## PM8 / PM8R

## Low Voltage Power Distribution Module



for **SECURITY • ACCESS CONTROL • CCTV** systems



- **▶** Distributes Power to 8 Fused Outputs
- ► For operation to 30VAC/DC, 8 Amps
- ► Small Footprint PCB 2.5"w x 5.0"h
- ► Includes Mounting Hardware

PM8	Includes (8) 2.0 A replaceable fuses, standard 3AG (¼" x 1 ¼"
PM8R	Includes (8) 2.5 A PTC auto-resettable fuses

The PM8 / PM8R distributes power from a low voltage power source to 8 fused outputs. The PM8 includes standard replaceable 2.0 Amp 3AG-type

fuses (1/4" x 1 1/4"). The PM8R uses 2.5 Amp PTC auto-resettable fuses. The module is ideal for distributing power to CCTV Cameras, Security System Components, Motions Detectors, Exit Buttons, etc.

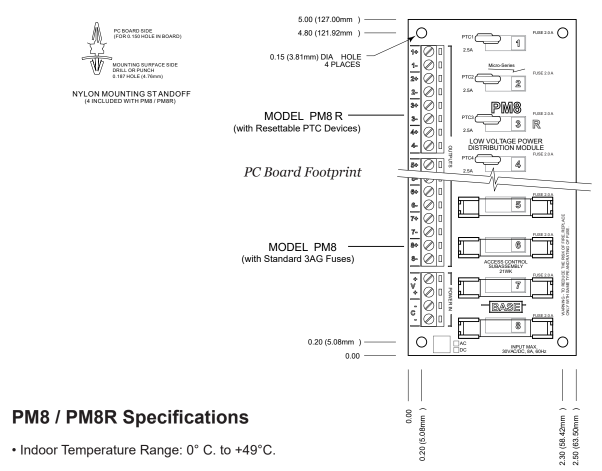
The Micro-series modules have been designed to provide powerful features in a small footprint. The module circuit board is only 2.50" x 5.00". Nylon standoffs are included for mounting the board. Two terminals are provided for each output. Two terminals are provided for power input and another 2 terminals are included for daisy-chaining power to the next module, if needed. Heavy-duty wire clamp terminals allow for 14-22 AWG wiring.

Using the PM8 helps provide a custom, professional installation in a very small space. System installation time and cabling complexity is reduced while improving system maintainability. The PM8 is a basic building block in any distributed power system and is used in many BASE Custom Prewired Power Cabinet Assemblies.

www.baseelectronics.com



© Copyright 2022 BASE Electronics, Inc



Electrical

Maximum Voltage AC/DC: 30V Maximum Total Current: 8A

Maximum Recommended Current per Output: 2.5A

Connections: Captive Captive Screw Terminals for #14 to #22AWG Wire

- Size: 2.50 (63.50) wide by 5.00 (127.00) [inches (mm)]
- Mounting: (4) 1/4 inch high nylon standoffs included
- Models

PM8 Includes 8 replaceable 2.0A fuses. PM8R Includes 8 PTC resettable 2.5A fuses.

Other related BASE products
MAC8 Multi Access Controller
LV Series Power Distribution Modules
Custom Prewired Power Cabinet Assemblies

