Building Automation

Functional Devices, Inc. 101 Commerce Drive, Sharpsville, IN 46068 Email: sales@functionaldevices.com | Website: www.functionaldevices.com Toll Free: (800) 888-5538 Office: (765) 883-5538 | Fax: (765) 883-7505

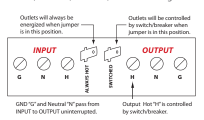
SWITCH / CIRCUIT BREAKER COMBOS

PSPT2RB4 Power Control Center, 4 Amp Switch / Circuit Breaker,

PSPW2RB4

G

PSPT2RB10

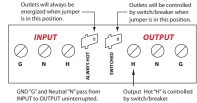


Power Control Center, 4 Amp Switch / Circuit

Breaker, 120 Vac, 2 Outlets, Wires, NEMA 1 Housing

120 Vac. 2 Outlets, Terminals, NEMA 1 Housing

Power Control Center, 10 Amp Switch / Circuit Breaker, 120 Vac, 2 Outlets, Terminals, NEMA 1 Housing



PSPW2RB10

Power Control Center, 10 Amp Switch / Circuit Breaker, 120 Vac, 2 Outlets, Wires, NEMA 1 Housing

> LWAYS HOT WITCHED

0

Blue Wire

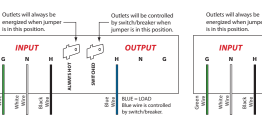
Outlets will be controlled by switch/breaker when jumper is in this position.

Ουτρυτ

Ν G

BLUE = LOAD Blue wire is controlled

by switch/breaker



AT4 SERIES SELECTION GUIDE Model # Circuit Breaker Terminals Wires PSPT2RB4 4 Amps PSPT2RB10 10 Amps PSPW2RB4 4 Amps PSPW2RB10 10 Amps

6

0

6

SPECIFICATIONS

Operating Temperature: -30 to 140° F Humidity Range: 5 to 95% (noncondensing) Circuit Breaker: 4 Amp Max. or 10 Amp Max. Dimensions: 4.00"H x 4.00"W x 1.81"D with 0.50" NPT nipple Housing Detail: See Housing C in housing guide for dimensions Origin: Made of US and non-US parts Wires: 16", 600V Rated (PSPW2RB4 & PSPW2RB10) Approvals: UL Listed, UL916, C-UL, CE, RoHS Housing Rating: UL Accepted for Use in Plenum, NEMA 1 Terminals: Ground "G" and Neutral "N" pass from INPUT to OUTPUT uninterrupted. OUTPUT Hot blue wire is controlled by the 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).