



ESP-BP-3C-126

TECHNICAL DESCRIPTION

The BasePak ESP-BP-3C-126 is designed to be installed horizontally or vertically, mounted to a wall or table. It shall operate from 120 volts AC and has a 3-foot, grounded, 3-wire #14 AWG line cord. There shall be a total of 6 grounded AC receptacles on the front and rear panel. The ESP-BP-3C-126 shall have a load rating of 12 amps at 120 volts. Overall dimensions shall be 8.46" L x 6.15" D x 1.86" H. The box material of construction is metal.

ESP-BP-3C-126	
Power control	
On/off switch with built-in a 15A circuit breaker	
Power input	
Input connection type	NEMA 5-15P
Power cord	3FT SJT14AWG x 3C
Power output	
Output connection type	NEMA 5-15R
Number of outlet	6 (3 duplex receptacles)
Electronical Rating	
Voltage compatibility	120 VAC
Ampere compatibility	12 A (derated from 15A due to UL 60950-1 requirement)
Frequency compatibility	50/60 Hz
Watts	1500 W
Surge / Protection	
Single Stage Surge Protection	
Indicators	
1 x LED Surge Protection Status	
Certifications	
UL/cUL (UL60950-1)	
Physical	
Dimensions	8.46" (L) x 6.15" (D) x 1.86" (H) - Length is including the mounting brackets
Material of construction	Metal
Style	Top case with built in mounting brackets

