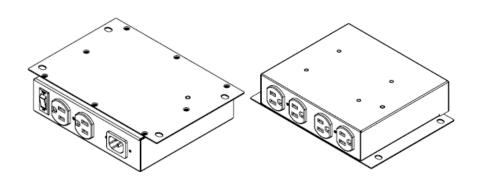




Operating Manual



Switched IP Controllable Surge Protected PDU

ESP-BP-3C-126

Operating Manual





I. Product Overview

The BasePak PDU is AC power distributer designed to be installed vertically or horizontally on any surface of a wall or table and are available to match global power requirements.

Model	Voltage	Current	Input Plug		Output Plug
ESP-BP-3C-126	125 V	12A	NEMA 5-15P	(<u>:</u>	6, NEMA 5-15R

II. Installation

The BasePak is designed to be installed on a wall or table. Use the four pan head screws provided with the product to secure this PDU. These screws can be tightened by hand and do not require tools.

Connect power to the PDU by plugging the attached power cord 3ft into a properly wired and grounded supply outlet. The socket-outlet shall be installed near the equipment and shall be easily accessible.

Do not plug the unit into a relocatable power tap.

The maximum current rating of each individual outlet, and of the unit as a whole, must not exceed:

Model	Total Maximum Current	Maximum Current Per Outlet		
ESP-BP-3C-126	12 A	12 A		

Plug the equipment cords into the outlets as needed.

III. Indicators

Located on the front panel is a green LED Surge Protection Status.

When the LED is illuminated, there is AC power at the AC mains input to the product, and at each of the product's outlets.

When the LED is not illuminated, one of the following conditions is true:

- There is no power at AC mains input, or
- The supply outlet is mis-wired, with the Line and Neutral conductors reversed, or
- The supply voltage is too high (> 150V) and no Surge Protection and no power from PDU, or
- The input circuit breaker has tripped.

Operating Manual





IV. Specifications

Parameter				Specification		
Voltage Rating	ESP-BP-3C-126			125V, 50/60Hz		
Load Rating	ESP-BP-3C-126			12A Total		
Power Control				On/Off Switch w/built-in 15A Circuit Breaker		
Power Power		Input	Input Connection Type	NEMA 5-15P		
			Power Cord	3 FT SJT14AWGx3C		
	Power	Output	Type	NEMA 5-15R		
			Number of Outlet	6 (3 Duplex Outlets)		
Electronical Ratin	g \	/oltage	Compatibility	125 VAC		
Ampere		Compatibility	12 A (Derated from 15A due to UL 60950-1 requirement)			
	Frequer		cy Compatibility	50/60 Hz		
Watts		Natts		1500 W		
Overload Protection ESP BP-		-3C-126	Circuit Breaker 15A			
Surge/Protection Singel S Protection parallel)		tage Surge on (Fused 3 MOV in	150 VAC			
Indicators				1 x LED Surge Protection Status		
Dimensions				8.46" L x 6.15" D x 1.86" H / 21.49 cm L x 15.62 cm D x 4.72 cm H		
Material of Construction				Metal		
Style				Top case with built-in mounting brackets		
Agency Listings UL/cUL			Certified to IEC 60950-1			