

STS

Source Transfer Switch



No power. . . No business. It's as simple as that.

Your equipment is critical to your business. If it stops, so does your business. That's why you need power you can rely on. **No matter what.**

The **Pulsar STS 1400** (Source Transfer Switch) handles the automatic or manual transfer of your power loads between two independent UPSs or other power sources.

Build a high-availability rack with a Pulsar STS1400 powered by two MGE UPSs.

Pulsar STS
Source Transfer Switch
*Power redundancy
and high-availability for
your critical equipment*

Advanced Features

- ▶ Provides redundant power source for any equipment
- ▶ High-reliability solution: **Pulsar STS** includes both redundant relays and power circuits
- ▶ Operates with any UPS or power source that has a sinewave output
- ▶ Protection up to 1400 VA
- ▶ 1U Rack space

The **Pulsar STS** handles the automatic or manual transfer of your power loads between two independent sources designated as preferred or alternate. In the event of a failure, transfer is automatic and instantaneous.



Reliability and fault tolerance

With the **Pulsar STS**, you get more than just power source redundancy. With separate electronic control circuits for the preferred and alternate sources and with 2 relays, the Pulsar STS has added internal redundancy as well. That way, it continues to power your equipment even in the event of a fault.

Automatic bypass function

Pulsar STS can be used as an automatic bypass for the UPS.

Hot swap function

Pulsar STS lets you service manually one of the sources without interrupting the flow of power to your applications.

Communications

Pulsar STS 1400 includes multiple communication options:

"STS COM" communication port

Contact closure status signals for the STS COM port includes: Source S1 preferred, source S2 preferred, source S1 within tolerances, source S2 within tolerances, no fault STS and a common signal reference point.

"META UPS COM" communication port

This port allows you to connect directly to AS/400, Windows NT/2000, Unix, Linux, Netware or any Operating Systems that has a built-in UPS service.

Communication with the redundant UPSs use the industry standard AS/400 contact closures for indication status and fault conditions.

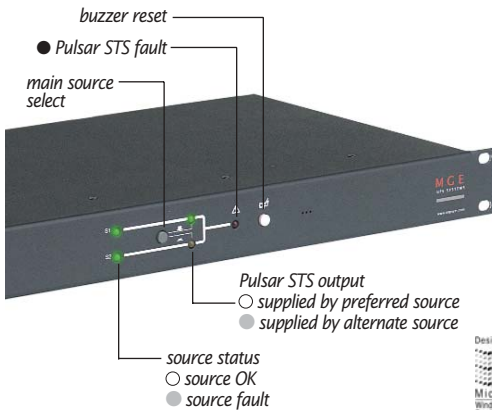
Software communication options

Via the Protocol Interface (part # 66052), you can use Solution-Pac Wan or Personal Solution-Pac on your computer.

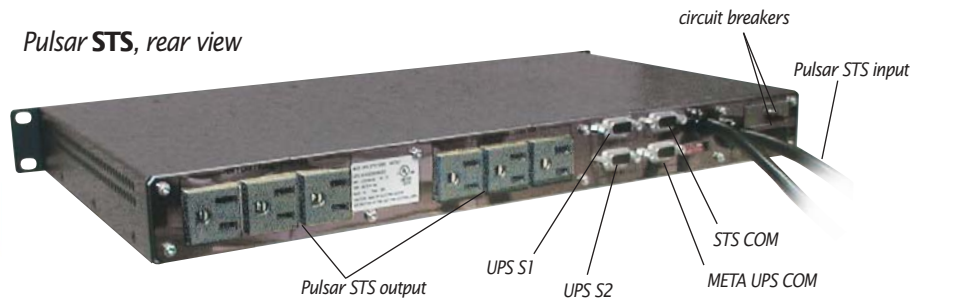
Part number	66027
Input	
Voltage	120V
Frequency	50/60hz
plugs	2 * Nema 5-15, 6 ft cords
2 Circuit breakers	12 amps each
Output	
Voltage	120V
Frequency	50/60hz
Receptacles	6 * Nema 5-15R
Circuit breaker	12 amps total
Transfer time	
By source selector switch	4 ms
By automatic switch	7 ms
No Point of Failure	
Relay	2 redundant relays
Circuit path	2 redundant power paths
Circuit breaker	on Input & Output
Communication	
	UPS#1 port / UPS#2 port
	STS COM / META UPS COM
Dimensions	
HxWxD	1.75 (1U)x19x9.8
Weight	
	5lb
Warranty	
	2 years (parts and labor)

User interface and connections

Pulsar STS, front view



Pulsar STS, rear view



MGE UPS SYSTEMS

USA (headquarters)
1660 Scenic Avenue
Costa Mesa, CA 92626
tel (800) 523-0142
(714) 557-1636
fax (714) 557-9788

CANADA
#9, 2798 Thamesgate Dr.
Mississauga, ON L4T 4E8
tel (905) 672-0990
(877) 672-0990
fax (905) 672-7667

ARGENTINA
Thames 91
1609 San Isidro
Prov de Buenos Aires
tel (54) 11-4766-8777
fax (54) 11-4766-6008

BRAZIL
Avenida Guido
Caloi 1985 (GALPAO 23)
Guarapiranga
Sao Paulo - SP, CEP 05802
tel (55) 11-5515-9255
fax (55) 11-5515-9250

MEXICO
Ave. Congreso de la
Union
#524 Colonia Santa Anita
Mexico D.F 08300
tel 525 538 9687
fax 525 530 7625

www.mgeups.com
info@mgeups.com
STS 102
Effective: June 2003