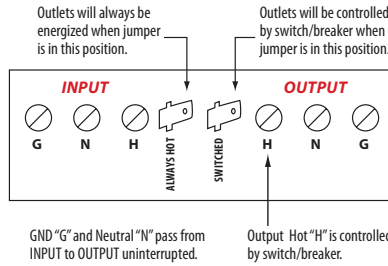




Circuit Breaker Switch & Outlet Combos

PSPT2RB4

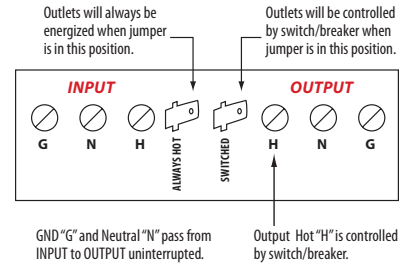
Enclosed Power Control Center, **4 Amp** Switch / Circuit Breaker, 120 Vac, 2 Outlets, **Terminals**



GND "G" and Neutral "N" pass from INPUT to OUTPUT uninterrupted. Output Hot "H" is controlled by switch/breaker.

PSPT2RB10

Enclosed Power Control Center, **10 Amp** Switch / Circuit Breaker, 120 Vac, 2 Outlets, **Terminals**



GND "G" and Neutral "N" pass from INPUT to OUTPUT uninterrupted. Output Hot "H" is controlled by switch/breaker.

SPECIFICATIONS

Operating Temperature: -30 to 140° F

Circuit Breaker: 4 Amp Max.

Dimensions: 4.000" x 4.000" x 1.800"
 (w/ .500" NPT Nipple - PSPW2RB4 & PSPW2RB10)

Wires: 16", 600V Rated (PSPW2RB4 & PSPW2RB10)

Approvals: UL Listed, UL916, C-UL, CE, RoHS

Housing Rating: Plenum, NEMA 1

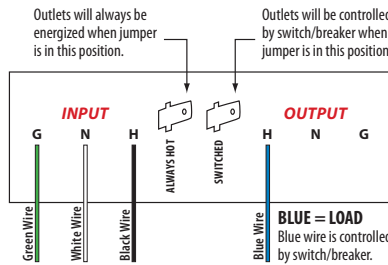
Terminals: Ground "G" and Neutral "N" pass from INPUT to OUTPUT uninterrupted. OUTPUT (PSPT2RB4 & PSPT2RB10)

Hot "H" is controlled by the switch/breaker.

Mounting: Enclosure may be mounted by using four holes in each corner on outside of enclosure (two screws provided) or by using three holes inside enclosure (screws not provided). Drill screws that create their own pilot-hole are recommended (may be ordered from Functional Devices, Inc. - see model DS80625).

PSPW2RB4

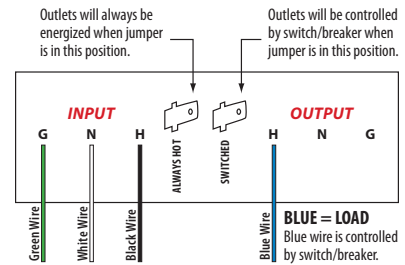
Enclosed Power Control Center, **4 Amp** Switch / Circuit Breaker, 120 Vac, 2 Outlets, **Wires**



Blue Wire **BLUE = LOAD**
 Blue wire is controlled by switch/breaker.

PSPW2RB10

Enclosed Power Control Center, **10 Amp** Switch / Circuit Breaker, 120 Vac, 2 Outlets, **Wires**



Blue Wire **BLUE = LOAD**
 Blue wire is controlled by switch/breaker.

Notes:

» Indicator light will illuminate when switch/breaker is ON (RESET position) indicating power has been transferred from INPUT to OUTPUT by the switch/breaker. If it is desired for the indicator light to be illuminated continuously to indicate the presence of input (Line) power, INPUT and OUTPUT may be reversed -- connect input power from line to OUTPUT and connect output load to INPUT (operation of the jumpers above also reverses).

Notes