

Powerware[®] Automatic Transfer Switch (eATS) for Powerware ePDU™s

Product Focus





Features

- Dual power inputs automatically select a source best suited to power critical equipment
- Ruggedized relays meet agency spacing requirements for out of phase switching up to 30 amps, while still performing fast enough to minimize transfer time
- Multiple configurations allow selection of options for a variety of mission critical applications

Designed for switching non phase synchronized AC power sources, the automatic transfer switch ePDUs intelligent circuitry monitors both inputs, providing a fast switch transfer from primary to secondary source to power critical equipment without interruption. Status LEDs indicate power available and output source, the ePDU assures the highest level of redundancy to mission critical applications.

Technical specifications

Part number	Description	Max	Input	Function	Cord	Orientation	Receptacles	Din	Dimensions	
			kW	plug				W	Н	D
Horizontal mount models	S									- 52
PWATSSC20001	eATS Basic dual C20 inlet 8 C13, 1 C19 recepts	3.33	C20	BA	NA		IEC320-C13 (8), IEC320-C19(1)	44.5	482	178

