

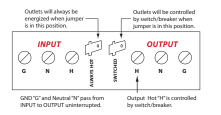


🕖 www.functionaldevices.com

SWITCH / CIRCUIT BREAKER COMBOS

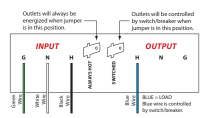
PSPT2RB4

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



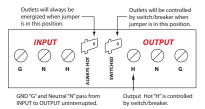
PSPW2RB4

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



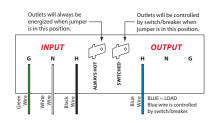
PSPT2RB10

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



PSPW2RB10

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



PSP SERIES			
Model #	Circuit Breaker	Terminals	Wires
PSPT2RB4	4 Amps	•	
PSPT2RB10	10 Amps	•	
PSPW2RB4	4 Amps		•
PSPW2RB10	10 Amps		•



SPECIFICATIONS

above also reverses).

Operating	
1 5	-30 to 140° F
Humidity Range:	5 to 95% (noncondensing)
Circuit Breaker:	4 Amp Max. or 10 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:	UL Accepted for Use in 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.
Notes:	,

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