

wti.com



Automatic Power Redundancy for Single-Corded Devices

Power Control & Management:

- 120V AC and 240V AC Models
- Automatic Asynchronous Power Transfer for Rack-mount Network Devices
- Reliable, Seamless Automatic Power Switching
- Perfect Power Redundancy Solution for Single-Corded Devices
- "Continuous Source Monitoring"
- "Robust Out-of-Phase Switching Capability"
- "Typical Switching Time: 8-12ms; 16ms max @ 60 Hz"

Operating Features:

- LED Indicators Show Active Power Source
- 19" Rack, OU Vertical and Wall/Desktop Models
- Easy Installation; No Configuration Required

Need Power Source Redundancy?

Most data centers require power source redundancy in order to ensure that critical network devices are always up and running. This is a simple challenge when working with newer devices that already include a secondary power inlet. But how can you provide power redundancy for legacy devices that *don't* include a secondary power inlet?

PTS series Automatic Power Transfer Switches are specifically designed to provide safe, reliable power fallback for single-corded rackmount devices. The PTS includes dual AC power inlets, for connection to both a primary power source and a redundant, secondary power source. This allows the PTS to seamlessly switch from your primary power source fails or is unavailable. After switching to a secondary power source, the PTS can also switch power back to the primary input when power to the primary input is restored.



Model PTS-8NE15-1R



Model PTS-9CM20-2R



Automatic Power Transfer Switch





Model PTS-4EE15-2F





wti.com

Automatic Power Transfer Switch PTS Series

Model Number	Input Feeds (x2)	Power Inlets	Input Voltage	Max. Load per Outlet**	Power Outlets	Max. Load per Unit**	Dimensions
PTS-14CM20-1V	20 Amps	(2) IEC-60320-C20	100 - 120 VAC	12/16 Amps	(12) NEMA 5-15R (2) IEC-60320-C19	16 Amps	W : 1.75" (4.5 cm) D: 4" (10.16 cm) H: 31" (78.74 cm) (0U - Vertical)
PTS-14CM20-2V	20 Amps	(2) IEC-60320-C20	200 - 240 VAC	10/16 Amps	(12) IEC-60320-C13 (2) IEC-60320-C19	16 Amps	
PTS-8NE15-1R*	15 Amps	(2) IEC-60320-C14	100 - 120 VAC	12 Amps	(8) NEMA 5-15R	12 Amps	W : 19" (48.3 cm) D: 8.7" (22.1 cm) H: 1.75" (4.5 cm) (1U - Horizontal)
PTS-9CM20-2R*	20 Amps	(2) IEC-60320-C20	200 - 240 VAC	10/16 Amps	(8) IEC-60320-C13 (1) IEC-60320-C19	16 Amps	
PTS-4MM20-1R*	20 Amps	(2) IEC-60320-C20	100 - 120 VAC	16 Amps	(4) IEC-60320-C19	16 Amps	W : 19" (48.3 cm) D: 4.5" (11.4 cm) H: 1.75" (4.5 cm) (1U - Horizontal)
PTS-4MM20-2R*	20 Amps	(2) IEC-60320-C20	200 - 240 VAC	16 Amps	(4) IEC-60320-C19	16 Amps	
PTS-4NE15-1F	15 Amps	(2) IEC-60320-C14	100 - 120 VAC	12 Amps	(4) NEMA 5-15R	12 Amps	W: 10" (25.4 cm) D: 4.5" (11.4 cm) H: 1.75" (4.5 cm)
PTS-4EE15-2F	10 Amps	(2) IEC-60320-C14	200 - 240 VAC	10 Amps	(4) IEC-60320-C13	10 Amps	
PTS-19R	19" (48.3 cm) Rack Mounting Bracket for PTS-4NE15-1F & PTS-4EE15-2F Models						

* Reverse mountable 19" rack brackets included

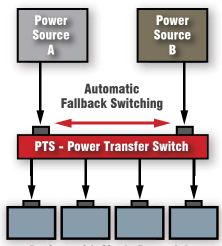
** In accordance with UL requirements, these values have been de-rated to 80%.

Shipping Weights: PTS-14 Models PTS-8/9/4M Models PTS-4N/4E Models	12 Lbs (5.44 Kg) 6 Lbs (2.73 Kg) 5 Lbs (2.27 Kg)		
Operating Temp:	32°F - 122°F (0°C - 50°C)		
Humidity:	10 - 90% RH		
Approvals:	FCC, CE (240V units)		



PTS-19R 19" Rack Mount Kit

- ✓ 5 Year Warranty
- ✓ Stocked for Same Day Shipments
- ✓ In-House Design & Manufacturing
- ✓ Made In USA



Devices with Single Power Inlet

For More Information: Call: Or Visit: (800) 854-7226 www.wti.com

Automatic Power Transfer Switch



Oriente 65A No. 2848, Asturias, Cuauhtémoc, CP 06850, México, D.F., Tel.(55) 57402142, Email:ventas@TELSA.com.mx, Web: www.TELSA.com.mx

