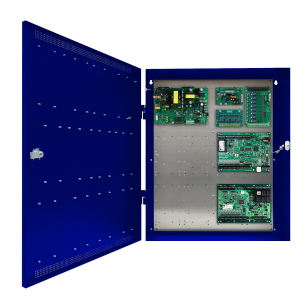


BluCHIP 1502-4R/16I/10O-E4ML

Mercury EP1502 Four Reader/Sixteen Input/Ten Output System w/ Managed Lock Power for Four Doors

The BluCHIP 1502-4R/16I/10O-E4ML is a unified Four Reader/ Sixteen Input/Ten Output System w/ Managed Lock Power for Four Doors and expansion space to support four additional readers. The kit is configured with space to add backup battery and utilizes an FPO power supply to generate 24VDC and a B100 to generate 12VDC. It includes a Mercury EP1502 board and a Mercury MR52 board, a locking eight door enclosure with tamper, power supply and wiring speed kit. Local managed lock power is included. It is expandable to eight readers with two Mercury MR52 boards. Remote management and reporting of power supply and battery health are available through BluSKY Power Diagnostics.



System Features

FPO offline power supply

- 120 or 230 VAC input
- 12 and 24 VDC outputs
- On board Fire Alarm Interface
- Continuous and resettable DC

Distributed output module

- Four, controlled fused at 3A each
- Eight, auxiliary Class II P limited at 2.5A each

Expansion options

- Increased power, multiple voltages
- Additional distribution outputs
- Power management

Enclosure Features

Labor saving design

- Unified power and security in one enclosure
- Pre-wired power section
- Removeable backplate simplifies installs
- Speed kit is included for power and data wiring
- Includes mounting studs on door to add additional I/O boards

Additional benefits

- Wire management room
- 4.5" enclosure depth fits battery set
- Tamper switch, lock, dual key set standard
- Mounting hardware for access boards included

Specifications

Input Power:

- Input 120/230VAC 50/60Hz | 200 Watts
- Overload and short circuit protection
- Over temperature protection
- Polarized AC power supply disconnect

Output Power:

- 150W Total Output Power | 12VDC/12A or 24VDC/6A
- 5-18VDC @ 4A Max. | FPO Board Outputs: Continuous (DC1), Resettable (DC2)
- 8 Lock Outputs, 8 Auxiliary Outputs, Class 2 PL @ 2.5A each
- 120mV Output Voltage Ripple | System Efficiency: 88% | System BTU Rating: 66 BTU/Hr

Battery Charging:

- Independent built-in 2A (FPO150) Charger for sealed leadacid or gel type batteries
- Microprocessor dual rate charging of 12 or 24V battery sets
- Automatic switchover to standby battery when AC fails
- Zero voltage drop when switched over to battery backup

Regulatory Compliance:

 UL294, UL603, UL864, UL1076, UL1481, UL2044, UL2572, ULC S318, ULC S319, ULC S527, CSA C22.2 #107.1, FCC Part 15, CSFM Approved

Access Panel:

• (1) EP1502, (1) MR52 4 Readers | 16 Inputs | 10 Outputs

Size and Weight:

• 24.00"H x 20.00"W x 4.50"D | 41 lbs.



Recommended board layout



Kit Includes

| MFG Part # | BluBØX Order # | QTY | Description |
|-----------------------|----------------|-----|---|
| EP1502 | 120-1100 | 1 | Mercury EP1502: Two door DB controller Ethernet 12/24VDC auxiliary I/O |
| MR52 | 120-2500 | 1 | Mercury MR52: Two door controller & auxiliary I/O 12/24VDC |
| E4ML-SK-4T | 577-3040 | 1 | BluBØX E4ML-SK-4T Speed Kit: Four board precut DC power, RS485 and lock trigger wiring kit |
| FPO150-B100C8PD8PE4M1 | 670-1475 | 1 | LifeSafety Power: Eight door power supply w/ power distribution, includes enclosure |

Expansion Options

| MFG Part # | BluBØX Order # | QTY | Description |
|------------|----------------|-----|--|
| MR52 | 120-2500 | | Mercury MR52: Two door DB controller Ethernet 12/24VDC Auxiliary I/O |

Ordering Information

| BluBØX Order # | Description |
|----------------|--|
| 752-6100 | Mercury EP1502 Four Reader/Sixteen Input/Ten Output System w/ Managed Lock |
| | Power for Four Doors |

BluBØX: Security Re-Imagined www.blub0x.com
e. info@blub0x.com
p. (844) 425-8209
FOLLOW US ON Im

BluBØX Security, Inc. is a manufacturer and service provider of web-cloud based physical security products. Its BluSKY service delivers enterprise class unified access control, alarm management, video surveillance, biometrics and visitor management on any device, anywhere, any time. Its BluCHIP open hardware platform provides industry standard components and a proprietary line of fully integrated multi-factor, multi-biometric Person Readers.