

PD8-CB - Power Distribution Module

Overview:

The PD8-CB Power Distribution Unit is a convenient way to convert a single DC or AC output power supply to eight (8) individually circuit breaker outputs.

Specifications:

- Conveniently converts a single AC or DC input into eight (8) individually circuit breaker outputs.
- Surge protected outputs.
- Handles up to 28VAC/VDC.
- Power output LED indicator.
- Power ON / OFF switch.

Board dimensions:

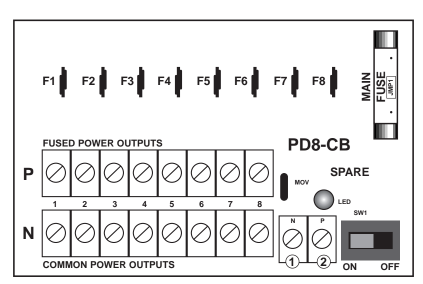
5.25"L x 3.25"W x 1"H

Installation:

- 1. Mount PD8-CB in desired location.
- 2. Connect the power supply output to input terminals marked [1] and [2] (terminal [1] is NEG. (-) terminal [2] is POS. (+).

Note: If using DC take care to follow polarity indicated on above diagram.

- 3. Connect devices to be powered to terminal pairs 1 to 8, marked "1P-1N thru 8P 8N" **Note:** Is good operating practice to measure output voltage before connecting devices. All terminals with common suffix P 1P, 2P..." are same polarity.
- 4. Slide switch on board turns output power ON and OFF.





Altronix is not responsible for any typographical errors. Product specifications are subject to change without notice.

