# Eaton STS 16



### Product Snapshot

Power Rating: Voltage: Frequency: Configuration: 26 kVA 208/230V 50/60 Hz (auto-sensing) Rackmount

#### Source transfer system

Power supply redundancy for single-connection circuit equipment.

With the Eaton STS 16, power from 2 independent sources can be supplied to servers and circuit equipment which only have one input power supply.

#### Redundancy

While the majority of network devices and entry-level servers are single connection and only have one electrical power input, the Eaton STS can be connected to multiple pieces of critical equipment.

Both the primary and secondary sources are connected to the STS at the base of the rack. The STS controls the redundancy of this electrical power supply. If the primary source fails, the transfer to the secondary source is automatic and seamless.

#### Simple and cost-effective

Considering its advanced design, the price of the Eaton STS is highly competitive compared with the 'dual power supply' options available from suppliers of computer equipment.

Measuring at 1U high, the unit can be installed easily within the rack. Five LEDs indicate the status of the sources and the Eaton STS.

#### Reliability

Designed to provide redundancy as close as possible to the equipment, the Eaton STS deploys a technology based on relays:

- In the event of a short-circuit, the Eaton STS ensures that the fault cannot affect the alternative source, so that power continues to be supplied to the fault-free equipment
- Power is transferred without overlap of the sources in order to prevent any node of reliability
- Even if it suffers a fault, the Eaton STS continues to supply power to the equipment from the remaining available source



## **Technical specifications**

Nominal current	16 A	
Compatibility	With all uninterruptible power supplies which use on-line double conversion technology	
Input/output		
Voltage/input frequency	208/220/230/240 V +/- 12% ; 50/60 Hz	
Output protection	1 thermal cutout per set of IEC 13 connectors	
Performance		
Transfer time	6 ms	
Technical standards		
Safety	EN 50091-1	
EMC	EN 50022/B, IEC 1000-4	
Marking	CE, TÜV/GS/UL	
Connection		
Inputs	2 connecting cables with IEC C20 connector (16 A male connector)	
Outputs	7 IEC C13 connectors 1 IEC C19 connector	
Dimensions and weigh	t	
Dimensions H x W x D	43 x 4 x 25 cm	
Weight	11 lbs.	
Customer Service & Su	pport	
2 year guarantee	Standard exchange of the product	
Communications softw	are and hardware	
A simple and complete mimic diagram	Displays the various status of the sources and the Eaton STS	
An 'STS COM' communication port	Of the dry contact type indicates the status of the sources and the Eaton STS: primary source, source OK, fault within the Eaton STS	

## Part Numbers

STS 16	66028
Set of two 16 A connecting cables IEC female connector / USE-DIN male connector length 1.5 m	66397
1 cable / IEC 10 A male to IEC 16 A female	66029

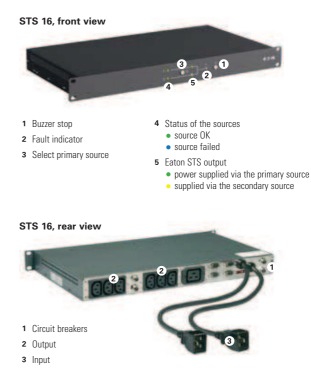
UNITED STATES 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.800.356.5794

www.eaton.com/powerquality

CANADA Ontario: 416.798.0112 Toll free: 1.800.461.9166

LATIN AMERICA South Cone: 54.11.4124.4000 Brazil: 55.11.3616.8500 Andean & Caribbean: 1.949.452.9610 Mexico & Central America: 52.55.9000.5252 EUROPE/MIDDLE EAST/AFRICA Denmark: 45.3686.7910 Finland: 358.94.52.661 France: 33.1.6012.7400 Germany: 49.0.7841.604.0 Italy: 39.02.66.04.05.40 Norway: 47.23.03.65.50 Portugal: 55.11.3616.8500 Sweden: 46.8.598.940.00 United Kingdom: 44.1753.608.700

## Eaton STS 16





PowerChain Management<sup>®</sup>

#### ASIA PACIFIC

Australia: 61.2.9693.9366 New Zealand: 64.0.3.343.3314 China: 86.21.6361.5599 HK/Korea/Taiwan: 852.2745.6682 India: 91.11.4223.2300 Singapore/SEA: 65.6825.1668

Eaton and PowerChain Management are trade names, trademarks, and/or service marks of Eaton Corporation or its subsidiaries and affiliates.

All other trademarks are property of their respective owners.

©2010 Eaton Corporation All Rights Reserved Printed in USA STS02FXA May 2010

