

Ordering Information:

Interface Board
(only)

Interface Board in
12" x 14" x 6"
Metal Enclosure
PSM2RB10 (UL)

Kit with Interface Board
in Metal Enclosure:
PLUS 600VA UPS
PSH600-UPS (UL)

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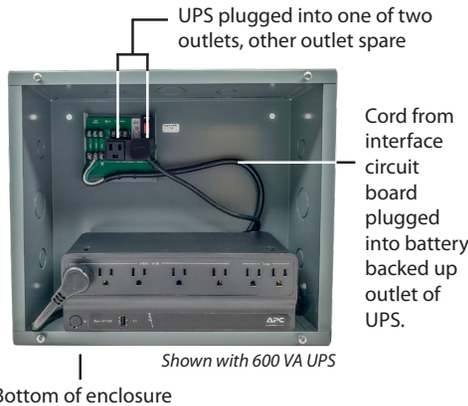
Enclosure Will Accept Any UPS:

- Max size: 12.00" x 7.25" 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.



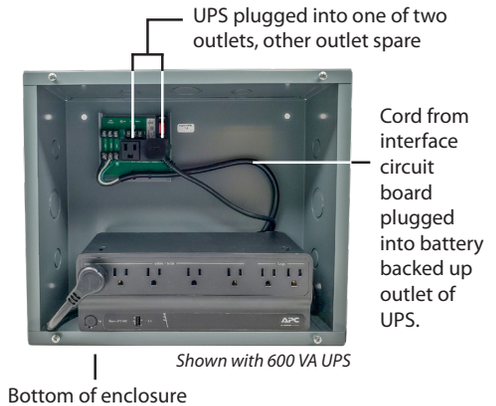
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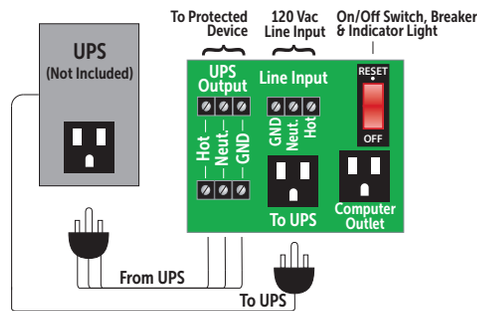
Detail of Interface Board
(Model PSM2RB10)

Line Input
10 Amp max. @ 120 Vac

Output Both Outlets
10 Amp max. @ 120 Vac

UPS Protected Outlet
10 Amp max. @ 120 Vac

* Use with UPS devices rated:
120 Vac max, 8.3 A max, 1000 VA max, 600 W max



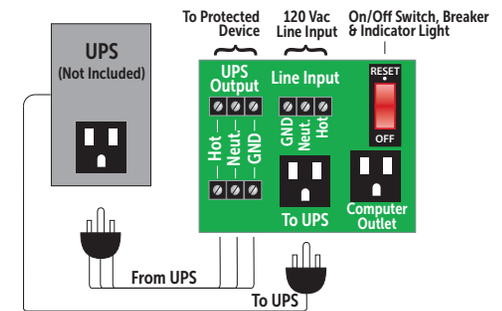
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CAUTION: RISK OF ELECTRICAL SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.
CAUTION: REMOVAL OF COVER OR ACCESS PLATE (IF PRESENT) EXPOSES HIGH VOLTAGE.
FOR SUPPLY CONNECTIONS USE #14AWG WIRES OR LARGER RATED FOR AT LEAST 75°C(167°F).

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