

Overview

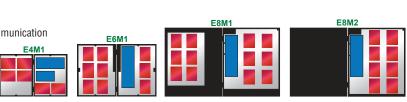
These ProWire Unified Power wall mount models are single and dual voltage access power systems, precision wired for MERCURY controllers. ProWire enables the specification and installation of **standardized access power equipment** across an enterprise for uniform operation, maintenance and servicing.

The C8 or M8 control modules provide (16) sixteen access control inputs capable of voltage or dry contact activation, and (16) sixteen outputs programmable for failsafe / failsecure operation at either 12 or 24 VDC and controlled by the power supply fire alarm interface. The D8 modules provide (16) sixteen auxiliary outputs. In dual voltage systems, each output is configurable for 12 or 24 VDC operation.

ProWire Unified Power enclosures are painted steel with removable backplate, lock, keys and and tamper switch and come 100% factory tested – ready for final panel installation and field wire termination.

Product Features

- Pre-installed wire harness for panel power, lock control, faults and tamper switch
- Point to point wiring; labeled, color coded, twisted pair, shielded communication
- Tie wrap or wire duct cable management options
- Managed systems monitor power, batteries and sixteen outputs
- UL294, ULC S319 joint LSP / Mercury integrated listing



Model Nomenclature



*Model Number		M	odel Wiri	ng Optio	ns		System Type	Distributed Outputs	Enclosure / Cable Mgmt
	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C		Auxiliary and Control	H x W x D (inches)

Dual Voltage - 12A/12V and 10A/24V

FP0150/250-2C83D8PE4M1/P16-A	T16-A	T16-B	T16-C				Standard	16 auxiliary, 16 lock control	E4M1 24 x 20 x 6.5
FP0150/250-3D8P2M8NL4E4M1/P16-A	T16-A	T16-B	T16-C				Networked	16 auxiliary, 16 managed	Tie Wrap
FP0150/250-2C83D8PE6M1/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Standard	16 auxiliary, 16 lock control	E6M1 30 x 23 x 6.5
FP0150/250-3D8P2M8NL4E6M1/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Networked	16 auxiliary, 16 managed	Tie Wrap / Panduit
FP0150/250-2C83D8PE8M1/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Standard	16 auxiliary, 16 lock control	E8M1 36 x 30 x 6.5
FP0150/250-3D8P2M8NL4E8M1/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Networked	16 auxiliary, 16 managed	Tie Wrap / Panduit
FP0150/250-2C83D8PE8M2/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Standard	16 auxiliary, 16 lock control	E8M2 36 x 30 x 6.5
FP0150/250-3D8P2M8NL4E8M2/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Networked	16 auxiliary, 16 managed	Tie Wrap / Panduit

Single Voltage - 20A/12V (10A/24V)

FP0250-2C83D8PE4M1/P16-A	T16-A	T16-B	T16-C				Standard	16 auxiliary, 16 lock control	E4M1 24 x 20 x 6.5	
FP0250-3D8P2M8NL4E4M1/P16-A	T16-A	T16-B	T16-C				Networked	16 auxiliary, 16 managed	Tie Wrap	
FP0250-2C83D8PE6M1/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Standard	16 auxiliary, 16 lock control	E6M1 30 x 23 x 6.5	
FP0250-3D8P2M8NL4E6M1/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Networked	16 auxiliary, 16 managed	Tie Wrap / Panduit	
FP0250-2C83D8PE8M1/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Standard	16 auxiliary, 16 lock control	E8M1 36 x 30 x 6.5	
FP0250-3D8P2M8NL4E8M1/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Networked	16 auxiliary, 16 managed	Tie Wrap / Panduit	
FP0250-2C83D8PE8M2/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Standard	16 auxiliary, 16 lock control	E8M2	
FP0250-3D8P2M8NL4E8M2/P16-A	T16-A	T16-B	T16-C	P16-A	P16-B	P16-C	Networked	16 auxiliary, 16 managed	36 x 30 x 6.5 Tie Wrap / Panduit	

*Model wiring option "P16-A" calls out A wired Panduit. Modify model number to order other options, i.e., FP0150/250-2C83D8PE8M2/T16-C (C wired tie wrap)



PROWIRE

Mercury 16DR

FP0150/250-3D8P2M8NL4E6M1/P16-A Managed Power System E6M1 enclosure, A-Wired Panduit

Enclosure Styles

Power Supplies	FP0150	Power supply board 12A/12V, 150W									
	FP0250	Power supply board 10A/24V, 250W									
		Input 120/230VAC 50/60Hz Single voltage 142 Watts (1.42A) Dual voltage 452 Watts (3.77A) Overload and short circuit protection Over temperature protection Polarized AC power supply disconnect									
Battery Charging		Independent built-in charger for sealed lead-acid 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									
Supervision		AC Fault (form "C" contacts) System Fault (form "C" contacts) System Fault conditions: Low or no battery short to earth ground power supply failure									
Distribution Modules	D8P (X3)	16 auxiliary outputs, class 2 power limited at 2.5A per output (third D8P dedicated power to Mercury controllers)									
	C8 (X2)	16 relay lock control outputs, fused at 3A per output									
	M8 (X2)	16 relay managed outputs, fused at 3A per output									
Network Management	NL4	Four port module. Monitors and reports power supply status. Tests and reports battery health status.									
	M8 (X2)	Monitors sixteen (16) individual outputs. Remote reset each output. Set window thresholds for voltage & current									
Enclosures	E4M1	Size: 24.00H x 20.00W x 6.50D in. (61.00 x 50.00 x 16.51 cm) Weight: 28 lbs.									
	E6M1	Size: 30.00H x 23.00W x 6.50D in. (76.20 x 58.12 x 16.51 cm) Weight: 47 lbs.									
	E8M1	Size: 36.00H x 30.00W x 6.50D in. (91.44 x 76.20 x 16.51 cm) Weight: 70 lbs.									
	E8M2	Size: 36.00H x 30.00W x 6.50D in. (91.44 x 76.20 x 16.51 cm) Weight: 73 lbs.									
Wiring Suffix	T16-A P16-A	\mathbf{T} = Tie Wrap \mathbf{P} = Panduit 16 = Door count \mathbf{A} = MR52 / EP1502									
	T16-B P16-B	T = Tie Wrap P = Panduit 16 = Door count B = MR52 / EP2500									
	T16-C P16-C	$\mathbf{T} = \text{Tie Wrap} \mathbf{P} = \text{Panduit} 16 = \text{Door count} \mathbf{C} = \text{All MR52s} \qquad \qquad \text{MR52/LP1502 (4502)} \qquad \text{MR52/LP1502 (4502)} \qquad \text{All MR52/LP1502 (4502)} \qquad A$									
Regulatory Compliance	USA/Canada	UL294, UL1076 ULC S319 CSA C22.2 #107.1 FCC Part 15 CSFM									
	International	CE: IEC 62368-1:2014, EN55032:2015, EN61000-3-2:2014, EN61000-3-3:2013, EN55024:2010 +A1:2015									
		India BIS IS13252(Part1):2010 Mexico NOM 001:2018									

Board Locations / Wiring Examples



E8M2

E8M2 Tie wrap

E8M2 Panduit



LifeSafety Power

10027 S. 51st Street, Suite 102 Phoenix, AZ 85044 USA PH 888-577-2898 info@lifesafetypower.com P01-1020A 07/22 LifeSafety Power warrants to the original purchaser only that all products will be free from defects in material or workmanship at time of shipment. This warranty is non-transferable. Our obligation under this warranty is limited to repair or replacement, at the sole discretion of LifeSafety Power, of products that are defective in material or workmanship at the time of shipment provided they were used within the specified ratings and installed in accordance with accepted engineering practices. Products in the Unified Wired Systems Classification will be wired to the LifeSafety Power description of operation unless otherwise stated. At the time of installation it is the obligation of the purchaser or final installer to verify that all wired terminations provide the desired operation. In no event shall LifeSafety Power be responsible for any special, incidental or consequential damages even if LifeSafety Power has been advised of the possibility of such damages. Customer hereby agrees to indemnify LifeSafety Power harmless from and against any and all loss, cost or expense (including reasonable attorneys' fees) directly or indirectly related to any claim with respect to Unified Wired™ systems classification products except to the extent any such claim shall result from the gross negligence or willful misconduct of LifeSafety Power.