## TRIPP-LITE

## SmartOnline S3MT-Series 3-Phase 100kVA Input Isolation Transformer, 600V Delta to 208V Wye

## MODEL NUMBER: S3MT-100K600V



100kVA/kW transformer provides 600V (Delta) to 208V (Wye) step-down and isolation protection to a 3-phase UPS and its load.

## Features

### Get Complete Step-Down/Step-Up and Isolation Protection

Tripp Lite's S3MT-100K600V 100kVA/kW transformer offers line isolation and protection to the connected 3-phase UPS system and its load. It isolates the UPS and connected components from line surges and spikes caused by utility power disruptions that can damage equipment or corrupt data. The step-down input isolation transformer is ideal for 4-wire (3Ph+N+PE) IT loads in government, manufacturing, healthcare and corporate settings with a 600V electrical feed and 208/120V equipment.

### Performs with High Efficiency up to 97.7%

Not only is the S3MT-100K600V very efficient, with up to 97.7 percent efficiency, but it is also very quiet with a noise profile less than 65 dBA. A built-in circuit breaker on the output side helps prevent dangerous power overloads. Three ball-bearing cooling fans help prevent overheating. An overheat-sensing relay and switch combine with a red LED indicator to provide over-temperature warning and overheating protection.

### Small Footprint for Quick Installation in a Compact Space

The compact footprint enables installation of the S3MT-100K600V with minimal space. The rugged stainless steel housing ships ready for immediate tower installation with a compatible 80–100kVA/kW Tripp Lite S3M-Series 208V 3-phase UPS system.

## **Specifications**

OVERVIEW	
UPC Code	037332253170
Efficiency	96.7% @ full load
Nominal Voltage / Frequency	600V 3-PH / 60Hz
VA / Watt Capacity	100000

## Highlights

- Recommended for government, manufacturing, healthcare and corporate settings
- Up to 97.7% efficiency with a quiet acoustic profile less than 65 dBA
- Resettable protection relay/switch and red LED indicator warn against overheating
- Rugged stainless steel housing with compact footprint comes ready for installation
- Compatible with 80–100kVA/kW Tripp Lite S3M-Series 208V 3phase UPS systems

## Applications

Protect healthcare, manufacturing, corporate and other IT equipment where the upstream power source is 600V and the load requires a 208V 3-phase UPS

## **System Requirements**

80–100kVA/kW Tripp Lite S3M-Series 208V 3-phase UPS system

### **Package Includes**

- S3MT-100K600V 3-Phase 100kVA Input Isolation Transformer
- (4) Bottom skirts
- (24) Screws
- Owner's manual

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Transformer Type	Dry type, Input step-down isolation transformer
UPS Type	On-Line
INPUT	
Input Phase	3-Phase
Nominal Input Voltage(s) Supported	600V 3-PH Delta
UPS Input Connection Type	Hardwire
OUTPUT	
Output Capacity (VA)	100000
Output Capacity (kVA)	100
Nominal Output Voltage(s) Supported	120/208V 3-PH Wye
Output Receptacles	Hardwire
PHYSICAL	
Primary Form Factor	Tower
Cooling Method	3 x BALL BEARING, 172x152mm (723 TOTAL CFM)
Form Factors Supported	Tower
Shipping Dimensions (hwd / in.)	55.10 x 27.60 x 37.80
Shipping Weight (kg)	499.86
Unit Dimensions (hwd / in.)	47.200 x 23.600 x 33.500
Unit Dimensions (hwd / cm)	120 x 60 x 85
Unit Weight (Ibs.)	1049
Unit Weight (kg)	475.82
ENVIRONMENTAL	
Heat Dissipation (BTU/Hr) @ Full Load	11263
INPUT TRANSFORMER	
Input Voltage	600V 3-PH Delta
Input Voltage Range	(-45%, +25%) for 40% load (-20%, +25%) for 100% load
Input Amp(s)	134 A
AC Input Configuration	Delta
AC Input Frequency	50/60
Frequency Range	40/70Hz
Voltage Selection	NONE

# TRIPP-LITE

1160 A
100K
ЗРН
120/208V 3-PH Wye
374 A
3PH + N
WYE
Yes
400 A
COPPER BAR
The over-temperature warning LED light will turn ON when the output/secondary of the Input transformer reaches 160°C ±5°C and will turn OFF wthen the corresponding transformer cools down to 125°C ±5°C
If the secondary side of the input transformer reaches temperatures of or higher than $160^{\circ}C \pm 5^{\circ}C$ , i.e. a range of $155^{\circ}C$ to $165^{\circ}C$ ( $311^{\circ}F$ to $329^{\circ}F$ ), an over-temperature protection relay and thermal switch will activate and will open the breaker on secondary side of the transformer. Once the transformer temperature has cooled down to $125^{\circ}C \pm 5^{\circ}C$ , i.e. a range of $120^{\circ}C$ to $130^{\circ}C$ ( $248^{\circ}F$ to $266^{\circ}F$ ) the warning LED light will turn OFF, and you may manually reactivate (close) the output breaker on the transformer to restart normal operation.
97.7%
96.7%
11263
65dB max
Mission Critical Applications
97.7%
96.7%
RoHS
2-year limited warranty
2-year limited warranty



1000 Eaton Boulevard Cleveland, OH 44122 United States



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