

Bulletin B1419

**UPS Interface (No Status) Series** 

## **Ordering Information:**

Interface BoardInterface Board in<br/>12" x 14" x 6"<br/>Metal Enclosure

PSM2RB10 🐚

PSH2RB10 🕕

### Kit with Interface Board in Metal Enclosure <u>PLUS</u> 550VA UPS

PSH550-UPS

UPS plugged into one of two



**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.



Cord from interface circuit board plugged into battery backed up outlet of UPS.

Shown with 550 VA UPS

Bottom of enclosure

# **Detail of Interface Board**

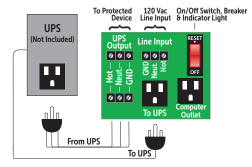
(Model PSM2RB10)

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



### **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).