

PD4UL - UL Listed Sub-Assembly **Power Distribution Module**

Overview:

The PD4UL is a UL Listed Sub-Assembly power distribution module, designed to convert a single DC input into four (4) individually fuse protected outputs.

Agency Listings:

• UL Listed Sub-Assembly for Access Control System Units (UL 294) and for Power Supplies for Fire Protective Signaling Systems (UL 1481).



- cUL Listed: General Signaling Equipment Evaluated to CSA Standard C22.2 No.205-M1983 Input:
- 12VDC or 24VDC up to 10 amp.

Specifications:

Outputs:

• Four (4) individually fuse protected outputs @ 2.5 amp per output max. current (total output current should not exceed max. current rating of power supply employed). Fuse Ratings:

• Fuses are rated @ 3.5A/250V.

Visual Indicators:

• Power on green LED indicator. **Board Dimensions** (W x L x H approximate):

3.25" x 5.25" x 1" (82.55mm x 133.35mm x 25.4mm)

Installation Instructions:

Wiring methods shall be in accordance with the National Electrical Code/NFPA 70/NFPA 72/ANSI and with all local codes and authorities having jurisdiction. Product is intended for indoor use only and should be installed by qualified personnel.

- 1. Refer to Sub Assembly Installation Instruction for mounting Rev. MS042511.
- 2. Connect the desired power supply output to the terminals marked [INPUT] (Fig. 1).
- Note: Left terminal is NEG. (-) and right terminal is POS. (+) (Fig. 1). 3. Measure output voltage before connecting devices. This helps avoiding potential damage.
- 4. Connect devices to be powered to the terminal pairs 1 to 4, marked [1P 1N] through [4P 4N]. All terminals with common suffix P "1P, 2P..." are the same polarity.

Note: This product is a UL Listed Sub-Assembly for use with Altronix UL Listed power supplies as indicated in the installation manuals for the power supply.

Note: DC outputs are power-limited only if a power-limited power supply is employed.

Caution: To avoid risk of electric shock or fire hazard replace fuses with the same type and rating, 3.5 amp/250V. Do not expose to rain or moisture.

(#P) Positive DC outputs

(#N) Negative DC outputs





