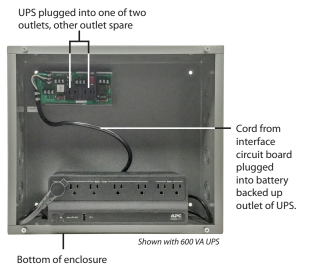


• Max size: 14.00" x 10.00" x 5.50"; With appropriate ratings*

To Install UPS Inside Enclosure

- Remove lid from enclosure.
- Place UPS (outlets facing outward) on the bottom of enclosure with power cord facing left.
- · Plug UPS into one of two outlets.
- Plug supplied power cord attached to interface circuit board into UPS.

Intended for use with 120 Vac line voltage.



Detail of Interface Board

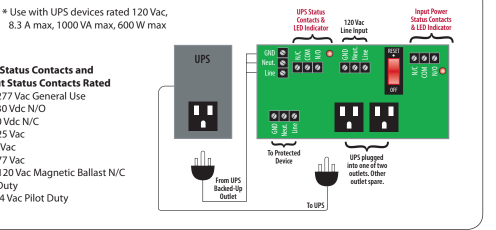
(Model PSMN2C2RB10)

Line Input 10 Amp max. @ 120 Vac

Output Both Outlets 10 Amp max. @ 120 Vac

UPS Protected Outlet 10 Amp max. @ 120 Vac

Line Input Status Contacts and **UPS Output Status Contacts Rated** 10 Amp @ 277 Vac General Use 10 Amp @ 30 Vdc N/O 7 Amp @ 30 Vdc N/C 1/2 HP @ 125 Vac 1 HP @ 250 Vac 1/4 HP @ 277 Vac 1000 VA @ 120 Vac Magnetic Ballast N/C C300 Pilot Duty 16.8 VA @ 24 Vac Pilot Duty



CAUTION: RISK OF ELECTRICAL SHOCK - MORE THAN ONE DISCONNECT MAY BE REOUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

CAUTION: REMOVAL OF COVER OR ACCESS PLATE (IF PRESENT) EXPOSES HIGH VOLTAGE.

FOR SUPPLY CONNECTIONS USE #14AWG WIRES OR LARGER RATED FOR AT LEAST 75°C(167°F).