

Model #: SU5000XFMRT2U

5kVA / 5kW Step-down Isolation Transformer - Converts 208V UPS, utility or generator power to 120V



Highlights

- 5kVA / 5,000 watt step-down isolation transformer converts 208V to 120V
- Simple plug-in installation with L6-30P input plug, 10 ft. cord
- 12 NEMA 5-15/20R 120VAC outlets accommodate 5-15P and 5-20P equipment plugs, L6-30R outlet accommodates one high voltage plug
- Ideal means of converting UPS, utility, generator or other 208V input to 120VAC
- Supports 2U rackmount installation

Description

Tripp Lite's SU5000XFMRT2U step-down, isolation transformer converts 208V input from generator, utility or UPS high voltage source to 120V low voltage output. 208V 30A input plug with 10 foot AC cord connects to L6-30R socket. 12 NEMA 5-15/20R output receptacles accommodate 5-15P or 5-20P equipment plugs. Built-in L6-30R outlet supports high voltage output. Supports 2U rackmount installation with included brackets for 4 post enclosures. Supports 2 post rackmount installation with optional 2POSTRMKITWM. Supports upright tower installation with 2-9USTAND.

Applications

- Ideal means of converting 208V power to 120V for a variety of IT, generator, facilities and UPS applications
- Adds 120V output to any 208V high voltage UPS with L6-30R output receptacle

Package Includes

- SU5000XFMRT2U step-down, isolation transformer
- 4 post rackmount accessories
- Owner's manual with warranty information

Features

- Step-down/isolation transformer converts high voltage 208V input from generator, utility or UPS to low voltage 120V output
- 5kVA/5,000 watt power handling capacity
- L6-30P input plug
- 10 ft./10 gauge input line cord
- 12 built-in NEMA 5-15/20R output receptacles accept common 5-15P and 5-20P equipment plugs. Built-in L6-30R outlet supports high voltage output.
- 4 built-in 20A circuit breakers protect against overload conditions
- Included mounting accessories support 2U installation in 4 post rack enclosures with a max depth requirement of only 20.75 inches
- Optional 2POSTRMKITWM enables 2 post relay-rack installation
- Optional 2-9USTAND accessory enables upright tower installation

Specifications

OVERVIEW

Model Type	Transformers	
OUTPUT		
Frequency compatibility	60 Hz	
Output VA	5000	
Output watts	5000	
Output nominal voltage	120/208V AC	
Overload protection	Includes 4 built-in 20A circuit breakers. Each breaker protects 3 5-15/20R outlets each.	
Outlet quantity / type	12 NEMA 5-15/20R (120V), 1 NEMA L6-30R (208V)	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
UPS Input cord length (ft.)	10	
UPS Input cord length (m)	3.05	
Recommended Electrical Service	208V 30A	
Maximum Input Amps (A)	24	
Input connection type	NEMA L6-30P	
Voltage compatibility (VAC)	120	
PHYSICAL		
Installation form factors supported with included accessories	4 post 19 inch rackmount (mounting rail kit included)	
Shipping weight (lbs)	60	
Shipping weight (kg)	27.2	
Unit Dimensions (HWD/in)	3.5 x 17.5 x 20.75	
Unit Dimensions (HWD/cm)	8.9 x 44.5 x 52.7	
Unit weight (Ibs)	57	
Unit weight (kg)	25.9	
Material of construction	Steel	
Form factors supported	Rack/Tower (2U)	
ENVIRONMENTAL		
Relative Humidity	0-95% (non-condensing)	
WARRANTY		
Product Warranty Period (Worldwide)	2-year limited warranty	

Related Items

Optional Products

Related Model	Description	Qty.
PDU12IEC	Basic PDU / Power Distribution Unit - Safe, reliable power distribution for critical networking equipment	1
PDU1215	Basic PDU / Power Distribution Unit - Safe, reliable power distribution for critical networking equipment	1
PDU1220	Basic PDU / Power Distribution Unit - Safe, reliable power distribution for critical networking equipment	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModeIID=2909.

Copyright © 2012 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.