


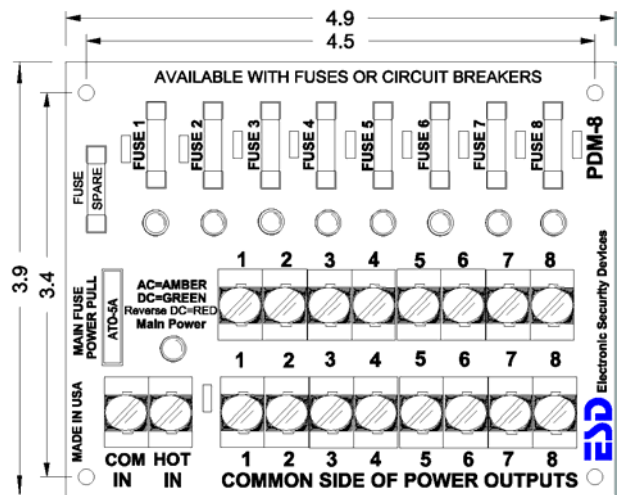
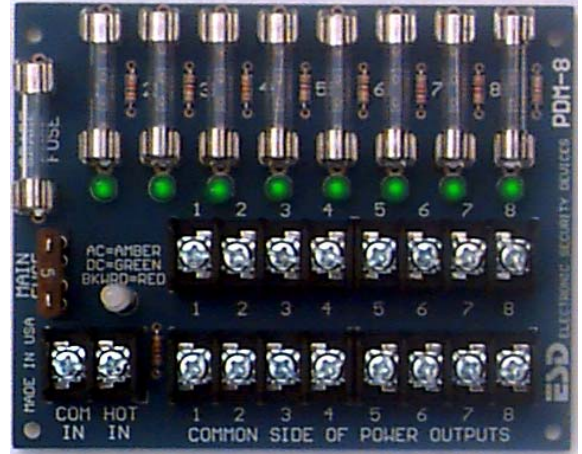
**PDM-8/4 Power Distribution
Life Time Warranty**

Features:

- Converts a Single AC or DC Input to 4 or 8 Protected Outputs
- 1500 Watt Surge Protection
- Rated to 32 Volts @ 25 Amps AC or DC
- Available with Fuses or PTC Circuit Breakers
- Main Power 3 way LED Indicates AC, DC or Reversed DC Input
- Each Output has a Green Status LED Indicator
- Standard ATO Main Fuse / Power Pull
- Circuit Breakers up to 1.5 Amps Provide Class II Power Limiting
-  UL Recognized Component
- Quality Manufactured in the USA

Description

The PDM-8/4 distributes a single low voltage AC or DC source into 4 or 8 outputs. The output voltage and available current is determined by the input. This module is utilized in many of our AC and DC multi-output power supplies. By centralizing power, and placing each device on a separate circuit, service and maintenance can be greatly reduced. To further speed the service process, each output has an LED that is illuminated when normal. A blown fuse or tripped circuit breaker is quickly identified by the LED that is Off. The input has a surge protector that can absorb a 1500 watt spike or surge. The PTC models with outputs rated under 1.5 Amps are UL recognized as class 2 circuits, no conduit required. For DC, use the common as (-) and the Hot for (+). The main power LED indicates amber (green and red together), with AC voltage, Green with DC voltage, and Red with reversed polarity DC. The table below is provided to show some of our standard configurations. The PTC's are positive temperature coefficient circuit breakers. Fault may have to be removed for up to 2 minutes to allow PTC to cool and auto-reset.



Standard Selection Table:

Model	Outputs	Main Fuse ATO	Fuse 3agc	PTC
PDM-4	4	10A	2A	None
PDM-4C	4	20A	None	3A
PDM-4-1004	4	10A	4A	None
PDM-8	8	5A	2A	None
PDM-8C	8	7.5A	None	.75A
PDM-8-1002	8	10A	2A	None
PDM-8-2003C	8	20A	None	3A
PDM-8-2004	8	20A	4A	None
PDM-8-2504C	8	25A	None	4A