

480, 900 & 1350 VA quasi-square wave network non-standby power supplies

TXNS-PS series

technetix

Technetix' TXNS-PS series of non-standby, quasi-square wave power supplies are rugged, reliable and efficient. They have been designed to withstand the harshest environmental conditions. These power supplies provide fully regulated, clean, reliable quasi-square wave Hybrid Fiber Coaxial (HFC) power using traditional constant voltage ferroresonant technology - all at an affordable price.

FEATURES

- Constant voltage ferroresonant transformer
- Fully regulated, clean and reliable output AC power
- 480, 900 and 1350 VA output power models
- Input power factor >0.90 at full load
- Input and output protection
- Current limited output and short circuit protection
- Automatic restart upon removal of short or overload
- 60 Hz and 50 Hz models available
 - 60 Hz models:
Field-selectable 120 or 240 VAC 60 Hz input with 63 or 89 VAC output voltage
 - 50 Hz models:
International models with 230 VAC 50 Hz input with field-selectable 63 or 89 VAC output voltage
European models with 230 VAC 50 Hz input with 63 VAC output voltage
- 5/8"-24 coaxial female output connection
- Durable, external, "Output Power On" LED
- Powder coated enclosure with lockable front cover for outdoor applications
- Pole and wall mount installations



TXNS-PS
(front angled view)



TXNS-PS
(open view)

480, 900 & 1350 VA quasi-square wave network non-standby power supplies

TXNS-PS series



SPECIFICATIONS

Parameter	Specification	
Input		
Input Voltage	120/240 VRMS 60 Hz selectable $\pm 15\%$ International & European models: 230 VRMS 50 Hz -20% / $+15\%$	
Power Factor	>0.90 at full load	
Output		
Output Waveform	Quasi-square	
Output Voltage	63/89 VRMS selectable European models: 63 VRMS only	
Output Voltage Regulation	63 VRMS	-10% to $+5\%$
	89 VRMS	$\pm 5\%$
Maximum Rated Output Current	480 VA model	8 A @ 63 VRMS / 5.3 A @ 89 VRMS
	900 VA model	15 A @ 63 VRMS / 10 A @ 89 VRMS
	1350 VA model	22.5 A @ 63 VRMS / 15 A @ 89 VRMS
Protection	Current limited	
Over Current Limiting	150% of max. current rating	
Efficiency	$\geq 84\%$ @ 100% load	
Environmental & Physical		
Operating Temperature	-40°C to $+60^{\circ}\text{C}$ (-40°F to $+140^{\circ}\text{F}$) - all models	
	-40°C to $+65^{\circ}\text{C}$ (-40°F to $+149^{\circ}\text{F}$) @ 80% full load - 900 VA models only	
Operating Humidity	0-95% non-condensing	
Input Connection	Terminal block (3-pin)	
Output Connections	5/8" -24 female hardline port	
Material	Aluminum	
Finish	Beige powder coating	
Dimensions (H x W x D)	13.8"H x 8.5"W x 7.5"D (35.1H x 21.6W x 19.1D cm)	
Weight	480 VA model	60 Hz models: 26.5 lb (12.0 kg); 50 Hz models: 26.5 lb (12.0 kg)
	900 VA model	60 Hz models: 39.7 lb (18.0 kg); 50 Hz models: 35.3 lb (16.0 kg)
	1350 VA model	60 Hz models: 48.5 lb (22.0 kg); 50 Hz models: 39.7 lb (18.0 kg)
Certifications		
Europe	LVD	EN 62368-1: 2014 +A11
	EMC	EN 55032, EN 55035. Also including as reference: EN61000-3-2:2014, EN 61000-3-3:2013, EN 61000-4-2:2009, EN 61000-4-3:2006 +A1:2008 + A2:2010, EN61000-4-4:2012, EN 61000-4-5:2014 +A1:2017, EN61000-4-6:2014, EN 61000-4-8:2010, EN 61000-4-11:2004 +A1:2017
	RoHS	RoHS3, Directive 2015/863 (EU)
North America	cTUVus	UL 62368-1: 2019 R10.21 CSA C22.2 NO.62368-1-19
	FCC	FCC PART 15b
	TSCA	Toxic Substances Control Act (TSCA)
	RoHS (supplementary)	RoHS3, Directive 2015/863 (EU)

TXNS-PS ENCLOSURE

Pole & Wall Mount Enclosure

The enclosure is constructed of durable, weather-resistant, powder coated aluminum for outdoor applications. It is able to withstand the harshest environments.

The installation kit is offered as a standard feature. The unit can be easily mounted on a flat or vertical surface, or on a wooden/ concrete pole.



480, 900 & 1350 VA quasi-square wave network non-standby power supplies

TXNS-PS series



ORDERING INFORMATION

Item Code	Model Code	Description
19016404	TXNS-PS6090-8A-L	Non-standby power supply with 120 or 220 VRMS 60 Hz input & 63 or 89 VRMS 480 VA output
19016406	TXNS-PS6090-8A-L220	Non-standby power supply with 220 VRMS 50 Hz input & 63 or 89 VRMS 480 VA output
19016405	TXNS-PS60-8A-L220	Non-standby power supply with 220 VRMS 50 Hz input & 63 VRMS 480 VA output
19016407	TXNS-PS6090-15A-L	Non-standby power supply with 120 or 220 VRMS 60 Hz input & 63 or 89 VRMS 900 VA output
19016409	TXNS-PS6090-15A-L220	Non-standby power supply with 220 VRMS 50 Hz input & 63 or 89 VRMS 900 VA output
19016408	TXNS-PS60-15A-L220	Non-standby power supply with 220 VRMS 50 Hz input & 63 VRMS 900 VA output
19016410	TXNS-PS9060-15A-L	Non-standby power supply with 120 or 220 VRMS 60 Hz input & 63 or 89 VRMS 1350 VA output
19016412	TXNS-PS9060-15A-L220	Non-standby power supply with 220 VRMS 50 Hz input & 63 or 89 VRMS 1350 VA output
19016411	TXNS-PS60-22A-L220	Non-standby power supply with 220 VRMS 50 Hz input & 63 VRMS 1350 VA output