

OPERATIONS & MAINTENANCE MANUAL

Project ID: East Dormitory

Building Name: University Residential Housing

Site Name: East Healey St, Champaign, IL

Prepared By: contact@prairieskyconsulting.com

Prepared On: 2023-12-13T09:24:42

NOTES:

- (1) Use Table of Content links to navigate this document. This manual is searchable using the Adobe Reader using CTRL+F.
- (2) This manual was developed based on ASHRE-D-86853 (2019) using construction handover data provided in accordance with the COBie 2.4 standard.
- (3) Data in this manual extracted from
E:/Dropbox/COBieOM2024/src/Dorm-PSC-XX-XX-FED-12-R04.xlsx
- (4) Supplemental systems data extracted from
E:/Dropbox/COBieOM2024/src/COBieOManual2025.xlsx
- (5) This manual was produced using COBieOManual2025.
- (6) The file containing this manual is named E:/Dropbox/COBieOM2024/out\COBieOM2024-Manual.pdf

TABLE OF CONTENTS

PART 1. GENERAL INFORMATION	1
Section 1. Building Function	1
1.1 Building Name	1
1.2. Building Type	1
1.3. Physical Address	1
1.4. Emergency Services	1
Section 2. Building Description	1
2.1. Project Description	1
2.2. Facility Description	1
2.3. Site Description	1
2.4. Service Disconnects	1
Section 3. Performance Requirements and Logs	1
3.1. Outdoor Design Requirements	1
3.2. Indoor (Occupied) Design Requirements	1
3.3. Compliance Design Requirements	1
3.4. Life Expectancy Design Requirements	1
PART 2. TECHNICAL INFORMATION	1
Section 4. System Description	1
4.1. HVAC System	1
4.2. Electrical System	1
4.3. Fire Protection System	1
4.4. Security System	1
4.5. Water Distribution System	1
4.6. Stormwater Management System	1
Section 5. Operating Routines and Procedures	1
Section 6. Seasonal Start-Up and Shutdown Procedures	1
Section 7. Special Procedures	1

Section 8. Basic Troubleshooting	1
Section 9. Project Documentation	1
Appendix A: Product Type Catalog	1
Appendix B: Product Type Details	1
4.1. Access Card Reader	1
4.2. Air Handling Unit	1
4.3. Bath Tub	1
4.4. Bell	1
4.5. Ceiling Daylight Sensor - Regu...	1
4.6. Ceiling Light - Linear Box 300...	1
4.7. Ceiling Light - Linear Box eme...	1
4.8. Ceiling-Exhaust-SP-A	1
4.9. CeilingLight-RoundEmergencyA	1
4.10. CeilingLight-RoundEmergencyB	1
4.11. CeilingOccupancySensor	1
4.12. Coffer Light - Parabolic Squar...	1
4.13. Control Panel	1
4.14. Door Lock Magnetic	1
4.15. DR:T1A	1
4.16. DR:T1B	1
4.17. DR:T1C	1
4.18. DR:T1D	1
4.19. DR:T1E	1
4.20. DR:T2A	1
4.21. DR:T4A	1
4.22. DR:T6A	1
4.23. DR:T7A	1
4.24. Emergency Lighting Distributio...	1
4.25. End Suction Pump	1
4.26. ER:T01	1
4.27. ER:T02	1
4.28. ER:T04	1
4.29. ER:T07	1

4.30. ER:T08	1
4.31. ER:T10	1
4.32. ER:T11	1
4.33. ER:T12	1
4.34. EX:T01	1
4.35. EX:T02	1
4.36. EX:T03	1
4.37. EX:T04	1
4.38. EX:T05	1
4.39. EX:T06	1
4.40. EX:T07	1
4.41. Fire Alarm Break Glass Unit	1
4.42. Fire Alarm Control Panel	1
4.43. Fire Alarm Sounder	1
4.44. Fire Department Inlet Connecti...	1
4.45. Fire Extinguisher	1
4.46. Floor Drain - Round	1
4.47. Floor_Grille	1
4.48. Gate Valve	1
4.49. Heat Detector	1
4.50. Intake Hood	1
4.51. Intruder Security Alarm Sounde...	1
4.52. Keypad	1
4.53. KT:T02	1
4.54. KT:T04	1
4.55. KT:T05	1
4.56. KT:T07	1
4.57. KT:T08	1
4.58. KT:T09	1
4.59. KT:T10	1
4.60. KT:T11	1
4.61. KT:T12	1
4.62. KT:T15	1
4.63. KT:T16	1
4.64. KT:T17	1

4.65. Lavatory - Vanity 1200 750m	1
4.66. Lavatory-Vanity	1
4.67. Lavatory-Wall Mounted	1
4.68. Lighting and Appliance Panelbo...	1
4.69. Lighting Switches Four Way	1
4.70. Lighting Switches One Way	1
4.71. Lighting Switches Three Way	1
4.72. Lighting Switches Two Way	1
4.73. M_Duplex Receptacle - Top Swit...	1
4.74. M_Duplex Receptacle OFCI	1
4.75. M_Receptacle - 220V	1
4.76. M_Receptacle - DATA socket	1
4.77. M_Receptacle -TV	1
4.78. Magnetic Contact	1
4.79. Motor Control Valve	1
4.80. MQ:T01	1
4.81. MQ:T02	1
4.82. MQ:T03	1
4.83. MQ:T04	1
4.84. MQ:T05	1
4.85. MQ:T06	1
4.86. MQ:T07	1
4.87. MQ:T08	1
4.88. MQ:T09	1
4.89. MQ:T10	1
4.90. MQ:T12	1
4.91. MQ:T13	1
4.92. MQ:T14	1
4.93. MQ:T15	1
4.94. MQ:T16	1
4.95. MQ:T17	1
4.96. MQ:T18	1
4.97. MQ:T20	1
4.98. MQ:T21	1
4.99. MQ:T22	1

4.100. MQ:T23	1
4.101. MQ:T24	1
4.102. MQ:T26	1
4.103. MQ:T27	1
4.104. MQ:T28	1
4.105. MQ:T29	1
4.106. MQ:T30	1
4.107. MQ:T31	1
4.108. MQ:T32	1
4.109. MQ:T33	1
4.110. MQ:T34	1
4.111. MQ:T35	1
4.112. MQ:T36	1
4.113. MQ:T37	1
4.114. MQ:T38	1
4.115. MQ:T39	1
4.116. MQ:T41	1
4.117. Pendant Light - Linear - 2 Lam...	1
4.118. PLU-BallValveA	1
4.119. PLU-BallValveB	1
4.120. PLU-BallValveC	1
4.121. PLU-BallValveD	1
4.122. PLU-BallValveE	1
4.123. Pressure Reducing Valve - 15-5...	1
4.124. Release Button	1
4.125. Roof Drain	1
4.126. RPZ Valve	1
4.127. Security Panel	1
4.128. Shower Basin	1
4.129. Shower Head	1
4.130. Shower Valve	1
4.131. Sink - Island - Single	1
4.132. Sink - Kichen - Double	1
4.133. Smoke Alarm	1
4.134. Sprinkler - Dry - Horizontal S...	1

4.135. Sprinkler - Dry - Pendant - Ho...	1
4.136. SupplyDiffuserA	1
4.137. SupplyDiffuserB	1
4.138. SupplyDiffuserC	1
4.139. TA:T11	1
4.140. TA:T21	1
4.141. TA:T30	1
4.142. Table Lamp - Hemispheric	1
4.143. Tank-Cylinder	1
4.144. Tap	1
4.145. Temperature Sensor	1
4.146. Toilet	1
4.147. VAV Unit	1
4.148. Wall Mounted Passive Infrared ...	1
4.149. Water Heater	1
4.150. WD:T01	1
4.151. WD:T02	1
4.152. WD:T03	1
4.153. WD:T04	1
4.154. WD:T05	1
4.155. WD:T07	1

Appendix C: Room Catalog

1

PART 1. GENERAL INFORMATION ↑

This is the first of two parts of the Operations & Maintenance manual. This section provides important information for overall building use.

Section 1. Building Function ↑

This section of the Operations & Maintenance manual provides emergency contact information.

1.1. Building Name ↑

University Residential Housing (East Dormitory)

1.2. Building Type ↑

11-16 27 14 : Mixed-Gender Dormitory

1.3. Physical Address ↑

East Healey St, Champaign, IL

1.4. Emergency Services ↑

1.4.1 Emergency Ambulance Contact:

Service Name: FirstCall Medical Transport

Phone: 217-555-1212

Email: emergency@firstcall.com

1.4.2 Emergency Fire Contact:

Service Name: Cornbelt Fire Department

Phone: 217-555-1212

Email: dispatch@cornbelt.org

1.4.3 Emergency Police Contact:

Service Name: Civic Safety Division

Phone: 217-555-1212

Email: safety@civicsafety.org

1.4.4 Emergency Electric Contact:

Service Name: Sangamon Valley Utility District

Phone: 217-555-1212

Email: helpdesk@sangamonvalley.org

1.4.5 Emergency Gas Contact:

Service Name: Sangamon Valley Utility District
Phone: 217-555-1212
Email: helpdesk@sangamonvalley.org

1.4.6 Emergency Water Contact:

Service Name: Clean Fresh Water Department
Phone: 217-555-1212
Email: contact@cleanfresh.org

1.4.7 Emergency Sewer Contact:

Service Name: Clean Fresh Water Department
Phone: 217-555-1212
Email: contact@cleanfresh.org

1.4.8 Emergency Garbage Contact:

Service Name: County Disposal
Phone: 217-555-1212
Email: info@countydisposalil.com

1.4.9 Emergency Grounds Contact:

Service Name: Green Thumb Maintenance
Phone: 217-555-1212
Email: contact@gtmaintenance.com

Section 2. Building Description ↑

This section of the Operations & Maintenance manual provides a general description of the building.

2.1. Project Description ↑

The East Dormitory facility was part of the University Residential Housing project. The building is a Two Storey Luxury Dormitory.

2.2. Facility Description ↑

The building is a Two Storey Luxury Dormitory.

2.3. Site Description ↑

The East Dormitory is located at One of Four Dormitories on the E.Healey Site.

2.4. Service Disconnects ↑

2.4.1 Main Water Cutoff Location:

Location: Room 105. Left of exterior double doors.

For Access: Contact local building manager for access.

2.4.2 Main Electrical Disconnect Location:

Location: Room 104. Electrical closet. Half-way down main hallway.

For Access: Contact local building manager for access.

2.4.3 Fire Water Service Access Location:

Location: Middle of back of building. To left of double doors.

For Access: Publically accessible

Section 3. Performance Requirements and Logs [↑](#)

3.1. Outdoor Design Requirements [↑](#)

Applicability	Requirement	Value	Unit
Heating	Heating DB	-0.5	Degrees F
Heating	Mean Extreme DB	-9.7	Degrees F
Humidification	Humidification DP	-6.8	Degrees F
Humidification	Mean Coincident DB	1.4	Degrees F
Humidification	Humidity Ratio	3.9	Grains/Lb Dry Air
Humidification	Relative Humidity	55	%
Cooling	Mean Coincident DB	92	Degrees F
Cooling	Mean Coincident WB	76	Degrees F
Cooling	Mean Extreme DB	95.7	Degrees F
Evaporation	Evaporation WB	79.6	Degrees F
Evaporation	Mean Coincident WB	88.8	Degrees F
Evaporation	Extreme WB	88	Degrees F
Dehumidification	Dehumidification DP	76.9	Degrees F
Dehumidification	Humidity Ratio	144.3	
Dehumidification	Mean Coincident DB	86.1	Degrees F
Dehumidification	Relative Humidity	74	%
Enthalpy	Enthalpy	43.7	BTU/LB. Dry Air
Enthalpy	Mean Coincident DB	88.5	Degrees F
Wind Speed	Wind Speed	27.5	MPH

3.2. Indoor (Occupied) Design Requirements [↑](#)

Applicability	Requirement	Value	Unit
Design-to Condition	Heating DB	70	Degrees F
Design-to Condition	Cooling DB	75	Degrees F
Humidity Control	Heating (Max)	30	RH
Humidity Control	Cooling (Min)	50	RH
Equipment Room	Set Point Temp (Min)	55	Degrees F
Equipment Room	Set Point Temp (Max)	85	Degrees F

3.3. Compliance Design Requirements ↑

Applicability	Requirement	Value	Unit
HVAC System	Standard	International Mechanical Code	n/a
HVAC System	Standard	Illinois Energy Conservation Code	n/a
HVAC System	Standard	ASHRAE Standard 90.1 - Energy Standards For Buildings	n/a
HVAC System	Standard	ASHRAE Standard 62.1 - Ventilation for Acceptable Indoor Air Quality	n/a
HVAC System	Standard	ASHRAE Standard 55 - Thermal Environmental Conditions for Human Occupancy	n/a

3.4. Life Expectancy Design Requirements ↑

Applicability	Requirement	Value	Unit
Equipment/Systems	Motors	25	Years
Equipment/Systems	Switches	25	Years
Equipment/Systems	Pumps	25	Years
Equipment/Systems	Valves	25	Years
Equipment/Systems	Fans	25	Years
Equipment/Systems	Dampers	25	Years
Equipment/Systems	Compressors	25	Years
Equipment/Systems	Burners	25	Years
Static System Components	Casings	50	Years
Static System Components	Cabinets	50	Years
Static System Components	Ductwork	50	Years
Static System Components	Piping	50	Years

PART 2. TECHNICAL INFORMATION ↑

This is the second of two parts of the Operations & Maintenance manual. This section provides technical information for installed systems and equipment.

Section 4. System Description ↑

4.1. HVAC System ↑

This information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

4.1.1. 21-04 30 60 10 : Supply Air

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.1.1.1. Duct Systems-Mechanical Supply Air 1

Component	Room	Serial Number	Install Start
SupplyDiffuserA1	202	n/a	26-07-2023T01:01:01
VAV Unit7	201	TVJ-D/400x300/BC0/E0/US/VWFSK/00352	30-05-2023T01:01:01

4.1.1.2. Duct Systems-Mechanical Supply Air 10

Component	Room	Serial Number	Install Start
SupplyDiffuserC1	217	n/a	31-05-2023T01:01:01
SupplyDiffuserC2	217	n/a	31-05-2023T01:01:01

Component	Room	Serial Number	Install Start
SupplyDiffuserC3	217	n/a	31-05-2023T01:01:01
VAV Unit1	217	TVJ-D/400x300/BC0/E0/US/VWFSK/00360	31-05-2023T01:01:01

4.1.1.3. Duct Systems-Mechanical Supply Air 11

Component	Room	Serial Number	Install Start
VAV Unit1	217	TVJ-D/400x300/BC0/E0/US/VWFSK/00360	31-05-2023T01:01:01

4.1.1.4. Duct Systems-Mechanical Supply Air 13

Component	Room	Serial Number	Install Start
SupplyDiffuserB1	101	n/a	25-07-2023T01:01:01
SupplyDiffuserB2	101	n/a	25-07-2023T01:01:01
SupplyDiffuserB3	101	n/a	25-07-2023T01:01:01
VAV Unit10	101	TVJ-D/400x300/BC0/E0/US/VWFSK/00343	29-05-2023T01:01:01

4.1.1.5. Duct Systems-Mechanical Supply Air 14

Component	Room	Serial Number	Install Start
SupplyDiffuserB7	123	n/a	24-07-2023T01:01:01
VAV Unit14	121	TVJ-D/400x300/BC0/E0/US/VWFSK/00351	30-05-2023T01:01:01

4.1.1.6. Duct Systems-Mechanical Supply Air 15

Component	Room	Serial Number	Install Start
SupplyDiffuserB17	110	n/a	25-07-2023T01:01:01
SupplyDiffuserB18	104	n/a	25-07-2023T01:01:01
VAV Unit16	104	TVJ-D/400x300/BC0/E0/US/VWFSK/00344	29-05-2023T01:01:01

4.1.1.7. Duct Systems-Mechanical Supply Air 17

Component	Room	Serial Number	Install Start
SupplyDiffuserB10	111	n/a	25-07-2023T01:01:01
SupplyDiffuserB8	113	n/a	24-07-2023T01:01:01
SupplyDiffuserB9	114	n/a	24-07-2023T01:01:01
VAV Unit13	110	TVJ-D/400x300/BC0/E0/US/VWFSK/00348	29-05-2023T01:01:01

4.1.1.8. Duct Systems-Mechanical Supply Air 18

Component	Room	Serial Number	Install Start
SupplyDiffuserB12	112	n/a	25-07-2023T01:01:01
SupplyDiffuserB14	112	n/a	24-07-2023T01:01:01
VAV Unit11	108	TVJ-D/400x300/BC0/E0/US/VWFSK/00347	29-05-2023T01:01:01

4.1.1.9. Duct Systems-Mechanical Supply Air 19

Component	Room	Serial Number	Install Start
SupplyDiffuserC4	105	n/a	31-05-2023T01:01:01
VAV Unit17	105	TVJ-D/400x300/BC0/E0/US/VWFSK/00346	29-05-2023T01:01:01

4.1.1.10. Duct Systems-Mechanical Supply Air 2

Component	Room	Serial Number	Install Start
SupplyDiffuserB11	117	n/a	24-07-2023T01:01:01
SupplyDiffuserB15	117	n/a	24-07-2023T01:01:01
VAV Unit15	117	TVJ-D/400x300/BC0/E0/US/VWFSK/00350	30-05-2023T01:01:01
VAV Unit18	104	TVJ-D/400x300/BC0/E0/US/VWFSK/00345	29-05-2023T01:01:01

4.1.1.11. Duct Systems-Mechanical Supply Air 20

Component	Room	Serial Number	Install Start
SupplyDiffuserB13	112	n/a	25-07-2023T01:01:01
VAV Unit12	112	TVJ-D/400x300/BC0/E0/US/VWFSK/00349	30-05-2023T01:01:01

4.1.1.12. Duct Systems-Mechanical Supply Air 3

Component	Room	Serial Number	Install Start
SupplyDiffuserA3	205	n/a	26-07-2023T01:01:01
VAV Unit2	205	TVJ-D/400x300/BC0/E0/US/VWFSK/00354	30-05-2023T01:01:01

4.1.1.13. Duct Systems-Mechanical Supply Air 4

Component	Room	Serial Number	Install Start
SupplyDiffuserA4	207	n/a	26-07-2023T01:01:01
VAV Unit3	207	TVJ-D/400x300/BC0/E0/US/VWFSK/00355	30-05-2023T01:01:01

4.1.1.14. Duct Systems-Mechanical Supply Air 5

Component	Room	Serial Number	Install Start
SupplyDiffuserA2	203	n/a	26-07-2023T01:01:01
VAV Unit9	203	TVJ-D/400x300/BC0/E0/US/VWFSK/00353	30-05-2023T01:01:01

4.1.1.15. Duct Systems-Mechanical Supply Air 6

Component	Room	Serial Number	Install Start
SupplyDiffuserA5	209	n/a	26-07-2023T01:01:01
VAV Unit4	209	TVJ-D/400x300/BC0/E0/US/VWFSK/00356	31-05-2023T01:01:01

4.1.1.16. Duct Systems-Mechanical Supply Air 7

Component	Room	Serial Number	Install Start
SupplyDiffuserA6	211	n/a	26-07-2023T01:01:01
VAV Unit5	211	TVJ-D/400x300/BC0/E0/US/VWFSK/00357	31-05-2023T01:01:01

4.1.1.17. Duct Systems-Mechanical Supply Air 8

Component	Room	Serial Number	Install Start
Air Handling Unit1	105	EVCB173-1/FP-E/RT/G4/ISC	02-06-2023T01:01:01
SupplyDiffuserA7	213	n/a	26-07-2023T01:01:01
SupplyDiffuserB16	108	n/a	25-07-2023T01:01:01
SupplyDiffuserB4	117	n/a	24-07-2023T01:01:01
SupplyDiffuserB5	121	n/a	24-07-2023T01:01:01
SupplyDiffuserB6	120	n/a	24-07-2023T01:01:01
VAV Unit10	101	TVJ-D/400x300/BC0/E0/US/VWFSK/00343	29-05-2023T01:01:01
VAV Unit11	108	TVJ-D/400x300/BC0/E0/US/VWFSK/00347	29-05-2023T01:01:01
VAV Unit12	112	TVJ-D/400x300/BC0/E0/US/VWFSK/00349	30-05-2023T01:01:01
VAV Unit13	110	TVJ-D/400x300/BC0/E0/US/VWFSK/00348	29-05-2023T01:01:01
VAV Unit14	121	TVJ-D/400x300/BC0/E0/US/VWFSK/00351	30-05-2023T01:01:01
VAV Unit16	104	TVJ-D/400x300/BC0/E0/US/VWFSK/00344	29-05-2023T01:01:01
VAV Unit17	105	TVJ-D/400x300/BC0/E0/US/VWFSK/00346	29-05-2023T01:01:01
VAV Unit18	104	TVJ-D/400x300/BC0/E0/US/VWFSK/00345	29-05-2023T01:01:01
VAV Unit2	205	TVJ-D/400x300/BC0/E0/US/VWFSK/00354	30-05-2023T01:01:01
VAV Unit3	207	TVJ-D/400x300/BC0/E0/US/VWFSK/00355	30-05-2023T01:01:01
VAV Unit4	209	TVJ-D/400x300/BC0/E0/US/VWFSK/00356	31-05-2023T01:01:01
VAV Unit5	211	TVJ-D/400x300/BC0/E0/US/VWFSK/00357	31-05-2023T01:01:01
VAV Unit6	215	TVJ-D/400x300/BC0/E0/US/VWFSK/00359	31-05-2023T01:01:01
VAV Unit7	201	TVJ-D/400x300/BC0/E0/US/VWFSK/00352	30-05-2023T01:01:01
VAV Unit8	213	TVJ-D/400x300/BC0/E0/US/VWFSK/00358	31-05-2023T01:01:01
VAV Unit9	203	TVJ-D/400x300/BC0/E0/US/VWFSK/00353	30-05-2023T01:01:01

4.1.1.18. Duct Systems-Mechanical Supply Air 9

Component	Room	Serial Number	Install Start
SupplyDiffuserA8	215	n/a	26-07-2023T01:01:01
VAV Unit6	215	TVJ-D/400x300/BC0/E0/US/VWFSK/00359	31-05-2023T01:01:01

4.1.2. 21-04 30 60 20 : Return Air

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.1.2.1. Duct Systems-Mechanical Return Air 1

Component	Room	Serial Number	Install Start
Air Handling Unit1	105	EVCB173-1/FP-E/RT/G4/ISC	02-06-2023T01:01:01
Floor_Grille1	202	n/a	18-07-2023T01:01:01
Floor_Grille2	205	n/a	18-07-2023T01:01:01
Floor_Grille3	207	n/a	18-07-2023T01:01:01
Floor_Grille4	209	n/a	18-07-2023T01:01:01
Floor_Grille5	211	n/a	18-07-2023T01:01:01
Floor_Grille6	213	n/a	18-07-2023T01:01:01
Floor_Grille7	215	n/a	18-07-2023T01:01:01
Floor_Grille8	203	n/a	18-07-2023T01:01:01

4.1.3. 21-04 30 60 30 : Exhaust Air

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.1.3.1. Duct Systems-Mechanical Exhaust Air 1

Component	Room	Serial Number	Install Start
Ceiling-Exhaust-SP-A1	206	GEC-350x350-W-CB-DO-9010-No-2022-00005	05-06-2023T01:01:01
Ceiling-Exhaust-SP-A2	204	GEC-350x350-W-CB-DO-9010-No-2022-00004	05-06-2023T01:01:01

4.1.3.2. Duct Systems-Mechanical Exhaust Air 11

Component	Room	Serial Number	Install Start
Air Handling Unit1	105	EVCB173-1/FP-E/RT/G4/ISC	02-06-2023T01:01:01
Intake Hood1	301	n/a	27-07-2023T01:01:01

4.1.3.3. Duct Systems-Mechanical Exhaust Air 2

Component	Room	Serial Number	Install Start
Ceiling-Exhaust-SP-A3	208	GEC-350x350-W-CB-DO-9010-No-2022-00006	06-06-2023T01:01:01

4.1.3.4. Duct Systems-Mechanical Exhaust Air 3

Component	Room	Serial Number	Install Start
Ceiling-Exhaust-SP-A10	103	GEC-350x350-W-CB-DO-9010-No-2022-00002	05-06-2023T01:01:01
Ceiling-Exhaust-SP-A9	102	GEC-350x350-W-CB-DO-9010-No-2022-00001	05-06-2023T01:01:01

4.1.3.5. Duct Systems-Mechanical Exhaust Air 5

Component	Room	Serial Number	Install Start
Ceiling-Exhaust-SP-A4	210	GEC-350x350-W-CB-DO-9010-No-2022-00007	06-06-2023T01:01:01
Ceiling-Exhaust-SP-A5	212	GEC-350x350-W-CB-DO-9010-No-2022-00008	06-06-2023T01:01:01

4.1.3.6. Duct Systems-Mechanical Exhaust Air 6

Component	Room	Serial Number	Install Start
Ceiling-Exhaust-SP-A6	214	GEC-350x350-W-CB-DO-9010-No-2022-00009	06-06-2023T01:01:01
Ceiling-Exhaust-SP-A7	216	GEC-350x350-W-CB-DO-9010-No-2022-00010	06-06-2023T01:01:01

4.1.3.7. Duct Systems-Mechanical Exhaust Air 8

Component	Room	Serial Number	Install Start
Ceiling-Exhaust-SP-A8	106	GEC-350x350-W-CB-DO-9010-No-2022-00003	05-06-2023T01:01:01

4.1.4. 21-04 70 70 : Electronic Monitoring and Control

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.1.4.1. Controls System-1

Component	Room	Serial Number	Install Start
Temperature Sensor-11	101	n/a	03-10-2023T01:01:01

4.1.4.2. Controls System-2

Component	Room	Serial Number	Install Start
Temperature Sensor-10	108	n/a	03-10-2023T01:01:01

4.1.4.3. Controls System-3

Component	Room	Serial Number	Install Start
Temperature Sensor-9	118	n/a	04-10-2023T01:01:01

4.1.4.4. Controls System-4

Component	Room	Serial Number	Install Start
Temperature Sensor-12	113	n/a	03-10-2023T01:01:01

4.1.4.5. Controls System-5

Component	Room	Serial Number	Install Start
Temperature Sensor-8	121	n/a	04-10-2023T01:01:01

4.1.4.6. Controls System-6

Component	Room	Serial Number	Install Start
Ceiling Daylight Sensor - Regular Voltage-1	101	n/a	02-10-2023T01:01:01
Ceiling Daylight Sensor - Regular Voltage-2	101	n/a	02-10-2023T01:01:01

4.1.4.7. Controls System-7

Component	Room	Serial Number	Install Start
Ceiling Daylight Sensor - Regular Voltage-3	118	n/a	02-10-2023T01:01:01
Ceiling Daylight Sensor - Regular Voltage-4	118	n/a	02-10-2023T01:01:01

4.1.4.8. Controls System-8

Component	Room	Serial Number	Install Start
Ceiling Daylight Sensor - Regular Voltage-5	217	n/a	02-10-2023T01:01:01
Ceiling Daylight Sensor - Regular Voltage-6	217	n/a	02-10-2023T01:01:01
Ceiling Daylight Sensor - Regular Voltage-7	217	n/a	02-10-2023T01:01:01

4.1.4.9. Controls System-9

Component	Room	Serial Number	Install Start
Temperature Sensor-1	215	n/a	03-10-2023T01:01:01
Temperature Sensor-2	211	n/a	03-10-2023T01:01:01
Temperature Sensor-3	205	n/a	03-10-2023T01:01:01
Temperature Sensor-4	213	n/a	04-10-2023T01:01:01
Temperature Sensor-5	207	n/a	04-10-2023T01:01:01
Temperature Sensor-6	203	n/a	04-10-2023T01:01:01
Temperature Sensor-7	209	n/a	04-10-2023T01:01:01

4.2. Electrical System ↑

This information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

4.2.1. 21-04 50 30 50 : Wiring Devices

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.2.1.1. EP4-1-P1

Component	Room	Serial Number	Install Start
M_Duplex Receptacle - Top Switched_15	203	n/a	12-06-2023T01:01:01
M_Duplex Receptacle - Top Switched_16	203	n/a	13-06-2023T01:01:01
M_Receptacle - 220V_20	203	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_22	203	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_24	203	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_25	203	n/a	15-06-2023T01:01:01
M_Receptacle - DATA socket_1	203	n/a	26-06-2023T01:01:01
M_Receptacle - DATA socket_3	203	n/a	27-06-2023T01:01:01
M_Receptacle -TV_2	203	n/a	28-06-2023T01:01:01

4.2.1.2. EP4-1-P2

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_23	202	n/a	15-06-2023T01:01:01

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_26	202	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_27	202	n/a	15-06-2023T01:01:01
M_Receptacle - DATA socket_2	202	n/a	27-06-2023T01:01:01

4.2.1.3. EP4-1-P3

Component	Room	Serial Number	Install Start
M_Duplex Receptacle - Top Switched_10	205	n/a	12-06-2023T01:01:01
M_Duplex Receptacle - Top Switched_9	205	n/a	13-06-2023T01:01:01
M_Receptacle - 220V_19	205	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_21	205	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_80	205	n/a	21-06-2023T01:01:01
M_Receptacle - 220V_81	205	n/a	21-06-2023T01:01:01
M_Receptacle - DATA socket_19	205	n/a	26-06-2023T01:01:01
M_Receptacle - DATA socket_4	205	n/a	27-06-2023T01:01:01
M_Receptacle -TV_7	205	n/a	28-06-2023T01:01:01

4.2.1.4. EP4-2-P1

Component	Room	Serial Number	Install Start
M_Duplex Receptacle - Top Switched_7	207	n/a	13-06-2023T01:01:01
M_Duplex Receptacle - Top Switched_8	207	n/a	13-06-2023T01:01:01
M_Receptacle - 220V_15	207	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_16	207	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_17	207	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_18	207	n/a	15-06-2023T01:01:01
M_Receptacle - DATA socket_20	207	n/a	27-06-2023T01:01:01
M_Receptacle - DATA socket_5	207	n/a	27-06-2023T01:01:01
M_Receptacle -TV_1	207	n/a	28-06-2023T01:01:01

4.2.1.5. EP4-2-P2

Component	Room	Serial Number	Install Start
M_Duplex Receptacle - Top Switched_11	209	n/a	12-06-2023T01:01:01
M_Duplex Receptacle - Top Switched_6	209	n/a	13-06-2023T01:01:01
M_Receptacle - 220V_12	209	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_13	209	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_14	209	n/a	15-06-2023T01:01:01
M_Receptacle - DATA socket_6	209	n/a	27-06-2023T01:01:01
M_Receptacle - DATA socket_7	209	n/a	27-06-2023T01:01:01
M_Receptacle -TV_6	209	n/a	28-06-2023T01:01:01

4.2.1.6. EP4-2-P3

Component	Room	Serial Number	Install Start
M_Duplex Receptacle - Top Switched_4	211	n/a	13-06-2023T01:01:01
M_Duplex Receptacle - Top Switched_5	211	n/a	13-06-2023T01:01:01
M_Receptacle - 220V_10	211	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_11	211	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_8	211	n/a	21-06-2023T01:01:01
M_Receptacle - 220V_9	211	n/a	21-06-2023T01:01:01
M_Receptacle - DATA socket_8	211	n/a	27-06-2023T01:01:01
M_Receptacle - DATA socket_9	211	n/a	27-06-2023T01:01:01
M_Receptacle -TV_3	211	n/a	28-06-2023T01:01:01

4.2.1.7. EP4-3-P1

Component	Room	Serial Number	Install Start
M_Duplex Receptacle - Top Switched_1	213	n/a	12-06-2023T01:01:01
M_Duplex Receptacle - Top Switched_12	213	n/a	12-06-2023T01:01:01
M_Duplex Receptacle - Top Switched_13	213	n/a	12-06-2023T01:01:01
M_Receptacle - 220V_5	213	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_6	213	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_7	213	n/a	20-06-2023T01:01:01
M_Receptacle - DATA socket_10	213	n/a	26-06-2023T01:01:01
M_Receptacle - DATA socket_18	213	n/a	26-06-2023T01:01:01

Component	Room	Serial Number	Install Start
M_Receptacle -TV_4	213	n/a	28-06-2023T01:01:01

4.2.1.8. EP4-3-P2

Component	Room	Serial Number	Install Start
M_Duplex Receptacle - Top Switched_14	215	n/a	12-06-2023T01:01:01
M_Duplex Receptacle - Top Switched_2	215	n/a	13-06-2023T01:01:01
M_Duplex Receptacle - Top Switched_3	215	n/a	13-06-2023T01:01:01
M_Receptacle - 220V_1	215	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_2	215	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_3	215	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_4	215	n/a	16-06-2023T01:01:01
M_Receptacle - DATA socket_11	215	n/a	26-06-2023T01:01:01
M_Receptacle - DATA socket_21	215	n/a	27-06-2023T01:01:01
M_Receptacle -TV_5	215	n/a	28-06-2023T01:01:01

4.2.1.9. EP4-3-P3

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_28	201	n/a	15-06-2023T01:01:01
M_Receptacle - 220V_29	201	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_30	201	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_31	201	n/a	16-06-2023T01:01:01

4.2.1.10. EP4-4-P1

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_33	217	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_34	217	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_35	217	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_36	217	n/a	16-06-2023T01:01:01

4.2.1.11. EP4-4-P2

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_32	218	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_52	125	n/a	19-06-2023T01:01:01

4.2.1.12. EP4-4-P3

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_38	105	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_39	105	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_44	105	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_45	105	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_59	105	n/a	19-06-2023T01:01:01

4.2.1.13. EP5-1-P1

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_46	121	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_47	122	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_49	121	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_50	121	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_51	121	n/a	19-06-2023T01:01:01
M_Receptacle - DATA socket_13	121	n/a	26-06-2023T01:01:01
M_Receptacle - DATA socket_14	121	n/a	26-06-2023T01:01:01

4.2.1.14. EP5-1-P2

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_60	108	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_61	108	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_62	108	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_63	108	n/a	19-06-2023T01:01:01

4.2.1.15. EP5-1-P3

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_54	101	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_55	101	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_56	101	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_77	101	n/a	20-06-2023T01:01:01

4.2.1.16. EP5-2-P1

Component	Room	Serial Number	Install Start
M_Duplex Receptacle OFCI_1	101	n/a	14-06-2023T01:01:01
M_Receptacle - 220V_57	101	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_58	101	n/a	19-06-2023T01:01:01
M_Receptacle -TV_10	101	n/a	28-06-2023T01:01:01

4.2.1.17. EP5-2-P2

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_53	101	n/a	19-06-2023T01:01:01
M_Receptacle - DATA socket_15	101	n/a	26-06-2023T01:01:01
M_Receptacle - DATA socket_16	101	n/a	26-06-2023T01:01:01

4.2.1.18. EP5-2-P3

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_40	104	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_41	117	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_42	117	n/a	16-06-2023T01:01:01

4.2.1.19. EP5-3-P1

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_43	110	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_82	111	n/a	21-06-2023T01:01:01
M_Receptacle - 220V_84	109	n/a	21-06-2023T01:01:01
M_Receptacle - DATA socket_17	109	n/a	26-06-2023T01:01:01

4.2.1.20. EP5-3-P2

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_67	113	n/a	20-06-2023T01:01:01
M_Receptacle - 220V_68	113	n/a	20-06-2023T01:01:01
M_Receptacle - 220V_69	113	n/a	20-06-2023T01:01:01
M_Receptacle - 220V_83	114	n/a	21-06-2023T01:01:01

4.2.1.21. EP5-3-P3

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_37	219	n/a	16-06-2023T01:01:01
M_Receptacle - 220V_70	115	n/a	20-06-2023T01:01:01
M_Receptacle - 220V_71	116	n/a	20-06-2023T01:01:01

4.2.1.22. EP5-4-P1

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_75	118	n/a	20-06-2023T01:01:01
M_Receptacle - 220V_76	118	n/a	20-06-2023T01:01:01
M_Receptacle - 220V_78	118	n/a	21-06-2023T01:01:01
M_Receptacle - 220V_79	118	n/a	21-06-2023T01:01:01

4.2.1.23. EP5-4-P2

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_72	118	n/a	20-06-2023T01:01:01
M_Receptacle - 220V_73	118	n/a	20-06-2023T01:01:01
M_Receptacle - 220V_74	118	n/a	20-06-2023T01:01:01
M_Receptacle - DATA socket_12	118	n/a	26-06-2023T01:01:01
M_Receptacle -TV_8	118	n/a	28-06-2023T01:01:01
M_Receptacle -TV_9	118	n/a	28-06-2023T01:01:01

4.2.1.24. EP5-4-P3

Component	Room	Serial Number	Install Start
M_Duplex Receptacle OFCI_2	119	n/a	14-06-2023T01:01:01
M_Duplex Receptacle OFCI_3	119	n/a	14-06-2023T01:01:01
M_Duplex Receptacle OFCI_8	119	n/a	14-06-2023T01:01:01
M_Duplex Receptacle OFCI_9	119	n/a	14-06-2023T01:01:01
M_Receptacle - 220V_48	120	n/a	19-06-2023T01:01:01

4.2.1.25. EP6-1-P1

Component	Room	Serial Number	Install Start
M_Duplex Receptacle OFCI_4	112	n/a	14-06-2023T01:01:01
M_Duplex Receptacle OFCI_5	112	n/a	14-06-2023T01:01:01
M_Duplex Receptacle OFCI_6	112	n/a	14-06-2023T01:01:01
M_Duplex Receptacle OFCI_7	112	n/a	14-06-2023T01:01:01

4.2.1.26. EP6-1-P2

Component	Room	Serial Number	Install Start
M_Receptacle - 220V_64	112	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_65	112	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_66	112	n/a	19-06-2023T01:01:01
M_Receptacle - 220V_85	112	n/a	21-06-2023T01:01:01

4.2.2. 21-04 50 40 10 : Lighting Control

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.2.2.1. EM.P2-1-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_65	204	n/a	24-05-2023T01:01:01
CeilingOccupancySensor_18	204	n/a	31-05-2023T01:01:01
Lighting Switches One Way_9	203	n/a	06-06-2023T01:01:01

4.2.2.2. EM.P2-1-L2

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_64	206	n/a	24-05-2023T01:01:01
CeilingOccupancySensor_17	206	n/a	30-05-2023T01:01:01
Lighting Switches One Way_15	205	n/a	02-06-2023T01:01:01

4.2.2.3. EM.P2-1-L3

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_66	208	n/a	24-05-2023T01:01:01
CeilingOccupancySensor_19	208	n/a	31-05-2023T01:01:01
Lighting Switches One Way_14	207	n/a	02-06-2023T01:01:01

4.2.2.4. EM.P2-2-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_60	210	n/a	24-05-2023T01:01:01
CeilingOccupancySensor_16	210	n/a	30-05-2023T01:01:01
Lighting Switches One Way_13	209	n/a	02-06-2023T01:01:01

4.2.2.5. EM.P2-2-L2

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_61	212	n/a	24-05-2023T01:01:01
CeilingOccupancySensor_15	212	n/a	30-05-2023T01:01:01
Lighting Switches One Way_12	211	n/a	02-06-2023T01:01:01

4.2.2.6. EM.P2-2-L3

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_62	214	n/a	24-05-2023T01:01:01
CeilingOccupancySensor_14	214	n/a	30-05-2023T01:01:01
Lighting Switches One Way_10	213	n/a	02-06-2023T01:01:01

4.2.2.7. EM.P2-3-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_63	216	n/a	24-05-2023T01:01:01
CeilingOccupancySensor_13	216	n/a	30-05-2023T01:01:01
Lighting Switches One Way_11	215	n/a	02-06-2023T01:01:01

4.2.2.8. EM.P2-4-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_3	219	n/a	22-05-2023T01:01:01

4.2.2.9. EM.P2-4-L2

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_43	116	n/a	23-05-2023T01:01:01
Lighting Switches Two Way_2	116	n/a	07-06-2023T01:01:01
Lighting Switches Two Way_7	219	n/a	08-06-2023T01:01:01

4.2.2.10. EM.P2-4-L3

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_11	107	n/a	17-05-2023T01:01:01
Lighting Switches One Way_40	108	n/a	06-06-2023T01:01:01

4.2.2.11. EP1-1-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyB_5	108	n/a	29-05-2023T01:01:01
CeilingLight-RoundEmergencyB_6	108	n/a	29-05-2023T01:01:01
CeilingLight-RoundEmergencyB_7	108	n/a	29-05-2023T01:01:01
CeilingLight-RoundEmergencyB_8	108	n/a	29-05-2023T01:01:01
CeilingOccupancySensor_9	108	n/a	31-05-2023T01:01:01
Lighting Switches One Way_39	108	n/a	05-06-2023T01:01:01

4.2.2.12. EP1-1-L2

Component	Room	Serial Number	Install Start
CeilingOccupancySensor_10	105	n/a	30-05-2023T01:01:01
Lighting Switches One Way_46	105	n/a	06-06-2023T01:01:01
Pendant Light - Linear - 2 Lamp_1	105	n/a	16-06-2023T01:01:01
Pendant Light - Linear - 2 Lamp_2	105	n/a	16-06-2023T01:01:01
Pendant Light - Linear - 2 Lamp_3	105	n/a	16-06-2023T01:01:01
Pendant Light - Linear - 2 Lamp_4	105	n/a	16-06-2023T01:01:01
Pendant Light - Linear - 2 Lamp_5	105	n/a	16-06-2023T01:01:01
Pendant Light - Linear - 2 Lamp_6	105	n/a	16-06-2023T01:01:01

4.2.2.13. EP1-1-L3

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_4	101	n/a	18-05-2023T01:01:01
Ceiling Light - Linear Box 300x1200_5	101	n/a	18-05-2023T01:01:01
Ceiling Light - Linear Box 300x1200_6	101	n/a	18-05-2023T01:01:01
Ceiling Light - Linear Box 300x1200_7	101	n/a	18-05-2023T01:01:01
Ceiling Light - Linear Box 300x1200_8	101	n/a	18-05-2023T01:01:01
CeilingOccupancySensor_11	101	n/a	30-05-2023T01:01:01
Lighting Switches One Way_45	101	n/a	06-06-2023T01:01:01

4.2.2.14. EP1-2-L1

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_13	115	n/a	17-05-2023T01:01:01
Lighting Switches One Way_36	115	n/a	05-06-2023T01:01:01

4.2.2.15. EP1-2-L2

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box emergency light 300x1200mm 1Lamp 230 v_3	109	n/a	16-05-2023T01:01:01
Lighting Switches One Way_38	109	n/a	05-06-2023T01:01:01

4.2.2.16. EP1-2-L3

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_1	217	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_44	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_46	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_47	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_49	217	n/a	23-05-2023T01:01:01

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_50	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_51	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_52	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_53	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_54	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_55	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_57	217	n/a	24-05-2023T01:01:01
CeilingLight-RoundEmergencyA_58	217	n/a	24-05-2023T01:01:01
CeilingLight-RoundEmergencyA_59	217	n/a	24-05-2023T01:01:01
CeilingLight-RoundEmergencyB_18	217	n/a	25-05-2023T01:01:01
Lighting Switches Two Way_3	217	n/a	08-06-2023T01:01:01
Lighting Switches Two Way_4	217	n/a	08-06-2023T01:01:01
Lighting Switches Two Way_6	218	n/a	08-06-2023T01:01:01

4.2.2.17. EP1-3-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyB_35	203	n/a	29-05-2023T01:01:01
CeilingLight-RoundEmergencyB_36	203	n/a	29-05-2023T01:01:01
Lighting Switches One Way_1	203	n/a	02-06-2023T01:01:01
Lighting Switches One Way_25	203	n/a	05-06-2023T01:01:01

4.2.2.18. EP1-3-L2

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyB_24	205	n/a	26-05-2023T01:01:01
CeilingLight-RoundEmergencyB_28	205	n/a	26-05-2023T01:01:01
Lighting Switches One Way_26	205	n/a	05-06-2023T01:01:01
Lighting Switches One Way_5	205	n/a	06-06-2023T01:01:01

4.2.2.19. EP1-3-L3

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyB_23	207	n/a	26-05-2023T01:01:01
CeilingLight-RoundEmergencyB_29	207	n/a	26-05-2023T01:01:01
Lighting Switches One Way_22	207	n/a	02-06-2023T01:01:01
Lighting Switches One Way_27	207	n/a	05-06-2023T01:01:01

4.2.2.20. EP1-4-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyB_22	209	n/a	26-05-2023T01:01:01
CeilingLight-RoundEmergencyB_30	209	n/a	26-05-2023T01:01:01
Lighting Switches One Way_16	209	n/a	02-06-2023T01:01:01
Lighting Switches One Way_28	209	n/a	05-06-2023T01:01:01

4.2.2.21. EP1-4-L2

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyB_21	211	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_31	211	n/a	26-05-2023T01:01:01
Lighting Switches One Way_29	211	n/a	05-06-2023T01:01:01
Lighting Switches One Way_49	211	n/a	06-06-2023T01:01:01

4.2.2.22. EP1-4-L3

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyB_20	213	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_32	213	n/a	26-05-2023T01:01:01
Lighting Switches One Way_30	213	n/a	05-06-2023T01:01:01
Lighting Switches One Way_6	213	n/a	06-06-2023T01:01:01

4.2.2.23. EP2-1-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyB_19	215	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_33	215	n/a	26-05-2023T01:01:01
CeilingLight-RoundEmergencyB_34	215	n/a	26-05-2023T01:01:01
Lighting Switches One Way_20	215	n/a	02-06-2023T01:01:01
Lighting Switches One Way_31	215	n/a	05-06-2023T01:01:01

4.2.2.24. EP2-1-L2

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_14	201	n/a	17-05-2023T01:01:01
Lighting Switches One Way_7	217	n/a	06-06-2023T01:01:01

4.2.2.25. EP2-1-L3

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_15	202	n/a	17-05-2023T01:01:01
Ceiling Light - Linear Box 300x1200_16	202	n/a	17-05-2023T01:01:01
Lighting Switches One Way_8	217	n/a	06-06-2023T01:01:01

4.2.2.26. EP2-2-L1

Component	Room	Serial Number	Install Start
Lighting Switches One Way_24	203	n/a	05-06-2023T01:01:01
Table Lamp - Hemispheric_10	203	n/a	n/a
Table Lamp - Hemispheric_9	203	n/a	n/a

4.2.2.27. EP2-2-L2

Component	Room	Serial Number	Install Start
Lighting Switches One Way_23	205	n/a	05-06-2023T01:01:01
Table Lamp - Hemispheric_7	205	n/a	n/a

Component	Room	Serial Number	Install Start
Table Lamp - Hemispheric_8	205	n/a	n/a

4.2.2.28. EP2-2-L3

Component	Room	Serial Number	Install Start
Lighting Switches One Way_21	207	n/a	02-06-2023T01:01:01
Table Lamp - Hemispheric_5	207	n/a	n/a
Table Lamp - Hemispheric_6	207	n/a	n/a

4.2.2.29. EP2-3-L1

Component	Room	Serial Number	Install Start
Lighting Switches One Way_17	209	n/a	02-06-2023T01:01:01
Table Lamp - Hemispheric_3	209	n/a	n/a
Table Lamp - Hemispheric_4	209	n/a	n/a

4.2.2.30. EP2-3-L2

Component	Room	Serial Number	Install Start
Lighting Switches One Way_50	211	n/a	06-06-2023T01:01:01
Table Lamp - Hemispheric_1	211	n/a	n/a
Table Lamp - Hemispheric_2	211	n/a	n/a

4.2.2.31. EP2-3-L3

Component	Room	Serial Number	Install Start
Lighting Switches One Way_18	213	n/a	02-06-2023T01:01:01
Table Lamp - Hemispheric_11	213	n/a	n/a
Table Lamp - Hemispheric_12	213	n/a	n/a

4.2.2.32. EP2-4-L1

Component	Room	Serial Number	Install Start
Lighting Switches One Way_19	215	n/a	02-06-2023T01:01:01
Table Lamp - Hemispheric_13	215	n/a	n/a
Table Lamp - Hemispheric_14	215	n/a	n/a

4.2.2.33. EP2-4-L2

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyB_4	106	n/a	29-05-2023T01:01:01
Lighting Switches One Way_41	108	n/a	06-06-2023T01:01:01

4.2.2.34. EP2-4-L3

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_3	104	n/a	18-05-2023T01:01:01
Lighting Switches One Way_42	104	n/a	06-06-2023T01:01:01

4.2.2.35. EP3-1-L1

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_10	114	n/a	17-05-2023T01:01:01
Lighting Switches One Way_32	114	n/a	05-06-2023T01:01:01

4.2.2.36. EP3-1-L2

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_1	110	n/a	17-05-2023T01:01:01
CeilingLight-RoundEmergencyB_37	110	n/a	29-05-2023T01:01:01
CeilingOccupancySensor_7	110	n/a	31-05-2023T01:01:01
Lighting Switches One Way_37	110	n/a	05-06-2023T01:01:01

4.2.2.37. EP3-1-L3

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_32	121	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_35	121	n/a	22-05-2023T01:01:01
CeilingOccupancySensor_4	121	n/a	31-05-2023T01:01:01
Lighting Switches One Way_48	121	n/a	06-06-2023T01:01:01

4.2.2.38. EP3-2-L1

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_12	120	n/a	17-05-2023T01:01:01
CeilingOccupancySensor_2	120	n/a	31-05-2023T01:01:01
Lighting Switches One Way_2	120	n/a	02-06-2023T01:01:01

4.2.2.39. EP3-2-L2

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_38	102	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_39	103	n/a	23-05-2023T01:01:01
CeilingOccupancySensor_5	102	n/a	31-05-2023T01:01:01
CeilingOccupancySensor_6	103	n/a	31-05-2023T01:01:01
Lighting Switches One Way_43	117	n/a	06-06-2023T01:01:01
Lighting Switches One Way_44	117	n/a	06-06-2023T01:01:01

4.2.2.40. EP3-2-L3

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_40	119	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_41	119	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_42	119	n/a	23-05-2023T01:01:01
CeilingOccupancySensor_3	119	n/a	31-05-2023T01:01:01
Lighting Switches One Way_47	119	n/a	06-06-2023T01:01:01

4.2.2.41. EP3-3-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_13	118	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_14	118	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_15	118	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_16	118	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_18	118	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_19	118	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_21	118	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_22	118	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_25	118	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_26	118	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_27	118	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_30	118	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_31	118	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyB_40	118	n/a	29-05-2023T01:01:01
CeilingOccupancySensor_1	118	n/a	30-05-2023T01:01:01
CeilingOccupancySensor_12	118	n/a	30-05-2023T01:01:01
Lighting Switches Four Way_1	118	n/a	28-02-2023T01:01:01
Lighting Switches Four Way_2	118	n/a	28-02-2023T01:01:01
Lighting Switches Three Way_1	118	n/a	07-06-2023T01:01:01
Lighting Switches Three Way_2	118	n/a	07-06-2023T01:01:01
Lighting Switches Three Way_3	119	n/a	07-06-2023T01:01:01

4.2.2.42. EP3-3-L2

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_2	117	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_4	117	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_5	117	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_6	117	n/a	24-05-2023T01:01:01
CeilingLight-RoundEmergencyA_7	117	n/a	24-05-2023T01:01:01

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_8	117	n/a	24-05-2023T01:01:01
CeilingLight-RoundEmergencyA_9	117	n/a	24-05-2023T01:01:01
CeilingLight-RoundEmergencyB_1	117	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_3	117	n/a	26-05-2023T01:01:01
CeilingLight-RoundEmergencyB_39	117	n/a	29-05-2023T01:01:01
Lighting Switches One Way_4	123	n/a	05-06-2023T01:01:01
Lighting Switches Two Way_1	117	n/a	07-06-2023T01:01:01
Lighting Switches Two Way_5	125	n/a	08-06-2023T01:01:01
Lighting Switches Two Way_8	117	n/a	08-06-2023T01:01:01

4.2.2.43. EP3-3-L3

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyB_10	112	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_11	112	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_12	112	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_13	112	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_14	112	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_15	112	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_16	112	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_17	112	n/a	25-05-2023T01:01:01
CeilingLight-RoundEmergencyB_25	112	n/a	26-05-2023T01:01:01
CeilingLight-RoundEmergencyB_26	112	n/a	26-05-2023T01:01:01
CeilingLight-RoundEmergencyB_27	112	n/a	26-05-2023T01:01:01
CeilingLight-RoundEmergencyB_38	112	n/a	29-05-2023T01:01:01
CeilingLight-RoundEmergencyB_9	112	n/a	29-05-2023T01:01:01
CeilingOccupancySensor_8	112	n/a	31-05-2023T01:01:01
Lighting Switches One Way_34	112	n/a	05-06-2023T01:01:01

4.2.2.44. EP3-4-L1

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_9	213	n/a	18-05-2023T01:01:01

Component	Room	Serial Number	Install Start
Lighting Switches One Way_35	111	n/a	05-06-2023T01:01:01

4.2.2.45. EP3-4-L2

Component	Room	Serial Number	Install Start
Coffer Light - Parabolic Square_1	122	n/a	01-06-2023T01:01:01
Lighting Switches One Way_3	122	n/a	05-06-2023T01:01:01

4.2.2.46. EP3-4-L3

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box 300x1200_2	113	n/a	18-05-2023T01:01:01
Lighting Switches One Way_33	113	n/a	05-06-2023T01:01:01

4.2.3. 21-04 50 40 50 : Lighting Fixtures

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.2.3.1. EM.P1-1-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_10	117	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_11	117	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_36	123	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_37	117	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyB_2	117	n/a	25-05-2023T01:01:01

4.2.3.2. EM.P1-1-L2

Component	Room	Serial Number	Install Start
Ceiling Light - Linear Box emergency light 300x1200mm 1Lamp 230 v_1	101	n/a	16-05-2023T01:01:01
Ceiling Light - Linear Box emergency light 300x1200mm 1Lamp 230 v_2	101	n/a	16-05-2023T01:01:01

4.2.3.3. EM.P1-1-L3

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_67	112	n/a	24-05-2023T01:01:01

4.2.3.4. EM.P1-2-L1

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_33	121	n/a	22-05-2023T01:01:01

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_34	121	n/a	22-05-2023T01:01:01

4.2.3.5. EM.P1-2-L2

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_12	118	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_17	118	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_20	118	n/a	19-05-2023T01:01:01
CeilingLight-RoundEmergencyA_23	118	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_24	118	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_28	118	n/a	22-05-2023T01:01:01
CeilingLight-RoundEmergencyA_29	118	n/a	22-05-2023T01:01:01

4.2.3.6. EM.P2-3-L2

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_45	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_48	217	n/a	23-05-2023T01:01:01
CeilingLight-RoundEmergencyA_56	217	n/a	24-05-2023T01:01:01

4.2.3.7. EM.P2-3-L3

Component	Room	Serial Number	Install Start
CeilingLight-RoundEmergencyA_68	218	n/a	24-05-2023T01:01:01
CeilingLight-RoundEmergencyA_69	218	n/a	24-05-2023T01:01:01
CeilingLight-RoundEmergencyA_70	218	n/a	24-05-2023T01:01:01
CeilingLight-RoundEmergencyA_71	218	n/a	24-05-2023T01:01:01

4.3. Fire Protection System [↑](#)

This information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

4.3.1. 21-04 70 50 : Detection and Alarm

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.3.1.1. Security System-13

Component	Room	Serial Number	Install Start
Intruder Security Alarm Sounder-1	117	AM/360DT/5F/3P	20-09-2023T01:01:01
Intruder Security Alarm Sounder-2	128	AM/360DT/5F/3P	20-09-2023T01:01:01
Intruder Security Alarm Sounder-3	217	AM/360DT/5F/3P	20-09-2023T01:01:01

4.3.2. 21-04 70 50 10 : Fire Detection and Alarm

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.3.2.1. Fire Alarm Detection System Level 1

Component	Room	Serial Number	Install Start
Fire Alarm Break Glass Unit-1	116	55100-905APO-VI25H-0004	10-09-2023T01:01:01
Fire Alarm Break Glass Unit-10	112	55100-905APO-VI25H-0003	10-09-2023T01:01:01
Fire Alarm Break Glass Unit-2	123	55100-905APO-VI25H-0008	10-09-2023T01:01:01
Fire Alarm Break Glass Unit-3	118	55100-905APO-VI25H-0006	10-09-2023T01:01:01
Fire Alarm Break Glass Unit-4	105	55100-905APO-VI25H-0002	10-09-2023T01:01:01
Fire Alarm Break Glass Unit-5	117	55100-905APO-VI25H-0005	10-09-2023T01:01:01
Fire Alarm Break Glass Unit-6	101	55100-905APO-VI25H-0001	10-09-2023T01:01:01
Fire Alarm Break Glass Unit-9	118	55100-905APO-VI25H-0007	10-09-2023T01:01:01
Fire Alarm Sounder-25	128	55000-001APO-UCP23-014	06-09-2023T01:01:01
Heat Detector-1	112	55000-400APO-KVX4S-2022-0002	08-09-2023T01:01:01
Heat Detector-2	112	55000-400APO-KVX4S-2022-0003	08-09-2023T01:01:01
Heat Detector-3	105	55000-400APO-KVX4S-2022-0001	08-09-2023T01:01:01
Smoke Alarm-1	117	55000-600APO-NFW34-2022-00013	12-09-2023T01:01:01
Smoke Alarm-10	119	55000-600APO-NFW34-2022-00018	12-09-2023T01:01:01
Smoke Alarm-11	121	55000-600APO-NFW34-2022-00020	12-09-2023T01:01:01
Smoke Alarm-12	120	55000-600APO-NFW34-2022-00019	12-09-2023T01:01:01
Smoke Alarm-13	123	55000-600APO-NFW34-2022-00021	12-09-2023T01:01:01
Smoke Alarm-14	101	55000-600APO-NFW34-2022-00001	11-09-2023T01:01:01
Smoke Alarm-15	101	55000-600APO-NFW34-2022-00002	11-09-2023T01:01:01
Smoke Alarm-2	117	55000-600APO-NFW34-2022-00014	12-09-2023T01:01:01
Smoke Alarm-25	117	55000-600APO-NFW34-2022-00015	12-09-2023T01:01:01
Smoke Alarm-26	109	55000-600APO-NFW34-2022-00007	11-09-2023T01:01:01
Smoke Alarm-3	114	55000-600APO-NFW34-2022-00010	11-09-2023T01:01:01

Component	Room	Serial Number	Install Start
Smoke Alarm-32	103	55000-600APO-NFW34-2022-00004	11-09-2023T01:01:01
Smoke Alarm-33	102	55000-600APO-NFW34-2022-00003	11-09-2023T01:01:01
Smoke Alarm-34	115	55000-600APO-NFW34-2022-00011	11-09-2023T01:01:01
Smoke Alarm-35	116	55000-600APO-NFW34-2022-00012	11-09-2023T01:01:01
Smoke Alarm-4	113	55000-600APO-NFW34-2022-00009	11-09-2023T01:01:01
Smoke Alarm-5	110	55000-600APO-NFW34-2022-00008	11-09-2023T01:01:01
Smoke Alarm-6	104	55000-600APO-NFW34-2022-00005	11-09-2023T01:01:01
Smoke Alarm-7	108	55000-600APO-NFW34-2022-00006	11-09-2023T01:01:01
Smoke Alarm-8	118	55000-600APO-NFW34-2022-00016	12-09-2023T01:01:01
Smoke Alarm-9	118	55000-600APO-NFW34-2022-00017	12-09-2023T01:01:01

4.3.2.2. Fire Alarm Detection System Level 2

Component	Room	Serial Number	Install Start
Fire Alarm Break Glass Unit-7	217	55100-905APO-VI25H-0009	10-09-2023T01:01:01
Fire Alarm Break Glass Unit-8	217	55100-905APO-VI25H-0010	10-09-2023T01:01:01
Smoke Alarm-16	205	55000-600APO-NFW34-2022-00025	13-09-2023T01:01:01
Smoke Alarm-17	203	55000-600APO-NFW34-2022-00024	12-09-2023T01:01:01
Smoke Alarm-18	202	55000-600APO-NFW34-2022-00023	12-09-2023T01:01:01
Smoke Alarm-19	201	55000-600APO-NFW34-2022-00022	12-09-2023T01:01:01
Smoke Alarm-20	215	55000-600APO-NFW34-2022-00030	13-09-2023T01:01:01
Smoke Alarm-21	213	55000-600APO-NFW34-2022-00029	13-09-2023T01:01:01
Smoke Alarm-22	211	55000-600APO-NFW34-2022-00028	13-09-2023T01:01:01
Smoke Alarm-23	209	55000-600APO-NFW34-2022-00027	13-09-2023T01:01:01
Smoke Alarm-24	207	55000-600APO-NFW34-2022-00026	13-09-2023T01:01:01
Smoke Alarm-27	217	55000-600APO-NFW34-2022-00031	13-09-2023T01:01:01
Smoke Alarm-28	217	55000-600APO-NFW34-2022-00032	13-09-2023T01:01:01
Smoke Alarm-29	219	55000-600APO-NFW34-2022-00035	13-09-2023T01:01:01
Smoke Alarm-30	217	55000-600APO-NFW34-2022-00033	13-09-2023T01:01:01
Smoke Alarm-31	218	55000-600APO-NFW34-2022-00034	13-09-2023T01:01:01

4.3.2.3. Fire Alarm Sounder System Level 1

Component	Room	Serial Number	Install Start
Fire Alarm Sounder-1	117	55000-001APO-UCP23-008	05-09-2023T01:01:01
Fire Alarm Sounder-13	119	55000-001APO-UCP23-011	06-09-2023T01:01:01
Fire Alarm Sounder-18	117	55000-001APO-UCP23-009	06-09-2023T01:01:01
Fire Alarm Sounder-19	105	55000-001APO-UCP23-002	05-09-2023T01:01:01
Fire Alarm Sounder-2	123	55000-001APO-UCP23-013	06-09-2023T01:01:01
Fire Alarm Sounder-20	112	55000-001APO-UCP23-005	05-09-2023T01:01:01
Fire Alarm Sounder-21	108	55000-001APO-UCP23-003	05-09-2023T01:01:01
Fire Alarm Sounder-22	115	55000-001APO-UCP23-006	05-09-2023T01:01:01
Fire Alarm Sounder-23	116	55000-001APO-UCP23-007	05-09-2023T01:01:01
Fire Alarm Sounder-24	121	55000-001APO-UCP23-012	06-09-2023T01:01:01
Fire Alarm Sounder-3	118	55000-001APO-UCP23-010	06-09-2023T01:01:01
Fire Alarm Sounder-4	110	55000-001APO-UCP23-004	05-09-2023T01:01:01
Fire Alarm Sounder-5	101	55000-001APO-UCP23-001	05-09-2023T01:01:01

4.3.2.4. Fire Alarm Sounder System Level 2

Component	Room	Serial Number	Install Start
Fire Alarm Sounder-10	207	55000-001APO-UCP23-019	07-09-2023T01:01:01
Fire Alarm Sounder-11	205	55000-001APO-UCP23-018	07-09-2023T01:01:01
Fire Alarm Sounder-12	202	55000-001APO-UCP23-016	06-09-2023T01:01:01
Fire Alarm Sounder-14	203	55000-001APO-UCP23-017	06-09-2023T01:01:01
Fire Alarm Sounder-15	217	55000-001APO-UCP23-024	07-09-2023T01:01:01
Fire Alarm Sounder-16	217	55000-001APO-UCP23-025	07-09-2023T01:01:01
Fire Alarm Sounder-17	201	55000-001APO-UCP23-015	06-09-2023T01:01:01
Fire Alarm Sounder-6	215	55000-001APO-UCP23-023	07-09-2023T01:01:01
Fire Alarm Sounder-7	213	55000-001APO-UCP23-022	07-09-2023T01:01:01
Fire Alarm Sounder-8	209	55000-001APO-UCP23-020	07-09-2023T01:01:01
Fire Alarm Sounder-9	211	55000-001APO-UCP23-021	07-09-2023T01:01:01

4.4. Security System ↑

This information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

4.4.1. 21-04 70 10 : Access Control and Intrusion Detection

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.4.1.1. Security System-3

Component	Room	Serial Number	Install Start
Access Card Reader-1	128	SA840/E2F/12/A20	21-09-2023T01:01:01
Bell-1	128	n/a	21-09-2023T01:01:01

4.4.2. 21-04 70 10 10 : Access Control

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.4.2.1. Security System-1

Component	Room	Serial Number	Install Start
Keypad-1	123	n/a	11-09-2023T01:01:01
Release Button-1	123	n/a	25-09-2023T01:01:01

4.4.2.2. Security System-2

Component	Room	Serial Number	Install Start
Door Lock Magnetic-1	123	n/a	21-09-2023T01:01:01

4.4.2.3. Security System-8

Component	Room	Serial Number	Install Start
Access Card Reader-2	217	SA840/E2F/12/A20	21-09-2023T01:01:01
Access Card Reader-3	217	SA840/E2F/12/A20	21-09-2023T01:01:01
Access Card Reader-4	217	SA840/E2F/12/A20	22-09-2023T01:01:01
Access Card Reader-5	217	SA840/E2F/12/A20	22-09-2023T01:01:01
Access Card Reader-6	217	SA840/E2F/12/A20	22-09-2023T01:01:01
Access Card Reader-7	217	SA840/E2F/12/A20	22-09-2023T01:01:01
Access Card Reader-8	217	SA840/E2F/12/A20	22-09-2023T01:01:01

4.4.3. 21-04 70 70 10 : Electronic Detention Monitoring and Control

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.4.3.1. Security System-10

Component	Room	Serial Number	Install Start
Wall Mounted Passive Infrared Detector-8	219	YEN/D74/2/89/A4S	20-09-2023T01:01:01

4.4.3.2. Security System-11

Component	Room	Serial Number	Install Start
Wall Mounted Passive Infrared Detector-9	218	YEN/D74/2/89/A4S	20-09-2023T01:01:01

4.4.3.3. Security System-12

Component	Room	Serial Number	Install Start
Wall Mounted Passive Infrared Detector-12	121	YEN/D74/2/89/A4S	19-09-2023T01:01:01

4.4.3.4. Security System-4

Component	Room	Serial Number	Install Start
Wall Mounted Passive Infrared Detector-2	101	YEN/D74/2/89/A4S	19-09-2023T01:01:01

4.4.3.5. Security System-5

Component	Room	Serial Number	Install Start
Wall Mounted Passive Infrared Detector-1	117	YEN/D74/2/89/A4S	19-09-2023T01:01:01
Wall Mounted Passive Infrared Detector-10	117	YEN/D74/2/89/A4S	19-09-2023T01:01:01
Wall Mounted Passive Infrared Detector-11	123	YEN/D74/2/89/A4S	20-09-2023T01:01:01

4.4.3.6. Security System-6

Component	Room	Serial Number	Install Start
Wall Mounted Passive Infrared Detector-7	116	YEN/D74/2/89/A4S	19-09-2023T01:01:01

4.4.3.7. Security System-7

Component	Room	Serial Number	Install Start
Wall Mounted Passive Infrared Detector-3	118	YEN/D74/2/89/A4S	19-09-2023T01:01:01

4.4.3.8. Security System-9

Component	Room	Serial Number	Install Start
Wall Mounted Passive Infrared Detector-4	217	YEN/D74/2/89/A4S	20-09-2023T01:01:01
Wall Mounted Passive Infrared Detector-5	217	YEN/D74/2/89/A4S	20-09-2023T01:01:01
Wall Mounted Passive Infrared Detector-6	217	YEN/D74/2/89/A4S	20-09-2023T01:01:01

4.5. Water Distribution System ↑

This information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

4.5.1. 21-04 20 10 : Domestic Water Distribution

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.5.1.1. Domestic Cold Water 1

Component	Room	Serial Number	Install Start
Bath Tub-1	106	n/a	05-06-2023T01:01:01
Lavatory - Vanity 1200 750m-1	216	n/a	12-05-2023T01:01:01
Lavatory - Vanity 1200 750m-2	214	n/a	12-05-2023T01:01:01
Lavatory - Vanity 1200 750m-3	212	n/a	12-05-2023T01:01:01
Lavatory - Vanity 1200 750m-4	210	n/a	11-05-2023T01:01:01
Lavatory - Vanity 1200 750m-5	208	n/a	11-05-2023T01:01:01
Lavatory - Vanity 1200 750m-6	206	n/a	11-05-2023T01:01:01
Lavatory - Vanity 1200 750m-7	204	n/a	11-05-2023T01:01:01
Lavatory-Vanity-1	106	n/a	10-05-2023T01:01:01
Lavatory-Wall Mounted-1	102	n/a	10-05-2023T01:01:01
Lavatory-Wall Mounted-2	103	n/a	10-05-2023T01:01:01
PLU-BallValveA-2	104	n/a	19-05-2023T01:01:01
PLU-BallValveA-4	105	n/a	19-05-2023T01:01:01
PLU-BallValveA-5	108	n/a	19-05-2023T01:01:01
PLU-BallValveB-11	101	n/a	20-05-2023T01:01:01

Component	Room	Serial Number	Install Start
PLU-BallValveB-13	105	n/a	20-05-2023T01:01:01
PLU-BallValveB-2	113	n/a	21-05-2023T01:01:01
PLU-BallValveB-3	110	n/a	20-05-2023T01:01:01
PLU-BallValveB-6	110	n/a	21-05-2023T01:01:01
PLU-BallValveB-7	110	n/a	21-05-2023T01:01:01
PLU-BallValveD-1	101	n/a	21-03-2023T01:01:01
Shower Valve-1	212	n/a	15-08-2023T01:01:01
Shower Valve-2	204	n/a	15-08-2023T01:01:01
Shower Valve-3	206	n/a	15-08-2023T01:01:01
Shower Valve-4	214	n/a	15-08-2023T01:01:01
Shower Valve-5	216	n/a	15-08-2023T01:01:01
Shower Valve-6	208	n/a	15-08-2023T01:01:01
Shower Valve-7	210	n/a	15-08-2023T01:01:01
Sink - Island - Single-1	110	n/a	17-08-2023T01:01:01
Sink - Island - Single-2	119	n/a	17-08-2023T01:01:01
Sink - Island - Single-3	112	n/a	17-08-2023T01:01:01
Sink - Island - Single-4	112	n/a	17-08-2023T01:01:01
Sink - Island - Single-5	105	n/a	17-08-2023T01:01:01
Sink - Kichen - Double-1	112	n/a	16-08-2023T01:01:01
Tap-2	128	n/a	17-04-2023T01:01:01
Toilet-1	214	n/a	17-08-2023T01:01:01
Toilet-10	206	n/a	16-08-2023T01:01:01
Toilet-2	102	n/a	16-08-2023T01:01:01
Toilet-3	103	n/a	16-08-2023T01:01:01
Toilet-4	106	n/a	16-08-2023T01:01:01
Toilet-5	216	n/a	17-08-2023T01:01:01
Toilet-6	210	n/a	17-08-2023T01:01:01
Toilet-7	212	n/a	17-08-2023T01:01:01
Toilet-8	208	n/a	17-08-2023T01:01:01
Toilet-9	204	n/a	16-08-2023T01:01:01

4.5.1.2. Domestic Cold Water 2

Component	Room	Serial Number	Install Start
Water Heater-1	105	ATIO-910-N-2022-10-00521	18-04-2023T01:01:01

4.5.1.3. Domestic Hot Water 2

Component	Room	Serial Number	Install Start
Bath Tub-1	106	n/a	05-06-2023T01:01:01
End Suction Pump-1	105	n/a	11-04-2023T01:01:01
Lavatory - Vanity 1200 750m-1	216	n/a	12-05-2023T01:01:01
Lavatory - Vanity 1200 750m-2	214	n/a	12-05-2023T01:01:01
Lavatory - Vanity 1200 750m-3	212	n/a	12-05-2023T01:01:01
Lavatory - Vanity 1200 750m-4	210	n/a	11-05-2023T01:01:01
Lavatory - Vanity 1200 750m-5	208	n/a	11-05-2023T01:01:01
Lavatory - Vanity 1200 750m-6	206	n/a	11-05-2023T01:01:01
Lavatory - Vanity 1200 750m-7	204	n/a	11-05-2023T01:01:01
Lavatory-Vanity-1	106	n/a	10-05-2023T01:01:01
Lavatory-Wall Mounted-1	102	n/a	10-05-2023T01:01:01
Lavatory-Wall Mounted-2	103	n/a	10-05-2023T01:01:01
PLU-BallValveE-2	105	n/a	22-03-2023T01:01:01
RPZ Valve-1	105	n/a	22-02-2023T01:01:01
RPZ Valve-2	105	n/a	22-02-2023T01:01:01
Shower Valve-1	212	n/a	15-08-2023T01:01:01
Shower Valve-2	204	n/a	15-08-2023T01:01:01
Shower Valve-3	206	n/a	15-08-2023T01:01:01
Shower Valve-4	214	n/a	15-08-2023T01:01:01
Shower Valve-5	216	n/a	15-08-2023T01:01:01
Shower Valve-6	208	n/a	15-08-2023T01:01:01
Shower Valve-7	210	n/a	15-08-2023T01:01:01
Sink - Island - Single-1	110	n/a	17-08-2023T01:01:01
Sink - Island - Single-2	119	n/a	17-08-2023T01:01:01
Sink - Island - Single-3	112	n/a	17-08-2023T01:01:01
Sink - Island - Single-4	112	n/a	17-08-2023T01:01:01
Sink - Island - Single-5	105	n/a	17-08-2023T01:01:01
Sink - Kichen - Double-1	112	n/a	16-08-2023T01:01:01

Component	Room	Serial Number	Install Start
Water Heater-1	105	ATIO-910-N-2022-10-00521	18-04-2023T01:01:01

4.5.1.4. Hydronic Supply 1

Component	Room	Serial Number	Install Start
Shower Head-1	216	n/a	14-08-2023T01:01:01
Shower Valve-5	216	n/a	15-08-2023T01:01:01

4.5.1.5. Hydronic Supply 2

Component	Room	Serial Number	Install Start
Shower Head-2	214	n/a	14-08-2023T01:01:01
Shower Valve-4	214	n/a	15-08-2023T01:01:01

4.5.1.6. Hydronic Supply 3

Component	Room	Serial Number	Install Start
Shower Head-5	206	n/a	14-08-2023T01:01:01
Shower Valve-3	206	n/a	15-08-2023T01:01:01

4.5.1.7. Hydronic Supply 4

Component	Room	Serial Number	Install Start
Shower Head-6	204	n/a	14-08-2023T01:01:01
Shower Valve-2	204	n/a	15-08-2023T01:01:01

4.5.1.8. Hydronic Supply 5

Component	Room	Serial Number	Install Start
Shower Head-3	212	n/a	14-08-2023T01:01:01
Shower Valve-1	212	n/a	15-08-2023T01:01:01

4.5.1.9. Hydronic Supply 6

Component	Room	Serial Number	Install Start
Shower Head-4	210	n/a	14-08-2023T01:01:01
Shower Valve-7	210	n/a	15-08-2023T01:01:01

4.5.1.10. Hydronic Supply 7

Component	Room	Serial Number	Install Start
Shower Head-7	208	n/a	14-08-2023T01:01:01
Shower Valve-6	208	n/a	15-08-2023T01:01:01

4.5.1.11. NFWH 2

Component	Room	Serial Number	Install Start
PLU-BallValveB-10	112	n/a	21-05-2023T01:01:01
Tap-1	128	n/a	17-04-2023T01:01:01

4.5.2. 21-04 20 10 10 : Facility Potable-Water Storage Tanks

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.5.2.1. Other 2

Component	Room	Serial Number	Install Start
Gate Valve-1	105	n/a	15-04-2023T01:01:01
PLU-BallValveA-1	104	n/a	19-05-2023T01:01:01
PLU-BallValveA-3	105	n/a	19-05-2023T01:01:01
PLU-BallValveB-1	113	n/a	21-05-2023T01:01:01
PLU-BallValveB-14	105	n/a	20-05-2023T01:01:01
PLU-BallValveB-4	110	n/a	20-05-2023T01:01:01
PLU-BallValveB-5	110	n/a	21-05-2023T01:01:01
PLU-BallValveB-8	110	n/a	21-05-2023T01:01:01
PLU-BallValveC-1	101	n/a	21-03-2023T01:01:01
Tank-Cylinder-1	105	n/a	17-04-2023T01:01:01

4.5.3. 21-04 20 20 : Sanitary Drainage

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.5.3.1. Sanitary 2

Component	Room	Serial Number	Install Start
Water Heater-1	105	ATIO-910-N-2022-10-00521	18-04-2023T01:01:01

4.5.3.2. Sanitary 3

Component	Room	Serial Number	Install Start
Bath Tub-1	106	n/a	05-06-2023T01:01:01
Floor Drain - Round-1	103	n/a	13-04-2023T01:01:01
Floor Drain - Round-10	214	n/a	14-04-2023T01:01:01
Floor Drain - Round-11	216	n/a	14-04-2023T01:01:01
Floor Drain - Round-12	208	n/a	14-04-2023T01:01:01
Floor Drain - Round-13	206	n/a	14-04-2023T01:01:01
Floor Drain - Round-14	204	n/a	14-04-2023T01:01:01
Floor Drain - Round-15	105	n/a	13-04-2023T01:01:01
Floor Drain - Round-2	102	n/a	13-04-2023T01:01:01
Floor Drain - Round-3	111	n/a	13-04-2023T01:01:01
Floor Drain - Round-4	114	n/a	13-04-2023T01:01:01
Floor Drain - Round-5	109	n/a	13-04-2023T01:01:01
Floor Drain - Round-6	105	n/a	13-04-2023T01:01:01
Floor Drain - Round-7	114	n/a	13-04-2023T01:01:01
Floor Drain - Round-8	210	n/a	14-04-2023T01:01:01
Floor Drain - Round-9	212	n/a	14-04-2023T01:01:01
Lavatory - Vanity 1200 750m-1	216	n/a	12-05-2023T01:01:01

Component	Room	Serial Number	Install Start
Lavatory - Vanity 1200 750m-2	214	n/a	12-05-2023T01:01:01
Lavatory - Vanity 1200 750m-3	212	n/a	12-05-2023T01:01:01
Lavatory - Vanity 1200 750m-4	210	n/a	11-05-2023T01:01:01
Lavatory - Vanity 1200 750m-5	208	n/a	11-05-2023T01:01:01
Lavatory - Vanity 1200 750m-6	206	n/a	11-05-2023T01:01:01
Lavatory - Vanity 1200 750m-7	204	n/a	11-05-2023T01:01:01
Lavatory-Vanity-1	106	n/a	10-05-2023T01:01:01
Lavatory-Wall Mounted-1	102	n/a	10-05-2023T01:01:01
Lavatory-Wall Mounted-2	103	n/a	10-05-2023T01:01:01
Shower Basin-1	214	n/a	03-05-2023T01:01:01
Shower Basin-2	216	n/a	03-05-2023T01:01:01
Shower Basin-3	212	n/a	03-05-2023T01:01:01
Shower Basin-4	210	n/a	03-05-2023T01:01:01
Shower Basin-5	208	n/a	02-05-2023T01:01:01
Shower Basin-6	206	n/a	02-05-2023T01:01:01
Shower Basin-7	204	n/a	02-05-2023T01:01:01
Sink - Island - Single-1	110	n/a	17-08-2023T01:01:01
Sink - Island - Single-2	119	n/a	17-08-2023T01:01:01
Sink - Island - Single-3	112	n/a	17-08-2023T01:01:01
Sink - Island - Single-4	112	n/a	17-08-2023T01:01:01
Sink - Island - Single-5	105	n/a	17-08-2023T01:01:01
Sink - Kichen - Double-1	112	n/a	16-08-2023T01:01:01
Toilet-1	214	n/a	17-08-2023T01:01:01
Toilet-10	206	n/a	16-08-2023T01:01:01
Toilet-2	102	n/a	16-08-2023T01:01:01
Toilet-3	103	n/a	16-08-2023T01:01:01
Toilet-4	106	n/a	16-08-2023T01:01:01
Toilet-5	216	n/a	17-08-2023T01:01:01
Toilet-6	210	n/a	17-08-2023T01:01:01
Toilet-7	212	n/a	17-08-2023T01:01:01
Toilet-8	208	n/a	17-08-2023T01:01:01
Toilet-9	204	n/a	16-08-2023T01:01:01

4.6. Stormwater Management System ↑

This information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

4.6.1. 21-04 20 30 20 : Stormwater Drainage Piping

Subsystem category information is updated in COBieOManual2025.xlsx.

Donec porttitor ipsum odio, et lobortis augue rutrum id. Etiam pulvinar dictum mi at venenatis. Interdum et malesuada fames ac ante ipsum primis in faucibus. Aenean id ornare enim, at aliquet nibh. Suspendisse fermentum dapibus aliquet. Quisque egestas leo et euismod placerat. Quisque porta mattis orci. Donec eros quam, aliquam et sapien at, pretium sagittis augue. Suspendisse fringilla sodales nibh, vitae tincidunt tortor rhoncus at. Nulla quis dapibus tellus, dictum suscipit tellus.

This system category is comprised of the following subsystems:

4.6.1.1. Rain Water Pipe 3

Component	Room	Serial Number	Install Start
Roof Drain-2	215	n/a	23-02-2023T01:01:01
Roof Drain-5	118	n/a	23-02-2023T01:01:01

4.6.1.2. Rain Water Pipe 5

Component	Room	Serial Number	Install Start
Roof Drain-1	119	n/a	23-02-2023T01:01:01
Roof Drain-3	203	n/a	23-02-2023T01:01:01
Roof Drain-4	209	n/a	23-02-2023T01:01:01

Section 5. Operating Routines and Procedures ↑

This section of the Operations & Maintenance manual provides system-based routines and procedures. For information on operations and maintenance of individual product or equipment types, see [Appendix B: Product Type Details](#)

HVAC System- Operating Procedures

Normal Operating Conditions

- 1. Turning on the heat powers the solenoid valve in the reversing valve.
- 2. The compressor pumps out high-pressure, superheated refrigerant vapor.
- 3. The vapor leaves the compressor and passes through the reversing valve.
- 4. Refrigerant flows through the insulated, indoor vapor line to the finned indoor coil. Airflow from the indoor blower removes heat from the refrigerant vapor, warming the indoor air and heating the house. When enough heat is removed, the vapor condenses into a high-pressure liquid.
- 5. This liquid leaves the indoor coil, flows through the small copper refrigerant liquid line, and exits the building.
- 6. At the end of the liquid line, the refrigerant passes through a metering device in the outdoor coil, resulting in a temperature and pressure drop.
- 7. As the cool liquid enters the outdoor cooling coil surface, it expands and absorbs heat from the outdoor air passing over the finned surface. Heat, from the outside air, causes the low-pressure liquid to evaporate. The refrigerant is now a cold vapor.
- 8. The cold refrigerant vapor travels through the larger, outdoor vapor line to the reversing valve. The reversing valve directs the refrigerant into the accumulator.
- 9. The accumulator holds liquid refrigerant and refrigerant oil and controls their flow back to the compressor. They flow out through a small port inside the accumulator bottom.
- 10. Refrigerant vapor flows through the suction line to the intake of the compressor. The cycle then repeats.

Controls System - Operating Procedures

Normal Operating Conditions

- 1. Turning on the heat powers the solenoid valve in the reversing valve.
- 2. The thermostat calls for first stage heat.
- 3. This sends a 24-volt signal through the "Y" terminal to the compressor contactor in the outdoor unit. The compressor and outdoor fan motor start.
- 4. At the same time a 24-volt signal flows through the "G" terminal to the indoor blower relay. The indoor blower starts.
- 5. Heat is on.

Section 6. Seasonal Start-Up and Shutdown Procedures ↑

This section of the Operations & Maintenance manual seasonal procedures for building systems. For information on operations and maintenance of individual product or equipment types, see [Appendix B: Product Type Details](#)

HVAC - Annual Chiller Start Up

All chillers will receive a pre-operational annual start-up test and inspection.

- 1. Start up machine. Machines affecting patient care areas are to be given first priority for service.
- 2. Inspect and check all operating and safety controls for proper operation.
- 3. Trim refrigerant charge.
- 4. Inspect and check all operating and safety controls for proper operation.
- 5. Check machine for proper operation.
- 6. Fill out log sheet.
- 7. Advise the Manager of Mechanical/General Maintenance as to the condition.

HVAC - Thermostat Settings

All thermostats will be set between 68° (F) and 76° (F).

- 1. Thermostat settings will be set between 68-70° during the winter months in hallways and unoccupied areas.
- 2. Thermostat will be set at 73-75° during the summer months in all hallways and unoccupied areas.
- 3. Temperatures at 68-69° October through March, winter months, and 73-76° April through September, summer months, are considered acceptable for all occupied areas.
- 4. Special consideration will be given where the well-being of a patient, or the effected outcome of an experiment may be jeopardized, and conference and meeting areas being used by the public.

Domestic Water - Booster Pump

Domestic water booster pumps will be maintained in accordance with the manufacturer's recommendations and specifications.

- 1. Daily checks of all domestic booster pumps will be made and recorded by the Operating Engineers on each shift. Report any unusual conditions directly to the immediate supervisor.
- 2. All components will be visually checked on a quarterly basis by the Plumbing staff.

- 3. Lubrication and repairs will be performed as required by the Plumbing staff.

Plumbing - Backflow Prevention Device Check

Backflow prevention devices shall be maintained in accordance to the Sanitary Engineering Standards.

- 1. Backflow devices must comply with the American Society of Sanitary Engineers Standard IO 13, 1015, I 020, and Ohio Building Code 4101, and 2-51-38. All backflow devices must be tested annually and rebuilt if the test is negative. The rebuilding will be done by a person certified by the State of Ohio Department of Health or other recognized agencies in the use of the proper testing equipment designed for this purpose.
- 2. All documentation will be kept in the Facilities Maintenance Office.

Fire Sprinkler System Inspection

A certified contractor will inspect and test all fire sprinkler systems on a quarterly basis Per NFPA90A, 1999 and complete all inspections within 12 months.

- 1. Call Campus Police (ext. 2600) and Central Control (ext. 4298) to alert them of pending inspections and test.
- 2. Disconnect audible devices for buildings being tested.
- 3. Be sure to secure the main fire pump in the off position before testing commences. Notify the Campus Police that main fire pump is disabled and testing will be done from the "jockey pump".
- 4. Escort the contractor through the buildings to each test drain valve. When the testing is complete, re-enable the main fire pump and bring test results to the Facilities Maintenance office.
- 5. The main fire valves must be visually inspected at all points from the fire pump through each straight-out system.
- 6. The dry sprinkler system will be tested annually for alarm only and with a water flow test at test valve. All valves will be cleaned and reset.
- 7. Notify Campus Police and the Central Control Operators when the test is complete and fire pump is back in service.
- 8. Contractor to remit written results of test to Facilities at end of test.

Section 7. Special Procedures ↑

This section of the Operations & Maintenance manual provides all special procedures needed for overall building systems.

For information on operations and maintenance of individual product or equipment types, see [Appendix B: Product Type Details](#)

Emergency Plan Prep - STEP 1

Prepare a written readiness plan in advance

- 1. Make a list of all the tasks that need to be done to protect your business in advance of the storm, including boarding up windows, shutting off gas appliances, and backing up computer data
- 2. Consult disaster planning resources to make sure you've covered all the bases for your location and type of business.
- 3. Your list should include not only what needs to be done, but when it should be done and who is responsible
- 4. Put backup communication systems in place so you're ready if you need them. Develop phone chains and call in systems so employees know what to do. Phone systems should be hosted off-site to prevent disruption in a local emergency. Redundancy for Internet access and phones should be in place. For example, implement T1 lines, cable modems, and wireless communication, ideally hosted in different physical locations, so service will still be available even if one access provider goes down
- 5. Go over the plan regularly with employees so everyone understands what to do in the event of an emergency

Emergency Plan Prep - STEP 2

Make sure service vendors are ready to support you

- 1. Is redundancy in place for phone and Internet access?
- 2. Can you provide multiple ways to contact your office in an emergency situation, including phone numbers, email, and social media contact information?
- 3. Do you maintain multiple storage facilities for trucks and equipment, and have relationships with several supply houses in different locations for parts and supplies?
- 4. Do you have generators for emergency power?
- 5. Will you have access to maintenance and equipment records in an emergency situation? Is data stored remotely (either offsite or in a cloud-based system) and accessible via wireless devices?
- 6. Do you have protocols regarding how to prioritize service requests and how to communicate expected response times?
- 7. Do you have contacts for information such as road closures, power availability and access to affected areas? (Protocols for coordinating with law enforcement, fire officials and emergency responders, utility companies and other agencies can greatly improve your contractor's response times and ability to get you back in business faster.

Emergency Plan Prep - STEP 3

Prepare your HVAC equipment in advance

- 1. Whenever possible, place equipment on elevated platforms to minimize the chance of flood damage. TIP: You should also consider this strategy for all computer equipment and even important business records.
- 2. Make sure outdoor equipment can be secured to prevent wind damage in the event of a storm by ensuring that the bolts to the base are intact and tight
- 3. Your air conditioning unit probably has hooks for hurricane straps, since building codes may require them. Inspect the hooks for any corrosion and damage and have them replaced if needed
- 4. If you don't already have them, get the right hurricane straps and a cover designed to fit your unit properly

Emergency Plan Prep - STEP 4

Protect Your HVAC equipment when a storm is impending

- 1. Secure outdoor equipment with hurricane straps.
- 2. Turn off all HVAC equipment. When there is a possibility of a power outage, it's important to completely turn off the power to the system. That means both at the circuit breaker and at all thermostats. This simple action prevents damage to the compressor and other components from power surges both during the storm and when power comes back on. You also prevent the risk of fire or electric shock.

Emergency Plan Prep - STEP 5

What to do (and NOT do) after the storm

- 1. **IMPORTANT: DON'T** turn equipment back on yet! Have it inspected by a professional first!
- 2. Exposure to even a small amount of water can cause corrosion and damage, even if the outside of the unit looks dry. Your system could fail weeks later from damage caused by a storm, even if it seems to come back up with no problem.
- 3. Before powering up again, call in your NYC HVAC service company to inspect it for any signs of electrical or water damage. This is critical when there has been any flooding, especially from salt water. Don't skip this step!

Section 8. Basic Troubleshooting ↑

This section of the Operations & Maintenance manual provides basic troubleshooting instructions related to overall building systems.

For information on operations and maintenance of individual product or equipment types, see [Appendix B: Product Type Details](#)

Air Conditioning Troubleshooting

Here are troubleshooting tips to consider

- 1. Before entering a mechanical room, crawl space, basement or attic where gas, propane or oil-fired equipment is being used... consider wearing a personal carbon monoxide monitor to ensure your safety.
- 2. Before using any diagnostic tools, visually inspect the equipment, and look for obvious things that can be rectified before continuing.
- 3. Before reaching into unit cabinets, ensure power has been disconnected and verified with a multimeter and lock-out tag out where necessary.
- 4. We can take this a bit further to include other senses like listening for odd sounds, smelling for burnt windings, using our hands to feel for vibration or to get an indication of pipe temperature.
- 5. As a reference, the palm of a human hand is roughly 92■ Fahrenheit. Anything that feels warmer than your hand is warmer than 92■F, and the opposite remains true.
- 6. Before restoring power at the main source (breaker or fuse panel), ensure the local disconnect is off at the appliance.
- 7. If power is not present, inspect the power source for a tripped breaker or open fuse. This must be rectified before proceeding.
- 8. It is recommended to pull the “R” wire from the appliance low voltage terminal strip until the issues are resolved.
- 9. Now that we have confirmed that the primary and secondary power sources are correct, we must check our method of control.
- 10. Ensure the controller is powered up, functional and set correctly. Faulty thermostats can sometimes be diagnosed by bypassing them.
- 11. If we have improper airflow, we can not exchange heat as the system is designed to do.
- 12. Ensure the fan or pump is powered, running and, most importantly, rotating in the correct direction.
- 13. Make sure air filters and inline strainers are clean.
- 14. If the fan or pump does not start on a call, further troubleshooting will need to be done.
- 15. Inspect the safety circuit for any open switches. For example, open low or high pressure switches will hold up the flow of power to the contactor coil. Also, some units may utilize interlock circuits to ensure a pump or fan has started, an interlock is usually a normally open contact that closes once flow is proved.
- 16. If the pump or fan is running and you have determined flow is correct, but the heating or cooling won't engage, the interlock switch may be stuck open if it has one.

- 17. If the safety switches and interlocks are closed, and the compressor/fan contactor receives 24v across the coil, but the contactor will not pull in, verify that the contactor coil is not open or defective.
- 18. Our multi-meter on the ohm setting is used to check winding resistance. If the meter reads OL across the coil, the coil is open and defective.
- 19. Ensure that the correct power is passing through the contactor to each load. For example, if the compressor is 208V, ensure it is receiving 208V.
- 20. Check amp draw of each component to ensure it's within it's name plate rating.
- 21. Check system performance using gauges, check system saturated condensing temperature, saturated suction temperature, superheat and sub-cooling and ensure they fall into the design parameters of the system.

Section 9. Project Documentation ↑

This section of the Operations & Maintenance manual provides links to design drawings and job site photographs linked to the overall facility.

Drawings

- [Dormitory-CONT-v4-1](#) (Controls - Level 1 Floor Plan)
- [Dormitory-CONT-v4-2](#) (Controls - Level 2 Floor Plan)
- [Dormitory-CONT-v4-3](#) (Controls - Typical Installation Details)
- [Dormitory-CONT-v4-4](#) (Controls - Schedules)
- [Dormitory-ELEC-v3-1](#) (Electrical - Floor Plan Switches)
- [Dormitory-ELEC-v3-2](#) (Electrical - Floor Plan Outlets)
- [Dormitory-ELEC-v3-3](#) (Electrical - Ceiling Plan Lighting)
- [Dormitory-ELEC-v3-4](#) (Electrical - Floor Plan Lighting)
- [Dormitory-ELEC-v3-5](#) (Electrical - Typical Installation Details)
- [Dormitory-ELEC-v3-6](#) (Electrical - Schedules)
- [Dormitory-FIRE-v6-1](#) (FireProtection - Level 1 Floor Plan)
- [Dormitory-FIRE-v6-2](#) (FireProtection - Level 2 Floor Plan)
- [Dormitory-FIRE-v6-3](#) (FireProtection - Typical Installation Details)
- [Dormitory-FIRE-v6-4](#) (FireProtection - Schedules)
- [Dormitory-HVAC-v3-1](#) (HVAC - Level 1 Plans)
- [Dormitory-HVAC-v3-2](#) (HVAC - Level 2 Plans)
- [Dormitory-HVAC-v3-3](#) (HVAC - Roof Plan)
- [Dormitory-HVAC-v3-4](#) (HVAC - Typical Installation Details)
- [Dormitory-HVAC-v3-5](#) (HVAC - Schedules)
- [Dormitory-PLUM-v3-1](#) (Plumbing - Level 1 Floor Plan)
- [Dormitory-PLUM-v3-2](#) (Plumbing - Level 2 Floor Plan)
- [Dormitory-PLUM-v3-3](#) (Plumbing - Typical Installation Details)
- [Dormitory-PLUM-v3-4](#) (Plumbing - Schedules)
- [Dormitory-SECU-v9-1](#) (Security - Level 1 Floor Plan)
- [Dormitory-SECU-v9-2](#) (Security - Level 2 Floor Plan)
- [Dormitory-SECU-v9-3](#) (Security - Typical Installation Details)
- [Dormitory-SECU-v9-4](#) (Security - Security Item Schedules)
- [FD-MZA-ED-01-DR-A-0100](#) (Architectural - Proposed Level 1 3D View)
- [FD-MZA-ED-01-DR-A-0111](#) (Architectural - Proposed Level 1 GA Plan)
- [FD-MZA-ED-01-DR-A-0112](#) (Architectural - Proposed Level 1 Reflected Ceiling Plan)
- [FD-MZA-ED-01-DR-A-0121](#) (Architectural - Proposed Level 1 FF&E; Plan)

- [FD-MZA-ED-02-DR-A-0100](#) (Architectural - Proposed Level 2 3D View)
- [FD-MZA-ED-02-DR-A-0111](#) (Architectural - Proposed Level 2 GA Plan)
- [FD-MZA-ED-02-DR-A-0112](#) (Architectural - Proposed Level 2 Reflected Ceiling Plan)
- [FD-MZA-ED-02-DR-A-0121](#) (Architectural - Proposed Level 2 FF&E; Plan)
- [FD-MZA-ED-RF-DR-A-0111](#) (Architectural - Proposed GA Roof Plan)
- [FD-MZA-ED-ZZ-DR-A-0111](#) (Architectural - Proposed Building Elevations)
- [FD-MZA-ED-ZZ-DR-A-0211](#) (Architectural - Proposed Building Sections)
- [FD-MZA-ED-ZZ-SH-A-0100](#) (Architectural - Proposed Schedule of Accommodation)
- [FD-MZA-ED-ZZ-SH-A-0121](#) (Architectural - Proposed FF&E; Schedule)
- [FD-MZA-ED-ZZ-SH-A-0600](#) (Architectural - Proposed Door Schedule & Types)
- [FD-MZA-ED-ZZ-SH-A-0700](#) (Architectural - Proposed Window Schedule & Types)
- [FD-MZA-ED-ZZ-SH-A-0800](#) (Architectural - Proposed Finishes Schedule)

Progress Photos

- [Photo-Access Card Reader-2](#) (Simulated Photo)
- [Photo-Access Card Reader-3](#) (Simulated Photo)
- [Photo-Access Card Reader-4](#) (Simulated Photo)
- [Photo-Access Card Reader-5](#) (Simulated Photo)
- [Photo-Access Card Reader-6](#) (Simulated Photo)
- [Photo-Access Card Reader-7](#) (Simulated Photo)
- [Photo-Access Card Reader-8](#) (Simulated Photo)
- [Photo-Air Handling Unit1](#) (Simulated Photo)
- [Photo-Bath Tub-1](#) (Simulated Photo)
- [Photo-Ceiling Daylight Sensor - Regular Volta...](#) (Simulated Photo)
- [Photo-Ceiling Daylight Sensor - Regular Volta...](#) (Simulated Photo)
- [Photo-Ceiling Daylight Sensor - Regular Volta...](#) (Simulated Photo)
- [Photo-Ceiling Daylight Sensor - Regular Volta...](#) (Simulated Photo)
- [Photo-Ceiling Daylight Sensor - Regular Volta...](#) (Simulated Photo)
- [Photo-Ceiling Daylight Sensor - Regular Volta...](#) (Simulated Photo)
- [Photo-Ceiling Light - Linear Box 300x1200_15](#) (Simulated Photo)
- [Photo-Ceiling Light - Linear Box 300x1200_16](#) (Simulated Photo)
- [Photo-Ceiling Light - Linear Box 300x1200_4](#) (Simulated Photo)
- [Photo-Ceiling Light - Linear Box 300x1200_5](#) (Simulated Photo)
- [Photo-Ceiling Light - Linear Box 300x1200_6](#) (Simulated Photo)
- [Photo-Ceiling Light - Linear Box 300x1200_7](#) (Simulated Photo)
- [Photo-Ceiling Light - Linear Box 300x1200_8](#) (Simulated Photo)
- [Photo-Ceiling Light - Linear Box emergency li...](#) (Simulated Photo)

- [Photo-Ceiling Light - Linear Box emergency li... \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_1 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_10 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_11 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_2 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_21 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_22 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_23 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_24 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_25 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_26 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_27 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_28 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_29 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_30 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_31 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_32 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_33 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_36 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_37 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_4 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_44 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_45 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_46 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_47 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_48 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_49 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_5 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_50 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_51 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_52 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_53 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_54 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_55 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_56 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_57 \(Simulated Photo\)](#)
- [Photo-CeilingLight-RoundEmergencyA_58 \(Simulated Photo\)](#)

- [Photo-CeilingLight-RoundEmergencyA_59](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyA_6](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyA_62](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyA_63](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyA_64](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyA_65](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyA_67](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyA_7](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_10](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_11](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_12](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_13](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_18](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_19](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_20](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_21](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_40](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_5](#) (Simulated Photo)
- [Photo-CeilingLight-RoundEmergencyB_6](#) (Simulated Photo)
- [Photo-CeilingOccupancySensor_1](#) (Simulated Photo)
- [Photo-CeilingOccupancySensor_10](#) (Simulated Photo)
- [Photo-CeilingOccupancySensor_11](#) (Simulated Photo)
- [Photo-CeilingOccupancySensor_13](#) (Simulated Photo)
- [Photo-CeilingOccupancySensor_14](#) (Simulated Photo)
- [Photo-CeilingOccupancySensor_17](#) (Simulated Photo)
- [Photo-CeilingOccupancySensor_18](#) (Simulated Photo)
- [Photo-CeilingOccupancySensor_4](#) (Simulated Photo)
- [Photo-CeilingOccupancySensor_7](#) (Simulated Photo)
- [Photo-CeilingOccupancySensor_8](#) (Simulated Photo)
- [Photo-End Suction Pump](#) (Simulated Photo)
- [Photo-End Suction Pump-1](#) (Simulated Photo)
- [Photo-Fire Alarm Break Glass Unit-7](#) (Simulated Photo)
- [Photo-Fire Alarm Break Glass Unit-8](#) (Simulated Photo)
- [Photo-Fire Alarm Control Panel-1](#) (Simulated Photo)
- [Photo-Fire Alarm Sounder](#) (Simulated Photo)
- [Photo-Fire Alarm Sounder-1](#) (Simulated Photo)
- [Photo-Fire Alarm Sounder-11](#) (Simulated Photo)

- [Photo-Fire Alarm Sounder-15](#) (Simulated Photo)
- [Photo-Fire Alarm Sounder-16](#) (Simulated Photo)
- [Photo-Fire Alarm Sounder-17](#) (Simulated Photo)
- [Photo-Fire Alarm Sounder-21](#) (Simulated Photo)
- [Photo-Fire Alarm Sounder-3](#) (Simulated Photo)
- [Photo-Fire Alarm Sounder-4](#) (Simulated Photo)
- [Photo-Fire Alarm Sounder-5](#) (Simulated Photo)
- [Photo-Fire Extinguisher-1](#) (Simulated Photo)
- [Photo-Fire Extinguisher-10](#) (Simulated Photo)
- [Photo-Fire Extinguisher-12](#) (Simulated Photo)
- [Photo-Fire Extinguisher-2](#) (Simulated Photo)
- [Photo-Fire Extinguisher-3](#) (Simulated Photo)
- [Photo-Fire Extinguisher-4](#) (Simulated Photo)
- [Photo-Fire Extinguisher-6](#) (Simulated Photo)
- [Photo-Fire Extinguisher-7](#) (Simulated Photo)
- [Photo-Fire Extinguisher-9](#) (Simulated Photo)
- [Photo-Floor_Grille8](#) (Simulated Photo)
- [Photo-Gate Valve](#) (Simulated Photo)
- [Photo-Intake Hood1](#) (Simulated Photo)
- [Photo-Intruder Security Alarm Sounder-1](#) (Simulated Photo)
- [Photo-Intruder Security Alarm Sounder-3](#) (Simulated Photo)
- [Photo-Lavatory - Vanity 1200 750m-1](#) (Simulated Photo)
- [Photo-Lavatory - Vanity 1200 750m-2](#) (Simulated Photo)
- [Photo-Lavatory - Vanity 1200 750m-3](#) (Simulated Photo)
- [Photo-Lavatory - Vanity 1200 750m-4](#) (Simulated Photo)
- [Photo-Lavatory - Vanity 1200 750m-6](#) (Simulated Photo)
- [Photo-Lavatory - Vanity 1200 750m-7](#) (Simulated Photo)
- [Photo-Lavatory-Wall Mounted-1](#) (Simulated Photo)
- [Photo-Lavatory-Wall Mounted-2](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_10](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_11](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_12](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_19](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_32](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_33](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_35](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_36](#) (Simulated Photo)

- [Photo-Lighting Switches One Way_37](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_5](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_7](#) (Simulated Photo)
- [Photo-Lighting Switches One Way_8](#) (Simulated Photo)
- [Photo-Lighting Switches Three Way_1](#) (Simulated Photo)
- [Photo-Lighting Switches Three Way_2](#) (Simulated Photo)
- [Photo-Lighting Switches Two Way_3](#) (Simulated Photo)
- [Photo-Lighting Switches Two Way_4](#) (Simulated Photo)
- [Photo-Lighting Switches Two Way_7](#) (Simulated Photo)
- [Photo-M_Duplex Receptacle - Top Switched_1](#) (Simulated Photo)
- [Photo-M_Duplex Receptacle - Top Switched_10](#) (Simulated Photo)
- [Photo-M_Duplex Receptacle - Top Switched_14](#) (Simulated Photo)
- [Photo-M_Duplex Receptacle - Top Switched_4](#) (Simulated Photo)
- [Photo-M_Duplex Receptacle OFCI_4](#) (Simulated Photo)
- [Photo-M_Receptacle - 220V_33](#) (Simulated Photo)
- [Photo-M_Receptacle - 220V_34](#) (Simulated Photo)
- [Photo-M_Receptacle - 220V_35](#) (Simulated Photo)
- [Photo-M_Receptacle - 220V_36](#) (Simulated Photo)
- [Photo-M_Receptacle - 220V_41](#) (Simulated Photo)
- [Photo-M_Receptacle - 220V_82](#) (Simulated Photo)
- [Photo-M_Receptacle - DATA socket_3](#) (Simulated Photo)
- [Photo-M_Receptacle -TV_2](#) (Simulated Photo)
- [Photo-Magnetic Contact-7](#) (Simulated Photo)
- [Photo-Magnetic Contact-8](#) (Simulated Photo)
- [Photo-Pendant Light - Linear - 2 Lamp_1](#) (Simulated Photo)
- [Photo-Pendant Light - Linear - 2 Lamp_2](#) (Simulated Photo)
- [Photo-Pendant Light - Linear - 2 Lamp_3](#) (Simulated Photo)
- [Photo-PLU-BallValveA-3](#) (Simulated Photo)
- [Photo-PLU-BallValveA-4](#) (Simulated Photo)
- [Photo-PLU-BallValveE-1](#) (Simulated Photo)
- [Photo-PLU-BallValveE-2](#) (Simulated Photo)
- [Photo-PLU-BallValveE-3](#) (Simulated Photo)
- [Photo-Pressure Reducing Valve - 15-50 mm - Th...](#) (Simulated Photo)
- [Photo-Release Button-1](#) (Simulated Photo)
- [Photo-Shower Basin-7](#) (Simulated Photo)
- [Photo-Shower Head-4](#) (Simulated Photo)
- [Photo-Shower Head-7](#) (Simulated Photo)

- [Photo-Shower Valve-6](#) (Simulated Photo)
- [Photo-Shower Valve-7](#) (Simulated Photo)
- [Photo-Sink - Island - Single-2](#) (Simulated Photo)
- [Photo-Smoke Alarm-1](#) (Simulated Photo)
- [Photo-Smoke Alarm-16](#) (Simulated Photo)
- [Photo-Smoke Alarm-18](#) (Simulated Photo)
- [Photo-Smoke Alarm-21](#) (Simulated Photo)
- [Photo-Smoke Alarm-27](#) (Simulated Photo)
- [Photo-Smoke Alarm-28](#) (Simulated Photo)
- [Photo-Smoke Alarm-30](#) (Simulated Photo)
- [Photo-Smoke Alarm-7](#) (Simulated Photo)
- [Photo-Smoke Alarm-8](#) (Simulated Photo)
- [Photo-Smoke Alarm-9](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Horizontal Sidewall -...](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Horizontal Sidewall -...](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-1](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-16](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-18](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-2](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-21](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-27](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-3](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-4](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-5](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-50](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-6](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-60](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-67](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-68](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-69](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-7](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-70](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-71](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-72](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-73](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-74](#) (Simulated Photo)
- [Photo-Sprinkler - Dry - Pendant - Hosted-75](#) (Simulated Photo)

- [Photo-SupplyDiffuserB1](#) (Simulated Photo)
- [Photo-SupplyDiffuserB12](#) (Simulated Photo)
- [Photo-SupplyDiffuserB16](#) (Simulated Photo)
- [Photo-SupplyDiffuserC1](#) (Simulated Photo)
- [Photo-SupplyDiffuserC2](#) (Simulated Photo)
- [Photo-SupplyDiffuserC3](#) (Simulated Photo)
- [Photo-Temperature Sensor-1](#) (Simulated Photo)
- [Photo-Temperature Sensor-10](#) (Simulated Photo)
- [Photo-Temperature Sensor-2](#) (Simulated Photo)
- [Photo-Temperature Sensor-3](#) (Simulated Photo)
- [Photo-Temperature Sensor-8](#) (Simulated Photo)
- [Photo-Toilet-3](#) (Simulated Photo)
- [Photo-Toilet-6](#) (Simulated Photo)
- [Photo-VAV Unit1](#) (Simulated Photo)
- [Photo-VAV Unit10](#) (Simulated Photo)
- [Photo-VAV Unit11](#) (Simulated Photo)
- [Space-001-001](#) (Simulated Photo)
- [Space-002-002](#) (Simulated Photo)
- [Space-101-101](#) (Simulated Photo)
- [Space-102-102](#) (Simulated Photo)
- [Space-103-103](#) (Simulated Photo)
- [Space-104-104](#) (Simulated Photo)
- [Space-105-105](#) (Simulated Photo)
- [Space-105-105a](#) (Simulated Photo)
- [Space-106-106](#) (Simulated Photo)
- [Space-108-108](#) (Simulated Photo)
- [Space-109-109](#) (Simulated Photo)
- [Space-110-110](#) (Simulated Photo)
- [Space-111-111](#) (Simulated Photo)
- [Space-112-112](#) (Simulated Photo)
- [Space-113-113](#) (Simulated Photo)
- [Space-114-114](#) (Simulated Photo)
- [Space-115-115](#) (Simulated Photo)
- [Space-116-116](#) (Simulated Photo)
- [Space-117-117](#) (Simulated Photo)
- [Space-118-118](#) (Simulated Photo)
- [Space-118-119](#) (Simulated Photo)

- [Space-119-119](#) (Simulated Photo)
- [Space-120-120](#) (Simulated Photo)
- [Space-121-121](#) (Simulated Photo)
- [Space-122-122](#) (Simulated Photo)
- [Space-123-123](#) (Simulated Photo)
- [Space-124-124](#) (Simulated Photo)
- [Space-125-125](#) (Simulated Photo)
- [Space-128-128](#) (Simulated Photo)
- [Space-201-201](#) (Simulated Photo)
- [Space-202-202](#) (Simulated Photo)
- [Space-203-203](#) (Simulated Photo)
- [Space-204-204](#) (Simulated Photo)
- [Space-205-205](#) (Simulated Photo)
- [Space-206-206](#) (Simulated Photo)
- [Space-207-207](#) (Simulated Photo)
- [Space-208-208](#) (Simulated Photo)
- [Space-209-209](#) (Simulated Photo)
- [Space-210-210](#) (Simulated Photo)
- [Space-211-211](#) (Simulated Photo)
- [Space-212-212](#) (Simulated Photo)
- [Space-213-213](#) (Simulated Photo)
- [Space-214-214](#) (Simulated Photo)
- [Space-215-215](#) (Simulated Photo)
- [Space-216-216](#) (Simulated Photo)
- [Space-217-217](#) (Simulated Photo)
- [Space-218-218](#) (Simulated Photo)
- [Space-219-219](#) (Simulated Photo)
- [Space-220-220](#) (Simulated Photo)
- [Space-301-301](#) (Simulated Photo)

Appendix A: Product Type Catalog [↑](#)

This section of the Operations & Maintenance manual allows you to find information relating to a product and equipment types. Note that the names provided are the type names from the design. These type names may not directly correspond to current tags or asset identifiers.

Equipment/Product Type Inventory ***(Sorted by Name)***

Type Name	Manufacturer	Model Number
Access Card Reader	Texcom	Premier Elite iProx
Air Handling Unit	VES Andover Ltd	MAX37/A/SW/S
Bath Tub	Kohler	K-715
Bell	Texcom	Premier Odyssey 5E C...
Ceiling Daylight Sen...	MK Electrical Ltd	Simplefit sensors
Ceiling Light - Line...	WhiteCroft Lighting	Selene 1200 standalo...
Ceiling Light - Line...	WhiteCroft Lighting	Selene 1200 standalo...
Ceiling-Exhaust-SP-A	Gilberts (Blackpool)...	GEC-350 x 350-W-CB-D...
CeilingLight-RoundEm...	WhiteCroft Lighting	Horizon 360 with 3hr...
CeilingLight-RoundEm...	WhiteCroft Lighting	Horizon 360 with 3hr...
CeilingOccupancySens...	n/a	n/a
Coffer Light - Parab...	WhiteCroft Lighting	Cascade LED
Control Panel	EWC Controls	NCM 300
Door Lock Magnetic	n/a	n/a
DR:T1A	Latham's Steel Secur...	High Security Front ...
DR:T1B	Todd Doors	ISEO K4500 GREY COTO
DR:T1C	Todd Doors	COURCHEVEL DUAL FINI...
DR:T1D	Todd Doors	TRIESTE P3300 SILVER...
DR:T1E	Todd Doors	RIGA OAK
DR:T2A	Latham's Steel Secur...	Double File Exit Doo...
DR:T4A	Todd Doors	RIGA OAK
DR:T6A	Latham's Steel Secur...	Glazed Steel Door (S...
DR:T7A	Todd Doors	8324 OAK (BESPOKE)
Emergency Lighting D...	Schneider Electric U...	SEA9BPN8
End Suction Pump	n/a	n/a
ER:T01	n/a	n/a
ER:T02	n/a	n/a

Type Name	Manufacturer	Model Number
ER:T04	n/a	n/a
ER:T07	n/a	n/a
ER:T08	n/a	n/a
ER:T10	n/a	n/a
ER:T11	n/a	n/a
ER:T12	n/a	n/a
EX:T01	n/a	n/a
EX:T02	n/a	n/a
EX:T03	n/a	n/a
EX:T04	n/a	n/a
EX:T05	n/a	n/a
EX:T06	n/a	n/a
EX:T07	n/a	n/a
Fire Alarm Break Gla...	Apollo	XP95 Manual Call Poi...
Fire Alarm Control P...	Advanced Electronics	MX-5400
Fire Alarm Sounder	Apollo	Sounder 55000-001
Fire Department Inle...	Potter Roemer/Fire P...	5033
Fire Extinguisher	Larsens Manufacturin...	Full_Red_2049
Floor Drain - Round	Jay R. Smith Mfg. Co	2108Y
Floor_Grille	Gilberts (Blackpool)...	701
Gate Valve	n/a	n/a
Heat Detector	Apollo	XP95 Heat Detector
Intake Hood	n/a	n/a
Intruder Security Al...	Texcom	Premier Elite AM 360...
Keypad	Texcom	Premier Elite LCDLP
KT:T02	n/a	n/a
KT:T04	n/a	n/a
KT:T05	n/a	n/a
KT:T07	n/a	n/a
KT:T08	n/a	n/a
KT:T09	n/a	n/a
KT:T10	n/a	n/a
KT:T11	n/a	n/a
KT:T12	n/a	n/a

Type Name	Manufacturer	Model Number
KT:T15	n/a	n/a
KT:T16	n/a	n/a
KT:T17	n/a	n/a
Lavatory - Vanity 12...	Corian - DuPont Corp	810
Lavatory-Vanity	Elkay	EFU131610TC
Lavatory-Wall Mounte...	Toto Chicago Galler	LT307A
Lighting and Applian...	Schneider Electric U...	SEA9BPN8
Lighting Switches Fo...	MK Electrical Ltd	Plateswitch 1 way
Lighting Switches On...	MK Electrical Ltd	Plateswitch 2 way
Lighting Switches Th...	MK Electrical Ltd	Plateswitch 3 way
Lighting Switches Tw...	MK Electrical Ltd	Plateswitch 4 way
M_Duplex Receptacle ...	MK Electrical Ltd	K4878P WHI
M_Duplex Receptacle ...	n/a	n/a
M_Receptacle - 220V	MK Electrical Ltd	Logic Plus Technical...
M_Receptacle - DATA ...	MK Electrical Ltd	RJ45 Data Outlet
M_Receptacle -TV	MK Electrical Ltd	Logic Plus Technical
Magnetic Contact	Knight Fire & Securi...	YEND74-2
Motor Control Valve	n/a	n/a
MQ:T01	n/a	n/a
MQ:T02	n/a	n/a
MQ:T03	n/a	n/a
MQ:T04	n/a	n/a
MQ:T05	n/a	n/a
MQ:T06	n/a	n/a
MQ:T07	n/a	n/a
MQ:T08	n/a	n/a
MQ:T09	n/a	n/a
MQ:T10	n/a	n/a
MQ:T12	n/a	n/a
MQ:T13	n/a	n/a
MQ:T14	n/a	n/a
MQ:T15	n/a	n/a
MQ:T16	n/a	n/a
MQ:T17	n/a	n/a

Type Name	Manufacturer	Model Number
MQ:T18	n/a	n/a
MQ:T20	n/a	n/a
MQ:T21	n/a	n/a
MQ:T22	n/a	n/a
MQ:T23	n/a	n/a
MQ:T24	n/a	n/a
MQ:T26	n/a	n/a
MQ:T27	n/a	n/a
MQ:T28	n/a	n/a
MQ:T29	n/a	n/a
MQ:T30	n/a	n/a
MQ:T31	n/a	n/a
MQ:T32	n/a	n/a
MQ:T33	n/a	n/a
MQ:T34	n/a	n/a
MQ:T35	n/a	n/a
MQ:T36	n/a	n/a
MQ:T37	n/a	n/a
MQ:T38	n/a	n/a
MQ:T39	n/a	n/a
MQ:T41	n/a	n/a
Pendant Light - Line...	WhiteCroft Lighting	ACL Industry
PLU-BallValveA	Milwaukee Valve	UPBA-475B 1/4"
PLU-BallValveB	Milwaukee Valve	UPBA-475B 3/8"
PLU-BallValveC	Milwaukee Valve	UPBA-475B 1/2"
PLU-BallValveD	Milwaukee Valve	UPBA-475B 3/4"
PLU-BallValveE	Milwaukee Valve	UPBA-475B 1"
Pressure Reducing Va...	n/a	n/a
Release Button	n/a	n/a
Roof Drain	n/a	n/a
RPZ Valve	n/a	n/a
Security Panel	Texcom	Premier Elite 24
Shower Basin	Kohler	K-8648
Shower Head	Kohler	K-965-AK

Type Name	Manufacturer	Model Number
Shower Valve	n/a	n/a
Sink - Island - Sing...	n/a	n/a
Sink - Kichen - Doub...	n/a	n/a
Smoke Alarm	Apollo	XP95 Optical Smoke D...
Sprinkler - Dry - Ho...	The Viking Corporati...	16457U
Sprinkler - Dry - Pe...	n/a	n/a
SupplyDiffuserA	Gilberts (Blackpool)...	Gilberts (Blackpool)...
SupplyDiffuserB	Gilberts (Blackpool)...	Gilberts (Blackpool)...
SupplyDiffuserC	Gilberts (Blackpool)...	Gilberts (Blackpool)...
TA:T11	n/a	n/a
TA:T21	n/a	n/a
TA:T30	n/a	n/a
Table Lamp - Hemisph...	n/a	n/a
Tank-Cylinder	n/a	n/a
Tap	n/a	n/a
Temperature Sensor	Sontay	TT-331
Toilet	Kohler	K-3575
VAV Unit	Trox UK Ltd	TVJ-D/400x300/BC0/E0
Wall Mounted Passive...	Texcom	Premier Elite AMQD
Water Heater	A. O. Smith Corporat...	ATIO-910-N
WD:T01	Milgard Corporate	Tuscany Series
WD:T02	Milgard Corporate	STANDARD ALUMINUM SE...
WD:T03	Milgard Corporate	Tuscany Series
WD:T04	Milgard Corporate	Tuscany Series
WD:T05	Milgard Corporate	Tuscany Series
WD:T07	Milgard Corporate	Quiet Line Series

Appendix B: Product Type Details [↑](#)

This section of the Operations & Maintenance manual allows you to find information relating to a specific product or equipment type. Note that the names provided are the type names from the design. These type names may not directly correspond to current tags or asset identifiers.

B.1. Access Card Reader [↑](#)

General Type Information

Type Name	Access Card Reader
Description	Access Card Reader_Standard
Category	23-29 13 00 : Security Access Controls
Asset Type	Fixed
Manufacturer	Texcom
Model	Premier Elite iProx
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
AC_Depth	19	mm
AC_Height	85	mm
AC_Width	46	mm
Category	n/a	n/a
Keynote	28 13 43.A	n/a

Manufacturer Contact Information

Name	Texcom
Phone	1706 212524
Email	sales@texe.com
Town	n/a
State/Province	Haslingden

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

- [Premier Elite Series](#) (Product Data)

Operations & Maintenance Instructions

Annual System Test - Inspection (every 12 months)

NOTE: No specialized resources identified.

Step: 1. Evaluate the performance of this component as part of the annual security system test.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Access Card Reader-1

Access Thru	Serial Number	Install Date	Warranty Start
128	SA840/E2F/12/A20	21-09-2023	21-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
AC_Depth	19	mm
AC_Height	85	mm
AC_Width	46	mm
Category	n/a	n/a
Keynote	28 13 43.A	n/a

Access Card Reader-2

Access Thru	Serial Number	Install Date	Warranty Start
217	SA840/E2F/12/A20	21-09-2023	21-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
AC_Depth	19	mm
AC_Height	85	mm
AC_Width	46	mm

Property	Value	Unit
Category	n/a	n/a
Keynote	28 13 43.A	n/a

Access Card Reader-3

Access Thru	Serial Number	Install Date	Warranty Start
217	SA840/E2F/12/A20	21-09-2023	21-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
AC_Depth	19	mm
AC_Height	85	mm
AC_Width	46	mm
Category	n/a	n/a
Keynote	28 13 43.A	n/a

Access Card Reader-4

Access Thru	Serial Number	Install Date	Warranty Start
217	SA840/E2F/12/A20	22-09-2023	22-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
AC_Depth	19	mm
AC_Height	85	mm
AC_Width	46	mm
Category	n/a	n/a
Keynote	28 13 43.A	n/a

Access Card Reader-5

Access Thru	Serial Number	Install Date	Warranty Start
217	SA840/E2F/12/A20	22-09-2023	22-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
AC_Depth	19	mm
AC_Height	85	mm

Property	Value	Unit
AC_Width	46	mm
Category	n/a	n/a
Keynote	28 13 43.A	n/a

Access Card Reader-6

Access Thru	Serial Number	Install Date	Warranty Start
217	SA840/E2F/12/A20	22-09-2023	22-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
AC_Depth	19	mm
AC_Height	85	mm
AC_Width	46	mm
Category	n/a	n/a
Keynote	28 13 43.A	n/a

Access Card Reader-7

Access Thru	Serial Number	Install Date	Warranty Start
217	SA840/E2F/12/A20	22-09-2023	22-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
AC_Depth	19	mm
AC_Height	85	mm
AC_Width	46	mm
Category	n/a	n/a
Keynote	28 13 43.A	n/a

Access Card Reader-8

Access Thru	Serial Number	Install Date	Warranty Start
217	SA840/E2F/12/A20	22-09-2023	22-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
AC_Depth	19	mm

Property	Value	Unit
AC_Height	85	mm
AC_Width	46	mm
Category	n/a	n/a
Keynote	28 13 43.A	n/a

B.2. Air Handling Unit ↑

General Type Information

Type Name	Air Handling Unit
Description	Air Handling Unit_63300000 J
Category	23-33 25 00 : Air Handling Units
Asset Type	Fixed
Manufacturer	VES Andover Ltd
Model	MAX37/A/SW/S
Warranty POC	VES Andover Ltd
Warranty Len.	1 year

Type Properties

Property	Value	Unit
AHU Apparant Load	1040	VA
AHU Cooling Capacity	56445488	J
AHU Heating Capacity	60665711	J
Keynote	23 06 70.13.A	n/a
Voltage	230	V

Manufacturer Contact Information

Name	VES Andover Ltd
Phone	08448 151660
Email	vesltd@ves.co.uk
Town	n/a
State/Province	Eastleigh

Warranty Contact Information

Name	VES Andover Ltd
Phone	08448 151660
Email	vesltd@ves.co.uk
Town	n/a
State/Province	Eastleigh

Related documents. File locations relative to manual file location.

- [24V Open Close Damper Motor](#) (Product Data)
- [Airflow Pressure Switch - Fitted](#) (Product Data)
- [ELGN1050 Motor Isolator Supplied Fitted & Pre-Wired](#) (Product Data)
- [Filter Pressure Switch - Fitted](#) (Product Data)
- [Fitted & Pre-Wired Isolator To Suit 1 No. Damper Motor](#) (Product Data)
- [Instructions](#) (Instruction)
- [Magnehelic Gauge To Suit 0-250 Pa](#) (Product Data)
- [Mfg Warranty](#) (Certificate)
- [O&M; Manual](#) (Operations and Maintenance)
- [Parts List](#) (Part)
- [Product Data](#) (Product Data)

Operations & Maintenance Instructions

Annual Maintenance - PM (every 12 months)

NOTE: No specialized resources identified.

Step: 1. For individual component maintenance requirements please refer to the relevant section of the manufacturers O&M; Manual.

Step: 2. The belt drive should be thoroughly checked. If belts are found to be loose or worn, retighten or replace as necessary. Refer to relevant accompanying documentation for details and recommended tension.

Step: 3. Filters should be inspected regularly. If they are found to be heavily soiled or damaged they should be replaced immediately.

Step: 4. The general operation of the unit should be inspected, particularly for noise from bearings, motors and fans. An irregular noise could signify that unit failure is imminent.

Step: 5. Check for dust build-up in the system, especially around the impeller. Remove dust if necessary. Failure to do this periodically could lead to a loss of performance or cause the fan to become out of balance, ultimately leading to bearing failure.

Step: 6. Coils should be inspected to ascertain if any foreign matter has accumulated between the fins and that the coil connections are free from any leaks.

Step: 7. Should any matter be found, the coils should be cleaned using a soft brush and mild solution of commercial detergent. If heavily contaminated, a steam lance may be used.

Step: 8. Care should be taken so as not to damage or distort the fins during this cleaning process.

Step: 9. Periodically inspect heat exchange matrix for any debris, dust or dirt build up. Frequent contamination might be as a result of poor filtration and should be investigated.

Step: 10. Under NO circumstances should the heat exchanger be steam cleaned.

Step: 11. Ensure the drain pan and the drain connection is free from debris ensuring any condensate produced can freely drain away.

Step: 12. Max units are supplied with either unpainted galvanized sheet steel or powder coat paint finishes. Check all painted items to ensure that they have not deteriorated. Repaint as necessary. Paint can be supplied upon request. Checks should be carried out for missing fasteners.

Quarterly Maintenance - PM (every 6 months)

NOTE: No specialized resources identified.

Step: 1. For individual component maintenance requirements please refer to the relevant section of the manufacturers O&M; Manual.

Step: 2. The belt drive should be thoroughly checked. If belts are found to be loose or worn, retighten or replace as necessary. Refer to relevant accompanying documentation for details and recommended tension.

Step: 3. Filters should be inspected regularly. If they are found to be heavily soiled or damaged they should be replaced immediately.

Step: 4. The general operation of the unit should be inspected, particularly for noise from bearings, motors and fans. An irregular noise could signify that unit failure is imminent.

Semi-Annual Maintenance - PM (every 6 months)

NOTE: No specialized resources identified.

Step: 1. For individual component maintenance requirements please refer to the relevant section of the manufacturers O&M; Manual.

Step: 2. The belt drive should be thoroughly checked. If belts are found to be loose or worn, retighten or replace as necessary. Refer to relevant accompanying documentation for details and recommended tension.

Step: 3. Filters should be inspected regularly. If they are found to be heavily soiled or damaged they should be replaced immediately.

Step: 4. The general operation of the unit should be inspected, particularly for noise from bearings, motors and fans. An irregular noise could signify that unit failure is imminent.

Step: 5. Check for dust build-up in the system, especially around the impeller. Remove dust if necessary. Failure to do this periodically could lead to a loss of performance or cause the fan to become out of balance, ultimately leading to bearing failure.

Step: 6. Coils should be inspected to ascertain if any foreign matter has accumulated between the fins and that the coil connections are free from any leaks.

Step: 7. Should any matter be found, the coils should be cleaned using a soft brush and mild solution of commercial detergent. If heavily contaminated, a steam lance may be used.

Step: 8. Care should be taken so as not to damage or distort the fins during this cleaning process.

Step: 9. Periodically inspect heat exchange matrix for any debris, dust or dirt build up. Frequent contamination might be as a result of poor filtration and should be investigated.

Step: 10. Under NO circumstances should the heat exchanger be steam cleaned.

Step: 11. Ensure the drain pan and the drain connection is free from debris ensuring any condensate produced can freely drain away.

Spare & Replacement Parts List

Supplier: VesDirect. Phone: +44 (0) 800 31 66 000 Email: emailenquiries@ves.co.uk Address: n/a ,n/a ,Eastleigh

Damper Motor , Description: 220V-240V Open Close Damper Motor with Ext. Cable

Drive Belt

Bushing

Pulley

Fan , Description: Forward Curved Belt Driven Fan c/w FEET

Filter Set , Description: Weathermaster Size 1 Filter Kit - Pack of 3

Airflow Switch , Description: Airflow Pressure Switch c/w Pitot probe & silicone tube

Manometer , Description: Manometer c/w Probes

Air Quality Sensor , Description: Air Quality Sensor with Duct Sensor

Controller Transformer , Description: Speed Controller - Single Phase 9A Transformer

Controller , Description: Speed Controller

Capacitor , Description: 6/400 MAB/MKP 6µF 450V CAPACITOR

Individual Product/Equipment Access Locations.

Air Handling Unit1

Access Thru	Serial Number	Install Date	Warranty Start
105	EVCB173-1/FP-E/RT/G4/ISC	02-06-2023	03-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
AHU Apparant Load	1040	VA
AHU Cooling Capacity	56445488	J
AHU Heating Capacity	60665711	J
Keynote	23 06 70.13.A	n/a
Voltage	230	V

B.3. Bath Tub ↑

General Type Information

Type Name	Bath Tub
Description	Bath Tub_1675 mmx915 mm - Private

Type Name	Bath Tub
Category	23-31 15 00 : Bathtubs
Asset Type	Fixed
Manufacturer	Kohler
Model	K-715
Warranty POC	Kohler
Warranty Len.	1 year

Type Properties

Property	Value	Unit
B.T. Height	457.2	n/a
B.T. Length	1675	n/a
B.T. Width	750	n/a
Keynote	10 28 16.13.A	n/a
Material	Phenolic Resin	n/a
Waste Fixture Unit	2	L/s

Manufacturer Contact Information

Name	Kohler
Phone	(920) 457-4441
Email	info@kohler.com
Town	n/a
State/Province	Kohler

Warranty Contact Information

Name	Kohler
Phone	(920) 457-4441
Email	info@kohler.com
Town	n/a
State/Province	Kohler

Related documents. File locations relative to manual file location.

- [Installation and Application Guide](#) (Instruction)
- [Product Data](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

Supplier: Kohler. Phone: (920) 457-4441 Email: info@kohler.com Address: n/a ,n/a ,Kohler

Adjustable pop-up drain

Cable Bath Drain

Frameless Sliding Bath Door

Drain treatment

Cast iron cleaner

Individual Product/Equipment Access Locations.

Bath Tub-1

Access Thru	Serial Number	Install Date	Warranty Start
106	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.T. Height	457.2	n/a
B.T. Length	1675	n/a
B.T. Width	750	n/a
Keynote	10 28 16.13.A	n/a
Material	Phenolic Resin	n/a
Waste Fixture Unit	2	L/s

B.4. Bell ↑

General Type Information

Type Name	Bell
Description	Bell_Standard
Category	23-29 11 25 19 : Security Buzzers
Asset Type	Fixed
Manufacturer	Texcom
Model	Premier Odyssey 5E Compact
Warranty POC	n/a

Type Name	Bell
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Bell_Depth	39	mm
Bell_Height	145	mm
Bell_Width	93	mm
Category	n/a	n/a
Keynote	28 13 00.A	n/a

Manufacturer Contact Information

Name	Texcom
Phone	1706 212524
Email	sales@texe.com
Town	n/a
State/Province	Haslingden

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

- [Premier Odyssey 5E Compact](#) (Product Data)

Operations & Maintenance Instructions

Annual System Test - Inspection (every 12 months)

NOTE: No specialized resources identified.

Step: 1. Evaluate the performance of this component as part of the annual security system test.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Bell-1

Access Thru	Serial Number	Install Date	Warranty Start
128	n/a	21-09-2023	21-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Bell_Depth	39	mm
Bell_Height	145	mm
Bell_Width	93	mm
Category	n/a	n/a
Keynote	28 13 00.A	n/a

B.5. Ceiling Daylight Sensor - Regu... ↑

General Type Information

Type Name	Ceiling Daylight Sensor - Regular Voltage
Description	Ceiling Daylight Sensor - Regular Voltage_230 V
Category	23-27 11 21 23 : Level Sensors
Asset Type	Fixed
Manufacturer	MK Electrical Ltd
Model	Simplefit sensors
Warranty POC	MK Electrical Ltd
Warranty Len.	12 year

Type Properties

Property	Value	Unit
Color	Silver	n/a
DS_Depth	38	mm
DS_Diameter	114	mm
Keynote	25 35 16.A	n/a

Manufacturer Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com

Name	MK Electrical Ltd
Town	n/a
State/Province	Basildon

Warranty Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Related documents. File locations relative to manual file location.

- [Declaration of Conformity](#) (Certificate)
- [Product Data Sheet](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Ceiling Daylight Sensor - Regular Voltage-1

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	02-10-2023	02-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	Silver	n/a
DS_Depth	38	mm
DS_Diameter	114	mm
Keynote	25 35 16.A	n/a

Ceiling Daylight Sensor - Regular Voltage-2

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	02-10-2023	02-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	Silver	n/a
DS_Depth	38	mm
DS_Diameter	114	mm
Keynote	25 35 16.A	n/a

Ceiling Daylight Sensor - Regular Voltage-3

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	02-10-2023	02-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	Silver	n/a
DS_Depth	38	mm
DS_Diameter	114	mm
Keynote	25 35 16.A	n/a

Ceiling Daylight Sensor - Regular Voltage-4

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	02-10-2023	02-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	Silver	n/a
DS_Depth	38	mm
DS_Diameter	114	mm
Keynote	25 35 16.A	n/a

Ceiling Daylight Sensor - Regular Voltage-5

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	02-10-2023	02-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	Silver	n/a
DS_Depth	38	mm
DS_Diameter	114	mm
Keynote	25 35 16.A	n/a

Ceiling Daylight Sensor - Regular Voltage-6

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	02-10-2023	02-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	Silver	n/a
DS_Depth	38	mm
DS_Diameter	114	mm
Keynote	25 35 16.A	n/a

Ceiling Daylight Sensor - Regular Voltage-7

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	02-10-2023	02-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	Silver	n/a
DS_Depth	38	mm
DS_Diameter	114	mm
Keynote	25 35 16.A	n/a

B.6. Ceiling Light - Linear Box 300... ↑

General Type Information

Type Name	Ceiling Light - Linear Box 300x1200
Description	Ceiling Light - Linear Box 300x1200_0300x1200mm(1 Lamp) - 230V
Category	23-35 47 11 : Lighting Fixtures
Asset Type	Fixed

Type Name	Ceiling Light - Linear Box 300x1200
Manufacturer	WhiteCroft Lighting
Model	Selene 1200 standalone
Warranty POC	WhiteCroft Lighting
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Manufacturer Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Warranty Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Related documents. File locations relative to manual file location.

- [Installation Instructions](#) (Instruction)
- [Linear Surface Luminaire](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Ceiling Light - Linear Box 300x1200_1

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	17-05-2023	17-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_10

Access Thru	Serial Number	Install Date	Warranty Start
114	n/a	17-05-2023	17-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_11

Access Thru	Serial Number	Install Date	Warranty Start
107	n/a	17-05-2023	17-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V

Property	Value	Unit
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_12

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	17-05-2023	17-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_13

Access Thru	Serial Number	Install Date	Warranty Start
115	n/a	17-05-2023	17-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_14

Access Thru	Serial Number	Install Date	Warranty Start
201	n/a	17-05-2023	17-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a

Property	Value	Unit
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_15

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	17-05-2023	17-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_16

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	17-05-2023	17-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_2

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	18-05-2023	18-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_3

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	18-05-2023	18-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_4

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	18-05-2023	18-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_5

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	18-05-2023	18-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_6

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	18-05-2023	18-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_7

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	18-05-2023	18-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_8

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	18-05-2023	18-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a
C.L. Length	1200	n/a
C.L. Width	300	n/a

Ceiling Light - Linear Box 300x1200_9

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	18-05-2023	18-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L. Depth	88.9	n/a

Property	Value	Unit
C.L. Length	1200	n/a
C.L. Width	300	n/a

B.7. Ceiling Light - Linear Box eme... ↑

General Type Information

Type Name	Ceiling Light - Linear Box emergency light 300x1200mm 1Lamp 230 v
Description	Ceiling Light - Linear Box emergency light 300x1200mm 1Lamp 230 v_300x1200mm(1 Lamp) - 230V
Category	23-35 47 13 : Emergency Lighting
Asset Type	Fixed
Manufacturer	WhiteCroft Lighting
Model	Selene 1200 standalone with 3hr Battery pack
Warranty POC	WhiteCroft Lighting
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Ballast Voltage	230	V
C.L.E - Depth	88.9	n/a
C.L.E - Length	1200	n/a
C.L.E - Width	300	n/a

Manufacturer Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Warranty Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com

Name	WhiteCroft Lighting
Town	Ashton-under-Lyne
State/Province	n/a

Related documents. File locations relative to manual file location.

- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Battery Replacement - Operations (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. A qualified electrician, in accordance with IEE wiring regulations, should carry out the connection to the mains wiring.

Step: 2. Ensure that the rated voltage and the frequency requirements are compatible with the available mains supply.

Step: 3. This luminaire must be earthed.

Step: 4. Observe ESD precautions during installation.

Step: 5. The Luminaire must be isolated before commencing any necessary maintenance work or emergency battery connection.

Step: 6. Do not carry out a high voltage insulation test, i.e. 500/1000v this may damage internal components.

Step: 7. The light source within this luminaire shall only be replaced by the manufacturer, their agent, or a suitably qualified person.

Step: 8. Batteries used in emergency versions of this luminaire range are replaceable by a qualified electrician only.

Step: 9. Dali control cables must be double insulated & have an equivalent insulation rating to the supply cable.

Step: 10. Ensure that the ceiling is of sufficient strength to support the luminaire weight. Fit secondary suspensions where necessary.

Step: 11. It is recommended that a minimum of two people undertake the installation of luminaires.

Step: 12. Battery access for maintenance & replacement purposes is the reversal of step 11,10,9,7 (Infills can remain in situ)

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Ceiling Light - Linear Box emergency light 300x1200mm 1Lamp 230 v_1

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	16-05-2023	16-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L.E - Depth	88.9	n/a
C.L.E - Length	1200	n/a
C.L.E - Width	300	n/a

Ceiling Light - Linear Box emergency light 300x1200mm 1Lamp 230 v_2

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	16-05-2023	16-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L.E - Depth	88.9	n/a
C.L.E - Length	1200	n/a
C.L.E - Width	300	n/a

Ceiling Light - Linear Box emergency light 300x1200mm 1Lamp 230 v_3

Access Thru	Serial Number	Install Date	Warranty Start
109	n/a	16-05-2023	16-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
C.L.E - Depth	88.9	n/a
C.L.E - Length	1200	n/a
C.L.E - Width	300	n/a

B.8. Ceiling-Exhaust-SP-A ↑

General Type Information

Type Name	Ceiling-Exhaust-SP-A
Description	Ceiling-Exhaust-SP-A_Standard
Category	23-33 41 17 11 : Constant Volume Air Terminal Units
Asset Type	Fixed
Manufacturer	Gilberts (Blackpool) Ltd
Model	GEC-350 x 350-W-CB-DO-9010-No
Warranty POC	Gilberts (Blackpool) Ltd
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Air Flow	100	CFM
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM
Static Pressure	n/a	in-wg

Manufacturer Contact Information

Name	Gilberts (Blackpool) Ltd
Phone	1253766911
Email	sales@gilbertsblackpool.com
Town	n/a
State/Province	Blackpool

Warranty Contact Information

Name	Gilberts (Blackpool) Ltd
Phone	1253766911
Email	sales@gilbertsblackpool.com
Town	n/a
State/Province	Blackpool

Related documents. File locations relative to manual file location.

- [Mfg Warranty](#) (Certificate)
- [Product Data](#) (Product Data)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Ceiling-Exhaust-SP-A9

Access Thru	Serial Number	Install Date	Warranty Start
102	GEC-350x350-W-CB-DO-9010-No-2022-00001	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Air Flow	100	CFM
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM
Static Pressure	n/a	in-wg

Ceiling-Exhaust-SP-A10

Access Thru	Serial Number	Install Date	Warranty Start
103	GEC-350x350-W-CB-DO-9010-No-2022-00002	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Air Flow	100	CFM
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM
Static Pressure	n/a	in-wg

Ceiling-Exhaust-SP-A8

Access Thru	Serial Number	Install Date	Warranty Start
106	GEC-350x350-W-CB-DO-9010-No-2022-00003	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Air Flow	100	CFM
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM
Static Pressure	n/a	in-wg

Ceiling-Exhaust-SP-A2

Access Thru	Serial Number	Install Date	Warranty Start
204	GEC-350x350-W-CB-DO-9010-No-2022-00004	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Air Flow	100	CFM
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM
Static Pressure	n/a	in-wg

Ceiling-Exhaust-SP-A1

Access Thru	Serial Number	Install Date	Warranty Start
206	GEC-350x350-W-CB-DO-9010-No-2022-00005	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Air Flow	100	CFM
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM

Property	Value	Unit
Static Pressure	n/a	in-wg

Ceiling-Exhaust-SP-A3

Access Thru	Serial Number	Install Date	Warranty Start
208	GEC-350x350-W-CB-DO-9010-No-2022-00006	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Air Flow	100	CFM
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM
Static Pressure	n/a	in-wg

Ceiling-Exhaust-SP-A4

Access Thru	Serial Number	Install Date	Warranty Start
210	GEC-350x350-W-CB-DO-9010-No-2022-00007	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Air Flow	100	CFM
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM
Static Pressure	n/a	in-wg

Ceiling-Exhaust-SP-A5

Access Thru	Serial Number	Install Date	Warranty Start
212	GEC-350x350-W-CB-DO-9010-No-2022-00008	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Air Flow	100	CFM

Property	Value	Unit
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM
Static Pressure	n/a	in-wg

Ceiling-Exhaust-SP-A6

Access Thru	Serial Number	Install Date	Warranty Start
214	GEC-350x350-W-CB-DO-9010-No-2022-00009	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Air Flow	100	CFM
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM
Static Pressure	n/a	in-wg

Ceiling-Exhaust-SP-A7

Access Thru	Serial Number	Install Date	Warranty Start
216	GEC-350x350-W-CB-DO-9010-No-2022-00010	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Air Flow	100	CFM
Grill Length	330.2	n/a
Grill Width	355.6	n/a
Keynote	23 35 00.A	n/a
Sones	3.5	CFM
Static Pressure	n/a	in-wg

B.9. CeilingLight-RoundEmergencyA ↑

General Type Information

Type Name	CeilingLight-RoundEmergencyA
Description	CeilingLight-RoundEmergency_60W - 230V
Category	23-35 47 13 : Emergency Lighting
Asset Type	Fixed
Manufacturer	WhiteCroft Lighting
Model	Horizon 360 with 3hr Battery pack
Warranty POC	WhiteCroft Lighting
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

Manufacturer Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Warranty Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Related documents. File locations relative to manual file location.

- [Circular Surface Luminaire](#) (Product Data)
- [Installation Instructions](#) (Instruction)

- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Battery Replacement - Operations (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. A qualified electrician, in accordance with IEE wiring regulations, should carry out the connection to the mains wiring.

Step: 2. Ensure that the rated voltage and the frequency requirements are compatible with the available mains supply.

Step: 3. This luminaire must be earthed.

Step: 4. Observe ESD precautions during installation.

Step: 5. The Luminaire must be isolated before commencing any necessary maintenance work or emergency battery connection.

Step: 6. Do not carry out a high voltage insulation test, i.e. 500/1000v this may damage internal components.

Step: 7. The light source within this luminaire shall only be replaced by the manufacturer, their agent, or a suitably qualified person.

Step: 8. Batteries used in emergency versions of this luminaire range are replaceable by a qualified electrician only.

Step: 9. Dali control cables must be double insulated & have an equivalent insulation rating to the supply cable.

Step: 10. Ensure that the ceiling is of sufficient strength to support the luminaire weight. Fit secondary suspensions where necessary.

Step: 11. It is recommended that a minimum of two people undertake the installation of luminaires.

Step: 12. Battery access for maintenance & replacement purposes is the reversal of step 11,10,9,7 (Infills can remain in situ)

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

CeilingLight-RoundEmergencyA_1

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_10

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_11

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_12

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a

Property	Value	Unit
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_13

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_14

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_15

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_16

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_17

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_18

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_19

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_2

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_20

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_21

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_22

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_23

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_24

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a

Property	Value	Unit
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_25

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_26

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_27

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_28

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_29

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_3

Access Thru	Serial Number	Install Date	Warranty Start
219	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_30

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_31

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_32

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_33

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_34

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_35

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_36

Access Thru	Serial Number	Install Date	Warranty Start
123	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a

Property	Value	Unit
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_37

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_38

Access Thru	Serial Number	Install Date	Warranty Start
102	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_39

Access Thru	Serial Number	Install Date	Warranty Start
103	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_4

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_40

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_41

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_42

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_43

Access Thru	Serial Number	Install Date	Warranty Start
116	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_44

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_45

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_46

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_47

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_48

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a

Property	Value	Unit
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_49

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_5

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_50

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_51

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_52

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_53

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_54

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_55

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_56

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_57

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_58

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_59

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_6

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a

Property	Value	Unit
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_60

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_61

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_62

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_63

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_64

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_65

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_66

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_67

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_68

Access Thru	Serial Number	Install Date	Warranty Start
218	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_69

Access Thru	Serial Number	Install Date	Warranty Start
218	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_7

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_70

Access Thru	Serial Number	Install Date	Warranty Start
218	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_71

Access Thru	Serial Number	Install Date	Warranty Start
218	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a

Property	Value	Unit
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_8

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyA_9

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

B.10. CeilingLight-RoundEmergencyB ↑

General Type Information

Type Name	CeilingLight-RoundEmergencyB
Description	CeilingLight-RoundEmergency_100W - 230V
Category	23-35 47 13 : Emergency Lighting
Asset Type	Fixed
Manufacturer	WhiteCroft Lighting
Model	Horizon 360 with 3hr Battery pack
Warranty POC	WhiteCroft Lighting

Type Name	CeilingLight-RoundEmergencyB
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

Manufacturer Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Warranty Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Related documents. File locations relative to manual file location.

- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Battery Replacement - Operations (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. A qualified electrician, in accordance with IEE wiring regulations, should carry out the connection to the mains wiring.

Step: 2. Ensure that the rated voltage and the frequency requirements are compatible with the available mains supply.

Step: 3. This luminaire must be earthed.

Step: 4. Observe ESD precautions during installation.

Step: 5. The Luminaire must be isolated before commencing any necessary maintenance work or emergency battery connection.

Step: 6. Do not carry out a high voltage insulation test, i.e. 500/1000v this may damage internal components.

Step: 7. The light source within this luminaire shall only be replaced by the manufacturer, their agent, or a suitably qualified person.

Step: 8. Batteries used in emergency versions of this luminaire range are replaceable by a qualified electrician only.

Step: 9. Dali control cables must be double insulated & have an equivalent insulation rating to the supply cable.

Step: 10. Ensure that the ceiling is of sufficient strength to support the luminaire weight. Fit secondary suspensions where necessary.

Step: 11. It is recommended that a minimum of two people undertake the installation of luminaires.

Step: 12. Battery access for maintenance & replacement purposes is the reversal of step 11,10,9,7 (Infills can remain in situ)

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

CeilingLight-RoundEmergencyB_1

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_10

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_11

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_12

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_13

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_14

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_15

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_16

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a

Property	Value	Unit
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_17

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_18

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_19

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_2

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_20

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_21

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_22

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_23

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_24

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_25

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_26

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_27

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_28

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a

Property	Value	Unit
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_29

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_3

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_30

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_31

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_32

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_33

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_34

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_35

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_36

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_37

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_38

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_39

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_4

Access Thru	Serial Number	Install Date	Warranty Start
106	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a

Property	Value	Unit
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_40

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_5

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_6

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_7

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_8

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

CeilingLight-RoundEmergencyB_9

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
E.C.L. Diameter	254	n/a
E.C.L. Efficacy	17.5	lm/W
E.C.L. Material	Metal - Paint Finish - Dark Grey, Matt	n/a

B.11. CeilingOccupancySensor ↑

General Type Information

Type Name	CeilingOccupancySensor
Description	CeilingOccupancySensor_450
Category	23-29 11 23 17 : Intrusion Detection Photoelectric Sensors
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

CeilingOccupancySensor_1

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_10

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_11

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_12

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_13

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_14

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_15

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C

Property	Value	Unit
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_16

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_17

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_18

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_19

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_2

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_3

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_4

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_5

Access Thru	Serial Number	Install Date	Warranty Start
102	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_6

Access Thru	Serial Number	Install Date	Warranty Start
103	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_7

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_8

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

CeilingOccupancySensor_9

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.O.S. Coverage	41.8064	m ²
C.O.S. Field of View	360	C
C.O.S. Material	Plastic-White-Gloss	n/a
Voltage Comments	20-24VDC	n/a

B.12. *Coffer Light - Parabolic Squar...* ↑

General Type Information

Type Name	Coffer Light - Parabolic Square
Description	Coffer Light - Parabolic Square_0600x0600mm(2 Lamp) - 230V
Category	23-35 47 11 21 17 : Buried Uplights
Asset Type	Fixed
Manufacturer	WhiteCroft Lighting

Type Name	Coffer Light - Parabolic Square
Model	Cascade LED
Warranty POC	WhiteCroft Lighting
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Ballast Voltage	230	V
Coffer.L- Length	609.6	n/a
Coffer.L- Material	Metal - Chrome	n/a
Coffer.L- Width	609.6	n/a

Manufacturer Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Warranty Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Related documents. File locations relative to manual file location.

- [Installation Instructions](#) (Instruction)
- [LED & Maintenance Factors](#) (Operation and Maintenance)
- [Recessed Hexaprism Luminaire](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Annual Maintenance - PM (every As-Required months)

NOTE: No specialized resources identified.

- Step: 1.** Inspect overall system.
- Step: 2.** Replace any defective parts covered by warranty.
- Step: 3.** Bury any exposed wire.
- Step: 4.** Remove lamps and clean socket contacts.
- Step: 5.** Clean fixtures and lenses.
- Step: 6.** Apply weather protectant to all exposed metal parts.
- Step: 7.** Inspect all tree mounted fixtures for growth around mounts and wire fasteners.
- Step: 8.** Apply corrosion preventive compound to all sockets and electrical contacts.
- Step: 9.** Replace lamps per schedule.
- Step: 10.** Check voltage at all lamps.
- Step: 11.** Adjust fixtures as necessary for maximum effect.
- Step: 12.** Inspect transformers, trip and reset all breakers.
- Step: 13.** Check transformer wire connections for snug fit.
- Step: 14.** Clean transformers.
- Step: 15.** Check time clocks.
- Step: 16.** Inspect photo cells.
- Step: 17.** Inspect all switching devices and ensure they are working properly.
- Step: 18.** Recommend repairs, improvements and additions to lighting system.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Coffer Light - Parabolic Square_1

Access Thru	Serial Number	Install Date	Warranty Start
122	n/a	01-06-2023	01-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
Coffer.L- Length	609.6	n/a
Coffer.L- Material	Metal - Chrome	n/a
Coffer.L- Width	609.6	n/a

B.13. Control Panel ↑

General Type Information

Type Name	Control Panel
Description	Control Panel_225 A
Category	23-35 31 29 : Switchboards
Asset Type	Fixed
Manufacturer	EWC Controls
Model	NCM 300
Warranty POC	EWC Controls
Warranty Len.	5 year

Type Properties

Property	Value	Unit
C.P.Depth	145	mm
C.P.Height	815	mm
C.P.Width	500	mm
Color	Black	n/a
Keynote	26 24 16.A	n/a
TS_Depth	n/a	mm
TS_Height	n/a	mm
TS_Width	n/a	mm

Manufacturer Contact Information

Name	EWC Controls
Phone	1-800-446-3110
Email	tech@ewccontrols.com
Town	n/a
State/Province	Englishtown

Warranty Contact Information

Name	EWC Controls
Phone	1-800-446-3110
Email	tech@ewccontrols.com

Name	EWC Controls
Town	n/a
State/Province	Englishtown

Related documents. File locations relative to manual file location.

- [Submittal Sheet](#) (Product Data)
- [Technical Bulletin](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

Supplier: Supplies Depot. Phone: 800-359-1334 Email: sales@suppliesdeopt.com Address: n/a ,n/a ,Vineland

Transformer , Description: EWC T40VA-PT 24V 40VA Transformer

Replacement Motor , Description: EWC MRK Replacement Motor for ND, URD and RDN Models

Supply Air Sensor , Description: EWC SAS Supply Air Sensor

Individual Product/Equipment Access Locations.

Control Panel-1

Access Thru	Serial Number	Install Date	Warranty Start
110	CP-0289FA	04-10-2023	04-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
C.P.Depth	145	mm
C.P.Height	815	mm
C.P.Width	500	mm
Color	Black	n/a
Keynote	26 24 16.A	n/a
TS_Depth	n/a	mm
TS_Height	n/a	mm
TS_Width	n/a	mm

B.14. Door Lock Magnetic ↑

General Type Information

Type Name	Door Lock Magnetic
Description	Door Lock Magnetic_Standard
Category	23-29 13 00 : Security Access Controls
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Category	n/a	n/a
DML_Depth	28	mm
DML_Height	40	mm
DML_Width	285	mm
Keynote	28 13 00.B	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Door Lock Magnetic-1

Access Thru	Serial Number	Install Date	Warranty Start
123	n/a	21-09-2023	21-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
DML_Depth	28	mm
DML_Height	40	mm
DML_Width	285	mm
Keynote	28 13 00.B	n/a

B.15. DR:T1A ↑

General Type Information

Type Name	DR:T1A
Description	External single door
Category	23-17 11 13 : Metal Doors
Asset Type	Fixed
Manufacturer	Latham's Steel Security Doorsets Ltd
Model	High Security Front Door 995x2020
Warranty POC	Latham's Security Doorsets Ltd
Warranty Len.	3 year

Type Properties

Property	Value	Unit
Function	1	n/a

Manufacturer Contact Information

Name	Latham's Steel Security Doorsets Ltd
Phone	44 (0) 1384 220 050
Email	sales@lathamssteeldoors.co.uk

Name	Latham's Steel Security Doorsets Ltd
Town	n/a
State/Province	Oldbury

Warranty Contact Information

Name	Latham's Security Doorsets Ltd
Phone	44 (0) 1384 220 050
Email	customerservices@lathamssteeldoors.co.uk
Town	n/a
State/Province	Oldbury

Related documents. File locations relative to manual file location.

- [Fitting Instructions](#) (Instruction)
- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Cleaning - Operation (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Surface deposits such as dirt and dust are the main cause of corrosion in metal door furniture particularly when combined with moisture in a damp atmosphere. In hardwearing environmental conditions near the coast or industrial areas acidic or alkaline deposits may build up and attack the surface finish.

Step: 2. It is very important that care is taken to maintain door furniture finishes since many finishes especially anodized, electro-plated, polished and lacquered surfaces are damaged by incorrect cleaning.

Step: 3. Frequent dusting using a soft dry cloth and occasional washing with warm soapy water, followed by a light application of good quality wax polish will provide a good foundation for preserving the appearance of most finishes.

Step: 4. Chemical sprays, cellulose based thinners and silicone-based polishes should be avoided. Ironmongery fitted externally will require greater attention due to increased exposure to atmospheric conditions. It is strongly advised that solvents, metal polishes, or cleaners containing abrasive powders or abrasive cloths and pads should not be used for cleaning lacquered or electro-plated finishes.

Step: 5. Door furniture with nickel and chrome finishes should be dusted regularly. They should be washed periodically with weak detergent solutions and rubbed occasionally with a cloth dampened in paraffin or light oil.

Step: 6. The doors are normally provided in a powder coat finish, 2 pack paint finish or stainless steel. These can be cleaned as follows:

Step: 7. a) General dirt: the door can be washed down with a proprietary non-abrasive cleaning solution such as washing detergent diluted in hot water. The cloth should be wrung out so as not to soak the door or any furniture fitted to it.

Step: 8. b) Specific dirt or problems: This will depend upon the specific item on the door and no general information can be given in this document, specialist advice should be sort.

Step: 9. c) Damage to powder coat surface or painted surface: over time, the finish may become scratched or dented. This can be touched up with proprietary paint system.

Door Inspection - Inspection (every 2 months)

NOTE: No specialized resources identified.

Step: 1. The door alignment should be checked at regular (2 monthly) intervals to ensure that the door and frame have not settled out of true.

Step: 2. The doors should be free of dents and scratches and they should open freely.

Step: 3. Ensure that any damage to any part of the door is identified in a timely manner. Report issues to the responsible person to ensure action is taken to rectify any problems which may arise.

Step: 4. The locks and/or panic hardware should be checked to ensure smooth and correct operation and if necessary, adjustments should be made to the settings. If the ironmongery is inoperable for any reason, then submit a repair ticket.

Emergency and Panic Maintenance - PM (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Regular inspection and maintenance are essential in the interests of safety. Attention must be given to ease of opening and closing with adjustments as necessary to compensate for any door or frame movement.

Step: 2. Floor sockets should be cleaned out to prevent foreign matter impeding bolt movement.

Step: 3. Lubrication will be limited to the application of a little light machine oil to the pivots of the top tripper mechanism of panic bolts, to the saddles of panic bolts and to the bolt head of panic latches.

Step: 4. Outside access devices (OAD's) fitted to fire exit doors are designed to be used for limited access. They are not intended as the main access point for the door, and should not be use in this way to ensure the longevity and smooth operation of the OAD.

Hinge Maintenance - PM (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Hinges should be inspected periodically for wear that may inhibit the free movement of the door and also that may cause the door to drop.

Step: 2. All screws should be checked for tightness. Loosening of hinges is usually caused by poor alignment or by incorrect choice of screws. Loose screws should be tightened and if possible, the problem should be eliminated by realigning the hinges or by replacing the screws with a more suitable type.

Step: 3. Hinges should be lubricated periodically with light machine oil. Whilst squeaking of hinges is a sign of lack of lubrication, if it occurs frequently then the pin misalignment should be investigated.

Lever Handles - Operation (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Backplate and Rose Fixings should be periodically checked for tightness and adjusted if found loose. Badly fitted and maintained furniture can prevent the lock from operating correctly. Spindle grub screw fixings should also be checked and tightened.

Lock Maintenance - PM (every 2 months)

NOTE: No specialized resources identified.

Step: 1. The correct operation of a lock or latch, assuming correct fitting, is often affected by movement of the door or frame caused by climate conditions or wear on hinges. The usual result is the inability of the latch and deadbolts to easily engage the striking plate or keep, requiring an adjustment to their position of the frame.

Step: 2. The mortise should be checked to ensure that no debris has entered the lock case. It is also important that the holes in the frame behind striking plates are deep enough and free from foreign matter to ensure unrestricted movement of bolt or bolts.

Step: 3. Lubricant should occasionally be applied to the side and striking face of latch bolts. Grease should not be applied to the internal lock mechanism, as this will attract dust.

Pull Handles - Operation (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Pull handles should be inspected to ensure that bolt through fixings and/or screw fixings are tight. Loose pull handles can damage the door face and become unstable.

Spare & Replacement Parts List

Supplier: Latham's Steel Security Doorsets Ltd. Phone: 44 (0) 1384 220 050 Email: sales@lathamssteeldoors.co.uk Address: n/a ,n/a ,Oldbury

- Door Handle**
- Door Closer**
- Kick Plate**
- Spring Stay**
- Push Plates**

Individual Product/Equipment Access Locations.

DR:T1A_D101A_219089

Access Thru	Serial Number	Install Date	Warranty Start
101,001	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	1	n/a

DR:T1A_D116A_217705

Access Thru	Serial Number	Install Date	Warranty Start
116,128	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	1	n/a

DR:T1A_D118A_218620

Access Thru	Serial Number	Install Date	Warranty Start
118,002	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	1	n/a

DR:T1A_D118B_218533

Access Thru	Serial Number	Install Date	Warranty Start
118,002	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	1	n/a

B.16. DR:T1B ↑

General Type Information

Type Name	DR:T1B
Description	Internal Single Door
Category	23-17 11 15 : Wood Doors
Asset Type	Fixed
Manufacturer	Todd Doors
Model	ISEO K4500 GREY COTO
Warranty POC	Todd Doors
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Function	n/a	n/a

Manufacturer Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	customerservices@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Annual Maintenance - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Check that all hardware (locks, opening mechanisms, etc.) operates smoothly.

Step: 2. Make sure any exposed hardware screws are tightened securely.

Step: 3. Clean any sand, dirt or dust from door and window hinges, sills and tracks.

Step: 4. Check doors for smooth operation. Wood doors require a stabilization period after installation, sometimes taking up to a year to adjust to humidity levels and other environmental factors.

Spare & Replacement Parts List

Supplier: Todd Doors. Phone: +44 (0) 800 633 5050 Email: Info@todd-doors.co.uk Address: n/a ,n/a ,Mansfield

Latch , Description: 3" (76mm) HEAVY DUTY TUBULAR LATCH

Hinge , Description: 3" (76mm) SATIN STAINLESS STEEL HINGES
Roller Catch , Description: PREMIUM SATIN ROLLER CATCH
Lever , Description: ILLER LEVER ON ROSE - STAINLESS STEEL
Sashlock , Description: 3" (76mm) HEAVY DUTY SASHLOCK

Individual Product/Equipment Access Locations.

DR:T1B_201_223496

Access Thru	Serial Number	Install Date	Warranty Start
201,217	n/a	10-08-2023	10-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_202_223660

Access Thru	Serial Number	Install Date	Warranty Start
217,202	n/a	10-08-2023	10-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_203_223724

Access Thru	Serial Number	Install Date	Warranty Start
203,217	n/a	10-08-2023	10-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_205_223932

Access Thru	Serial Number	Install Date	Warranty Start
205,217	n/a	10-08-2023	10-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_207_224071

Access Thru	Serial Number	Install Date	Warranty Start
207,217	n/a	10-08-2023	10-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_209_224249

Access Thru	Serial Number	Install Date	Warranty Start
209,217	n/a	11-08-2023	11-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_211_224387

Access Thru	Serial Number	Install Date	Warranty Start
211,217	n/a	11-08-2023	11-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_213_224509

Access Thru	Serial Number	Install Date	Warranty Start
213,217	n/a	11-08-2023	11-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_215_224681

Access Thru	Serial Number	Install Date	Warranty Start
215,217	n/a	11-08-2023	11-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_217A_239142

Access Thru	Serial Number	Install Date	Warranty Start
218,217	n/a	11-08-2023	11-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_217B_237767

Access Thru	Serial Number	Install Date	Warranty Start
219,217	n/a	11-08-2023	11-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D102_216292

Access Thru	Serial Number	Install Date	Warranty Start
102,117	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D103_216479

Access Thru	Serial Number	Install Date	Warranty Start
103,117	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D104_216549

Access Thru	Serial Number	Install Date	Warranty Start
117,104	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D108_216848

Access Thru	Serial Number	Install Date	Warranty Start
108,112	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D109_216927

Access Thru	Serial Number	Install Date	Warranty Start
109,117	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D110_217038

Access Thru	Serial Number	Install Date	Warranty Start
110,117	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D111_217119

Access Thru	Serial Number	Install Date	Warranty Start
117,111	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D112_217184

Access Thru	Serial Number	Install Date	Warranty Start
112,117	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D113_217265

Access Thru	Serial Number	Install Date	Warranty Start
113,114	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D116B_217484

Access Thru	Serial Number	Install Date	Warranty Start
116,117	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D119_217846

Access Thru	Serial Number	Install Date	Warranty Start
119,118	n/a	09-08-2023	09-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D120_218058

Access Thru	Serial Number	Install Date	Warranty Start
120,119	n/a	10-08-2023	10-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D122_218191

Access Thru	Serial Number	Install Date	Warranty Start
121,122	n/a	10-08-2023	10-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1B_D124_218280

Access Thru	Serial Number	Install Date	Warranty Start
125,124	n/a	10-08-2023	10-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

B.17. DR:T1C ↑

General Type Information

Type Name	DR:T1C
Description	Internal Single Door
Category	23-17 11 15 : Wood Doors
Asset Type	Fixed
Manufacturer	Todd Doors
Model	COURCHEVEL DUAL FINISH
Warranty POC	Todd Doors
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Function	n/a	n/a

Manufacturer Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	customerservices@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Annual Maintenance - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Check that all hardware (locks, opening mechanisms, etc.) operates smoothly.

Step: 2. Make sure any exposed hardware screws are tightened securely.

Step: 3. Clean any sand, dirt or dust from door and window hinges, sills and tracks.

Step: 4. Check doors for smooth operation. Wood doors require a stabilization period after installation, sometimes taking up to a year to adjust to humidity levels and other environmental factors.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

DR:T1C_204_223831

Access Thru	Serial Number	Install Date	Warranty Start
204,203	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1C_206_224012

Access Thru	Serial Number	Install Date	Warranty Start
206,205	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1C_208_224182

Access Thru	Serial Number	Install Date	Warranty Start
208,207	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1C_210_224320

Access Thru	Serial Number	Install Date	Warranty Start
210,209	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1C_212_224462

Access Thru	Serial Number	Install Date	Warranty Start
212,211	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1C_214_224614

Access Thru	Serial Number	Install Date	Warranty Start
214,213	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1C_216_224766

Access Thru	Serial Number	Install Date	Warranty Start
216,215	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1C_D106_216692

Access Thru	Serial Number	Install Date	Warranty Start
106,108	n/a	15-08-2023	15-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1C_D107_216751

Access Thru	Serial Number	Install Date	Warranty Start
107,108	n/a	15-08-2023	15-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

B.18. DR:T1D ↑

General Type Information

Type Name	DR:T1D
Description	Internal Single Door
Category	23-17 11 15 : Wood Doors
Asset Type	Fixed
Manufacturer	Todd Doors
Model	TRIESTE P3300 SILVERED OAK
Warranty POC	Todd Doors
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Function	n/a	n/a

Manufacturer Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	customerservices@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Annual Maintenance - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Check that all hardware (locks, opening mechanisms, etc.) operates smoothly.

Step: 2. Make sure any exposed hardware screws are tightened securely.

Step: 3. Clean any sand, dirt or dust from door and window hinges, sills and tracks.

Step: 4. Check doors for smooth operation. Wood doors require a stabilization period after installation, sometimes taking up to a year to adjust to humidity levels and other environmental factors.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

DR:T1D_203A_229367

Access Thru	Serial Number	Install Date	Warranty Start
203,203	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1D_205A_232425

Access Thru	Serial Number	Install Date	Warranty Start
205,205	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1D_207A_232470

Access Thru	Serial Number	Install Date	Warranty Start
207,207	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1D_209A_232519

Access Thru	Serial Number	Install Date	Warranty Start
209,209	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1D_211A_232613

Access Thru	Serial Number	Install Date	Warranty Start
211,211	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1D_213A_232558

Access Thru	Serial Number	Install Date	Warranty Start
213,213	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1D_215A_232680

Access Thru	Serial Number	Install Date	Warranty Start
215,215	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

B.19. DR:T1E ↑

General Type Information

Type Name	DR:T1E
Description	Internal Double Door

Type Name	DR:T1E
Category	23-17 11 15 : Wood Doors
Asset Type	Fixed
Manufacturer	Todd Doors
Model	RIGA OAK
Warranty POC	Todd Doors
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Function	n/a	n/a

Manufacturer Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	customerservices@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Annual Maintenance - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Check that all hardware (locks, opening mechanisms, etc.) operates smoothly.

Step: 2. Make sure any exposed hardware screws are tightened securely.

Step: 3. Clean any sand, dirt or dust from door and window hinges, sills and tracks.

Step: 4. Check doors for smooth operation. Wood doors require a stabilization period after installation, sometimes taking up to a year to adjust to humidity levels and other environmental factors.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

DR:T1E_203B_236520

Access Thru	Serial Number	Install Date	Warranty Start
203,203	n/a	28-09-2023	28-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1E_205B_237155

Access Thru	Serial Number	Install Date	Warranty Start
205,205	n/a	28-09-2023	28-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1E_207B_237436

Access Thru	Serial Number	Install Date	Warranty Start
207,207	n/a	28-09-2023	28-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1E_209B_237519

Access Thru	Serial Number	Install Date	Warranty Start
209,209	n/a	28-09-2023	28-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1E_211B_237582

Access Thru	Serial Number	Install Date	Warranty Start
211,211	n/a	29-09-2023	29-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1E_213B_237641

Access Thru	Serial Number	Install Date	Warranty Start
213,213	n/a	29-09-2023	29-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T1E_215B_237696

Access Thru	Serial Number	Install Date	Warranty Start
215,215	n/a	29-09-2023	29-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

B.20. DR:T2A ↑

General Type Information

Type Name	DR:T2A
Description	External double door
Category	23-17 11 13 : Metal Doors
Asset Type	Fixed

Type Name	DR:T2A
Manufacturer	Latham's Steel Security Doorsets Ltd
Model	Double File Exit Door 1795 X 2020
Warranty POC	Latham's Security Doorsets Ltd
Warranty Len.	3 year

Type Properties

Property	Value	Unit
Function	1	n/a

Manufacturer Contact Information

Name	Latham's Steel Security Doorsets Ltd
Phone	44 (0) 1384 220 050
Email	sales@lathamssteeldoors.co.uk
Town	n/a
State/Province	Oldbury

Warranty Contact Information

Name	Latham's Security Doorsets Ltd
Phone	44 (0) 1384 220 050
Email	customerservices@lathamssteeldoors.co.uk
Town	n/a
State/Province	Oldbury

Related documents. File locations relative to manual file location.

- [Fitting Instructions](#) (Instruction)
- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Cleaning - Operation (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Surface deposits such as dirt and dust are the main cause of corrosion in metal door furniture particularly when combined with moisture in a damp atmosphere. In hardwearing environmental

conditions near the coast or industrial areas acidic or alkaline deposits may build up and attack the surface finish.

Step: 2. It is very important that care is taken to maintain door furniture finishes since many finishes especially anodized, electro-plated, polished and lacquered surfaces are damaged by incorrect cleaning.

Step: 3. Frequent dusting using a soft dry cloth and occasional washing with warm soapy water, followed by a light application of good quality wax polish will provide a good foundation for preserving the appearance of most finishes.

Step: 4. Chemical sprays, cellulose based thinners and silicone-based polishes should be avoided. Ironmongery fitted externally will require greater attention due to increased exposure to atmospheric conditions. It is strongly advised that solvents, metal polishes, or cleaners containing abrasive powders or abrasive cloths and pads should not be used for cleaning lacquered or electro-plated finishes.

Step: 5. Door furniture with nickel and chrome finishes should be dusted regularly. They should be washed periodically with weak detergent solutions and rubbed occasionally with a cloth dampened in paraffin or light oil.

Step: 6. The doors are normally provided in a powder coat finish, 2 pack paint finish or stainless steel. These can be cleaned as follows:

Step: 7. a) General dirt: the door can be washed down with a proprietary non-abrasive cleaning solution such as washing detergent diluted in hot water. The cloth should be wrung out so as not to soak the door or any furniture fitted to it.

Step: 8. b) Specific dirt or problems: This will depend upon the specific item on the door and no general information can be given in this document, specialist advice should be sort.

Step: 9. c) Damage to powder coat surface or painted surface: over time, the finish may become scratched or dented. This can be touched up with proprietary paint system.

Door Inspection - Inspection (every 2 months)

NOTE: No specialized resources identified.

Step: 1. The door alignment should be checked at regular (2 monthly) intervals to ensure that the door and frame have not settled out of true.

Step: 2. The doors should be free of dents and scratches and they should open freely.

Step: 3. Ensure that any damage to any part of the door is identified in a timely manner. Report issues to the responsible person to ensure action is taken to rectify any problems which may arise.

Step: 4. The locks and/or panic hardware should be checked to ensure smooth and correct operation and if necessary, adjustments should be made to the settings. If the ironmongery is inoperable for any reason, then submit a repair ticket.

Emergency and Panic Maintenance - PM (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Regular inspection and maintenance are essential in the interests of safety. Attention must be given to ease of opening and closing with adjustments as necessary to compensate for any door or frame movement.

Step: 2. Floor sockets should be cleaned out to prevent foreign matter impeding bolt movement.

Step: 3. Lubrication will be limited to the application of a little light machine oil to the pivots of the top tripper mechanism of panic bolts, to the saddles of panic bolts and to the bolt head of panic latches.

Step: 4. Outside access devices (OAD's) fitted to fire exit doors are designed to be used for limited access. They are not intended as the main access point for the door, and should not be use in this way to ensure the longevity and smooth operation of the OAD.

Hinge Maintenance - PM (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Hinges should be inspected periodically for wear that may inhibit the free movement of the door and also that may cause the door to drop.

Step: 2. All screws should be checked for tightness. Loosening of hinges is usually caused by poor alignment or by incorrect choice of screws. Loose screws should be tightened and if possible, the problem should be eliminated by realigning the hinges or by replacing the screws with a more suitable type.

Step: 3. Hinges should be lubricated periodically with light machine oil. Whilst squeaking of hinges is a sign of lack of lubrication, if it occurs frequently then the pin misalignment should be investigated.

Lever Handles - Operation (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Backplate and Rose Fixings should be periodically checked for tightness and adjusted if found loose. Badly fitted and maintained furniture can prevent the lock from operating correctly. Spindle grub screw fixings should also be checked and tightened.

Lock Maintenance - PM (every 2 months)

NOTE: No specialized resources identified.

Step: 1. The correct operation of a lock or latch, assuming correct fitting, is often affected by movement of the door or frame caused by climate conditions or wear on hinges. The usual result is the inability of the latch and deadbolts to easily engage the striking plate or keep, requiring an adjustment to their position of the frame.

Step: 2. The mortise should be checked to ensure that no debris has entered the lock case. It is also important that the holes in the frame behind striking plates are deep enough and free from foreign matter to ensure unrestricted movement of bolt or bolts.

Step: 3. Lubricant should occasionally be applied to the side and striking face of latch bolts. Grease should not be applied to the internal lock mechanism, as this will attract dust.

Pull Handles - Operation (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Pull handles should be inspected to ensure that bolt through fixings and/or screw fixings are tight. Loose pull handles can damage the door face and become unstable.

Spare & Replacement Parts List

Supplier: Latham's Steel Security Doorsets Ltd. Phone: 44 (0) 1384 220 050 Email: sales@lathamssteeldoors.co.uk Address: n/a ,n/a ,Oldbury

- Door Handle**
- Door Closer**
- Kick Plate**
- Spring Stay**
- Push Plates**
- Concealed Shoot Bolt**

Individual Product/Equipment Access Locations.

DR:T2A_D105_216618

Access Thru	Serial Number	Install Date	Warranty Start
105,128	n/a	22-02-2023	22-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	1	n/a

DR:T2A_D115_217358

Access Thru	Serial Number	Install Date	Warranty Start
115,128	n/a	22-02-2023	22-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	1	n/a

B.21. DR:T4A ↑

General Type Information

Type Name	DR:T4A
Description	Internal Single Door With Glazing
Category	23-17 11 15 : Wood Doors
Asset Type	Fixed
Manufacturer	Todd Doors
Model	RIGA OAK
Warranty POC	Todd Doors
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Function	n/a	n/a

Manufacturer Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	customerservices@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Annual Maintenance - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Check that all hardware (locks, opening mechanisms, etc.) operates smoothly.

Step: 2. Make sure any exposed hardware screws are tightened securely.

Step: 3. Clean any sand, dirt or dust from door and window hinges, sills and tracks.

Step: 4. Check doors for smooth operation. Wood doors require a stabilization period after installation, sometimes taking up to a year to adjust to humidity levels and other environmental factors.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

DR:T4A_D101B_216069

Access Thru	Serial Number	Install Date	Warranty Start
101,117	n/a	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

DR:T4A_D121_218107

Access Thru	Serial Number	Install Date	Warranty Start
121,123	n/a	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	n/a	n/a

B.22. DR:T6A ↑

General Type Information

Type Name	DR:T6A
Description	External door part of a window unit
Category	23-17 11 13 : Metal Doors
Asset Type	Fixed
Manufacturer	Latham's Steel Security Doorsets Ltd
Model	Glazed Steel Door (Security)
Warranty POC	Latham's Security Doorsets Ltd
Warranty Len.	3 year

Type Properties

Property	Value	Unit
Function	1	n/a

Manufacturer Contact Information

Name	Latham's Steel Security Doorsets Ltd
Phone	44 (0) 1384 220 050
Email	sales@lathamssteeldoors.co.uk
Town	n/a
State/Province	Oldbury

Warranty Contact Information

Name	Latham's Security Doorsets Ltd
Phone	44 (0) 1384 220 050
Email	customerservices@lathamssteeldoors.co.uk
Town	n/a
State/Province	Oldbury

Related documents. File locations relative to manual file location.

- [Fitting Instructions](#) (Instruction)
- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Cleaning - Operation (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Surface deposits such as dirt and dust are the main cause of corrosion in metal door furniture particularly when combined with moisture in a damp atmosphere. In hardwearing environmental conditions near the coast or industrial areas acidic or alkaline deposits may build up and attack the surface finish.

Step: 2. It is very important that care is taken to maintain door furniture finishes since many finishes especially anodized, electro-plated, polished and lacquered surfaces are damaged by incorrect cleaning.

Step: 3. Frequent dusting using a soft dry cloth and occasional washing with warm soapy water, followed by a light application of good quality wax polish will provide a good foundation for preserving the appearance of most finishes.

Step: 4. Chemical sprays, cellulose based thinners and silicone-based polishes should be avoided. Ironmongery fitted externally will require greater attention due to increased exposure to atmospheric conditions. It is strongly advised that solvents, metal polishes, or cleaners containing abrasive powders or abrasive cloths and pads should not be used for cleaning lacquered or electro-plated finishes.

Step: 5. Door furniture with nickel and chrome finishes should be dusted regularly. They should be washed periodically with weak detergent solutions and rubbed occasionally with a cloth dampened in paraffin or light oil.

Step: 6. The doors are normally provided in a powder coat finish, 2 pack paint finish or stainless steel. These can be cleaned as follows:

Step: 7. a) General dirt: the door can be washed down with a proprietary non-abrasive cleaning solution such as washing detergent diluted in hot water. The cloth should be wrung out so as not to soak the door or any furniture fitted to it.

Step: 8. b) Specific dirt or problems: This will depend upon the specific item on the door and no general information can be given in this document, specialist advice should be sort.

Step: 9. c) Damage to powder coat surface or painted surface: over time, the finish may become scratched or dented. This can be touched up with proprietary paint system.

Door Inspection - Inspection (every 2 months)

NOTE: No specialized resources identified.

Step: 1. The door alignment should be checked at regular (2 monthly) intervals to ensure that the door and frame have not settled out of true.

Step: 2. The doors should be free of dents and scratches and they should open freely.

Step: 3. Ensure that any damage to any part of the door is identified in a timely manner. Report issues to the responsible person to ensure action is taken to rectify any problems which may arise.

Step: 4. The locks and/or panic hardware should be checked to ensure smooth and correct operation and if necessary, adjustments should be made to the settings. If the ironmongery is inoperable for any reason, then submit a repair ticket.

Emergency and Panic Maintenance - PM (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Regular inspection and maintenance are essential in the interests of safety. Attention must be given to ease of opening and closing with adjustments as necessary to compensate for any door or frame movement.

Step: 2. Floor sockets should be cleaned out to prevent foreign matter impeding bolt movement.

Step: 3. Lubrication will be limited to the application of a little light machine oil to the pivots of the top tripper mechanism of panic bolts, to the saddles of panic bolts and to the bolt head of panic latches.

Step: 4. Outside access devices (OAD's) fitted to fire exit doors are designed to be used for limited access. They are not intended as the main access point for the door, and should not be use in this way to ensure the longevity and smooth operation of the OAD.

Hinge Maintenance - PM (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Hinges should be inspected periodically for wear that may inhibit the free movement of the door and also that may cause the door to drop.

Step: 2. All screws should be checked for tightness. Loosening of hinges is usually caused by poor alignment or by incorrect choice of screws. Loose screws should be tightened and if possible, the problem should be eliminated by realigning the hinges or by replacing the screws with a more suitable type.

Step: 3. Hinges should be lubricated periodically with light machine oil. Whilst squeaking of hinges is a sign of lack of lubrication, if it occurs frequently then the pin misalignment should be investigated.

Lever Handles - Operation (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Backplate and Rose Fixings should be periodically checked for tightness and adjusted if found loose. Badly fitted and maintained furniture can prevent the lock from operating correctly. Spindle grub screw fixings should also be checked and tightened.

Lock Maintenance - PM (every 2 months)

NOTE: No specialized resources identified.

Step: 1. The correct operation of a lock or latch, assuming correct fitting, is often affected by movement of the door or frame caused by climate conditions or wear on hinges. The usual result is the inability of the latch and deadbolts to easily engage the striking plate or keep, requiring an adjustment to their position of the frame.

Step: 2. The mortise should be checked to ensure that no debris has entered the lock case. It is also important that the holes in the frame behind striking plates are deep enough and free from foreign matter to ensure unrestricted movement of bolt or bolts.

Step: 3. Lubricant should occasionally be applied to the side and striking face of latch bolts. Grease should not be applied to the internal lock mechanism, as this will attract dust.

Pull Handles - Operation (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Pull handles should be inspected to ensure that bolt through fixings and/or screw fixings are tight. Loose pull handles can damage the door face and become unstable.

Spare & Replacement Parts List

Supplier: Latham’s Steel Security Doorsets Ltd. Phone: 44 (0) 1384 220 050 Email: sales@lathamssteeldoors.co.uk Address: n/a ,n/a ,Oldbury

- Door Handle**
- Door Closer**
- Kick Plate**
- Spring Stay**
- Push Plates**

Individual Product/Equipment Access Locations.

DR:T6A_D123_971703

Access Thru	Serial Number	Install Date	Warranty Start
123,128	n/a	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	1	n/a

B.23. DR:T7A ↑

General Type Information

Type Name	DR:T7A
Description	Roof access hatch
Category	23-17 11 27 17 : Roof Hatches
Asset Type	Fixed
Manufacturer	Todd Doors
Model	8324 OAK (BESPOKE)
Warranty POC	Todd Doors
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Function	1	n/a

Manufacturer Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	customerservices@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Annual Maintenance - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Check that all hardware (locks, opening mechanisms, etc.) operates smoothly.

Step: 2. Make sure any exposed hardware screws are tightened securely.

Step: 3. Clean any sand, dirt or dust from door and window hinges, sills and tracks.

Step: 4. Check doors for smooth operation. Wood doors require a stabilization period after installation, sometimes taking up to a year to adjust to humidity levels and other environmental factors.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

DR:T7A_125_630968

Access Thru	Serial Number	Install Date	Warranty Start
202,301	n/a	21-02-2023	21-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Function	1	n/a

B.24. Emergency Lighting Distributio... ↑

General Type Information

Type Name	Emergency Lighting Distribution Board
Description	Emergency Lighting Distribution Board_600 A
Category	23-35 31 13 : Distribution Panel Boards
Asset Type	Fixed
Manufacturer	Schneider Electric UK
Model	SEA9BPN8
Warranty POC	Schneider Electric UK

Type Name	Emergency Lighting Distribution Board
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Ballast Voltage	600	V
ELDB Depth	146.1	n/a
ELDB Height	1346.2	n/a
ELDB Width	508	n/a

Manufacturer Contact Information

Name	Schneider Electric UK
Phone	370 608 8608
Email	info@schneider-electric.co.uk
Town	n/a
State/Province	80 Victoria street

Warranty Contact Information

Name	Schneider Electric UK
Phone	370 608 8608
Email	info@schneider-electric.co.uk
Town	n/a
State/Province	80 Victoria street

Related documents. File locations relative to manual file location.

- [Product Datasheet](#) (Product Data)
- [Quick Smart Installations](#) (Instruction)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Annual Maintenance (even year) - PM (every 2 months)

NOTE: No specialized resources identified.

Step: 1. Mechanism - Check the MCH gear motor charging time at 0.85 Un

Step: 2. Mechanism - Check the general condition of the mechanism

- Step: 3.** Mechanism - Check the number of device operating cycles
- Step: 4.** Breaking unit (arc chutes + contacts) - Check the condition of the breaking unit
- Step: 5.** Breaking unit (arc chutes + contacts) - Check mounting of arc chutes and filter cleanliness
- Step: 6.** Auxiliaries - Check operation of indication contacts (OF, PF)
- Step: 7.** Auxiliaries - Check closing operation with XF closing voltage release at 0.85 Un
- Step: 8.** Auxiliaries - Check opening operation with MX opening voltage release at 0.70 Un
- Step: 9.** Auxiliaries - Check closing and opening operations with MN undervoltage release
- Step: 10.** Auxiliaries - Check time delay of MNR delayed undervoltage release
- Step: 11.** Control unit - Check microswitches OF/SDE/PF/CH
- Step: 12.** Control unit - Check M2C programmable contacts
- Step: 13.** Control unit - Save protection settings, reports, and event logs with EcoStruxure Power Commission software
- Step: 14.** Control unit - Check overcurrent protection
- Step: 15.** Chassis - Check operation of CD, CT, CE position contacts and EF auxiliary contacts
- Step: 16.** Chassis - Check operation of safety shutters
- Step: 17.** Chassis - Clean chassis and check presence of grease on chassis
- Step: 18.** Chassis - Check disconnecting contact clusters
- Step: 19.** Power connections - Check connection system

Annual Maintenance (odd year) - PM (every 2 months)

NOTE: No specialized resources identified.

- Step: 1.** Device - Check the general condition of the device
- Step: 2.** Mechanism - Operate the device manually and electrically
- Step: 3.** Mechanism - Charge the device electrically with MCH gear motor
- Step: 4.** Mechanism - Check the complete closing of device poles
- Step: 5.** Auxiliaries - Check auxiliary wiring and insulation
- Step: 6.** Control Unit - Check device tripping and operation of SDE fault-trip indication contacts
- Step: 7.** Control Unit - Check ground-fault (MicroLogic 6.0 X) or earth-leakage (MicroLogic 7.0 X) protection function
- Step: 8.** Control Unit - Check operation of Energy Reduction Maintenance Settings (ERMS)
- Step: 9.** Device locking - Operate device keylocks
- Step: 10.** Device locking - Operate device padlocks
- Step: 11.** Chassis - Check device racking operation
- Step: 12.** Chassis - Check IBPO racking interlock between racking handle and opening pushbutton (MasterPact MTZ2/MTZ3)
- Step: 13.** Chassis - Check EIFE chassis position limit switches
- Step: 14.** Chassis locking - Operate chassis keylocking system
- Step: 15.** Chassis locking - Operate chassis padlocking system

Step: 16. Mechanical interlocking - Operate interlocking systems

Manufacturer Maintenance - PM (every 10 months)

NOTE: No specialized resources identified.

Step: 1. Device - Measure insulation resistance

Step: 2. Mechanism - Check opening and closing forces

Step: 3. Mechanism - Clean and regrease the mechanism

Step: 4. Breaking Unit - Measure the contact resistance for each pole

Step: 5. Auxiliaries - Check opening time of MX opening voltage release

Step: 6. Auxiliaries - Check closing time of XF closing voltage release

Step: 7. Auxiliaries - Check opening time of MN undervoltage release

Step: 8. Auxiliaries - Preventively replace the XF, MX, MN voltage releases

Step: 9. Auxiliaries - Preventively replace MicroLogic X control unit and electronic modules

Step: 10. Control unit - Diagnose the performance of the MicroLogic X control unit functions

Step: 11. Control unit - Preventively replace the MicroLogic X control uni

Step: 12. Chassis - Check connection/disconnection torque

Step: 13. Chassis - Clean and regrease chassis of MasterPact drawout devices

Step: 14. Communication system - Check data transmission over the IFE Ethernet interface or EIFE embedded Ethernet interface

Step: 15. Mechanical interlocking - Operate mechanical interlocking by cable

Step: 16. Mechanical interlocking - Operate mechanical interlocking by rod

Safety Procedures - Safety (every 1 months)

NOTE: No specialized resources identified.

Step: 1. DANGER - HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Step: 2. Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E or CSA Z462 or local equivalent.

Step: 3. This equipment must be installed and serviced by qualified electrical personnel.

Step: 4. Turn off all power supplying this equipment before performing maintenance inspections. Assume that all circuits are live until they are de-energized, tested, grounded, and tagged. Consider all sources of power, including the possibility of backfeeding and control power.

Step: 5. Always use a properly rated voltage sensing device to confirm that power is off.

Step: 6. Replace all devices, doors, and covers before turning on power to this equipment.

Step: 7. Beware of potential hazards and carefully inspect the work area for tools and objects that may have been left inside the equipment.

Step: 8. Failure to follow these instructions will result in death or serious injury.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Emergency Lighting Distribution Board_1

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	01-06-2023	01-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	600	V
ELDB Depth	146.1	n/a
ELDB Height	1346.2	n/a
ELDB Width	508	n/a

Emergency Lighting Distribution Board_2

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	01-06-2023	01-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	600	V
ELDB Depth	146.1	n/a
ELDB Height	1346.2	n/a
ELDB Width	508	n/a

B.25. End Suction Pump ↑

General Type Information

Type Name	End Suction Pump
Description	End Suction Pump - Close Coupled_3.6 LPS - 0.9 Meter Head
Category	23-27 17 45 : Pump Components
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a

Type Name	End Suction Pump
Warranty Len.	n/a

Type Properties

Property	Value	Unit
E.S.P. Apparent Power	627	VA
E.S.P. RPM	184	rad
E.S.P. Voltage	400	V
Keynote	48 16 13.A	n/a
Maturail	Iron, Cast	n/a
RPM	1760	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

End Suction Pump-1

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	11-04-2023	11-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
E.S.P. Apparent Power	627	VA
E.S.P. RPM	184	rad
E.S.P. Voltage	400	V
Keynote	48 16 13.A	n/a
Maturail	Iron, Cast	n/a
RPM	1760	n/a

B.26. ER:T01 ↑

General Type Information

Type Name	ER:T01
Description	Emergency cabinet
Category	23-21 11 11 : Commercial Storage Units
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

ER:T01_625663

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.27. ER:T02 ↑

General Type Information

Type Name	ER:T02
Description	1 no. locker
Category	23-19 13 00 : Lockers
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

ER:T02_620141

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	n/a	n/a

B.28. ER:T04 ↑

General Type Information

Type Name	ER:T04
Description	Clock
Category	23-21 37 13 13 : Clocks
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

ER:T04_626717

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.29. ER:T07 ↑

General Type Information

Type Name	ER:T07
Description	Filing cabinet 5 drawer
Category	23-21 11 11 19 : Commercial Filing Cabinets
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a

Property	Value	Unit
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

ER:T07_622622

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.30. ER:T08 ↑

General Type Information

Type Name	ER:T08
Description	Safe
Category	23-21 35 21 11 : Safes
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

ER:T08_621726

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.31. ER:T10 ↑

General Type Information

Type Name	ER:T10
Description	Safe cabinet
Category	23-21 35 21 11 : Safes
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

ER:T10_623454

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.32. ER:T11 ↑

General Type Information

Type Name	ER:T11
Description	Storage cabinet
Category	23-21 11 11 19 : Commercial Filing Cabinets

Type Name	ER:T11
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

ER:T11_620754

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.33. ER:T12 ↑

General Type Information

Type Name	ER:T12
Description	Roof access ladder
Category	23-17 23 15 : Ladders
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

ER:T12_617969

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.34. EX:T01 [↑](#)

General Type Information

Type Name	EX:T01
Description	Treadmill gym machine
Category	23-21 31 19 35 : Treadmills
Asset Type	Movable
Manufacturer	n/a
Model	n/a

Type Name	EX:T01
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

EX:T01_505589

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.35. EX:T02 ↑

General Type Information

Type Name	EX:T02
Description	Elliptical gym machine
Category	23-21 31 19 11 : Abdominal Exercise Machines
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

EX:T02_543388

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.36. EX:T03 ↑

General Type Information

Type Name	EX:T03
Description	Stairclimber gym machine
Category	23-21 31 19 47 : Staircase Exercisers
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

EX:T03_542132

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	n/a	n/a

B.37. EX:T04 ↑

General Type Information

Type Name	EX:T04
Description	Exercise bike gym machine
Category	23-21 31 19 23 : Leg Exercise Machines
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

EX:T04_505771

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.38. EX:T05 ↑

General Type Information

Type Name	EX:T05
Description	Multigym
Category	23-21 31 11 11 : Weight Training Exercise Apparatus
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a

Property	Value	Unit
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

EX:T05_542760

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.39. EX:T06 ↑

General Type Information

Type Name	EX:T06
Description	Dumbbell rack
Category	23-21 31 11 11 : Weight Training Exercise Apparatus
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

EX:T06_544118

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.40. EX:T07 ↑

General Type Information

Type Name	EX:T07
Description	Lifting bench
Category	23-21 31 15 11 : Weightlifting Benches
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

EX:T07_506195

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

EX:T07_506220

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	n/a	n/a

Property	Value	Unit
OFCI	n/a	n/a
OFOI	n/a	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.41. Fire Alarm Break Glass Unit ↑

General Type Information

Type Name	Fire Alarm Break Glass Unit
Description	Fire Alarm Break Glass Unit_Standard
Category	23-29 29 11 : Fire Alarm Pull Stations
Asset Type	Fixed
Manufacturer	Apollo
Model	XP95 Manual Call Point
Warranty POC	Apollo
Warranty Len.	5 year

Type Properties

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

Name	Apollo
Phone	239-249-2754
Email	sales@apollo-fire.co.uk
Town	n/a

Name	Apollo
State/Province	Havant

Warranty Contact Information

Name	Apollo
Phone	239-249-2754
Email	sales@apollo-fire.co.uk
Town	n/a
State/Province	Havant

Related documents. File locations relative to manual file location.

- [Engineering Product Guide](#) (Part)
- [Installation Instructions](#) (Instruction)
- [Warranty Information](#) (Certificate)
- [X95 Manual Call Point](#) (Product Data)

Operations & Maintenance Instructions

Annual Fire Test - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Test required number of units as part of annual fire alarm system test

Pull Station Maintenance - PM (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. See approved product manual

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Fire Alarm Break Glass Unit-6

Access Thru	Serial Number	Install Date	Warranty Start
101	55100-905APO-VI25H-0001	10-09-2023	10-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Break Glass Unit-4

Access Thru	Serial Number	Install Date	Warranty Start
105	55100-905APO-VI25H-0002	10-09-2023	10-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Break Glass Unit-10

Access Thru	Serial Number	Install Date	Warranty Start
112	55100-905APO-VI25H-0003	10-09-2023	10-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm

Property	Value	Unit
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Break Glass Unit-1

Access Thru	Serial Number	Install Date	Warranty Start
116	55100-905APO-VI25H-0004	10-09-2023	10-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Break Glass Unit-5

Access Thru	Serial Number	Install Date	Warranty Start
117	55100-905APO-VI25H-0005	10-09-2023	10-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a

Property	Value	Unit
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Break Glass Unit-3

Access Thru	Serial Number	Install Date	Warranty Start
118	55100-905APO-VI25H-0006	10-09-2023	10-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Break Glass Unit-9

Access Thru	Serial Number	Install Date	Warranty Start
118	55100-905APO-VI25H-0007	10-09-2023	10-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a

Property	Value	Unit
Type Comments	n/a	n/a

Fire Alarm Break Glass Unit-2

Access Thru	Serial Number	Install Date	Warranty Start
123	55100-905APO-VI25H-0008	10-09-2023	10-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Break Glass Unit-7

Access Thru	Serial Number	Install Date	Warranty Start
217	55100-905APO-VI25H-0009	10-09-2023	10-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Break Glass Unit-8

Access Thru	Serial Number	Install Date	Warranty Start
217	55100-905APO-VI25H-0010	10-09-2023	10-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.G.U. Depth	50	mm
B.G.U. Height	88	mm
B.G.U. Width	88	mm
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Fire Alarm Break Glass Unit	n/a
Keynote	28 31 53.13.A	n/a
Type Comments	n/a	n/a

B.42. Fire Alarm Control Panel ↑

General Type Information

Type Name	Fire Alarm Control Panel
Description	Fire Alarm Control Panel_16x19
Category	23-35 31 29 : Switchboards
Asset Type	Fixed
Manufacturer	Advanced Electronics
Model	MX-5400
Warranty POC	Advanced Electronics
Warranty Len.	3 year

Type Properties

Property	Value	Unit
F.A. Height	475	mm
F.A.Width	400	mm
Keynote	28 31 23.A	n/a

Manufacturer Contact Information

Name	Advanced Electronics
Phone	845-894-7000
Email	enquiries@advancedco.com
Town	n/a
State/Province	Balliol business park

Warranty Contact Information

Name	Advanced Electronics
Phone	845-894-7000
Email	enquiries@advancedco.com
Town	n/a
State/Province	Balliol business park

Related documents. File locations relative to manual file location.

- [1-4 Loop Fire Alarm Control Panel](#) (Product Data)
- [Installation & Commissioning](#) (Instruction)
- [Internet Connection Gateway](#) (Product Data)
- [MxPro Parts list](#) (Part)
- [Programmable 4-Way Relay Card](#) (Product Data)
- [Routing Interface Card](#) (Product Data)
- [Service and Maintenance](#) (Operation and Maintenance)
- [Software](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Annual Fire Test - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Test units as part of annual fire alarm system test

Fire Panel Operations - Operation (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. See approved product manual

Spare & Replacement Parts List

Supplier: Advanced Electronics. Phone: 845-894-7000 Email: enquiries@advancedco.com Address: n/a ,n/a , Balliol business park

Base Card , Description: -LP Base Card only (AP/HO)

Display Card , Description: Display Card (Common to all panel types)

Individual Product/Equipment Access Locations.

Fire Alarm Control Panel-1

Access Thru	Serial Number	Install Date	Warranty Start
123	MX-5400-ABC123	04-09-2023	04-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.A. Height	475	mm
F.A.Width	400	mm
Keynote	28 31 23.A	n/a

B.43. Fire Alarm Sounder ↑

General Type Information

Type Name	Fire Alarm Sounder
Description	Fire Alarm Sounder_Standard
Category	23-29 31 15 : Audible Fire Notification Devices
Asset Type	Fixed
Manufacturer	Apollo
Model	Sounder 55000-001
Warranty POC	Apollo
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm

Property	Value	Unit
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

Name	Apollo
Phone	239-249-2754
Email	sales@apollo-fire.co.uk
Town	n/a
State/Province	Havant

Warranty Contact Information

Name	Apollo
Phone	239-249-2754
Email	sales@apollo-fire.co.uk
Town	n/a
State/Province	Havant

Related documents. File locations relative to manual file location.

- [Installation Guide](#) (Instruction)
- [Open-Area Alarm Devices](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Annual Fire Test - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Test required number of units as part of annual fire alarm system test

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Fire Alarm Sounder-5

Access Thru	Serial Number	Install Date	Warranty Start
101	55000-001APO-UCP23-001	05-09-2023	05-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-19

Access Thru	Serial Number	Install Date	Warranty Start
105	55000-001APO-UCP23-002	05-09-2023	05-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-21

Access Thru	Serial Number	Install Date	Warranty Start
108	55000-001APO-UCP23-003	05-09-2023	05-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-4

Access Thru	Serial Number	Install Date	Warranty Start
110	55000-001APO-UCP23-004	05-09-2023	05-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-20

Access Thru	Serial Number	Install Date	Warranty Start
112	55000-001APO-UCP23-005	05-09-2023	05-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm

Property	Value	Unit
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-22

Access Thru	Serial Number	Install Date	Warranty Start
115	55000-001APO-UCP23-006	05-09-2023	05-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-23

Access Thru	Serial Number	Install Date	Warranty Start
116	55000-001APO-UCP23-007	05-09-2023	05-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-1

Access Thru	Serial Number	Install Date	Warranty Start
117	55000-001APO-UCP23-008	05-09-2023	05-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-18

Access Thru	Serial Number	Install Date	Warranty Start
117	55000-001APO-UCP23-009	06-09-2023	06-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-3

Access Thru	Serial Number	Install Date	Warranty Start
118	55000-001APO-UCP23-010	06-09-2023	06-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a

Property	Value	Unit
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-13

Access Thru	Serial Number	Install Date	Warranty Start
119	55000-001APO-UCP23-011	06-09-2023	06-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-24

Access Thru	Serial Number	Install Date	Warranty Start
121	55000-001APO-UCP23-012	06-09-2023	06-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a

Property	Value	Unit
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-2

Access Thru	Serial Number	Install Date	Warranty Start
123	55000-001APO-UCP23-013	06-09-2023	06-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-25

Access Thru	Serial Number	Install Date	Warranty Start
128	55000-001APO-UCP23-014	06-09-2023	06-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-17

Access Thru	Serial Number	Install Date	Warranty Start
201	55000-001APO-UCP23-015	06-09-2023	06-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-12

Access Thru	Serial Number	Install Date	Warranty Start
202	55000-001APO-UCP23-016	06-09-2023	06-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-14

Access Thru	Serial Number	Install Date	Warranty Start
203	55000-001APO-UCP23-017	06-09-2023	06-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a

Property	Value	Unit
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-11

Access Thru	Serial Number	Install Date	Warranty Start
205	55000-001APO-UCP23-018	07-09-2023	07-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-10

Access Thru	Serial Number	Install Date	Warranty Start
207	55000-001APO-UCP23-019	07-09-2023	07-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a

Property	Value	Unit
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-8

Access Thru	Serial Number	Install Date	Warranty Start
209	55000-001APO-UCP23-020	07-09-2023	07-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-9

Access Thru	Serial Number	Install Date	Warranty Start
211	55000-001APO-UCP23-021	07-09-2023	07-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-7

Access Thru	Serial Number	Install Date	Warranty Start
213	55000-001APO-UCP23-022	07-09-2023	07-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-6

Access Thru	Serial Number	Install Date	Warranty Start
215	55000-001APO-UCP23-023	07-09-2023	07-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-15

Access Thru	Serial Number	Install Date	Warranty Start
217	55000-001APO-UCP23-024	07-09-2023	07-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a

Property	Value	Unit
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

Fire Alarm Sounder-16

Access Thru	Serial Number	Install Date	Warranty Start
217	55000-001APO-UCP23-025	07-09-2023	07-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	75	dB
F.A.S. Depth	50.8	mm
F.A.S. Diameter	150	mm
Family Name	Fire Alarm Sounder	n/a
Keynote	28 31 63.13.A	n/a
Type Comments	n/a	n/a

B.44. Fire Department Inlet Connecti... ↑

General Type Information

Type Name	Fire Department Inlet Connection - 3 Way - Flush Plate
Description	Fire Department Inlet Connection - 3 Way - Flush Plate_65 mmx65 mmx65 mm
Category	23-29 25 15 : Fire Hose Equipment
Asset Type	Fixed
Manufacturer	Potter Roemer/Fire Pro
Model	5033
Warranty POC	Potter Roemer/Fire Pro
Warranty Len.	1 year

Type Properties

Property	Value	Unit
F.I. Inlet	88.9	mm
F.I. No. of Inlets	3	n/a
F.I.-Material	Polished Brass Plate	n/a
Keynote	21 11 19.A	n/a

Manufacturer Contact Information

Name	Potter Roemer/Fire Pro
Phone	800-366-3473
Email	info@potterroemer.com
Town	n/a
State/Province	City of Industry

Warranty Contact Information

Name	Potter Roemer/Fire Pro
Phone	800-366-3473
Email	info@potterroemer.com
Town	n/a
State/Province	City of Industry

Related documents. File locations relative to manual file location.

- [Flush Clapper Inlet](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Annual Fire Test - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Operate fire department water connection as part of annual fire alarm system test

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Fire Department Inlet Connection - 3 Way - Flush Plate-1

Access Thru	Serial Number	Install Date	Warranty Start
116	n/a	18-04-2023	18-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.I. Inlet	88.9	mm
F.I. No. of Inlets	3	n/a
F.I.-Material	Polished Brass Plate	n/a
Keynote	21 11 19.A	n/a

B.45. Fire Extinguisher [↑](#)

General Type Information

Type Name	Fire Extinguisher
Description	Fire Extinguisher_Red
Category	23-29 25 19 : Fire Extinguishers
Asset Type	Movable
Manufacturer	Larsens Manufacturing Company
Model	Full_Red_2049
Warranty POC	Larsens Manufacturing Company
Warranty Len.	6 year

Type Properties

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Manufacturer Contact Information

Name	Larsens Manufacturing Company
Phone	763-571-1181
Email	info@larsensmfg.com
Town	n/a
State/Province	Minneapolis

Warranty Contact Information

Name	Larsens Manufacturing Company
Phone	763-571-1181
Email	info@larsensmfg.com
Town	n/a
State/Province	Minneapolis

Related documents. File locations relative to manual file location.

- [Cabinet Data](#) (Product Data)
- [Extinguisher Data](#) (Product Data)
- [Parts List](#) (Part)
- [Sealants](#) (Product Data)
- [Signage](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Monthly Inspection - Inspection (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Make sure it is located in its designated place

Step: 2. Make sure the extinguisher is visible or that there is signage indicating where the extinguisher is located

Step: 3. Make sure you can easily access the extinguisher

Step: 4. Ensure the pressure gauge is in the operable range or position

Step: 5. Make sure it is full, this can be done by just lifting the extinguisher or you can weigh it

Step: 6. For wheeled extinguishers, make sure the condition of tires, wheels, carriage, hose, and nozzle are acceptable

Step: 7. For nonrechargeable extinguishers, operate the push-to-test pressure indicators

Spare & Replacement Parts List

Supplier: Larsens Manufacturing Company. Phone: 763-571-1181 Email: info@larsensmfg.com Address: n/a ,n/a ,Minneapolis

- Acrylic Panel**
- Safety Break Lock**
- Key, Set of 2**
- Roller catch**
- Pressure Plate**
- Glass Clip**
- Pull Handle**

Individual Product/Equipment Access Locations.

Fire Extinguisher-13

Access Thru	Serial Number	Install Date	Warranty Start
101	2049-R2-FG-TemperedGlass-NoLock-2022-00001	25-09-2023	25-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-9

Access Thru	Serial Number	Install Date	Warranty Start
105	2049-R2-FG-TemperedGlass-NoLock-2022-00002	25-09-2023	25-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-12

Access Thru	Serial Number	Install Date	Warranty Start
110	2049-R2-FG-TemperedGlass-NoLock-2022-00003	25-09-2023	25-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-8

Access Thru	Serial Number	Install Date	Warranty Start
112	2049-R2-FG-TemperedGlass-NoLock-2022-00004	25-09-2023	25-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-10

Access Thru	Serial Number	Install Date	Warranty Start
116	2049-R2-FG-TemperedGlass-NoLock-2022-00005	25-09-2023	25-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa

Property	Value	Unit
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-1

Access Thru	Serial Number	Install Date	Warranty Start
117	2049-R2-FG-TemperedGlass-NoLock-2022-00006	25-09-2023	25-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-6

Access Thru	Serial Number	Install Date	Warranty Start
117	2049-R2-FG-TemperedGlass-NoLock-2022-00007	25-09-2023	25-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-11

Access Thru	Serial Number	Install Date	Warranty Start
118	2049-R2-FG-TemperedGlass-NoLock-2022-00008	26-09-2023	26-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm

Property	Value	Unit
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-7

Access Thru	Serial Number	Install Date	Warranty Start
123	2049-R2-FG-TemperedGlass-NoLock-2022-00009	26-09-2023	26-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-2

Access Thru	Serial Number	Install Date	Warranty Start
217	2049-R2-FG-TemperedGlass-NoLock-2022-00010	26-09-2023	26-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-3

Access Thru	Serial Number	Install Date	Warranty Start
217	2049-R2-FG-TemperedGlass-NoLock-2022-00011	26-09-2023	26-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-4

Access Thru	Serial Number	Install Date	Warranty Start
217	2049-R2-FG-TemperedGlass-NoLock-2022-00012	26-09-2023	26-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

Fire Extinguisher-5

Access Thru	Serial Number	Install Date	Warranty Start
219	2049-R2-FG-TemperedGlass-NoLock-2022-00013	26-09-2023	26-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.E. Diameter	120	mm
F.E. Gross Weight	8.1	kg
F.E. Height	380	mm
F.E. Mounting Height	800	mm
F.E. Test Pressure	25000000	Pa
Keynote	10 44 16.13.A	n/a

B.46. Floor Drain - Round ↑

General Type Information

Type Name	Floor Drain - Round
Description	Floor Drain - Round_150 mm Strainer - 80 mm Drain
Category	23-39 29 11 : Waste Water Drains
Asset Type	Fixed
Manufacturer	Jay R. Smith Mfg. Co
Model	2108Y
Warranty POC	Jay R. Smith Mfg. Co
Warranty Len.	1 year

Type Properties

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keystone	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Manufacturer Contact Information

Name	Jay R. Smith Mfg. Co
Phone	(334) 277-8520
Email	info@jayrsmith.com
Town	n/a
State/Province	Montgomery

Warranty Contact Information

Name	Jay R. Smith Mfg. Co
Phone	(334) 277-8520
Email	info@jayrsmith.com
Town	n/a
State/Province	Montgomery

Related documents. File locations relative to manual file location.

- [Cut-Away Diagram](#) (Product Data)
- [Installation and Application Guide](#) (Instruction)
- [Suppliers Part Guide](#) (Part)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Floor Drain - Round-2

Access Thru	Serial Number	Install Date	Warranty Start
102	n/a	13-04-2023	13-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-1

Access Thru	Serial Number	Install Date	Warranty Start
103	n/a	13-04-2023	13-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a

Property	Value	Unit
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-15

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	13-04-2023	13-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-6

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	13-04-2023	13-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-5

Access Thru	Serial Number	Install Date	Warranty Start
109	n/a	13-04-2023	13-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-3

Access Thru	Serial Number	Install Date	Warranty Start
111	n/a	13-04-2023	13-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-4

Access Thru	Serial Number	Install Date	Warranty Start
114	n/a	13-04-2023	13-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-7

Access Thru	Serial Number	Install Date	Warranty Start
114	n/a	13-04-2023	13-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-14

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	14-04-2023	14-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-13

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	14-04-2023	14-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a

Property	Value	Unit
Waste Fixture Unit	6	L/s

Floor Drain - Round-12

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	14-04-2023	14-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-8

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	14-04-2023	14-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-9

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	14-04-2023	14-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a

Property	Value	Unit
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-10

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	14-04-2023	14-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

Floor Drain - Round-11

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	14-04-2023	14-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
F.D. Diameter	150	n/a
F.D. Pipe Diameter	80	n/a
Flow	0.06	L/s
Keynote	22 14 26.16.A	n/a
Material	Iron, Cast	n/a
Waste Fixture Unit	6	L/s

B.47. Floor_Grille ↑

General Type Information

Type Name	Floor_Grille
Description	Floor_Grille_380 x 170 RA Floor Grille
Category	23-33 49 23 : Grilles
Asset Type	Fixed
Manufacturer	Gilberts (Blackpool) Ltd
Model	701
Warranty POC	Gilberts (Blackpool) Ltd
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Grill Length	170	n/a
Grill Width	380	n/a
Keynote	12 48 16.A	n/a
Sones	1.15	CFM

Manufacturer Contact Information

Name	Gilberts (Blackpool) Ltd
Phone	1253766911
Email	sales@gilbertsblackpool.com
Town	n/a
State/Province	Blackpool

Warranty Contact Information

Name	Gilberts (Blackpool) Ltd
Phone	1253766911
Email	sales@gilbertsblackpool.com
Town	n/a
State/Province	Blackpool

Related documents. File locations relative to manual file location.

- [Mfg Warranty](#) (Certificate)
- [Product Data](#) (Product Data)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Floor_Grille1

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	18-07-2023	18-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	170	n/a
Grill Width	380	n/a
Keynote	12 48 16.A	n/a
Sones	1.15	CFM

Floor_Grille8

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	18-07-2023	18-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	170	n/a
Grill Width	380	n/a
Keynote	12 48 16.A	n/a
Sones	1.15	CFM

Floor_Grille2

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	18-07-2023	18-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	170	n/a
Grill Width	380	n/a
Keynote	12 48 16.A	n/a
Sones	1.15	CFM

Floor_Grille3

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	18-07-2023	18-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	170	n/a
Grill Width	380	n/a
Keynote	12 48 16.A	n/a
Sones	1.15	CFM

Floor_Grille4

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	18-07-2023	18-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	170	n/a
Grill Width	380	n/a
Keynote	12 48 16.A	n/a
Sones	1.15	CFM

Floor_Grille5

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	18-07-2023	18-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	170	n/a
Grill Width	380	n/a

Property	Value	Unit
Keynote	12 48 16.A	n/a
Sones	1.15	CFM

Floor_Grille6

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	18-07-2023	18-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	170	n/a
Grill Width	380	n/a
Keynote	12 48 16.A	n/a
Sones	1.15	CFM

Floor_Grille7

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	18-07-2023	18-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	170	n/a
Grill Width	380	n/a
Keynote	12 48 16.A	n/a
Sones	1.15	CFM

B.48. Gate Valve ↑

General Type Information

Type Name	Gate Valve
Description	Gate Valve_80 mm
Category	23-27 31 25 : Gate Valves
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a

Type Name	Gate Valve
Warranty Len.	n/a

Type Properties

Property	Value	Unit
G.V. Body Length	203	n/a
G.V. Hand Wheel Diameter	300	n/a
G.V. Working Pressure	1378951.4	Pa
Keynote	23 09 13.33.A	n/a
Maturail	Iron, Cast	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Gate Valve-1

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	15-04-2023	15-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
G.V. Body Length	203	n/a
G.V. Hand Wheel Diameter	300	n/a
G.V. Working Pressure	1378951.4	Pa
Keynote	23 09 13.33.A	n/a
Maturail	Iron, Cast	n/a

B.49. Heat Detector ↑

General Type Information

Type Name	Heat Detector
Description	Heat Detector_Standard
Category	23-29 29 13 13 : Heat Detectors
Asset Type	Fixed
Manufacturer	Apollo
Model	XP95 Heat Detector
Warranty POC	Apollo
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Heat Detector	n/a
H.D. Depth	50	mm
H.D. Diameter	150	mm
H.D. Fixed Temp.	58	C
Keynote	28 31 43.A	n/a
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Manufacturer Contact Information

Name	Apollo
Phone	239-249-2754

Name	Apollo
Email	sales@apollo-fire.co.uk
Town	n/a
State/Province	Havant

Warranty Contact Information

Name	Apollo
Phone	239-249-2754
Email	sales@apollo-fire.co.uk
Town	n/a
State/Province	Havant

Related documents. File locations relative to manual file location.

- [Engineering Product Guide](#) (Part)
- [Installation & Maintenance Guide](#) (Operation and Maintenance)
- [Warranty Information](#) (Certificate)
- [X95 Heat Detector](#) (Product Data)

Operations & Maintenance Instructions

Annual Fire Test - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Test required number of units as part of annual fire alarm system test

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Heat Detector-3

Access Thru	Serial Number	Install Date	Warranty Start
105	55000-400APO-KVX4S-2022-0001	08-09-2023	08-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Heat Detector	n/a
H.D. Depth	50	mm
H.D. Diameter	150	mm
H.D. Fixed Temp.	58	C
Keynote	28 31 43.A	n/a
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Heat Detector-1

Access Thru	Serial Number	Install Date	Warranty Start
112	55000-400APO-KVX4S-2022-0002	08-09-2023	08-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Heat Detector	n/a
H.D. Depth	50	mm
H.D. Diameter	150	mm
H.D. Fixed Temp.	58	C
Keynote	28 31 43.A	n/a
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Heat Detector-2

Access Thru	Serial Number	Install Date	Warranty Start
112	55000-400APO-KVX4S-2022-0003	08-09-2023	08-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a

Property	Value	Unit
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Heat Detector	n/a
H.D. Depth	50	mm
H.D. Diameter	150	mm
H.D. Fixed Temp.	58	C
Keynote	28 31 43.A	n/a
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

B.50. Intake Hood ↑

General Type Information

Type Name	Intake Hood
Description	Intake Hood_450 mmx 450 mm
Category	23-33 49 27 13 : Intake and Relief Ventilators
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
I.H. Height	450	n/a
I.H. Width	450	n/a
Keynote	23 82 23.A	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Intake Hood1

Access Thru	Serial Number	Install Date	Warranty Start
301	n/a	27-07-2023	27-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
I.H. Height	450	n/a
I.H. Width	450	n/a
Keynote	23 82 23.A	n/a

B.51. Intruder Security Alarm Sounde... [↑](#)

General Type Information

Type Name	Intruder Security Alarm Sounder
Description	Intruder Security Alarm Sounder_Intruder Security Alarm Sounder
Category	23-29 11 23 15 : Intrusion Detection Microwave Alarms
Asset Type	Fixed
Manufacturer	Texcom
Model	Premier Elite AM 360DT
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Category	n/a	n/a
I.A. Audio Level	75	dB
I.A. Depth	50	mm
I.A. Diameter	150	mm
Keynote	28 01 30.51.A	n/a

Manufacturer Contact Information

Name	Texcom
Phone	1706 212524
Email	sales@texe.com
Town	n/a
State/Province	Haslingden

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

- [Ceiling Mount Detector](#) (Product Data)

Operations & Maintenance Instructions

Annual System Test - Inspection (every 12 months)

NOTE: No specialized resources identified.

Step: 1. Evaluate the performance of this component as part of the annual security system test.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Intruder Security Alarm Sounder-1

Access Thru	Serial Number	Install Date	Warranty Start
117	AM/360DT/5F/3P	20-09-2023	20-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
I.A. Audio Level	75	dB
I.A. Depth	50	mm
I.A. Diameter	150	mm
Keynote	28 01 30.51.A	n/a

Intruder Security Alarm Sounder-2

Access Thru	Serial Number	Install Date	Warranty Start
128	AM/360DT/5F/3P	20-09-2023	20-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
I.A. Audio Level	75	dB
I.A. Depth	50	mm
I.A. Diameter	150	mm
Keynote	28 01 30.51.A	n/a

Intruder Security Alarm Sounder-3

Access Thru	Serial Number	Install Date	Warranty Start
217	AM/360DT/5F/3P	20-09-2023	20-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
I.A. Audio Level	75	dB
I.A. Depth	50	mm
I.A. Diameter	150	mm
Keynote	28 01 30.51.A	n/a

B.52. Keypad ↑

General Type Information

Type Name	Keypad
Description	Keypad_Standard
Category	23-29 11 27 13 : Security Keypad
Asset Type	Fixed
Manufacturer	Texcom
Model	Premier Elite LCDLP
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Category	n/a	n/a
K.Depth	22	mm
K.Height	60	mm
K.Width	38	mm
Keynote	28 13 00.D	n/a

Manufacturer Contact Information

Name	Texcom
Phone	1706 212524
Email	sales@texe.com
Town	n/a
State/Province	Haslingden

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

- [Premier Elite Series](#) (Product Data)

Operations & Maintenance Instructions

Annual System Test - Inspection (every 12 months)

NOTE: No specialized resources identified.

Step: 1. Evaluate the performance of this component as part of the annual security system test.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Keypad-1

Access Thru	Serial Number	Install Date	Warranty Start
123	n/a	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
K.Depth	22	mm
K.Height	60	mm
K.Width	38	mm
Keynote	28 13 00.D	n/a

B.53. KT:T02 ↑

General Type Information

Type Name	KT:T02
Description	Microwave
Category	23-21 23 23 25 21 : Residential Microwave Ovens
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T02_540432

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.54. KT:T04 ↑

General Type Information

Type Name	KT:T04
Description	Dryer
Category	23-21 23 51 11 : Residential Electric Laundry Dryers
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T04_486358

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

KT:T04_487385

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.55. KT:T05 ↑

General Type Information

Type Name	KT:T05
Description	Washing machine
Category	23-21 23 51 11 : Residential Electric Laundry Dryers
Asset Type	Movable
Manufacturer	n/a
Model	n/a

Type Name	KT:T05
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T05_487408

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

KT:T05_487452

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.56. KT:T07 ↑

General Type Information

Type Name	KT:T07
Description	Ice machine
Category	23-21 23 35 : Residential Ice Machines
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T07_509528

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.57. KT:T08 ↑

General Type Information

Type Name	KT:T08
Description	Electric cooker hob
Category	23-21 23 23 : Residential Food Cooking Equipment
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T08_493656

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.58. KT:T09 ↑

General Type Information

Type Name	KT:T09
Description	Integrated refrigerator
Category	23-21 23 33 13 : Residential Refrigerators
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T09_480538

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

KT:T09_933779

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.59. KT:T10 ↑

General Type Information

Type Name	KT:T10
Description	Integrated electric cooker
Category	23-21 23 23 25 19 : Residential Electric Ovens
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T10_518318

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.60. KT:T11 ↑

General Type Information

Type Name	KT:T11
Description	Cooker hood
Category	23-21 23 43 11 : Residential Range Hoods
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T11_937540

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a

Property	Value	Unit
Type Comments	n/a	n/a

B.61. KT:T12 ↑

General Type Information

Type Name	KT:T12
Description	Domestic dishwasher
Category	23-21 23 25 : Residential Dishwashers
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T12_488512

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

KT:T12_489466

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.62. KT:T15 ↑

General Type Information

Type Name	KT:T15
Description	Freestanding tall refrigerator

Type Name	KT:T15
Category	23-21 23 33 13 11 : Residential Upright Refrigerators
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T15_489492

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

KT:T15_492936

Access Thru	Serial Number	Install Date	Warranty Start
114	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.63. KT:T16 ↑

General Type Information

Type Name	KT:T16
Description	Freestanding tall freezer
Category	23-21 23 33 11 15 : Residential Upright Freezers
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T16_484582

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a

Property	Value	Unit
Type Comments	n/a	n/a

KT:T16_484759

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.64. KT:T17 ↑

General Type Information

Type Name	KT:T17
Description	Commerical refrigerator
Category	23-21 21 27 15 : Commercial Refrigerators
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

KT:T17_481337

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	113105	n/a
Type Comments	n/a	n/a

B.65. Lavatory - Vanity 1200 750m ↑

General Type Information

Type Name	Lavatory - Vanity 1200 750m
Description	Lavatory - Vanity 1200 750m_760 mmx455 mm - Private
Category	23-31 13 19 : Specialty Sinks

Type Name	Lavatory - Vanity 1200 750m
Asset Type	Fixed
Manufacturer	Corian - DuPont Corp
Model	810
Warranty POC	Corian - DuPont Corp
Warranty Len.	10 year

Type Properties

Property	Value	Unit
Keynote	22 42 16.B	n/a
L.V. Height	781.05	n/a
L.V. Length	1313	n/a
L.V. Width	572.3674	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

Manufacturer Contact Information

Name	Corian - DuPont Corp
Phone	302-774-1000
Email	info@corian.com
Town	n/a
State/Province	Willimington

Warranty Contact Information

Name	Corian - DuPont Corp
Phone	302-774-1000
Email	info@corian.com
Town	n/a
State/Province	Willimington

Related documents. File locations relative to manual file location.

- [Installation Instructions](#) (Instruction)
- [Product Data](#) (Product Data)
- [Warranty Web Page](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Lavatory - Vanity 1200 750m-7

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	11-05-2023	11-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 42 16.B	n/a
L.V. Height	781.05	n/a
L.V. Length	1313	n/a
L.V. Width	572.3674	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

Lavatory - Vanity 1200 750m-6

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	11-05-2023	11-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 42 16.B	n/a
L.V. Height	781.05	n/a
L.V. Length	1313	n/a
L.V. Width	572.3674	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

Lavatory - Vanity 1200 750m-5

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	11-05-2023	11-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 42 16.B	n/a
L.V. Height	781.05	n/a
L.V. Length	1313	n/a
L.V. Width	572.3674	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

Lavatory - Vanity 1200 750m-4

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	11-05-2023	11-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 42 16.B	n/a
L.V. Height	781.05	n/a
L.V. Length	1313	n/a
L.V. Width	572.3674	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

Lavatory - Vanity 1200 750m-3

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	12-05-2023	12-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 42 16.B	n/a
L.V. Height	781.05	n/a
L.V. Length	1313	n/a
L.V. Width	572.3674	n/a
Material	LCP Plastic	n/a

Property	Value	Unit
Waste Fixture Unit	1	L/s

Lavatory - Vanity 1200 750m-2

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	12-05-2023	12-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 42 16.B	n/a
L.V. Height	781.05	n/a
L.V. Length	1313	n/a
L.V. Width	572.3674	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

Lavatory - Vanity 1200 750m-1

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	12-05-2023	12-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 42 16.B	n/a
L.V. Height	781.05	n/a
L.V. Length	1313	n/a
L.V. Width	572.3674	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

B.66. Lavatory-Vanity ↑

General Type Information

Type Name	Lavatory-Vanity
Description	Lavatory - Vanity_760 mmx455 mm - Private
Category	23-31 13 00 : Sinks
Asset Type	Fixed

Type Name	Lavatory-Vanity
Manufacturer	Elkay
Model	EFU131610TC
Warranty POC	Elkay
Warranty Len.	10 year

Type Properties

Property	Value	Unit
Keynote	22 42 16.A	n/a
L.V. Height	781.05	n/a
L.V. Length	874.6	n/a
L.V. Width	550	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

Manufacturer Contact Information

Name	Elkay
Phone	630-574-8484
Email	info@elkay.com
Town	n/a
State/Province	Oak Brook

Warranty Contact Information

Name	Elkay
Phone	630-574-8484
Email	info@elkay.com
Town	n/a
State/Province	Oak Brook

Related documents. File locations relative to manual file location.

- [Care and Cleaning Instructions](#) (Operation and Maintenance)
- [Installation Instructions](#) (Instruction)
- [Lifetime Warranty](#) (Certificate)
- [Specification](#) (Product Data)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Lavatory-Vanity-1

Access Thru	Serial Number	Install Date	Warranty Start
106	n/a	10-05-2023	10-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 42 16.A	n/a
L.V. Height	781.05	n/a
L.V. Length	874.6	n/a
L.V. Width	550	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

B.67. Lavatory-Wall Mounted ↑

General Type Information

Type Name	Lavatory-Wall Mounted
Description	Lavatory - Wall Mounted_510 mmx455 mm - Public
Category	23-31 13 00 : Sinks
Asset Type	Fixed
Manufacturer	Toto Chicago Galler
Model	LT307A
Warranty POC	Toto Chicago Galler
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Keynote	33 44 19.16.A	n/a
L.WM Depth	152.4	n/a
L.WM Height from Floor	965.2	n/a
L.WM Length	510	n/a
L.WM Width	455	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

Manufacturer Contact Information

Name	Toto Chicago Galler
Phone	1-312-661-0876
Email	contact@totousa.com
Town	n/a
State/Province	Chicago

Warranty Contact Information

Name	Toto Chicago Galler
Phone	1-312-661-0876
Email	contact@totousa.com
Town	n/a
State/Province	Chicago

Related documents. File locations relative to manual file location.

- [Installation Manual](#) (Instruction)
- [Parts](#) (Part)
- [Specification](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Lavatory-Wall Mounted-1

Access Thru	Serial Number	Install Date	Warranty Start
102	n/a	10-05-2023	10-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	33 44 19.16.A	n/a
L.WM Depth	152.4	n/a
L.WM Height from Floor	965.2	n/a
L.WM Length	510	n/a
L.WM Width	455	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

Lavatory-Wall Mounted-2

Access Thru	Serial Number	Install Date	Warranty Start
103	n/a	10-05-2023	10-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	33 44 19.16.A	n/a
L.WM Depth	152.4	n/a
L.WM Height from Floor	965.2	n/a
L.WM Length	510	n/a
L.WM Width	455	n/a
Material	LCP Plastic	n/a
Waste Fixture Unit	1	L/s

B.68. Lighting and Appliance Panelbo... ↑

General Type Information

Type Name	Lighting and Appliance Panelboard - 400V MCB - Surface
Description	Lighting and Appliance Panelboard - 400V MCB - Surface_400 A
Category	23-35 31 29 : Switchboards

Type Name	Lighting and Appliance Panelboard - 400V MCB - Surface
Asset Type	Fixed
Manufacturer	Schneider Electric UK
Model	SEA9BPN8
Warranty POC	Schneider Electric UK
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Ballast Voltage	600	V
L.A.P. Depth	146.1	n/a
L.A.P. Height	1574.8	n/a
L.A.P. Width	508	n/a

Manufacturer Contact Information

Name	Schneider Electric UK
Phone	370 608 8608
Email	info@schneider-electric.co.uk
Town	n/a
State/Province	80 Victoria street

Warranty Contact Information

Name	Schneider Electric UK
Phone	370 608 8608
Email	info@schneider-electric.co.uk
Town	n/a
State/Province	80 Victoria street

Related documents. File locations relative to manual file location.

- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Annual Maintenance (even year) - PM (every 2 months)

NOTE: No specialized resources identified.

- Step: 1.** Mechanism - Check the MCH gear motor charging time at 0.85 Un
- Step: 2.** Mechanism - Check the general condition of the mechanism
- Step: 3.** Mechanism - Check the number of device operating cycles
- Step: 4.** Breaking unit (arc chutes + contacts) - Check the condition of the breaking unit
- Step: 5.** Breaking unit (arc chutes + contacts) - Check mounting of arc chutes and filter cleanliness
- Step: 6.** Auxiliaries - Check operation of indication contacts (OF, PF)
- Step: 7.** Auxiliaries - Check closing operation with XF closing voltage release at 0.85 Un
- Step: 8.** Auxiliaries - Check opening operation with MX opening voltage release at 0.70 Un
- Step: 9.** Auxiliaries - Check closing and opening operations with MN undervoltage release
- Step: 10.** Auxiliaries - Check time delay of MNR delayed undervoltage release
- Step: 11.** Control unit - Check microswitches OF/SDE/PF/CH
- Step: 12.** Control unit - Check M2C programmable contacts
- Step: 13.** Control unit - Save protection settings, reports, and event logs with EcoStruxure Power Commission software
- Step: 14.** Control unit - Check overcurrent protection
- Step: 15.** Chassis - Check operation of CD, CT, CE position contacts and EF auxiliary contacts
- Step: 16.** Chassis - Check operation of safety shutters
- Step: 17.** Chassis - Clean chassis and check presence of grease on chassis
- Step: 18.** Chassis - Check disconnecting contact clusters
- Step: 19.** Power connections - Check connection system

Annual Maintenance (odd year) - PM (every 2 months)

NOTE: No specialized resources identified.

- Step: 1.** Device - Check the general condition of the device
- Step: 2.** Mechanism - Operate the device manually and electrically
- Step: 3.** Mechanism - Charge the device electrically with MCH gear motor
- Step: 4.** Mechanism - Check the complete closing of device poles
- Step: 5.** Auxiliaries - Check auxiliary wiring and insulation
- Step: 6.** Control Unit - Check device tripping and operation of SDE fault-trip indication contacts
- Step: 7.** Control Unit - Check ground-fault (MicroLogic 6.0 X) or earth-leakage (MicroLogic 7.0 X) protection function
- Step: 8.** Control Unit - Check operation of Energy Reduction Maintenance Settings (ERMS)
- Step: 9.** Device locking - Operate device keylocks
- Step: 10.** Device locking - Operate device padlocks
- Step: 11.** Chassis - Check device racking operation
- Step: 12.** Chassis - Check IBPO racking interlock between racking handle and opening pushbutton (MasterPact MTZ2/MTZ3)
- Step: 13.** Chassis - Check EIFE chassis position limit switches

- Step: 14.** Chassis locking - Operate chassis keylocking system
- Step: 15.** Chassis locking - Operate chassis padlocking system
- Step: 16.** Mechanical interlocking - Operate interlocking systems

Manufacturer Maintenance - PM (every 10 months)

NOTE: No specialized resources identified.

- Step: 1.** Device - Measure insulation resistance
- Step: 2.** Mechanism - Check opening and closing forces
- Step: 3.** Mechanism - Clean and regrease the mechanism
- Step: 4.** Breaking Unit - Measure the contact resistance for each pole
- Step: 5.** Auxiliaries - Check opening time of MX opening voltage release
- Step: 6.** Auxiliaries - Check closing time of XF closing voltage release
- Step: 7.** Auxiliaries - Check opening time of MN undervoltage release
- Step: 8.** Auxiliaries - Preventively replace the XF, MX, MN voltage releases
- Step: 9.** Auxiliaries - Preventively replace MicroLogic X control unit and electronic modules
- Step: 10.** Control unit - Diagnose the performance of the MicroLogic X control unit functions
- Step: 11.** Control unit - Preventively replace the MicroLogic X control uni
- Step: 12.** Chassis - Check connection/disconnection torque
- Step: 13.** Chassis - Clean and regrease chassis of MasterPact drawout devices
- Step: 14.** Communication system - Check data transmission over the IFE Ethernet interface or EIFE embedded Ethernet interface
- Step: 15.** Mechanical interlocking - Operate mechanical interlocking by cable
- Step: 16.** Mechanical interlocking - Operate mechanical interlocking by rod

Safety Procedures - Safety (every 1 months)

NOTE: No specialized resources identified.

- Step: 1.** DANGER - HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH
- Step: 2.** Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E or CSA Z462 or local equivalent.
- Step: 3.** This equipment must be installed and serviced by qualified electrical personnel.
- Step: 4.** Turn off all power supplying this equipment before performing maintenance inspections. Assume that all circuits are live until they are de-energized, tested, grounded, and tagged. Consider all sources of power, including the possibility of backfeeding and control power.
- Step: 5.** Always use a properly rated voltage sensing device to confirm that power is off.
- Step: 6.** Replace all devices, doors, and covers before turning on power to this equipment.
- Step: 7.** Beware of potential hazards and carefully inspect the work area for tools and objects that may have been left inside the equipment.
- Step: 8.** Failure to follow these instructions will result in death or serious injury.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Lighting and Appliance Panelboard - 400V MCB - Surface_1

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	22-02-2023	22-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	600	V
L.A.P. Depth	146.1	n/a
L.A.P. Height	1574.8	n/a
L.A.P. Width	508	n/a

Lighting and Appliance Panelboard - 400V MCB - Surface_2

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	22-02-2023	22-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	600	V
L.A.P. Depth	146.1	n/a
L.A.P. Height	1574.8	n/a
L.A.P. Width	508	n/a

Lighting and Appliance Panelboard - 400V MCB - Surface_3

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	600	V
L.A.P. Depth	146.1	n/a

Property	Value	Unit
L.A.P. Height	1574.8	n/a
L.A.P. Width	508	n/a

Lighting and Appliance Panelboard - 400V MCB - Surface_4

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	600	V
L.A.P. Depth	146.1	n/a
L.A.P. Height	1574.8	n/a
L.A.P. Width	508	n/a

Lighting and Appliance Panelboard - 400V MCB - Surface_5

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	24-02-2023	24-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	600	V
L.A.P. Depth	146.1	n/a
L.A.P. Height	1574.8	n/a
L.A.P. Width	508	n/a

Lighting and Appliance Panelboard - 400V MCB - Surface_6

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	24-02-2023	24-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	600	V
L.A.P. Depth	146.1	n/a
L.A.P. Height	1574.8	n/a
L.A.P. Width	508	n/a

B.69. Lighting Switches Four Way ↑

General Type Information

Type Name	Lighting Switches Four Way
Description	Lighting Switches Four Way_Four Way Switch
Category	23-35 37 00 : Electrical Switches
Asset Type	Fixed
Manufacturer	MK Electrical Ltd
Model	Plateswitch 1 way
Warranty POC	MK Electrical Ltd
Warranty Len.	12 year

Type Properties

Property	Value	Unit
4.W.S. Depth	59	n/a
4.W.S. Height	86	n/a
4.W.S. Material	Metal - Chrome	n/a
4.W.S. Width	86	n/a

Manufacturer Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Warranty Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Related documents. File locations relative to manual file location.

- [Plateswitches Standards and Approvals](#) (Product Data)

- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Cleaning - Operation (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Switch off the MCB: Naturally, most people recognize the dangers of using a soaked cloth or a spray solution on a live circuit. To solve this, switch off the miniature circuit breaker of the room your outlet is in. This removes the fatal risk involved in the process.

Step: 2. Remove the Plates: Use the appropriate screwdriver to remove the switch plates as well as the outlet cover plates. This will expose the concealed electrical box and receptacle for cleaning. But you might want to still check if the circuit is dead. You can further confirm its inactivity by using a non-contact electrical voltage tester.

Step: 3. Prepare a Cleaning Solution: There is a bevy of liquid cleaning solutions one can prepare at home. Before you prepare one, look up OEM recommendations for the electrical outlet, electrical receptacle, and concealed electrical box, to find out which compounds are damaging to the plate material (usually polycarbonate plastic). You could use a home vinegar solution, window cleaner, or detergent mixed in water.

Step: 4. Soak & Use a Cloth: Depending on the type of plate, you will have to choose your method of cleaning. The cover plates and switch plates can directly soak in a tub of solution. After soaking, rub it with a cloth and dry for half an hour.

Step: 5. Vacuum or Brush: For the receptacle and concealed electrical box in the wall, you should avoid using water for fear of rust in the metallic receptacle contacts. Gently vacuum the open outlet for detritus. If you do not have a vacuum cleaner, you can use a brush to remove hair, lint, and dust.

Step: 6. Screw Plates Back On: Take around half an hour to dry the components. Once dried, you can screw them back in and turn on the circuit again. Now, your outlet will match the cleanliness of your walls!

Inspection - Inspection (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Receptacle Tension Tester: Often, you might find your receptacle contacts loose. A plug that attaches to the outlet cannot be fixed in place because of this, and you need to adjust the plug until it does—a tedious task. Receptacles should be replaced if this happens. Because a loose plug can cause a fire. However, you can prevent this from happening altogether by using a special device called a receptacle tension tester. Available on the electrical manufacturer and eCommerce websites, you can buy these to test the looseness of a receptacle contact at regular intervals.

Maintenance - Maintenance (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Replacing Parts: Charred receptacles and cracked plates are taboo. As soon as you see any major gaps between the cover plate and the electrical outlet's interior, you need to replace it to ensure safety in the household. You could look into purchasing better quality material like modular switches and outlet plates. In the case of a faulty receptacle, know that newer, high-quality receptacles have internal parts made of more durable materials that are rated for many more plug insertions than the

low-cost contractor-grade receptacles most likely were initially installed.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Lighting Switches Four Way_1

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	28-02-2023	28-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
4.W.S. Depth	59	n/a
4.W.S. Height	86	n/a
4.W.S. Material	Metal - Chrome	n/a
4.W.S. Width	86	n/a

Lighting Switches Four Way_2

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	28-02-2023	28-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
4.W.S. Depth	59	n/a
4.W.S. Height	86	n/a
4.W.S. Material	Metal - Chrome	n/a
4.W.S. Width	86	n/a

B.70. Lighting Switches One Way ↑

General Type Information

Type Name	Lighting Switches One Way
Description	Lighting Switches One Way_One Way Switch
Category	23-35 37 00 : Electrical Switches
Asset Type	Fixed

Type Name	Lighting Switches One Way
Manufacturer	MK Electrical Ltd
Model	Plateswitch 2 way
Warranty POC	MK Electrical Ltd
Warranty Len.	12 year

Type Properties

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Manufacturer Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Warranty Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Related documents. File locations relative to manual file location.

- [Plateswitches Standards and Approvals](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Cleaning - Operation (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Switch off the MCB: Naturally, most people recognize the dangers of using a soaked cloth or a spray solution on a live circuit. To solve this, switch off the miniature circuit breaker of the room your outlet is in. This removes the fatal risk involved in the process.

Step: 2. Remove the Plates: Use the appropriate screwdriver to remove the switch plates as well as the outlet cover plates. This will expose the concealed electrical box and receptacle for cleaning. But you might want to still check if the circuit is dead. You can further confirm its inactivity by using a non-contact electrical voltage tester.

Step: 3. Prepare a Cleaning Solution: There is a bevy of liquid cleaning solutions one can prepare at home. Before you prepare one, look up OEM recommendations for the electrical outlet, electrical receptacle, and concealed electrical box, to find out which compounds are damaging to the plate material (usually polycarbonate plastic). You could use a home vinegar solution, window cleaner, or detergent mixed in water.

Step: 4. Soak & Use a Cloth: Depending on the type of plate, you will have to choose your method of cleaning. The cover plates and switch plates can directly soak in a tub of solution. After soaking, rub it with a cloth and dry for half an hour.

Step: 5. Vacuum or Brush: For the receptacle and concealed electrical box in the wall, you should avoid using water for fear of rust in the metallic receptacle contacts. Gently vacuum the open outlet for detritus. If you do not have a vacuum cleaner, you can use a brush to remove hair, lint, and dust.

Step: 6. Screw Plates Back On: Take around half an hour to dry the components. Once dried, you can screw them back in and turn on the circuit again. Now, your outlet will match the cleanliness of your walls!

Inspection - Inspection (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Receptacle Tension Tester: Often, you might find your receptacle contacts loose. A plug that attaches to the outlet cannot be fixed in place because of this, and you need to adjust the plug until it does—a tedious task. Receptacles should be replaced if this happens. Because a loose plug can cause a fire. However, you can prevent this from happening altogether by using a special device called a receptacle tension tester. Available on the electrical manufacturer and eCommerce websites, you can buy these to test the looseness of a receptacle contact at regular intervals.

Maintenance - Maintenance (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Replacing Parts: Charred receptacles and cracked plates are taboo. As soon as you see any major gaps between the cover plate and the electrical outlet's interior, you need to replace it to ensure safety in the household. You could look into purchasing better quality material like modular switches and outlet plates. In the case of a faulty receptacle, know that newer, high-quality receptacles have internal parts made of more durable materials that are rated for many more plug insertions than the low-cost contractor-grade receptacles most likely were initially installed.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Lighting Switches One Way_1

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_10

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_11

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_12

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_13

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_14

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_15

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_16

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_17

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_18

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a

Property	Value	Unit
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_19

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_2

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_20

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_21

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_22

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	02-06-2023	02-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_23

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_24

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_25

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_26

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_27

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_28

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_29

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_3

Access Thru	Serial Number	Install Date	Warranty Start
122	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a

Property	Value	Unit
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_30

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_31

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_32

Access Thru	Serial Number	Install Date	Warranty Start
114	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_33

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_34

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_35

Access Thru	Serial Number	Install Date	Warranty Start
111	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_36

Access Thru	Serial Number	Install Date	Warranty Start
115	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_37

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_38

Access Thru	Serial Number	Install Date	Warranty Start
109	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_39

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_4

Access Thru	Serial Number	Install Date	Warranty Start
123	n/a	05-06-2023	05-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_40

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_41

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a

Property	Value	Unit
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_42

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_43

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_44

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_45

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_46

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_47

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_48

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_49

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_5

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_50

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_6

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_7

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_8

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a

Property	Value	Unit
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

Lighting Switches One Way_9

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	06-06-2023	06-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
1.W.S. Depth	59	n/a
1.W.S. Height	86	n/a
1.W.S. Material	Metal - Chrome	n/a
1.W.S. Width	86	n/a

B.71. Lighting Switches Three Way ↑

General Type Information

Type Name	Lighting Switches Three Way
Description	Lighting Switches Three Way_Three Way Switch
Category	23-35 37 00 : Electrical Switches
Asset Type	Fixed
Manufacturer	MK Electrical Ltd
Model	Plateswitch 3 way
Warranty POC	MK Electrical Ltd
Warranty Len.	12 year

Type Properties

Property	Value	Unit
3.W.S. Depth	59	n/a
3.W.S. Height	88	n/a
3.W.S. Material	Metal - Chrome	n/a
3.W.S. Width	88	n/a

Manufacturer Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Warranty Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Related documents. File locations relative to manual file location.

- [Plateswitches Standards and Approvals](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Cleaning - Operation (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Switch off the MCB: Naturally, most people recognize the dangers of using a soaked cloth or a spray solution on a live circuit. To solve this, switch off the miniature circuit breaker of the room your outlet is in. This removes the fatal risk involved in the process.

Step: 2. Remove the Plates: Use the appropriate screwdriver to remove the switch plates as well as the outlet cover plates. This will expose the concealed electrical box and receptacle for cleaning. But you might want to still check if the circuit is dead. You can further confirm its inactivity by using a non-contact electrical voltage tester.

Step: 3. Prepare a Cleaning Solution: There is a bevy of liquid cleaning solutions one can prepare at home. Before you prepare one, look up OEM recommendations for the electrical outlet, electrical receptacle, and concealed electrical box, to find out which compounds are damaging to the plate material (usually polycarbonate plastic). You could use a home vinegar solution, window cleaner, or detergent mixed in water.

Step: 4. Soak & Use a Cloth: Depending on the type of plate, you will have to choose your method of cleaning. The cover plates and switch plates can directly soak in a tub of solution. After soaking, rub it with a cloth and dry for half an hour.

Step: 5. Vacuum or Brush: For the receptacle and concealed electrical box in the wall, you should avoid using water for fear of rust in the metallic receptacle contacts. Gently vacuum the open outlet for detritus. If you do not have a vacuum cleaner, you can use a brush to remove hair, lint, and dust.

Step: 6. Screw Plates Back On: Take around half an hour to dry the components. Once dried, you can screw them back in and turn on the circuit again. Now, your outlet will match the cleanliness of your walls!

Inspection - Inspection (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Receptacle Tension Tester: Often, you might find your receptacle contacts loose. A plug that attaches to the outlet cannot be fixed in place because of this, and you need to adjust the plug until it does—a tedious task. Receptacles should be replaced if this happens. Because a loose plug can cause a fire. However, you can prevent this from happening altogether by using a special device called a receptacle tension tester. Available on the electrical manufacturer and eCommerce websites, you can buy these to test the looseness of a receptacle contact at regular intervals.

Maintenance - Maintenance (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Replacing Parts: Charred receptacles and cracked plates are taboo. As soon as you see any major gaps between the cover plate and the electrical outlet’s interior, you need to replace it to ensure safety in the household. You could look into purchasing better quality material like modular switches and outlet plates. In the case of a faulty receptacle, know that newer, high-quality receptacles have internal parts made of more durable materials that are rated for many more plug insertions than the low-cost contractor-grade receptacles most likely were initially installed.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Lighting Switches Three Way_1

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	07-06-2023	07-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
3.W.S. Depth	59	n/a
3.W.S. Height	88	n/a
3.W.S. Material	Metal - Chrome	n/a
3.W.S. Width	88	n/a

Lighting Switches Three Way_2

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	07-06-2023	07-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
3.W.S. Depth	59	n/a
3.W.S. Height	88	n/a
3.W.S. Material	Metal - Chrome	n/a
3.W.S. Width	88	n/a

Lighting Switches Three Way_3

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	07-06-2023	07-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
3.W.S. Depth	59	n/a
3.W.S. Height	88	n/a
3.W.S. Material	Metal - Chrome	n/a
3.W.S. Width	88	n/a

B.72. Lighting Switches Two Way [↑](#)

General Type Information

Type Name	Lighting Switches Two Way
Description	Lighting Switches Two Way_Two Way Switch
Category	23-35 37 00 : Electrical Switches
Asset Type	Fixed
Manufacturer	MK Electrical Ltd
Model	Plateswitch 4 way
Warranty POC	MK Electrical Ltd
Warranty Len.	12 year

Type Properties

Property	Value	Unit
2.W.S. Depth	59	n/a
2.W.S. Height	86	n/a
2.W.S. Material	Metal - Chrome	n/a
2.W.S. Width	86	n/a

Manufacturer Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Warranty Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Related documents. File locations relative to manual file location.

- [Plateswitches Standards and Approvals](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Cleaning - Operation (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Switch off the MCB: Naturally, most people recognize the dangers of using a soaked cloth or a spray solution on a live circuit. To solve this, switch off the miniature circuit breaker of the room your outlet is in. This removes the fatal risk involved in the process.

Step: 2. Remove the Plates: Use the appropriate screwdriver to remove the switch plates as well as the outlet cover plates. This will expose the concealed electrical box and receptacle for cleaning. But you might want to still check if the circuit is dead. You can further confirm its inactivity by using a non-contact electrical voltage tester.

Step: 3. Prepare a Cleaning Solution: There is a bevy of liquid cleaning solutions one can prepare at home. Before you prepare one, look up OEM recommendations for the electrical outlet, electrical

receptacle, and concealed electrical box, to find out which compounds are damaging to the plate material (usually polycarbonate plastic). You could use a home vinegar solution, window cleaner, or detergent mixed in water.

Step: 4. Soak & Use a Cloth: Depending on the type of plate, you will have to choose your method of cleaning. The cover plates and switch plates can directly soak in a tub of solution. After soaking, rub it with a cloth and dry for half an hour.

Step: 5. Vacuum or Brush: For the receptacle and concealed electrical box in the wall, you should avoid using water for fear of rust in the metallic receptacle contacts. Gently vacuum the open outlet for detritus. If you do not have a vacuum cleaner, you can use a brush to remove hair, lint, and dust.

Step: 6. Screw Plates Back On: Take around half an hour to dry the components. Once dried, you can screw them back in and turn on the circuit again. Now, your outlet will match the cleanliness of your walls!

Inspection - Inspection (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Receptacle Tension Tester: Often, you might find your receptacle contacts loose. A plug that attaches to the outlet cannot be fixed in place because of this, and you need to adjust the plug until it does—a tedious task. Receptacles should be replaced if this happens. Because a loose plug can cause a fire. However, you can prevent this from happening altogether by using a special device called a receptacle tension tester. Available on the electrical manufacturer and eCommerce websites, you can buy these to test the looseness of a receptacle contact at regular intervals.

Maintenance - Maintenance (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Replacing Parts: Charred receptacles and cracked plates are taboo. As soon as you see any major gaps between the cover plate and the electrical outlet's interior, you need to replace it to ensure safety in the household. You could look into purchasing better quality material like modular switches and outlet plates. In the case of a faulty receptacle, know that newer, high-quality receptacles have internal parts made of more durable materials that are rated for many more plug insertions than the low-cost contractor-grade receptacles most likely were initially installed.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Lighting Switches Two Way_1

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	07-06-2023	07-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
2.W.S. Depth	59	n/a
2.W.S. Height	86	n/a
2.W.S. Material	Metal - Chrome	n/a
2.W.S. Width	86	n/a

Lighting Switches Two Way_2

Access Thru	Serial Number	Install Date	Warranty Start
116	n/a	07-06-2023	07-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
2.W.S. Depth	59	n/a
2.W.S. Height	86	n/a
2.W.S. Material	Metal - Chrome	n/a
2.W.S. Width	86	n/a

Lighting Switches Two Way_3

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	08-06-2023	08-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
2.W.S. Depth	59	n/a
2.W.S. Height	86	n/a
2.W.S. Material	Metal - Chrome	n/a
2.W.S. Width	86	n/a

Lighting Switches Two Way_4

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	08-06-2023	08-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
2.W.S. Depth	59	n/a
2.W.S. Height	86	n/a

Property	Value	Unit
2.W.S. Material	Metal - Chrome	n/a
2.W.S. Width	86	n/a

Lighting Switches Two Way_5

Access Thru	Serial Number	Install Date	Warranty Start
125	n/a	08-06-2023	08-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
2.W.S. Depth	59	n/a
2.W.S. Height	86	n/a
2.W.S. Material	Metal - Chrome	n/a
2.W.S. Width	86	n/a

Lighting Switches Two Way_6

Access Thru	Serial Number	Install Date	Warranty Start
218	n/a	08-06-2023	08-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
2.W.S. Depth	59	n/a
2.W.S. Height	86	n/a
2.W.S. Material	Metal - Chrome	n/a
2.W.S. Width	86	n/a

Lighting Switches Two Way_7

Access Thru	Serial Number	Install Date	Warranty Start
219	n/a	08-06-2023	08-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
2.W.S. Depth	59	n/a
2.W.S. Height	86	n/a
2.W.S. Material	Metal - Chrome	n/a
2.W.S. Width	86	n/a

Lighting Switches Two Way_8

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	08-06-2023	08-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
2.W.S. Depth	59	n/a
2.W.S. Height	86	n/a
2.W.S. Material	Metal - Chrome	n/a
2.W.S. Width	86	n/a

B.73. M_Duplex Receptacle - Top Swit... ↑

General Type Information

Type Name	M_Duplex Receptacle - Top Switched
Description	M_Duplex Receptacle - Top Switched_Standard
Category	23-35 27 11 : Electrical Receptacles
Asset Type	Fixed
Manufacturer	MK Electrical Ltd
Model	K4878P WHI
Warranty POC	MK Electrical Ltd
Warranty Len.	12 year

Type Properties

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

Manufacturer Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a

Name	MK Electrical Ltd
State/Province	Basildon

Warranty Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Related documents. File locations relative to manual file location.

- [Warranty Information](#) (Certificate)
- [Web Data](#) (Product Data)

Operations & Maintenance Instructions

Circuit and Ground Test - Testing (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Use three prong Receptical Tester to check for loose wiring, disconnected ground.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

M_Duplex Receptacle - Top Switched_1

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	12-06-2023	12-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_10

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	12-06-2023	12-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_11

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	12-06-2023	12-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_12

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	12-06-2023	12-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_13

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	12-06-2023	12-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_14

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	12-06-2023	12-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_15

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	12-06-2023	12-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_16

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	13-06-2023	13-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_2

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	13-06-2023	13-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_3

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	13-06-2023	13-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_4

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	13-06-2023	13-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA

Property	Value	Unit
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_5

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	13-06-2023	13-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_6

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	13-06-2023	13-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_7

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	13-06-2023	13-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_8

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	13-06-2023	13-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle - Top Switched_9

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	13-06-2023	13-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

B.74. M_Duplex Receptacle OFCI ↑

General Type Information

Type Name	M_Duplex Receptacle OFCI
Description	M_Duplex Receptacle OFCI_GFCI
Category	23-35 27 11 : Electrical Receptacles
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

- [Switchsocket Outlets](#) (Product Data)

Operations & Maintenance Instructions

Circuit and Ground Test - Testing (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Use three prong Receptical Tester to check for loose wiring, disconnected ground.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

M_Duplex Receptacle OFCI_1

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	14-06-2023	14-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA

Property	Value	Unit
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle OFCI_2

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	14-06-2023	14-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle OFCI_3

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	14-06-2023	14-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle OFCI_4

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	14-06-2023	14-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle OFCI_5

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	14-06-2023	14-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle OFCI_6

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	14-06-2023	14-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle OFCI_7

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	14-06-2023	14-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle OFCI_8

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	14-06-2023	14-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Duplex Receptacle OFCI_9

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	14-06-2023	14-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

B.75. M_Receptacle - 220V ↑

General Type Information

Type Name	M_Receptacle - 220V
Description	M_Receptacle - 220V_Standard
Category	23-35 27 11 : Electrical Receptacles
Asset Type	Fixed
Manufacturer	MK Electrical Ltd
Model	Logic Plus Technical Round Pin Socket Outlets
Warranty POC	MK Electrical Ltd
Warranty Len.	12 year

Type Properties

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

Manufacturer Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Warranty Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Related documents. File locations relative to manual file location.

- [Switchsocket Outlets](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Circuit and Ground Test - Testing (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Use three prong Receptical Tester to check for loose wiring, disconnected ground.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

M_Receptacle - 220V_1

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_10

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_11

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_12

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_13

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_14

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_15

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_16

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_17

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_18

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_19

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_2

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_20

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_21

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_22

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_23

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_24

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_25

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_26

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_27

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_28

Access Thru	Serial Number	Install Date	Warranty Start
201	n/a	15-06-2023	15-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_29

Access Thru	Serial Number	Install Date	Warranty Start
201	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_3

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_30

Access Thru	Serial Number	Install Date	Warranty Start
201	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_31

Access Thru	Serial Number	Install Date	Warranty Start
201	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_32

Access Thru	Serial Number	Install Date	Warranty Start
218	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_33

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_34

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_35

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_36

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_37

Access Thru	Serial Number	Install Date	Warranty Start
219	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_38

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_39

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_4

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_40

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_41

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_42

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_43

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_44

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_45

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_46

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_47

Access Thru	Serial Number	Install Date	Warranty Start
122	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_48

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_49

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_5

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_50

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_51

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_52

Access Thru	Serial Number	Install Date	Warranty Start
125	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_53

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_54

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_55

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_56

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_57

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_58

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_59

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_6

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_60

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_61

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_62

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_63

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_64

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_65

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_66

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	19-06-2023	19-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_67

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_68

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_69

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_7

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_70

Access Thru	Serial Number	Install Date	Warranty Start
115	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_71

Access Thru	Serial Number	Install Date	Warranty Start
116	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_72

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_73

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_74

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_75

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_76

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_77

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	20-06-2023	20-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_78

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	21-06-2023	21-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_79

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	21-06-2023	21-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_8

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	21-06-2023	21-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_80

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	21-06-2023	21-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_81

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	21-06-2023	21-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_82

Access Thru	Serial Number	Install Date	Warranty Start
111	n/a	21-06-2023	21-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_83

Access Thru	Serial Number	Install Date	Warranty Start
114	n/a	21-06-2023	21-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_84

Access Thru	Serial Number	Install Date	Warranty Start
109	n/a	21-06-2023	21-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_85

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	21-06-2023	21-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

M_Receptacle - 220V_9

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	21-06-2023	21-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a

B.76. M_Receptacle - DATA socket ↑

General Type Information

Type Name	M_Receptacle - DATA socket
Description	M_Receptacle - DATA socket_Standard
Category	23-35 27 11 : Electrical Receptacles
Asset Type	Fixed
Manufacturer	MK Electrical Ltd
Model	RJ45 Data Outlet
Warranty POC	MK Electrical Ltd
Warranty Len.	12 year

Type Properties

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

Manufacturer Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Warranty Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Related documents. File locations relative to manual file location.

- [RJ45 Data Outlets](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Circuit and Ground Test - Testing (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Use three prong Receptical Tester to check for loose wiring, disconnected ground.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

M_Receptacle - DATA socket_1

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_10

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_11

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_12

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_13

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_14

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA

Property	Value	Unit
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_15

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_16

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_17

Access Thru	Serial Number	Install Date	Warranty Start
109	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_18

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_19

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	26-06-2023	26-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_2

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	27-06-2023	27-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_20

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	27-06-2023	27-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_21

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	27-06-2023	27-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_3

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	27-06-2023	27-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_4

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	27-06-2023	27-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_5

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	27-06-2023	27-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_6

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	27-06-2023	27-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_7

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	27-06-2023	27-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_8

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	27-06-2023	27-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle - DATA socket_9

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	27-06-2023	27-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

B.77. M_Receptacle -TV ↑

General Type Information

Type Name	M_Receptacle -TV
Description	M_Receptacle -TV /Satellite Socket_Standard
Category	23-35 27 11 : Electrical Receptacles
Asset Type	Fixed
Manufacturer	MK Electrical Ltd
Model	Logic Plus Technical
Warranty POC	MK Electrical Ltd
Warranty Len.	12 year

Type Properties

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

Manufacturer Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Warranty Contact Information

Name	MK Electrical Ltd
Phone	1268563000
Email	MK.technical@honeywell.com
Town	n/a
State/Province	Basildon

Related documents. File locations relative to manual file location.

- [Telephone, TV/FM and Satellite Socket](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

Circuit and Ground Test - Testing (every As-Required months)

NOTE: No specialized resources identified.

Step: 1. Use three prong Receptical Tester to check for loose wiring, disconnected ground.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

M_Receptacle -TV_1

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	28-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle -TV_10

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	28-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle -TV_2

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	28-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle -TV_3

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	28-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle -TV_4

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	28-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle -TV_5

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	28-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle -TV_6

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	28-06-2023	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle -TV_7

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	28-06-2023	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA

Property	Value	Unit
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle -TV_8

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	28-06-2023	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

M_Receptacle -TV_9

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	28-06-2023	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Recep.Height	114.3	n/a
Recep.Load	180	VA
Recep.Material	Stainless Steel	n/a
Recep.Width	69.85	n/a

B.78. Magnetic Contact [↑](#)

General Type Information

Type Name	Magnetic Contact
Description	Magnetic Contact_Standard
Category	23-29 11 21 : Security Sensors
Asset Type	Fixed
Manufacturer	Knight Fire & Security Products Ltd
Model	YEND74-2
Warranty POC	Knight Fire & Security Products Ltd

Type Name	Magnetic Contact
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Category	n/a	n/a
Keynote	41 24 33.A	n/a
MC_Depth	13	mm
MC_Height	25	mm
MC_Width	64	mm

Manufacturer Contact Information

Name	Knight Fire & Security Products Ltd
Phone	00 33 29 20 48 81 29
Email	info@knightfireandsecurity.com
Town	n/a
State/Province	Cardiff

Warranty Contact Information

Name	Knight Fire & Security Products Ltd
Phone	00 33 29 20 48 81 29
Email	info@knightfireandsecurity.com
Town	n/a
State/Province	Cardiff

Related documents. File locations relative to manual file location.

- [Drawing No: YEND74-2](#) (Product Data)
- [Warranty](#) (Certificate)

Operations & Maintenance Instructions

Annual System Test - Inspection (every 12 months)

NOTE: No specialized resources identified.

Step: 1. Evaluate the performance of this component as part of the annual security system test.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Magnetic Contact-4

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	41 24 33.A	n/a
MC_Depth	13	mm
MC_Height	25	mm
MC_Width	64	mm

Magnetic Contact-5

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	41 24 33.A	n/a
MC_Depth	13	mm
MC_Height	25	mm
MC_Width	64	mm

Magnetic Contact-6

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a

Property	Value	Unit
Keynote	41 24 33.A	n/a
MC_Depth	13	mm
MC_Height	25	mm
MC_Width	64	mm

Magnetic Contact-7

Access Thru	Serial Number	Install Date	Warranty Start
115	n/a	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	41 24 33.A	n/a
MC_Depth	13	mm
MC_Height	25	mm
MC_Width	64	mm

Magnetic Contact-8

Access Thru	Serial Number	Install Date	Warranty Start
115	n/a	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	41 24 33.A	n/a
MC_Depth	13	mm
MC_Height	25	mm
MC_Width	64	mm

Magnetic Contact-3

Access Thru	Serial Number	Install Date	Warranty Start
116	n/a	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	41 24 33.A	n/a
MC_Depth	13	mm
MC_Height	25	mm
MC_Width	64	mm

Magnetic Contact-1

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	41 24 33.A	n/a
MC_Depth	13	mm
MC_Height	25	mm
MC_Width	64	mm

Magnetic Contact-2

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	41 24 33.A	n/a
MC_Depth	13	mm
MC_Height	25	mm
MC_Width	64	mm

B.79. Motor Control Valve ↑

General Type Information

Type Name	Motor Control Valve
Description	Motor Control Valve_15 mm

Type Name	Motor Control Valve
Category	23-27 31 00 : Valves
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	25 35 19.A	n/a
M.C.V Axis Height	27	n/a
M.C.V. Height	231	n/a
M.C.V. Power	6	W
M.C.V. Voltage	24	V
Maturail	Iron, Cast	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Motor Control Valve-1

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	25 35 19.A	n/a
M.C.V Axis Height	27	n/a
M.C.V. Height	231	n/a
M.C.V. Power	6	W
M.C.V. Voltage	24	V
Maturail	Iron, Cast	n/a

B.80. MQ:T01 ↑

General Type Information

Type Name	MQ:T01
Description	Snooker table
Category	23-21 29 19 15 : Billiards Equipment
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	No	n/a
OFOI	Yes	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T01_673608

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	No	n/a
OFOI	Yes	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.81. MQ:T02 [↑](#)

General Type Information

Type Name	MQ:T02
Description	Wardrobe
Category	23-21 15 13 : Chests of Drawers
Asset Type	Movable

Type Name	MQ:T02
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T02_584515

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T02_604292

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T02_606447

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T02_606657

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T02_607166

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T02_607341

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T02_609277

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.82. MQ:T03 ↑

General Type Information

Type Name	MQ:T03
Description	Study desk
Category	23-21 11 11 23 : Commercial Desks
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T03_461179

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T03_582683

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T03_604697

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T03_606451

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T03_606661

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T03_607164

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T03_607339

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T03_609275

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.83. MQ:T04 ↑

General Type Information

Type Name	MQ:T04
Description	Dresser with drawers
Category	23-21 15 11 : Wardrobes
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T04_583448

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T04_604535

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T04_606450

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	n/a	n/a

MQ:T04_606660

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T04_607165

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T04_607340

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a

Property	Value	Unit
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T04_609276

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.84. MQ:T05 ↑

General Type Information

Type Name	MQ:T05
Description	Double bed
Category	23-21 23 19 13 : Residential Beds
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T05_578660

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T05_604808

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T05_606453

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T05_606663

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T05_607009

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T05_607337

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T05_609273

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.85. MQ:T06 ↑

General Type Information

Type Name	MQ:T06
Description	Bedside table

Type Name	MQ:T06
Category	23-21 23 19 15 : Residential Bedside Units
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T06_585978

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_586286

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_604442

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_604487

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_606448

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_606449

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_606658

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_606659

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_607167

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_607168

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_607342

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_607343

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_609278

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T06_609279

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.86. MQ:T07 ↑

General Type Information

Type Name	MQ:T07
Description	Cantilever chair
Category	23-21 23 13 11 : Residential Chairs
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T07_476903

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	n/a	n/a

MQ:T07_476904

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T07_476905

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T07_476906

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a

Property	Value	Unit
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.87. MQ:T08 ↑

General Type Information

Type Name	MQ:T08
Description	Swivel desk chair
Category	23-21 23 13 11 : Residential Chairs
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T08_463523

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T08_582580

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T08_604759

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T08_606452

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T08_606662

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T08_607163

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T08_607338

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T08_609274

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.88. MQ:T09 ↑

General Type Information

Type Name	MQ:T09
Description	Desk lamp c/w 1 standard bulb

Type Name	MQ:T09
Category	23-35 47 11 : Lighting Fixtures
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T09_516536

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T09_608635

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T09_609893

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T09_610141

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T09_610364

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T09_610475

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T09_610512

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T09_610519

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.89. MQ:T10 ↑

General Type Information

Type Name	MQ:T10
Description	Two person sofa
Category	23-21 23 13 15 : Residential Sofas
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T10_455062

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	n/a	n/a

MQ:T10_455245

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.90. MQ:T12 ↑

General Type Information

Type Name	MQ:T12
Description	Table lamp c/w 1 standard bulb dimmable
Category	23-35 47 11 : Lighting Fixtures
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T12_603058

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_603166

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_605313

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_605383

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_606454

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_606456

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_606664

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_606666

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_607172

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_607174

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_607347

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_607349

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_609281

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T12_609283

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.91. MQ:T13 ↑

General Type Information

Type Name	MQ:T13
Description	Table lamp c/w 1 candle style bulb
Category	23-35 47 11 : Lighting Fixtures
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T13_515382

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T13_515476

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.92. MQ:T14 [↑](#)

General Type Information

Type Name	MQ:T14
Description	Two person sofa
Category	23-21 23 13 15 : Residential Sofas
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T14_454917

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.93. MQ:T15 ↑

General Type Information

Type Name	MQ:T15
Description	Modular shelving
Category	23-21 23 17 : Residential Storage Units
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T15_477918

Access Thru	Serial Number	Install Date	Warranty Start
122	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T15_478455

Access Thru	Serial Number	Install Date	Warranty Start
122	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T15_478555

Access Thru	Serial Number	Install Date	Warranty Start
122	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

B.94. MQ:T16 [↑](#)

General Type Information

Type Name	MQ:T16
Description	Modular shelving
Category	23-21 23 17 : Residential Storage Units
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a

Property	Value	Unit
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T16_478604

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T16_478872

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T16_478952

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T16_479017

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T16_479851

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T16_479910

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T16_479968

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T16_479991

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

B.95. MQ:T17 ↑

General Type Information

Type Name	MQ:T17
Description	Modular shelving
Category	23-21 23 17 : Residential Storage Units
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T17_478701

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_478838

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a

Property	Value	Unit
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_480081

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_480122

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_480181

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_480291

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_480319

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_480419

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a

Property	Value	Unit
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_487504

Access Thru	Serial Number	Install Date	Warranty Start
111	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_487532

Access Thru	Serial Number	Install Date	Warranty Start
111	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_487638

Access Thru	Serial Number	Install Date	Warranty Start
111	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

MQ:T17_487667

Access Thru	Serial Number	Install Date	Warranty Start
111	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	105613	n/a
Type Comments	n/a	n/a

B.96. MQ:T18 [↑](#)

General Type Information

Type Name	MQ:T18
Description	Coffee table
Category	23-21 23 15 15 : Residential End Tables
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T18_458918

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T18_458990

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T18_466088

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.97. MQ:T20 ↑

General Type Information

Type Name	MQ:T20
Description	Wall mounted plasma TV
Category	23-37 15 25 15 : Plasma Display Televisions
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	No	n/a
OFOI	Yes	n/a
SpecificationNumber	n/a	n/a
Type Comments	Coordinate mirror placement	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T20_479627

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	No	n/a
OFOI	Yes	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	Coordinate mirror placement	n/a

MQ:T20_491016

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	No	n/a
OFOI	Yes	n/a
SpecificationNumber	n/a	n/a
Type Comments	Coordinate mirror placement	n/a

MQ:T20_506611

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	No	n/a
OFOI	Yes	n/a
SpecificationNumber	n/a	n/a
Type Comments	Coordinate mirror placement	n/a

B.98. MQ:T21 ↑

General Type Information

Type Name	MQ:T21
Description	Wall to wall mirror
Category	23-21 37 13 15 : Mirrors
Asset Type	Fixed
Manufacturer	n/a
Model	n/a

Type Name	MQ:T21
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	Height from above wall base up to same height as doors	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T21_931751

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	Height from above wall base up to same height as doors	n/a

B.99. MQ:T22 ↑

General Type Information

Type Name	MQ:T22
Description	Cantilever chair
Category	23-21 23 13 11 : Residential Chairs
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T22_474454

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T22_474761

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T22_474799

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T22_474802

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T22_474805

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T22_474809

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T22_474937

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T22_474970

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T22_474973

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T22_474976

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.100. MQ:T23 ↑

General Type Information

Type Name	MQ:T23
Description	Cantilever chair
Category	23-21 23 13 11 : Residential Chairs
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T23_474359

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	n/a	n/a

MQ:T23_474996

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.101. MQ:T24 [↑](#)

General Type Information

Type Name	MQ:T24
Description	Armchair
Category	23-21 23 13 11 : Residential Chairs
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T24_456200

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T24_456281

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.102. MQ:T26 ↑

General Type Information

Type Name	MQ:T26
Description	Rectangular dining table
Category	23-21 23 15 11 : Residential Dining Room Tables
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T26_470833

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.103. MQ:T27 ↑

General Type Information

Type Name	MQ:T27
Description	Square coffee table
Category	23-21 23 15 17 : Residential Coffee Tables
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T27_458642

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	n/a	n/a

B.104. MQ:T28 ↑

General Type Information

Type Name	MQ:T28
Description	Bookshelves
Category	23-21 23 17 : Residential Storage Units
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T28_494647

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T28_494749

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.105. MQ:T29 ↑

General Type Information

Type Name	MQ:T29
Description	Cantilever chair

Type Name	MQ:T29
Category	23-21 23 11 : Complete Residential Dining Room Suites
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T29_476902

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.106. MQ:T30 ↑

General Type Information

Type Name	MQ:T30
Description	Bar stool
Category	23-21 23 39 11 : Residential Bar Stools
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T30_490382

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T30_490922

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a

Property	Value	Unit
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T30_490930

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T30_490938

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T30_490946

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T30_490999

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.107. MQ:T31 ↑

General Type Information

Type Name	MQ:T31
Description	Cantilever stool
Category	23-21 23 13 17 : Residential Stools
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T31_492680

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T31_492856

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T31_492890

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.108. MQ:T32 ↑

General Type Information

Type Name	MQ:T32
Description	Stacking chair
Category	23-11 29 13 13 : Exterior Chairs
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T32_432798

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	n/a	n/a

MQ:T32_433595

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433606

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433608

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a

Property	Value	Unit
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433670

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433672

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433674

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433676

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433689

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433691

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a

Property	Value	Unit
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433693

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433695

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433704

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433706

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433708

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433710

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433719

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433721

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433723

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433725

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433736

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433738

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433740

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T32_433742

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.109. MQ:T33 ↑

General Type Information

Type Name	MQ:T33
Description	Bistro table

Type Name	MQ:T33
Category	23-11 29 15 : Exterior Tables
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T33_431621

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T33_431965

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T33_431987

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T33_432038

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T33_432055

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T33_432064

Access Thru	Serial Number	Install Date	Warranty Start
002	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.110. MQ:T34 ↑

General Type Information

Type Name	MQ:T34
Description	Blackout blind
Category	23-17 21 13 11 : Window Blinds
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T34_548128

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T34_549813

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

B.111. MQ:T35 ↑

General Type Information

Type Name	MQ:T35
Description	Sideboard
Category	23-21 23 17 11 : Residential Cabinet
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a

Type Name	MQ:T35
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T35_495695

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T35_533527

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.112. MQ:T36 [↑](#)

General Type Information

Type Name	MQ:T36
Description	3 no. locker
Category	23-19 13 00 : Lockers
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T36_483096

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T36_484467

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

MQ:T36_484479

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

B.113. MQ:T37 ↑

General Type Information

Type Name	MQ:T37
Description	Circular dining table
Category	23-21 23 15 17 : Residential Coffee Tables
Asset Type	Movable
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T37_470234

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	No	n/a
OFCI	Yes	n/a
OFOI	No	n/a
SpecificationNumber	n/a	n/a

Property	Value	Unit
Type Comments	n/a	n/a

B.114. MQ:T38 ↑

General Type Information

Type Name	MQ:T38
Description	Blackout blind
Category	23-17 21 13 11 : Window Blinds
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T38_600421

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T38_605973

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T38_606460

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T38_606670

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T38_607169

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T38_607344

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T38_609280

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

B.115. MQ:T39 ↑

General Type Information

Type Name	MQ:T39
Description	Blackout blind
Category	23-17 21 13 11 : Window Blinds
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T39_549914

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T39_550262

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T39_550281

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T39_550791

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T39_550811

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T39_733841

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T39_734178

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

MQ:T39_734212

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	122415	n/a
Type Comments	Commerical grade fabric, include draw rod	n/a

B.116. MQ:T41 ↑

General Type Information

Type Name	MQ:T41
Description	Wall to wall mirror
Category	23-21 37 13 15 : Mirrors
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	Height from above wall base up to same height as doors	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

MQ:T41_957302

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	Height from above wall base up to same height as doors	n/a

B.117. Pendant Light - Linear - 2 Lam... [↑](#)

General Type Information

Type Name	Pendant Light - Linear - 2 Lamp
Description	Pendant Light - Linear - 2 Lamp_1200mm - 230V
Category	23-35 47 11 : Lighting Fixtures
Asset Type	Fixed
Manufacturer	WhiteCroft Lighting
Model	ACL Industry

Type Name	Pendant Light - Linear - 2 Lamp
Warranty POC	WhiteCroft Lighting
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Ballast Voltage	230	V
P.L. Drop from Ceiling	600	n/a
P.L. Length	1200	n/a
P.L. Width	228.6	n/a

Manufacturer Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Warranty Contact Information

Name	WhiteCroft Lighting
Phone	870-508-7087
Email	email@whitecroftlight.com
Town	Ashton-under-Lyne
State/Province	n/a

Related documents. File locations relative to manual file location.

- [Anti-Corrosive Luminaire](#) (Product Data)
- [Installation Leaflet](#) (Instruction)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Pendant Light - Linear - 2 Lamp_1

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
P.L. Drop from Ceiling	600	n/a
P.L. Length	1200	n/a
P.L. Width	228.6	n/a

Pendant Light - Linear - 2 Lamp_2

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
P.L. Drop from Ceiling	600	n/a
P.L. Length	1200	n/a
P.L. Width	228.6	n/a

Pendant Light - Linear - 2 Lamp_3

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
P.L. Drop from Ceiling	600	n/a
P.L. Length	1200	n/a

Property	Value	Unit
P.L. Width	228.6	n/a

Pendant Light - Linear - 2 Lamp_4

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
P.L. Drop from Ceiling	600	n/a
P.L. Length	1200	n/a
P.L. Width	228.6	n/a

Pendant Light - Linear - 2 Lamp_5

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
P.L. Drop from Ceiling	600	n/a
P.L. Length	1200	n/a
P.L. Width	228.6	n/a

Pendant Light - Linear - 2 Lamp_6

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	16-06-2023	16-06-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
P.L. Drop from Ceiling	600	n/a
P.L. Length	1200	n/a
P.L. Width	228.6	n/a

B.118. PLU-BallValveA ↑

General Type Information

Type Name	PLU-BallValveA
Description	PLU-BallValve_15mm
Category	23-27 31 15 : Ball Valves
Asset Type	Fixed
Manufacturer	Milwaukee Valve
Model	UPBA-475B 1/4"
Warranty POC	Milwaukee Valve
Warranty Len.	1 year

Type Properties

Property	Value	Unit
B.V. Diameter	15	n/a
B.V. Height	21.45	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.A	n/a
Maturail	Iron, Cast	n/a

Manufacturer Contact Information

Name	Milwaukee Valve
Phone	262-432-2700
Email	info@milwaukeevalve.com
Town	n/a
State/Province	New Berlin

Warranty Contact Information

Name	Milwaukee Valve
Phone	262-432-2700
Email	info@milwaukeevalve.com
Town	n/a
State/Province	New Berlin

Related documents. File locations relative to manual file location.

- [Brass Ball Valve For Potable Water](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

PLU-BallValveA-1

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	15	n/a
B.V. Height	21.45	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keystone	40 05 13.13.A	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveA-2

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	15	n/a
B.V. Height	21.45	n/a
B.V. Length	178	n/a
Flow	2	L/s

Property	Value	Unit
Keynote	40 05 13.13.A	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveA-3

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	15	n/a
B.V. Height	21.45	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.A	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveA-4

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	15	n/a
B.V. Height	21.45	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.A	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveA-5

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	15	n/a
B.V. Height	21.45	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.A	n/a
Maturail	Iron, Cast	n/a

B.119. PLU-BallValveB ↑

General Type Information

Type Name	PLU-BallValveB
Description	PLU-BallValve_35mm
Category	23-27 31 15 : Ball Valves
Asset Type	Fixed
Manufacturer	Milwaukee Valve
Model	UPBA-475B 3/8"
Warranty POC	Milwaukee Valve
Warranty Len.	1 year

Type Properties

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

Manufacturer Contact Information

Name	Milwaukee Valve
Phone	262-432-2700
Email	info@milwaukeevalve.com
Town	n/a
State/Province	New Berlin

Warranty Contact Information

Name	Milwaukee Valve
Phone	262-432-2700
Email	info@milwaukeevalve.com
Town	n/a
State/Province	New Berlin

Related documents. File locations relative to manual file location.

- [Brass Ball Valve For Potable Water](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

PLU-BallValveB-11

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	20-05-2023	20-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-12

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	20-05-2023	20-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-13

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	20-05-2023	20-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-14

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	20-05-2023	20-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a

Property	Value	Unit
Maturail	Iron, Cast	n/a

PLU-BallValveB-9

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	20-05-2023	20-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-3

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	20-05-2023	20-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-4

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	20-05-2023	20-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a

Property	Value	Unit
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-5

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	21-05-2023	21-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-6

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	21-05-2023	21-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-7

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	21-05-2023	21-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-8

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	21-05-2023	21-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-10

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	21-05-2023	21-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-1

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	21-05-2023	21-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveB-2

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	21-05-2023	21-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	35	n/a
B.V. Height	50.05	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.B	n/a
Maturail	Iron, Cast	n/a

B.120. PLU-BallValveC ↑

General Type Information

Type Name	PLU-BallValveC
Description	PLU-BallValve_42mm
Category	23-27 31 15 : Ball Valves
Asset Type	Fixed
Manufacturer	Milwaukee Valve
Model	UPBA-475B 1/2"
Warranty POC	Milwaukee Valve

Type Name	PLU-BallValveC
Warranty Len.	1 year

Type Properties

Property	Value	Unit
B.V. Diameter	42	n/a
B.V. Height	60.06	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.C	n/a
Maturail	Iron, Cast	n/a

Manufacturer Contact Information

Name	Milwaukee Valve
Phone	262-432-2700
Email	info@milwaukeevalve.com
Town	n/a
State/Province	New Berlin

Warranty Contact Information

Name	Milwaukee Valve
Phone	262-432-2700
Email	info@milwaukeevalve.com
Town	n/a
State/Province	New Berlin

Related documents. File locations relative to manual file location.

- [Brass Ball Valve For Potable Water](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

PLU-BallValveC-1

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	21-03-2023	21-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	42	n/a
B.V. Height	60.06	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.C	n/a
Maturail	Iron, Cast	n/a

B.121. PLU-BallValveD ↑

General Type Information

Type Name	PLU-BallValveD
Description	PLU-BallValve_54 mm
Category	23-27 31 15 : Ball Valves
Asset Type	Fixed
Manufacturer	Milwaukee Valve
Model	UPBA-475B 3/4"
Warranty POC	Milwaukee Valve
Warranty Len.	1 year

Type Properties

Property	Value	Unit
B.V. Diameter	54	n/a
B.V. Height	77.22	n/a
B.V. Length	178	n/a
Flow	2	L/s

Property	Value	Unit
Keynote	40 05 13.13.D	n/a
Maturail	Iron, Cast	n/a

Manufacturer Contact Information

Name	Milwaukee Valve
Phone	262-432-2700
Email	info@milwaukeevalve.com
Town	n/a
State/Province	New Berlin

Warranty Contact Information

Name	Milwaukee Valve
Phone	262-432-2700
Email	info@milwaukeevalve.com
Town	n/a
State/Province	New Berlin

Related documents. File locations relative to manual file location.

- [Brass Ball Valve For Potable Water](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

PLU-BallValveD-1

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	21-03-2023	21-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	54	n/a
B.V. Height	77.22	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.D	n/a
Maturail	Iron, Cast	n/a

B.122. PLU-BallValveE ↑

General Type Information

Type Name	PLU-BallValveE
Description	PLU-BallValve_76.1 mm
Category	23-27 31 15 : Ball Valves
Asset Type	Fixed
Manufacturer	Milwaukee Valve
Model	UPBA-475B 1"
Warranty POC	Milwaukee Valve
Warranty Len.	1 year

Type Properties

Property	Value	Unit
B.V. Diameter	76.1	n/a
B.V. Height	108.823	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.E	n/a
Maturail	Iron, Cast	n/a

Manufacturer Contact Information

Name	Milwaukee Valve
Phone	262-432-2700
Email	info@milwaukeevalve.com
Town	n/a
State/Province	New Berlin

Warranty Contact Information

Name	Milwaukee Valve
Phone	262-432-2700
Email	info@milwaukeevalve.com
Town	n/a
State/Province	New Berlin

Related documents. File locations relative to manual file location.

- [Brass Ball Valve For Potable Water](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

PLU-BallValveE-1

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	22-03-2023	22-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	76.1	n/a
B.V. Height	108.823	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.E	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveE-2

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	22-03-2023	22-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	76.1	n/a
B.V. Height	108.823	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.E	n/a
Maturail	Iron, Cast	n/a

PLU-BallValveE-3

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	22-03-2023	22-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
B.V. Diameter	76.1	n/a
B.V. Height	108.823	n/a
B.V. Length	178	n/a
Flow	2	L/s
Keynote	40 05 13.13.E	n/a
Maturail	Iron, Cast	n/a

B.123. Pressure Reducing Valve - 15-5... ↑

General Type Information

Type Name	Pressure Reducing Valve - 15-50 mm - Threaded
Description	Pressure Reducing Valve - 15-50 mm - Threaded_76.1
Category	23-27 31 47 : Pressure Regulating Valves
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a

Type Name	Pressure Reducing Valve - 15-50 mm - Threaded
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	40 92 13.A	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Pressure Reducing Valve - 15-50 mm - Threaded-1

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	23-03-2023	23-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	40 92 13.A	n/a

B.124. Release Button ↑

General Type Information

Type Name	Release Button
Description	Release Button_Standard
Category	23-29 13 00 : Security Access Controls
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Category	n/a	n/a
Keynote	28 13 00.C	n/a
RB_Depth	41	mm
RB_Height	85	mm
RB_Width	85	mm

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Release Button-1

Access Thru	Serial Number	Install Date	Warranty Start
123	n/a	25-09-2023	25-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 13 00.C	n/a
RB_Depth	41	mm
RB_Height	85	mm
RB_Width	85	mm

B.125. Roof Drain ↑

General Type Information

Type Name	Roof Drain
Description	Roof Drain_380 mm Strainer - 80mm Drain
Category	23-27 31 43 : Post Indicator Valves
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	22 14 26.13.A	n/a
Maturail	Iron, Cast	n/a
R.D. Depth	160	n/a
R.D. Diameter	280	n/a
R.D. Pipe Diameter	80	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Roof Drain-5

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 14 26.13.A	n/a
Maturail	Iron, Cast	n/a
R.D. Depth	160	n/a
R.D. Diameter	280	n/a
R.D. Pipe Diameter	80	n/a

Roof Drain-1

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 14 26.13.A	n/a
Maturail	Iron, Cast	n/a

Property	Value	Unit
R.D. Depth	160	n/a
R.D. Diameter	280	n/a
R.D. Pipe Diameter	80	n/a

Roof Drain-3

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 14 26.13.A	n/a
Maturail	Iron, Cast	n/a
R.D. Depth	160	n/a
R.D. Diameter	280	n/a
R.D. Pipe Diameter	80	n/a

Roof Drain-4

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 14 26.13.A	n/a
Maturail	Iron, Cast	n/a
R.D. Depth	160	n/a
R.D. Diameter	280	n/a
R.D. Pipe Diameter	80	n/a

Roof Drain-2

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	23-02-2023	23-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 14 26.13.A	n/a

Property	Value	Unit
Maturail	Iron, Cast	n/a
R.D. Depth	160	n/a
R.D. Diameter	280	n/a
R.D. Pipe Diameter	80	n/a

B.126. RPZ Valve ↑

General Type Information

Type Name	RPZ Valve
Description	rpz Valve_65 mm
Category	23-27 31 47 : Pressure Regulating Valves
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	40 05 23.13.A	n/a
Maturail	Iron, Ductile	n/a
RPZ Max. Working Pressure	2400000	Pa
RPZ Max. Working Temp.	60	C
RPZ Working Pressure	1200000	Pa

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

RPZ Valve-1

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	22-02-2023	22-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	40 05 23.13.A	n/a
Maturail	Iron, Ductile	n/a
RPZ Max. Working Pressure	2400000	Pa
RPZ Max. Working Temp.	60	C
RPZ Working Pressure	1200000	Pa

RPZ Valve-2

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	22-02-2023	22-02-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	40 05 23.13.A	n/a
Maturail	Iron, Ductile	n/a
RPZ Max. Working Pressure	2400000	Pa
RPZ Max. Working Temp.	60	C
RPZ Working Pressure	1200000	Pa

B.127. Security Panel ↑

General Type Information

Type Name	Security Panel
Description	Security Panel_225 A
Category	23-35 31 29 : Switchboards
Asset Type	Fixed
Manufacturer	Texcom
Model	Premier Elite 24
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	26 24 16.A	n/a
SP-Depth	150	mm
SP-Height	815	mm
SP-Width	500	mm
Units	n/a	n/a
Voltage	n/a	n/a

Manufacturer Contact Information

Name	Texcom
Phone	1706 212524
Email	sales@texe.com
Town	n/a
State/Province	Haslingden

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

- [Certificate of Conformity](#) (Certificate)
- [Grade 3 Control Panel](#) (Product Data)

Operations & Maintenance Instructions

Annual System Test - Inspection (every 12 months)

NOTE: No specialized resources identified.

Step: 1. Evaluate the performance of this component as part of the annual security system test.

Spare & Replacement Parts List

Supplier: Just NSN Parts. Phone: 1-714-705-4780 Email: sales@justnsnparts.com Address: n/a ,n/a ,Irvine

**Cable Assembly Special Purpose E
Circuit Card Assembly
Power Supply**

Individual Product/Equipment Access Locations.

Security Panel-1

Access Thru	Serial Number	Install Date	Warranty Start
107	E24/Z03/50/AS1	18-09-2023	18-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	26 24 16.A	n/a
SP-Depth	150	mm
SP-Height	815	mm
SP-Width	500	mm
Units	n/a	n/a
Voltage	n/a	n/a

B.128. Shower Basin ↑

General Type Information

Type Name	Shower Basin
Description	Shower Basin_1525x750
Category	23-31 17 11 : Shower Compartments
Asset Type	Fixed
Manufacturer	Kohler
Model	K-8648
Warranty POC	Kohler
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Flow	0.06	L/s
Keynote	22 42 23.A	n/a
Material	Ceramic_Porcelain_White_Gloss	n/a
S.B. Height	120	n/a
S.B. Length	1525	n/a
S.B. Width	750	n/a
Waste Fixture Unit	2	L/s

Manufacturer Contact Information

Name	Kohler
Phone	(920) 457-4441
Email	info@kohler.com
Town	n/a
State/Province	Kohler

Warranty Contact Information

Name	Kohler
Phone	(920) 457-4441
Email	info@kohler.com
Town	n/a
State/Province	Kohler

Related documents. File locations relative to manual file location.

- [Drain Installation Manual](#) (Instruction)
- [Installation Manual](#) (Instruction)
- [Product Specification](#) (Product Data)
- [Shower Drain Data](#) (Product Data)
- [Warranty](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

Supplier: Kohler. Phone: (920) 457-4441 Email: info@kohler.com Address: n/a ,n/a ,Kohler
Drain , Description: Round drain w/gasket

Individual Product/Equipment Access Locations.

Shower Basin-7

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	02-05-2023	02-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	0.06	L/s
Keynote	22 42 23.A	n/a
Material	Ceramic_Porcelain_White_Gloss	n/a
S.B. Height	120	n/a
S.B. Length	1525	n/a
S.B. Width	750	n/a
Waste Fixture Unit	2	L/s

Shower Basin-6

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	02-05-2023	02-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	0.06	L/s
Keynote	22 42 23.A	n/a
Material	Ceramic_Porcelain_White_Gloss	n/a
S.B. Height	120	n/a
S.B. Length	1525	n/a
S.B. Width	750	n/a
Waste Fixture Unit	2	L/s

Shower Basin-5

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	02-05-2023	02-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	0.06	L/s
Keynote	22 42 23.A	n/a
Material	Ceramic_Porcelain_White_Gloss	n/a
S.B. Height	120	n/a
S.B. Length	1525	n/a
S.B. Width	750	n/a
Waste Fixture Unit	2	L/s

Shower Basin-4

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	03-05-2023	03-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	0.06	L/s
Keynote	22 42 23.A	n/a
Material	Ceramic_Porcelain_White_Gloss	n/a
S.B. Height	120	n/a
S.B. Length	1525	n/a
S.B. Width	750	n/a
Waste Fixture Unit	2	L/s

Shower Basin-3

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	03-05-2023	03-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	0.06	L/s
Keynote	22 42 23.A	n/a
Material	Ceramic_Porcelain_White_Gloss	n/a
S.B. Height	120	n/a
S.B. Length	1525	n/a
S.B. Width	750	n/a

Property	Value	Unit
Waste Fixture Unit	2	L/s

Shower Basin-1

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	03-05-2023	03-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	0.06	L/s
Keynote	22 42 23.A	n/a
Material	Ceramic_Porcelain_White_Gloss	n/a
S.B. Height	120	n/a
S.B. Length	1525	n/a
S.B. Width	750	n/a
Waste Fixture Unit	2	L/s

Shower Basin-2

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	03-05-2023	03-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	0.06	L/s
Keynote	22 42 23.A	n/a
Material	Ceramic_Porcelain_White_Gloss	n/a
S.B. Height	120	n/a
S.B. Length	1525	n/a
S.B. Width	750	n/a
Waste Fixture Unit	2	L/s

B.129. Shower Head ↑

General Type Information

Type Name	Shower Head
Description	Shower Head_Metal_Shower_Head

Type Name	Shower Head
Category	23-31 17 11 : Shower Compartments
Asset Type	Fixed
Manufacturer	Kohler
Model	K-965-AK
Warranty POC	Kohler
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Flow	1	L/s
Keynote	22 41 00.A	n/a
Material	Metal - Chrome Polished	n/a
S.H. Offset from Wall	252.8243	n/a
S.H.-Diameter	20	n/a

Manufacturer Contact Information

Name	Kohler
Phone	(920) 457-4441
Email	info@kohler.com
Town	n/a
State/Province	Kohler

Warranty Contact Information

Name	Kohler
Phone	(920) 457-4441
Email	info@kohler.com
Town	n/a
State/Province	Kohler

Related documents. File locations relative to manual file location.

- [Installation Manual](#) (Instruction)
- [Product Specification](#) (Product Data)
- [Shower Arm and Flange](#) (Product Data)
- [Warranty](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

Supplier: Kohler. Phone: (920) 457-4441 Email: info@kohler.com Address: n/a ,n/a ,Kohler

Cleaner , Description: Faucet cleaner

Arm , Description: Shower arm and flange

Individual Product/Equipment Access Locations.

Shower Head-6

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	1	L/s
Keynote	22 41 00.A	n/a
Material	Metal - Chrome Polished	n/a
S.H. Offset from Wall	252.8243	n/a
S.H.-Diameter	20	n/a

Shower Head-5

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	1	L/s
Keynote	22 41 00.A	n/a
Material	Metal - Chrome Polished	n/a
S.H. Offset from Wall	252.8243	n/a
S.H.-Diameter	20	n/a

Shower Head-7

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	1	L/s
Keynote	22 41 00.A	n/a
Material	Metal - Chrome Polished	n/a
S.H. Offset from Wall	252.8243	n/a
S.H.-Diameter	20	n/a

Shower Head-4

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	1	L/s
Keynote	22 41 00.A	n/a
Material	Metal - Chrome Polished	n/a
S.H. Offset from Wall	252.8243	n/a
S.H.-Diameter	20	n/a

Shower Head-3

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	1	L/s
Keynote	22 41 00.A	n/a
Material	Metal - Chrome Polished	n/a
S.H. Offset from Wall	252.8243	n/a
S.H.-Diameter	20	n/a

Shower Head-2

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	1	L/s
Keynote	22 41 00.A	n/a
Material	Metal - Chrome Polished	n/a
S.H. Offset from Wall	252.8243	n/a
S.H.-Diameter	20	n/a

Shower Head-1

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	14-08-2023	14-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Flow	1	L/s
Keynote	22 41 00.A	n/a
Material	Metal - Chrome Polished	n/a
S.H. Offset from Wall	252.8243	n/a
S.H.-Diameter	20	n/a

B.130. Shower Valve ↑

General Type Information

Type Name	Shower Valve
Description	Shower Valve_S59-1000
Category	23-27 31 61 : Thermostatic Expansion Valves
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	22 05 23.A	n/a
Maturail	Metal - Bradley Corp - Bronze	n/a
Maximum Operating Pressure	861844.625	Pa

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Shower Valve-2

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	15-08-2023	15-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 05 23.A	n/a
Maturail	Metal - Bradley Corp - Bronze	n/a
Maximum Operating Pressure	861844.625	Pa

Shower Valve-3

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	15-08-2023	15-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 05 23.A	n/a
Maturail	Metal - Bradley Corp - Bronze	n/a
Maximum Operating Pressure	861844.625	Pa

Shower Valve-6

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	15-08-2023	15-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 05 23.A	n/a
Maturail	Metal - Bradley Corp - Bronze	n/a
Maximum Operating Pressure	861844.625	Pa

Shower Valve-7

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	15-08-2023	15-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 05 23.A	n/a
Maturail	Metal - Bradley Corp - Bronze	n/a
Maximum Operating Pressure	861844.625	Pa

Shower Valve-1

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	15-08-2023	15-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 05 23.A	n/a

Property	Value	Unit
Maturail	Metal - Bradley Corp - Bronze	n/a
Maximum Operating Pressure	861844.625	Pa

Shower Valve-4

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	15-08-2023	15-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 05 23.A	n/a
Maturail	Metal - Bradley Corp - Bronze	n/a
Maximum Operating Pressure	861844.625	Pa

Shower Valve-5

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	15-08-2023	15-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 05 23.A	n/a
Maturail	Metal - Bradley Corp - Bronze	n/a
Maximum Operating Pressure	861844.625	Pa

B.131. Sink - Island - Single ↑

General Type Information

Type Name	Sink - Island - Single
Description	Sink - Island - Single_455 mmx455 mm - Private
Category	23-31 13 00 : Sinks
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	22 46 16.A	n/a
Material	LCP Plastic	n/a
S.K. Depth	203	n/a
S.K. Length	457	n/a
S.K. Width	455	n/a
Waste Fixture Unit	2	L/s

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Sink - Island - Single-5

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	17-08-2023	17-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 46 16.A	n/a
Material	LCP Plastic	n/a

Property	Value	Unit
S.K. Depth	203	n/a
S.K. Length	457	n/a
S.K. Width	455	n/a
Waste Fixture Unit	2	L/s

Sink - Island - Single-1

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	17-08-2023	17-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 46 16.A	n/a
Material	LCP Plastic	n/a
S.K. Depth	203	n/a
S.K. Length	457	n/a
S.K. Width	455	n/a
Waste Fixture Unit	2	L/s

Sink - Island - Single-3

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	17-08-2023	17-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 46 16.A	n/a
Material	LCP Plastic	n/a
S.K. Depth	203	n/a
S.K. Length	457	n/a
S.K. Width	455	n/a
Waste Fixture Unit	2	L/s

Sink - Island - Single-4

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	17-08-2023	17-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 46 16.A	n/a
Material	LCP Plastic	n/a
S.K. Depth	203	n/a
S.K. Length	457	n/a
S.K. Width	455	n/a
Waste Fixture Unit	2	L/s

Sink - Island - Single-2

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	17-08-2023	17-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 46 16.A	n/a
Material	LCP Plastic	n/a
S.K. Depth	203	n/a
S.K. Length	457	n/a
S.K. Width	455	n/a
Waste Fixture Unit	2	L/s

B.132. Sink - Kitchen - Double ↑

General Type Information

Type Name	Sink - Kitchen - Double
Description	Sink - Kitchen - Double_42"x21" - Private
Category	23-31 13 00 : Sinks
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	22 46 16.B	n/a
Material	Phenolic Resin	n/a
S.K. Depth	206.375	n/a
S.K. Width	533.4	n/a
Waste Fixture Unit	2	L/s

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Sink - Kitchen - Double-1

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	22 46 16.B	n/a
Material	Phenolic Resin	n/a
S.K. Depth	206.375	n/a
S.K. Width	533.4	n/a

Property	Value	Unit
Waste Fixture Unit	2	L/s

B.133. Smoke Alarm ↑

General Type Information

Type Name	Smoke Alarm
Description	Smoke Alarm_Standard
Category	23-29 29 13 11 : Smoke Detectors
Asset Type	Fixed
Manufacturer	Apollo
Model	XP95 Optical Smoke Detector
Warranty POC	Apollo
Warranty Len.	5 year

Type Properties

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Manufacturer Contact Information

Name	Apollo
Phone	239-249-2754
Email	sales@apollo-fire.co.uk
Town	n/a
State/Province	Havant

Warranty Contact Information

Name	Apollo
Phone	239-249-2754
Email	sales@apollo-fire.co.uk
Town	n/a
State/Province	Havant

Related documents. File locations relative to manual file location.

- [Engineering Product Guide](#) (Part)
- [Warranty Information](#) (Certificate)
- [XP95 Smoke Detector](#) (Product Data)

Operations & Maintenance Instructions

Annual Fire Test - PM (every 1 months)

NOTE: No specialized resources identified.

Step: 1. Test required number of units as part of annual fire alarm system test

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Smoke Alarm-14

Access Thru	Serial Number	Install Date	Warranty Start
101	55000-600APO-NFW34-2022-00001	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm

Property	Value	Unit
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-15

Access Thru	Serial Number	Install Date	Warranty Start
101	55000-600APO-NFW34-2022-00002	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-33

Access Thru	Serial Number	Install Date	Warranty Start
102	55000-600APO-NFW34-2022-00003	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-32

Access Thru	Serial Number	Install Date	Warranty Start
103	55000-600APO-NFW34-2022-00004	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-6

Access Thru	Serial Number	Install Date	Warranty Start
104	55000-600APO-NFW34-2022-00005	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-7

Access Thru	Serial Number	Install Date	Warranty Start
108	55000-600APO-NFW34-2022-00006	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-26

Access Thru	Serial Number	Install Date	Warranty Start
109	55000-600APO-NFW34-2022-00007	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-5

Access Thru	Serial Number	Install Date	Warranty Start
110	55000-600APO-NFW34-2022-00008	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a

Property	Value	Unit
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-4

Access Thru	Serial Number	Install Date	Warranty Start
113	55000-600APO-NFW34-2022-00009	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-3

Access Thru	Serial Number	Install Date	Warranty Start
114	55000-600APO-NFW34-2022-00010	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a

Property	Value	Unit
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-34

Access Thru	Serial Number	Install Date	Warranty Start
115	55000-600APO-NFW34-2022-00011	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-35

Access Thru	Serial Number	Install Date	Warranty Start
116	55000-600APO-NFW34-2022-00012	11-09-2023	11-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C

Property	Value	Unit
Type Comments	n/a	n/a

Smoke Alarm-1

Access Thru	Serial Number	Install Date	Warranty Start
117	55000-600APO-NFW34-2022-00013	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-2

Access Thru	Serial Number	Install Date	Warranty Start
117	55000-600APO-NFW34-2022-00014	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-25

Access Thru	Serial Number	Install Date	Warranty Start
117	55000-600APO-NFW34-2022-00015	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-8

Access Thru	Serial Number	Install Date	Warranty Start
118	55000-600APO-NFW34-2022-00016	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-9

Access Thru	Serial Number	Install Date	Warranty Start
118	55000-600APO-NFW34-2022-00017	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-10

Access Thru	Serial Number	Install Date	Warranty Start
119	55000-600APO-NFW34-2022-00018	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-12

Access Thru	Serial Number	Install Date	Warranty Start
120	55000-600APO-NFW34-2022-00019	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a

Property	Value	Unit
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-11

Access Thru	Serial Number	Install Date	Warranty Start
121	55000-600APO-NFW34-2022-00020	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-13

Access Thru	Serial Number	Install Date	Warranty Start
123	55000-600APO-NFW34-2022-00021	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm

Property	Value	Unit
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-19

Access Thru	Serial Number	Install Date	Warranty Start
201	55000-600APO-NFW34-2022-00022	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-18

Access Thru	Serial Number	Install Date	Warranty Start
202	55000-600APO-NFW34-2022-00023	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-17

Access Thru	Serial Number	Install Date	Warranty Start
203	55000-600APO-NFW34-2022-00024	12-09-2023	12-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-16

Access Thru	Serial Number	Install Date	Warranty Start
205	55000-600APO-NFW34-2022-00025	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-24

Access Thru	Serial Number	Install Date	Warranty Start
207	55000-600APO-NFW34-2022-00026	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-23

Access Thru	Serial Number	Install Date	Warranty Start
209	55000-600APO-NFW34-2022-00027	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-22

Access Thru	Serial Number	Install Date	Warranty Start
211	55000-600APO-NFW34-2022-00028	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a

Property	Value	Unit
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-21

Access Thru	Serial Number	Install Date	Warranty Start
213	55000-600APO-NFW34-2022-00029	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-20

Access Thru	Serial Number	Install Date	Warranty Start
215	55000-600APO-NFW34-2022-00030	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a

Property	Value	Unit
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-27

Access Thru	Serial Number	Install Date	Warranty Start
217	55000-600APO-NFW34-2022-00031	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-28

Access Thru	Serial Number	Install Date	Warranty Start
217	55000-600APO-NFW34-2022-00032	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C

Property	Value	Unit
Type Comments	n/a	n/a

Smoke Alarm-30

Access Thru	Serial Number	Install Date	Warranty Start
217	55000-600APO-NFW34-2022-00033	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-31

Access Thru	Serial Number	Install Date	Warranty Start
218	55000-600APO-NFW34-2022-00034	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D.Operating Temperature	38	C
Type Comments	n/a	n/a

Smoke Alarm-29

Access Thru	Serial Number	Install Date	Warranty Start
219	55000-600APO-NFW34-2022-00035	13-09-2023	13-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Edited by	n/a	n/a
F.A.S. Audio Level	n/a	n/a
Family Name	Smoke Alarm	n/a
Keynote	28 31 46.A	n/a
S.D. Depth	50	mm
S.D. Diameter	150	mm
S.D. Operating Temperature	38	C
Type Comments	n/a	n/a

B.134. Sprinkler - Dry - Horizontal S... ↑

General Type Information

Type Name	Sprinkler - Dry - Horizontal Sidewall - Hosted
Description	Sprinkler - Dry - Horizontal Sidewall - Hosted_15 mm Dry Horizontal Sidewall
Category	23-29 33 11 15 11 : Wet Side Wall Sprinkler Heads
Asset Type	Fixed
Manufacturer	The Viking Corporation
Model	16457U
Warranty POC	The Viking Corporation
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Keynote	21 13 13.B	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Manufacturer Contact Information

Name	The Viking Corporation
Phone	877-384-5464
Email	techsvcs@vikingcorp.com
Town	n/a
State/Province	Hastings

Warranty Contact Information

Name	The Viking Corporation
Phone	877-384-5464
Email	techsvcs@vikingcorp.com
Town	n/a
State/Province	Hastings

Related documents. File locations relative to manual file location.

- [Approval Report](#) (Test Report)
- [Dry Pendant Sprinkler](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Sprinkler - Dry - Horizontal Sidewall - Hosted-1

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.B	n/a
S. Diameter	15	mm

Property	Value	Unit
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Horizontal Sidewall - Hosted-2

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.B	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Horizontal Sidewall - Hosted-3

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.B	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Horizontal Sidewall - Hosted-4

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.B	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Horizontal Sidewall - Hosted-5

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.B	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Horizontal Sidewall - Hosted-6

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.B	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Horizontal Sidewall - Hosted-7

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.B	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Horizontal Sidewall - Hosted-9

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.B	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Horizontal Sidewall - Hosted-8

Access Thru	Serial Number	Install Date	Warranty Start
218	n/a	22-05-2023	22-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.B	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

B.135. Sprinkler - Dry - Pendant - Ho... ↑

General Type Information

Type Name	Sprinkler - Dry - Pendant - Hosted
Description	Sprinkler - Dry - Pendant - Hosted_15 mm Dry Pendant
Category	23-27 31 19 13 : Clapper CheckValves
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm

Property	Value	Unit
S.Depth	98	mm
Temp. Rating	57	C

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Sprinkler - Dry - Pendant - Hosted-42

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-43

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-44

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-45

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-46

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-47

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-48

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-49

Access Thru	Serial Number	Install Date	Warranty Start
102	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm

Property	Value	Unit
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-51

Access Thru	Serial Number	Install Date	Warranty Start
103	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-31

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	19-05-2023	19-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-32

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-33

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-34

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-26

Access Thru	Serial Number	Install Date	Warranty Start
106	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-25

Access Thru	Serial Number	Install Date	Warranty Start
107	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-27

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-35

Access Thru	Serial Number	Install Date	Warranty Start
109	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-23

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-24

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-22

Access Thru	Serial Number	Install Date	Warranty Start
111	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-28

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm

Property	Value	Unit
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-29

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-30

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-41

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	23-05-2023	23-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-37

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-38

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-40

Access Thru	Serial Number	Install Date	Warranty Start
114	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-39

Access Thru	Serial Number	Install Date	Warranty Start
114	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-36

Access Thru	Serial Number	Install Date	Warranty Start
115	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-18

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-50

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-21

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-16

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-17

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm

Property	Value	Unit
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-19

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-20

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-1

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-2

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-3

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	24-05-2023	24-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-4

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-5

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-6

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-7

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-8

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-9

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-10

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-11

Access Thru	Serial Number	Install Date	Warranty Start
119	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm

Property	Value	Unit
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-12

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-14

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-15

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-13

Access Thru	Serial Number	Install Date	Warranty Start
122	n/a	25-05-2023	25-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-66

Access Thru	Serial Number	Install Date	Warranty Start
201	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-57

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-65

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-56

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-63

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-55

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-62

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-54

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-61

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm

Property	Value	Unit
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-53

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	26-05-2023	26-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-52

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-60

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-64

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-59

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-58

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-67

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-68

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-69

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-70

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-71

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-72

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-73

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm

Property	Value	Unit
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-74

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-75

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

Sprinkler - Dry - Pendant - Hosted-76

Access Thru	Serial Number	Install Date	Warranty Start
219	n/a	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	21 13 13.A	n/a
S. Diameter	15	mm
S.Depth	98	mm
Temp. Rating	57	C

B.136. SupplyDiffuserA ↑

General Type Information

Type Name	SupplyDiffuserA
Description	Supply Diffuser_205 x 205 SA Grille
Category	23-33 41 13 : Induction Terminal Air Units
Asset Type	Fixed
Manufacturer	Gilberts (Blackpool) Ltd
Model	Gilberts (Blackpool) Ltd
Warranty POC	Gilberts (Blackpool) Ltd
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.A	n/a
Sones	0.2	CFM

Manufacturer Contact Information

Name	Gilberts (Blackpool) Ltd
Phone	1253766911
Email	sales@gilbertsblackpool.com
Town	n/a
State/Province	Blackpool

Warranty Contact Information

Name	Gilberts (Blackpool) Ltd
Phone	1253766911
Email	sales@gilbertsblackpool.com
Town	n/a
State/Province	Blackpool

Related documents. File locations relative to manual file location.

- [Mfg Warranty](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

SupplyDiffuserA1

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	26-07-2023	26-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.A	n/a
Sones	0.2	CFM

SupplyDiffuserA2

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	26-07-2023	26-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.A	n/a
Sones	0.2	CFM

SupplyDiffuserA3

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	26-07-2023	26-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.A	n/a
Sones	0.2	CFM

SupplyDiffuserA4

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	26-07-2023	26-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.A	n/a
Sones	0.2	CFM

SupplyDiffuserA5

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	26-07-2023	26-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.A	n/a
Sones	0.2	CFM

SupplyDiffuserA6

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	26-07-2023	26-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a

Property	Value	Unit
Keynote	23 06 30.16.A	n/a
Sones	0.2	CFM

SupplyDiffuserA7

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	26-07-2023	26-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.A	n/a
Sones	0.2	CFM

SupplyDiffuserA8

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	26-07-2023	26-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.A	n/a
Sones	0.2	CFM

B.137. SupplyDiffuserB ↑

General Type Information

Type Name	SupplyDiffuserB
Description	Supply Diffuser_610 x 610 Face 150 x 150 Connection
Category	23-33 41 13 : Induction Terminal Air Units
Asset Type	Fixed
Manufacturer	Gilberts (Blackpool) Ltd
Model	Gilberts (Blackpool) Ltd
Warranty POC	Gilberts (Blackpool) Ltd

Type Name	SupplyDiffuserB
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

Manufacturer Contact Information

Name	Gilberts (Blackpool) Ltd
Phone	1253766911
Email	sales@gilbertsblackpool.com
Town	n/a
State/Province	Blackpool

Warranty Contact Information

Name	Gilberts (Blackpool) Ltd
Phone	1253766911
Email	sales@gilbertsblackpool.com
Town	n/a
State/Province	Blackpool

Related documents. File locations relative to manual file location.

- [Mfg Warranty](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

SupplyDiffuserB1

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	25-07-2023	25-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB2

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	25-07-2023	25-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB3

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	25-07-2023	25-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB18

Access Thru	Serial Number	Install Date	Warranty Start
104	n/a	25-07-2023	25-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB16

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	25-07-2023	25-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB17

Access Thru	Serial Number	Install Date	Warranty Start
110	n/a	25-07-2023	25-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB10

Access Thru	Serial Number	Install Date	Warranty Start
111	n/a	25-07-2023	25-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB12

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	25-07-2023	25-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB13

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	25-07-2023	25-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB14

Access Thru	Serial Number	Install Date	Warranty Start
112	n/a	24-07-2023	24-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a

Property	Value	Unit
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB8

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	24-07-2023	24-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB9

Access Thru	Serial Number	Install Date	Warranty Start
114	n/a	24-07-2023	24-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB4

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-07-2023	24-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB11

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-07-2023	24-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB15

Access Thru	Serial Number	Install Date	Warranty Start
117	n/a	24-07-2023	24-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB6

Access Thru	Serial Number	Install Date	Warranty Start
120	n/a	24-07-2023	24-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB5

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	24-07-2023	24-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserB7

Access Thru	Serial Number	Install Date	Warranty Start
123	n/a	24-07-2023	24-07-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.B	n/a
Sones	0.423776000657863	CFM

B.138. SupplyDiffuserC ↑

General Type Information

Type Name	SupplyDiffuserC
Description	Supply Diffuser_610 x 610 Face 300 x 300 Connection
Category	23-33 41 13 : Induction Terminal Air Units
Asset Type	Fixed
Manufacturer	Gilberts (Blackpool) Ltd
Model	Gilberts (Blackpool) Ltd
Warranty POC	Gilberts (Blackpool) Ltd
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Grill Length	610	n/a
Grill Width	610	n/a

Property	Value	Unit
Keynote	23 06 30.16.C	n/a
Sones	0.423776000657863	CFM

Manufacturer Contact Information

Name	Gilberts (Blackpool) Ltd
Phone	1253766911
Email	sales@gilbertsblackpool.com
Town	n/a
State/Province	Blackpool

Warranty Contact Information

Name	Gilberts (Blackpool) Ltd
Phone	1253766911
Email	sales@gilbertsblackpool.com
Town	n/a
State/Province	Blackpool

Related documents. File locations relative to manual file location.

- [Mfg Warranty](#) (Certificate)
- [Product Data](#) (Product Data)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

SupplyDiffuserC4

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.C	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserC1

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.C	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserC2

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a
Keynote	23 06 30.16.C	n/a
Sones	0.423776000657863	CFM

SupplyDiffuserC3

Access Thru	Serial Number	Install Date	Warranty Start
217	n/a	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Grill Lenght	610	n/a
Grill Width	610	n/a

Property	Value	Unit
Keynote	23 06 30.16.C	n/a
Sones	0.423776000657863	CFM

B.139. TA:T11 ↑

General Type Information

Type Name	TA:T11
Description	Clothes hook
Category	23-31 25 27 : Robe Hooks
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

TA:T11_685539

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T11_692839

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T11_692977

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T11_693063

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T11_693180

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T11_693229

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T11_693341

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

B.140. TA:T21 ↑

General Type Information

Type Name	TA:T21
Description	Full height mirror
Category	23-21 37 13 15 : Mirrors
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

TA:T21_624975

Access Thru	Serial Number	Install Date	Warranty Start
202	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T21_950354

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T21_950574

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T21_950597

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T21_950640

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T21_950711

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T21_950746

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T21_950821

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

B.141. TA:T30 ↑

General Type Information

Type Name	TA:T30
Description	Recessed soap holder
Category	23-31 25 29 13 : Hand Soap Dispensers
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

TA:T30_645029

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T30_669783

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a

Property	Value	Unit
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T30_671073

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T30_671150

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T30_671203

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a

Property	Value	Unit
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T30_671242

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

TA:T30_671365

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
CFCI	Yes	n/a
OFCI	No	n/a
OFOI	No	n/a
SpecificationNumber	102800	n/a
Type Comments	n/a	n/a

B.142. Table Lamp - Hemispheric ↑

General Type Information

Type Name	Table Lamp - Hemispheric
Description	Table Lamp - Hemispheric_60W - 230V
Category	23-35 47 11 : Lighting Fixtures
Asset Type	Movable

Type Name	Table Lamp - Hemispheric
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Table Lamp - Hemispheric_1

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_10

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_11

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_12

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V

Property	Value	Unit
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_13

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_14

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_2

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a

Property	Value	Unit
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_3

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_4

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_5

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_6

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_7

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_8

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

Table Lamp - Hemispheric_9

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	n/a	n/a

Individual Product/Equipment Property Data.

Property	Value	Unit
Ballast Voltage	230	V
T.L. Efficacy	14.25	lm/W
T.L. Material	Wood - Birch	n/a
T.L. Tilt Angle	90	C

B.143. Tank-Cylinder ↑

General Type Information

Type Name	Tank-Cylinder
Description	Tank - Cylinder_19 L
Category	23-27 29 19 : Tanks
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	43 41 16.16.A	n/a
Material	Steel, Wrought	n/a
T.C. Diameter	314.3	n/a
T.C. Height	409.6	n/a
T.C. Pipe Diameter	25	n/a
T.C. Storage	19L	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Tank-Cylinder-1

Access Thru	Serial Number	Install Date	Warranty Start
105	n/a	17-04-2023	17-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	43 41 16.16.A	n/a
Material	Steel, Wrought	n/a
T.C. Diameter	314.3	n/a
T.C. Height	409.6	n/a
T.C. Pipe Diameter	25	n/a
T.C. Storage	19L	n/a

B.144. Tap ↑

General Type Information

Type Name	Tap
Description	Tap_25 mm
Category	23-27 43 19 : Pipe Expansion Compensators
Asset Type	Fixed
Manufacturer	n/a
Model	n/a
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Keynote	01 51 36.A	n/a
Maturail	Iron, Cast	n/a
Tap Anti Freeze	1	n/a
Tap Length	79	n/a

Manufacturer Contact Information

NOTE: No manufacturer contact information found.

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

NOTE: No associated documents found.

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Tap-1

Access Thru	Serial Number	Install Date	Warranty Start
128	n/a	17-04-2023	17-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	01 51 36.A	n/a
Maturail	Iron, Cast	n/a
Tap Anti Freeze	1	n/a
Tap Length	79	n/a

Tap-2

Access Thru	Serial Number	Install Date	Warranty Start
128	n/a	17-04-2023	17-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	01 51 36.A	n/a
Maturail	Iron, Cast	n/a
Tap Anti Freeze	1	n/a
Tap Length	79	n/a

B.145. Temperature Sensor ↑

General Type Information

Type Name	Temperature Sensor
Description	Temperature Sensor_Standard
Category	23-27 11 11 23 : Temperature Sensors
Asset Type	Fixed
Manufacturer	Sontay
Model	TT-331
Warranty POC	Sontay Technical Support
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Manufacturer Contact Information

Name	Sontay
Phone	1732861200
Email	sales@sontay.com

Name	Sontay
Town	n/a
State/Province	Edenbridge

Warranty Contact Information

Name	Sontay Technical Support
Phone	+44 1732 861218
Email	support@sontay.com
Town	n/a
State/Province	Edenbridge

Related documents. File locations relative to manual file location.

- [Product Data Sheet](#) (Product Data)
- [Warranty Information](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Temperature Sensor-1

Access Thru	Serial Number	Install Date	Warranty Start
215	n/a	03-10-2023	03-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-10

Access Thru	Serial Number	Install Date	Warranty Start
108	n/a	03-10-2023	03-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-11

Access Thru	Serial Number	Install Date	Warranty Start
101	n/a	03-10-2023	03-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-12

Access Thru	Serial Number	Install Date	Warranty Start
113	n/a	03-10-2023	03-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-2

Access Thru	Serial Number	Install Date	Warranty Start
211	n/a	03-10-2023	03-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-3

Access Thru	Serial Number	Install Date	Warranty Start
205	n/a	03-10-2023	03-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-4

Access Thru	Serial Number	Install Date	Warranty Start
213	n/a	04-10-2023	04-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-5

Access Thru	Serial Number	Install Date	Warranty Start
207	n/a	04-10-2023	04-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-6

Access Thru	Serial Number	Install Date	Warranty Start
203	n/a	04-10-2023	04-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-7

Access Thru	Serial Number	Install Date	Warranty Start
209	n/a	04-10-2023	04-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-8

Access Thru	Serial Number	Install Date	Warranty Start
121	n/a	04-10-2023	04-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

Temperature Sensor-9

Access Thru	Serial Number	Install Date	Warranty Start
118	n/a	04-10-2023	04-10-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Color	White	n/a
Keynote	26 29 00.A	n/a
TS_Depth	9	mm
TS_Height	121	mm
TS_Width	121	mm

B.146. Toilet [↑](#)

General Type Information

Type Name	Toilet
Description	Toilet_Private - 6.1 Lpf
Category	23-31 19 11 11 : Detention Combination Toilets
Asset Type	Fixed
Manufacturer	Kohler
Model	K-3575
Warranty POC	Kohler
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Keynote	10 28 13.13.A	n/a
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

Manufacturer Contact Information

Name	Kohler
Phone	(920) 457-4441
Email	info@kohler.com
Town	n/a
State/Province	Kohler

Warranty Contact Information

Name	Kohler
Phone	(920) 457-4441
Email	info@kohler.com
Town	n/a
State/Province	Kohler

Related documents. File locations relative to manual file location.

- [Installation Manual](#) (Instruction)
- [Product Specification](#) (Product Data)
- [Toilet Seat](#) (Product Data)
- [Toilet Set Installation Manual](#) (Instruction)
- [Warranty](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

Supplier: Kohler. Phone: (920) 457-4441 Email: info@kohler.com Address: n/a ,n/a ,Kohler

Tank accessory pack , Description: Tank accessory pack

Tank cover , Description: Tank cover

Trip lever , Description: Trip lever

Seat Cover , Description: Cachet® Quiet-Close™ elongated toilet seat

Bolt Covers , Description: Low-Profile Bolt Caps

Individual Product/Equipment Access Locations.

Toilet-2

Access Thru	Serial Number	Install Date	Warranty Start
102	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	10 28 13.13.A	n/a
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

Toilet-3

Access Thru	Serial Number	Install Date	Warranty Start
103	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	10 28 13.13.A	n/a
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

Toilet-4

Access Thru	Serial Number	Install Date	Warranty Start
106	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	10 28 13.13.A	n/a

Property	Value	Unit
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

Toilet-9

Access Thru	Serial Number	Install Date	Warranty Start
204	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	10 28 13.13.A	n/a
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

Toilet-10

Access Thru	Serial Number	Install Date	Warranty Start
206	n/a	16-08-2023	16-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	10 28 13.13.A	n/a
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

Toilet-8

Access Thru	Serial Number	Install Date	Warranty Start
208	n/a	17-08-2023	17-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	10 28 13.13.A	n/a
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

Toilet-6

Access Thru	Serial Number	Install Date	Warranty Start
210	n/a	17-08-2023	17-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	10 28 13.13.A	n/a
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

Toilet-7

Access Thru	Serial Number	Install Date	Warranty Start
212	n/a	17-08-2023	17-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	10 28 13.13.A	n/a
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

Toilet-1

Access Thru	Serial Number	Install Date	Warranty Start
214	n/a	17-08-2023	17-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	10 28 13.13.A	n/a
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

Toilet-5

Access Thru	Serial Number	Install Date	Warranty Start
216	n/a	17-08-2023	17-08-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	10 28 13.13.A	n/a
Material	LCP Plastic	n/a
T. Height	768.35	n/a
T. Length	741.1911	n/a
Waste Fixture Unit	3	L/s

B.147. VAV Unit ↑

General Type Information

Type Name	VAV Unit
Description	VAV Unit_Size 1 - 100mm Inlet
Category	23-33 41 17 13 : Variable Air Volume Terminal Units
Asset Type	Fixed
Manufacturer	Trox UK Ltd
Model	TVJ-D/400x300/BC0/E0
Warranty POC	Trox UK Ltd
Warranty Len.	1 year

Type Properties

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a

Property	Value	Unit
Unit Length	600	n/a
Voltage	230	V

Manufacturer Contact Information

Name	Trox UK Ltd
Phone	01842 754545
Email	info@troxuk.co.uk
Town	n/a
State/Province	Thetford

Warranty Contact Information

Name	Trox UK Ltd
Phone	01842 754545
Email	info@troxuk.co.uk
Town	n/a
State/Province	Thetford

Related documents. File locations relative to manual file location.

- [Declaration of Conformity](#) (Certificate)
- [O&M; Manual](#) (Operation and Maintenance)
- [Product Data](#) (Product Data)
- [Sizing Charts](#) (Product Data)

Operations & Maintenance Instructions

Annual Maintenance - PM (every 12 months)

NOTE: No specialized resources identified.

Step: 1. Remove contamination that affects the function of the terminal unit, especially in the area of sensor tubes and measuring probes.

Step: 2. Check all screws for firm seating and retighten them, if necessary.

Step: 3. Check electrical feeder cables for damage and firm seating in the terminals.

Step: 4. Calibrate the zero point of the differential pressure transducer, see the documentation for the electronic control component.

Step: 5. Test the control functions (including volume flow rate) and correct the set operating parameters, if necessary.

Step: 6. Check if the measured values are plausible.

Step: 7. Check special functions (override controls, alarm suppression on monitoring systems) and make corrections, if necessary.

Step: 8. Check sequence control functions (room balancing) and make corrections, if necessary.

Step: 9. Document maintenance measures and measurement results.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

VAV Unit10

Access Thru	Serial Number	Install Date	Warranty Start
101	TVJ-D/400x300/BC0/E0/US/VWFSK/00343	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Lenght	600	n/a
Voltage	230	V

VAV Unit16

Access Thru	Serial Number	Install Date	Warranty Start
104	TVJ-D/400x300/BC0/E0/US/VWFSK/00344	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Lenght	600	n/a
Voltage	230	V

VAV Unit18

Access Thru	Serial Number	Install Date	Warranty Start
104	TVJ-D/400x300/BC0/E0/US/VWFSK/00345	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Length	600	n/a
Voltage	230	V

VAV Unit17

Access Thru	Serial Number	Install Date	Warranty Start
105	TVJ-D/400x300/BC0/E0/US/VWFSK/00346	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Length	600	n/a
Voltage	230	V

VAV Unit11

Access Thru	Serial Number	Install Date	Warranty Start
108	TVJ-D/400x300/BC0/E0/US/VWFSK/00347	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Length	600	n/a
Voltage	230	V

VAV Unit13

Access Thru	Serial Number	Install Date	Warranty Start
110	TVJ-D/400x300/BC0/E0/US/VWFSK/00348	29-05-2023	29-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a

Property	Value	Unit
Unit Height	300	n/a
Unit Length	600	n/a
Voltage	230	V

VAV Unit12

Access Thru	Serial Number	Install Date	Warranty Start
112	TVJ-D/400x300/BC0/E0/US/VWFSK/00349	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Length	600	n/a
Voltage	230	V

VAV Unit15

Access Thru	Serial Number	Install Date	Warranty Start
117	TVJ-D/400x300/BC0/E0/US/VWFSK/00350	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Length	600	n/a
Voltage	230	V

VAV Unit14

Access Thru	Serial Number	Install Date	Warranty Start
121	TVJ-D/400x300/BC0/E0/US/VWFSK/00351	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Length	600	n/a

Property	Value	Unit
Voltage	230	V

VAV Unit7

Access Thru	Serial Number	Install Date	Warranty Start
201	TVJ-D/400x300/BC0/E0/US/VWFSK/00352	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Lenght	600	n/a
Voltage	230	V

VAV Unit9

Access Thru	Serial Number	Install Date	Warranty Start
203	TVJ-D/400x300/BC0/E0/US/VWFSK/00353	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Lenght	600	n/a
Voltage	230	V

VAV Unit2

Access Thru	Serial Number	Install Date	Warranty Start
205	TVJ-D/400x300/BC0/E0/US/VWFSK/00354	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Lenght	600	n/a
Voltage	230	V

VAV Unit3

Access Thru	Serial Number	Install Date	Warranty Start
207	TVJ-D/400x300/BC0/E0/US/VWFSK/00355	30-05-2023	30-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Lenght	600	n/a
Voltage	230	V

VAV Unit4

Access Thru	Serial Number	Install Date	Warranty Start
209	TVJ-D/400x300/BC0/E0/US/VWFSK/00356	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Lenght	600	n/a
Voltage	230	V

VAV Unit5

Access Thru	Serial Number	Install Date	Warranty Start
211	TVJ-D/400x300/BC0/E0/US/VWFSK/00357	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Lenght	600	n/a
Voltage	230	V

VAV Unit8

Access Thru	Serial Number	Install Date	Warranty Start
213	TVJ-D/400x300/BC0/E0/US/VWFSK/00358	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Length	600	n/a
Voltage	230	V

VAV Unit6

Access Thru	Serial Number	Install Date	Warranty Start
215	TVJ-D/400x300/BC0/E0/US/VWFSK/00359	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Length	600	n/a
Voltage	230	V

VAV Unit1

Access Thru	Serial Number	Install Date	Warranty Start
217	TVJ-D/400x300/BC0/E0/US/VWFSK/00360	31-05-2023	31-05-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	23 36 16.A	n/a
Unit Height	300	n/a
Unit Length	600	n/a
Voltage	230	V

B.148. Wall Mounted Passive Infrared ... [↑](#)

General Type Information

Type Name	Wall Mounted Passive Infrared Detector
Description	Wall Mounted Passive Infrared Detector_Standard
Category	23-29 11 21 : Security Sensors
Asset Type	Movable
Manufacturer	Texcom

Type Name	Wall Mounted Passive Infrared Detector
Model	Premier Elite AMQD
Warranty POC	n/a
Warranty Len.	n/a

Type Properties

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

Manufacturer Contact Information

Name	Texcom
Phone	1706 212524
Email	sales@texe.com
Town	n/a
State/Province	Haslingden

Warranty Contact Information

NOTE: No warranty contact information found.

Related documents. File locations relative to manual file location.

- [Grade 3 Anti-Masking Detectors](#) (Product Data)

Operations & Maintenance Instructions

Annual System Test - Inspection (every 12 months)

NOTE: No specialized resources identified.

Step: 1. Evaluate the performance of this component as part of the annual security system test.

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Wall Mounted Passive Infrared Detector-2

Access Thru	Serial Number	Install Date	Warranty Start
101	YEN/D74/2/89/A4S	19-09-2023	19-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-7

Access Thru	Serial Number	Install Date	Warranty Start
116	YEN/D74/2/89/A4S	19-09-2023	19-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-1

Access Thru	Serial Number	Install Date	Warranty Start
117	YEN/D74/2/89/A4S	19-09-2023	19-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm

Property	Value	Unit
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-10

Access Thru	Serial Number	Install Date	Warranty Start
117	YEN/D74/2/89/A4S	19-09-2023	19-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-3

Access Thru	Serial Number	Install Date	Warranty Start
118	YEN/D74/2/89/A4S	19-09-2023	19-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-12

Access Thru	Serial Number	Install Date	Warranty Start
121	YEN/D74/2/89/A4S	19-09-2023	19-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm

Property	Value	Unit
PIR_Depth	53	mm
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-11

Access Thru	Serial Number	Install Date	Warranty Start
123	YEN/D74/2/89/A4S	20-09-2023	20-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-4

Access Thru	Serial Number	Install Date	Warranty Start
217	YEN/D74/2/89/A4S	20-09-2023	20-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-5

Access Thru	Serial Number	Install Date	Warranty Start
217	YEN/D74/2/89/A4S	20-09-2023	20-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a

Property	Value	Unit
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-6

Access Thru	Serial Number	Install Date	Warranty Start
217	YEN/D74/2/89/A4S	20-09-2023	20-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-9

Access Thru	Serial Number	Install Date	Warranty Start
218	YEN/D74/2/89/A4S	20-09-2023	20-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

Wall Mounted Passive Infrared Detector-8

Access Thru	Serial Number	Install Date	Warranty Start
219	YEN/D74/2/89/A4S	20-09-2023	20-09-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Category	n/a	n/a

Property	Value	Unit
Keynote	28 16 19.A	n/a
PIR Height	117	mm
PIR_Depth	53	mm
PIR_Width	64	mm

B.149. Water Heater ↑

General Type Information

Type Name	Water Heater
Description	Water Heater_380 L
Category	23-31 29 00 : Hot Water Heater
Asset Type	Fixed
Manufacturer	A. O. Smith Corporation
Model	ATIO-910-N
Warranty POC	A. O. Smith Corporation
Warranty Len.	6 year

Type Properties

Property	Value	Unit
Keynote	43 41 16.16.B	n/a
Material	Steel, RQC100	n/a
W.T. Diameter	674	n/a
W.T. Height	1696	n/a
W.T. Temp Settings	49	C
W.T. Voltage	230	V

Manufacturer Contact Information

Name	A. O. Smith Corporation
Phone	800-527-1953
Email	info@hotwater.com
Town	n/a
State/Province	Ashland City

Warranty Contact Information

Name	A. O. Smith Corporation
Phone	800-527-1953
Email	info@hotwater.com
Town	n/a
State/Province	Ashland City

Related documents. File locations relative to manual file location.

- [Backflow Preventer](#) (Product Data)
- [Installation Manual](#) (Instruction)
- [Maintenance Manual](#) (Operations and Maintenance)
- [Multi-Unit Controller](#) (Product Data)
- [Performance Curves](#) (Product Data)
- [Product Data](#) (Product Data)
- [Replacement Parts](#) (Part)
- [Temperature Remote Controller](#) (Product Data)
- [Warranty](#) (Certificate)

Operations & Maintenance Instructions

Annual Maintenance - PM (every 12 months)

NOTE: No specialized resources identified.

Step: 1. Safety is the most important step. These procedures must be done by a licensed competent technician

Step: 2. Rod Assembly - Disconnect power to your unit by either unplugging it from the wall outlet, or by the circuit breaker, depending on the setup. Press the GFI 'TEST (OFF)' button; if the red light does not come on, power is successfully disconnected

Step: 3. Rod Assembly - Remove the front cover.

Step: 4. Rod Assembly - a. Locate the black, yellow, and orange wires located in the center of the unit. b. Remove the three Phillips head screws holding the panel in place. c. Pull the assembly out. Do not lose the circular window.

Step: 5. Rod Assembly - It is important to be very gentle with the sensor rods while cleaning them, as they will easily bend out of place. Their original position relative to the burner needs to be unaltered to function properly. a. Clean the flame sensor with 100 grit sandpaper, thoroughly to a bright finish. b. Clean the air fuel ratio rod with 100 grit sandpaper, thoroughly to a bright finish.

Step: 6. Rod Assembly - Reassemble the unit in reverse order – sight glass, gasket, rods, and metal cover. Key points to remember: a. Connect all 3 wires on front of burner. b. Inspect all of the gaskets. c. Be sure the circular burner window is still in place.

Step: 7. Combustion Components - Disconnect power to your unit by either unplugging it from the wall outlet, or by the circuit breaker, depending on the setup. Power is disconnected if the GFI light does not come on after pressing the test/off button. Shut off the gas supply.

Step: 8. Combustion Components - Remove the front cover.

Step: 9. Combustion Components - a. Remove the three central computer board screws. b. Remove the two screws holding the left or right computer board in place. c. FOR RIGHT SIDE: Remove the three screws holding the GFI in place

Step: 10. Combustion Components - a. Remove the manifold plate screws. They are wide pan head Philips screws, located on the edges of the stamped metal plate of the gas manifold. b. Remove the brass gas valve screw. c. Remove the wire holding the Easy?Link wires in place. d. Disconnect the clear plastic tube from beneath the combustion chamber. e. Gently lift up the manifold & gas valve assembly to dislodge it from the gas inlet, and gently let it hang.

Step: 11. Combustion Components - Now proceed to remove the burner assembly. a. Remove the five wide pan head Philips screws holding the burner to the combustion chamber. There are three at the top of the burner. There are two at the bottom of the burner to the back of the combustion chamber. b. Disconnect the rod assembly: Orange flame sensor, Yellow AFR, Black igniter wire c. Remove the burner. It may be hard to take out, so try the following: i. With pliers, grasp between the oval air vents in the front of the burner on the far left and pull firmly. Repeat on the right vent. ii. Now pull from the center and it should slide out readily. d. Inspect the gasket. (Minor surface tears are allowable, Major separations are not acceptable)

Step: 12. Combustion Components -Clean the burner a. Protect the burner gasket from direct water pressure. IF the gasket becomes compromised, please contact the technical service department for further assistance. b. Thoroughly saturate the burner with the cleaning solution from the top, down through the slots, as well as the openings in the front of the burner until the burner is soaking wet. c. Let the burner sit for 5 minutes. d. Remove the burner from the solution. Set the burner in a sink in its normal upright position and wash the burner with a high flow of water down into the slots, starting at the back and moving forward. Again, ensure that no contact is made with the gaskets. e. Use compressed air to clear excessive water from the burner after rinsing. Inspect the gasket. (Minor surface tears are allowable. Major separations are not acceptable)

Step: 13. Combustion Components - The fan is probably coated with dust as well. a. Place a towel at the bottom of the heat exchanger to cover the square port to the fan. This towel will catch all the dust blown in the next step. b. Use compressed air to blow into the fan. It will rotate and dust will fly out of the fan housing into the towel above

Step: 14. Combustion Components - Inspect the combustion chamber with a bright flashlight. a. Remove the exhaust venting from top of the unit for the DV model b. Place one towel at the bottom of the combustion chamber, protecting the discharge of the fan (fan port), as well as drape another towel covering the square opening of the combustion chamber (to prevent airborne debris) c. Turn on the shop vacuum and vacuum all of the dirt from the combustion chamber. d. At the same time, with the air compressor, blow air down through the top of the heat exchanger through the vent collar to remove additional contaminants.

Step: 15. Combustion Components - If there is a white, crusty solid buildup in the heat exchanger, please contact the technical service department for further instruction.

Step: 16. Combustion Components - Clean the flame sensor and AFR with sandpaper, thoroughly to a bright finish. It is important to be very gentle with the sensor rods while cleaning them, as they will easily bend out of place. Their original position relative to the burner needs to be unaltered in order to function properly.

Step: 17. Combustion Components - Reassemble the unit in reverse order. Key points to remember: a. Inspect all of the gaskets. b. Be aware of the black O?ring and mesh filter on the gas valve inlet. c. Reconnect the plastic tube from the gas valve to the bottom of the combustion chamber. d. Reattach all components that the manifold screws secure in their places. e. Reconnect all wires to the computer board and any other clips. f. Do not have any screws left over

Spare & Replacement Parts List

NOTE: No spare or replacement part information found.

Individual Product/Equipment Access Locations.

Water Heater-1

Access Thru	Serial Number	Install Date	Warranty Start
105	ATIO-910-N-2022-10-00521	18-04-2023	18-04-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
Keynote	43 41 16.16.B	n/a
Material	Steel, RQC100	n/a
W.T. Diameter	674	n/a
W.T. Height	1696	n/a
W.T. Temp Settings	49	C
W.T. Voltage	230	V

B.150. WD:T01 ↑

General Type Information

Type Name	WD:T01
Description	External single window casement
Category	23-17 13 13 : Metal Windows
Asset Type	Fixed
Manufacturer	Milgard Corporate
Model	Tuscany Series
Warranty POC	Todd Doors
Warranty Len.	10 year

Type Properties

Property	Value	Unit
WindowRating	BLAST	n/a

Manufacturer Contact Information

Name	Milgard Corporate
Phone	44 (0) 7441 243 000
Email	support@milgard.com
Town	n/a
State/Province	Tacoma

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Fitting Instructions](#) (Instruction)
- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

Supplier: JR Door and Window. Phone: (909) 949-9902 Email: jr@jrdoorandwindow.net Address: n/a, n/a, Upland

Sliding Patio Door Wheel
Smart Touch Lock
Door Handle Set
Positive Action Lock

Individual Product/Equipment Access Locations.

WD:T01_208_114878

Access Thru	Serial Number	Install Date	Warranty Start
217,n/a	n/a	06-03-2023	06-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_209_114870

Access Thru	Serial Number	Install Date	Warranty Start
217,220	n/a	06-03-2023	06-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_210_114862

Access Thru	Serial Number	Install Date	Warranty Start
217,220	n/a	06-03-2023	06-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_211_114854

Access Thru	Serial Number	Install Date	Warranty Start
217,220	n/a	06-03-2023	06-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_212_114803

Access Thru	Serial Number	Install Date	Warranty Start
217,220	n/a	07-03-2023	07-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_213_106558

Access Thru	Serial Number	Install Date	Warranty Start
217,220	n/a	07-03-2023	07-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_214_190540

Access Thru	Serial Number	Install Date	Warranty Start
218,n/a	n/a	07-03-2023	07-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W103_200624

Access Thru	Serial Number	Install Date	Warranty Start
118,128	n/a	03-03-2023	03-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W104_200965

Access Thru	Serial Number	Install Date	Warranty Start
118,128	n/a	03-03-2023	03-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W105_200994

Access Thru	Serial Number	Install Date	Warranty Start
118,128	n/a	03-03-2023	03-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W106_201080

Access Thru	Serial Number	Install Date	Warranty Start
118,002	n/a	03-03-2023	03-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W107_201500

Access Thru	Serial Number	Install Date	Warranty Start
118,002	n/a	03-03-2023	03-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W108_201564

Access Thru	Serial Number	Install Date	Warranty Start
118,002	n/a	03-03-2023	03-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W111_202448

Access Thru	Serial Number	Install Date	Warranty Start
121,002	n/a	05-03-2023	05-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W112_202508

Access Thru	Serial Number	Install Date	Warranty Start
121,002	n/a	05-03-2023	05-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W115_192294

Access Thru	Serial Number	Install Date	Warranty Start
101,001	n/a	05-03-2023	05-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W116_192251

Access Thru	Serial Number	Install Date	Warranty Start
101,001	n/a	05-03-2023	05-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T01_W117_191689

Access Thru	Serial Number	Install Date	Warranty Start
101,001	n/a	05-03-2023	05-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

B.151. WD:T02 [↑](#)

General Type Information

Type Name	WD:T02
Description	External double window casement

Type Name	WD:T02
Category	23-17 13 13 : Metal Windows
Asset Type	Fixed
Manufacturer	Milgard Corporate
Model	STANDARD ALUMINUM SERIES
Warranty POC	Todd Doors
Warranty Len.	10 year

Type Properties

Property	Value	Unit
WindowRating	BLAST	n/a

Manufacturer Contact Information

Name	Milgard Corporate
Phone	44 (0) 7441 243 000
Email	support@milgard.com
Town	n/a
State/Province	Tacoma

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Fitting Instructions](#) (Instruction)
- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

Supplier: Milgard Corporate. Phone: 44 (0) 7441 243 000 Email: support@milgard.com Address: n/a ,n/a ,Tacoma

- AWNING FRAME PROFILE** , Description: From Midgard alum_std_cs_pb.pdf
- AWNING VENT PROFILE** , Description: From Midgard alum_std_cs_pb.pdf
- CSM/AWN FRAME PROFILE** , Description: From Midgard alum_std_cs_pb.pdf
- STRIKE ROTO** , Description: From Midgard alum_std_cs_pb.pdf
- ROTO CASE OPERATOR GASKET** , Description: From Midgard alum_std_cs_pb.pdf
- TRACK ST ROTO 13.875"** , Description: From Midgard alum_std_cs_pb.pdf
- 5-KNUCKLE HINGE** , Description: From Midgard alum_std_cs_pb.pdf
- ROTO OPERATOR 9" LEFT** , Description: From Midgard alum_std_cs_pb.pdf
- ROTO OPERATOR 9" RIGHT** , Description: From Midgard alum_std_cs_pb.pdf
- ROTO LOCK HANDLE** , Description: From Midgard alum_std_cs_pb.pdf
- MM LOGO CONTOUR HANDLE** , Description: From Midgard alum_std_cs_pb.pdf
- GLAZING BOOT 3/4" O.A** , Description: From Midgard alum_std_cs_pb.pdf
- CASEMENT/AWNING GUIDE 3"** , Description: From Midgard alum_std_cs_pb.pdf

Individual Product/Equipment Access Locations.

WD:T02_201_130527

Access Thru	Serial Number	Install Date	Warranty Start
203,n/a	n/a	10-03-2023	10-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T02_202_131780

Access Thru	Serial Number	Install Date	Warranty Start
205,n/a	n/a	10-03-2023	10-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T02_203_131789

Access Thru	Serial Number	Install Date	Warranty Start
207,n/a	n/a	10-03-2023	10-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T02_204_131798

Access Thru	Serial Number	Install Date	Warranty Start
209,n/a	n/a	13-03-2023	13-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T02_205_131807

Access Thru	Serial Number	Install Date	Warranty Start
211,n/a	n/a	13-03-2023	13-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T02_206_131816

Access Thru	Serial Number	Install Date	Warranty Start
213,n/a	n/a	13-03-2023	13-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T02_207_131825

Access Thru	Serial Number	Install Date	Warranty Start
215,n/a	n/a	13-03-2023	13-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T02_W101_193141

Access Thru	Serial Number	Install Date	Warranty Start
101,128	n/a	05-03-2023	05-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T02_W102_192791

Access Thru	Serial Number	Install Date	Warranty Start
113,128	n/a	05-03-2023	05-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

B.152. WD:T03 ↑

General Type Information

Type Name	WD:T03
Description	External single window casement
Category	23-17 13 13 : Metal Windows
Asset Type	Fixed
Manufacturer	Milgard Corporate
Model	Tuscany Series
Warranty POC	Todd Doors
Warranty Len.	10 year

Type Properties

Property	Value	Unit
WindowRating	BLAST	n/a

Manufacturer Contact Information

Name	Milgard Corporate
Phone	44 (0) 7441 243 000
Email	support@milgard.com
Town	n/a
State/Province	Tacoma

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Fitting Instructions](#) (Instruction)
- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

NOTE: No operations and maintenance information found.

Spare & Replacement Parts List

Supplier: JR Door and Window. Phone: (909) 949-9902 Email: jr@jrdoorandwindow.net Address: n/a, n/a, Upland

Sliding Patio Door Wheel
Smart Touch Lock
Door Handle Set
Positive Action Lock

Individual Product/Equipment Access Locations.

WD:T03_W119_208587

Access Thru	Serial Number	Install Date	Warranty Start
125,128	n/a	15-03-2023	15-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

B.153. WD:T04 ↑

General Type Information

Type Name	WD:T04
Description	External single window casement

Type Name	WD:T04
Category	23-17 13 13 : Metal Windows
Asset Type	Fixed
Manufacturer	Milgard Corporate
Model	Tuscany Series
Warranty POC	Todd Doors
Warranty Len.	10 year

Type Properties

Property	Value	Unit
WindowRating	BLAST	n/a

Manufacturer Contact Information

Name	Milgard Corporate
Phone	44 (0) 7441 243 000
Email	support@milgard.com
Town	n/a
State/Province	Tacoma

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Fitting Instructions](#) (Instruction)
- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Annual Cleaning - Operation (every 1 months)

NOTE: No specialized resources identified.

Step: 1. In order to maintain the appearance and function of your hardware for years to come, we recommend that hardware be inspected once a year (more if necessary) and cleared of dirt and grime build up. Loss of functionality of hardware due to corrosion is covered by the Milgard warranty for one year for Stainless Steel Hardware.

Step: 2. We recommend cleaning your hardware with mild soap and water using a soft damp cloth. When done, rinse with clean water, wipe dry with a soft cloth, and then allow the hardware to air dry completely before lubricating.

Step: 3. Never use abrasive or acidic cleaners.

Step: 4. After the hardware is clean and dry it must be lubricated to restore the smooth operation and corrosion resistance. There are a number of commercially available products which can be used. Be careful not to apply excessive amounts of grease. Wipe up any drips or spills when applying grease since it will stain wood.

Spare & Replacement Parts List

Supplier: JR Door and Window. Phone: (909) 949-9902 Email: jr@jrdoorandwindow.net Address: n/a, n/a, Upland

- Sliding Patio Door Wheel**
- Smart Touch Lock**
- Door Handle Set**
- Positive Action Lock**

Individual Product/Equipment Access Locations.

WD:T04_W109_202104

Access Thru	Serial Number	Install Date	Warranty Start
118,002	n/a	15-03-2023	15-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T04_W110_202140

Access Thru	Serial Number	Install Date	Warranty Start
118,002	n/a	15-03-2023	15-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

B.154. WD:T05 ↑

General Type Information

Type Name	WD:T05
Description	External single window casement
Category	23-17 13 13 : Metal Windows
Asset Type	Fixed
Manufacturer	Milgard Corporate
Model	Tuscany Series
Warranty POC	Todd Doors
Warranty Len.	10 year

Type Properties

Property	Value	Unit
WindowRating	BLAST	n/a

Manufacturer Contact Information

Name	Milgard Corporate
Phone	44 (0) 7441 243 000
Email	support@milgard.com
Town	n/a
State/Province	Tacoma

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Fitting Instructions](#) (Instruction)
- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Annual Cleaning - Operation (every 1 months)

NOTE: No specialized resources identified.

Step: 1. In order to maintain the appearance and function of your hardware for years to come, we recommend that hardware be inspected once a year (more if necessary) and cleared of dirt and grime build up. Loss of functionality of hardware due to corrosion is covered by the Milgard warranty for one year for Stainless Steel Hardware.

Step: 2. We recommend cleaning your hardware with mild soap and water using a soft damp cloth. When done, rinse with clean water, wipe dry with a soft cloth, and then allow the hardware to air dry completely before lubricating.

Step: 3. Never use abrasive or acidic cleaners.

Step: 4. After the hardware is clean and dry it must be lubricated to restore the smooth operation and corrosion resistance. There are a number of commercially available products which can be used. Be careful not to apply excessive amounts of grease. Wipe up any drips or spills when applying grease since it will stain wood.

Spare & Replacement Parts List

Supplier: JR Door and Window. Phone: (909) 949-9902 Email: jr@jrdoorandwindow.net Address: n/a ,n/a ,Upland

- Sliding Patio Door Wheel**
- Smart Touch Lock**
- Door Handle Set**
- Positive Action Lock**

Individual Product/Equipment Access Locations.

WD:T05_114_189580

Access Thru	Serial Number	Install Date	Warranty Start
218,n/a	n/a	16-03-2023	16-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

WD:T05_W120_212483

Access Thru	Serial Number	Install Date	Warranty Start
125,128	n/a	16-03-2023	16-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

B.155. WD:T07 ↑

General Type Information

Type Name	WD:T07
Description	External glazing unit c/w single door
Category	23-17 13 13 : Metal Windows
Asset Type	Fixed
Manufacturer	Milgard Corporate
Model	Quiet Line Series
Warranty POC	Todd Doors
Warranty Len.	10 year

Type Properties

Property	Value	Unit
WindowRating	BLAST	n/a

Manufacturer Contact Information

Name	Milgard Corporate
Phone	44 (0) 7441 243 000
Email	support@milgard.com
Town	n/a
State/Province	Tacoma

Warranty Contact Information

Name	Todd Doors
Phone	+44 (0) 800 633 5050
Email	Info@todd-doors.co.uk
Town	n/a
State/Province	Mansfield

Related documents. File locations relative to manual file location.

- [Specification](#) (Product Data)
- [Warranty Certificate](#) (Certificate)

Operations & Maintenance Instructions

Annual Cleaning - Operation (every 1 months)

NOTE: No specialized resources identified.

Step: 1. In order to maintain the appearance and function of your hardware for years to come, we recommend that hardware be inspected once a year (more if necessary) and cleared of dirt and grime build up. Loss of functionality of hardware due to corrosion is covered by the Milgard warranty for one year for Stainless Steel Hardware.

Step: 2. We recommend cleaning your hardware with mild soap and water using a soft damp cloth. When done, rinse with clean water, wipe dry with a soft cloth, and then allow the hardware to air dry completely before lubricating.

Step: 3. Never use abrasive or acidic cleaners.

Step: 4. After the hardware is clean and dry it must be lubricated to restore the smooth operation and corrosion resistance. There are a number of commercially available products which can be used. Be careful not to apply excessive amounts of grease. Wipe up any drips or spills when applying grease since it will stain wood.

Spare & Replacement Parts List

Supplier: Milgard Corporate. Phone: 44 (0) 7441 243 000 Email: support@milgard.com Address: n/a ,n/a ,Tacoma

Replacement parts , Description: See

https://www.milgard.com/sites/default/files/new-series/parts-book/stc_aw_pb_0.pdf

Individual Product/Equipment Access Locations.

WD:T07_W132_971700

Access Thru	Serial Number	Install Date	Warranty Start
123,128	n/a	16-03-2023	16-03-2023

Individual Product/Equipment Property Data.

Property	Value	Unit
WindowRating	BLAST	n/a

Appendix C: Room Catalog [↑](#)

This section of the Operations & Maintenance manual allows you to find information relating to specific rooms. Note that the names provided are the "space numbers" from the design. These "space numbers" may not directly correspond to current signage.

Room Inventory (Sorted by Name)

Category	Floor	Room Number	Room Name
13-33 11 15 41 : Exercise Space	Level 1	001	Exercise Terrace
13-33 15 19 : Recreational Deck	Level 1	002	Terrace
13-33 11 15 41 : Exercise Space	Level 1	101	Exercise Room
13-65 13 13 : Toilet Space	Level 1	102	Toilet
13-65 13 13 : Toilet Space	Level 1	103	Toilet
13-63 13 11 : Storage Room	Level 1	104	Storage
13-23 19 : Utility Equipment Room	Level 1	105	Mechanical Room
13-65 13 : Bathroom	Level 1	106	Bath
13-63 13 13 : Closet	Level 1	107	Closet
13-57 17 13 : Break Room	Level 1	108	Break Room
13-23 19 27 : Electrical Room	Level 1	109	Elec/Tel
13-65 17 : Laundry Room	Level 1	110	Laundry
13-63 13 11 : Storage Room	Level 1	111	Storage
13-57 13 13 : Kitchen Space	Level 1	112	Kitchen
13-63 13 11 : Storage Room	Level 1	113	Food Storage
13-57 13 13 : Kitchen Space	Level 1	114	Pantry
13-63 13 11 : Storage Room	Level 1	115	Outdoor Storage
13-23 11 13 : Stairway	Level 1	116	Stair 2
13-25 : Circulation Spaces	Level 1	117	Hall
13-57 13 15 : Dining and Drinking Spaces	Level 1	118	Recreation/Dining Room
13-57 13 15 : Dining and Drinking Spaces	Level 1	119	Bar
13-63 13 11 : Storage Room	Level 1	120	Storage
13-65 : Private Residential Spaces	Level 1	121	Living Room
13-63 13 13 : Closet	Level 1	122	Closet
13-25 : Circulation Spaces	Level 1	123	Entry
13-63 13 13 : Closet	Level 1	124	Closet
13-23 11 13 : Stairway	Level 1	125	Stair 1

Category	Floor	Room Number	Room Name
13-25 17 : External Circulation Spaces	Level 1	128	External Space Level 1
13-63 13 11 : Storage Room	Level 2	201	Storage
13-63 13 11 : Storage Room	Level 2	202	Storage Room
13-65 19 : Bedroom	Level 2	203	Bedroom
13-65 13 : Bathroom	Level 2	204	Bath
13-65 19 : Bedroom	Level 2	205	Bedroom
13-65 13 : Bathroom	Level 2	206	Bath
13-65 19 : Bedroom	Level 2	207	Bedroom
13-65 13 : Bathroom	Level 2	208	Bath
13-65 19 : Bedroom	Level 2	209	Bedroom
13-65 13 : Bathroom	Level 2	210	Bath
13-65 19 : Bedroom	Level 2	211	Bedroom
13-65 13 : Bathroom	Level 2	212	Bath
13-65 19 : Bedroom	Level 2	213	Bedroom
13-65 13 : Bathroom	Level 2	214	Bath
13-65 19 : Bedroom	Level 2	215	Bedroom
13-65 13 : Bathroom	Level 2	216	Bath
13-25 11 : Primary Circulation Spaces	Level 2	217	Hall
13-23 11 13 : Stairway	Level 2	218	Stair 1
13-23 11 13 : Stairway	Level 2	219	Stair 2
13-69 13 : Roof Terrace	Level 2	220	Roof Space Level 2
13-69 13 : Roof Terrace	Level 3 Roof LP	301	Roof Space Level 3