

# Eaton ATS

## Datasheet



Eaton ATS 16 Netpack



Eaton ATS 30



### Power Source Transfer Switch

#### Seamless power transfer

Eaton ATS are designed to provide power supply redundancy for single connection equipment. With ATS, power from two independent sources can be supplied to IT equipment, which have only one input power supply.

#### Redundancy

Only advanced servers are equipped with a dual electrical power supply. The majority of network devices and entry-level servers have a single connection with only one electrical power input. With the Eaton ATS, critical equipment can be connected to a redundant power supply.

Both sources (primary and secondary) are connected in a straightforward manner to the ATS in the base of the rack. The Eaton ATS then controls the redundancy of this electrical power supply. If the primary source fails, transfer to the secondary source is automatic and instantaneous.

#### Simple and cost-effective

Considering the advanced design of the Eaton ATS, these are highly competitive in price compared with the 'dual power supply' options available from suppliers of networking equipment.

1U high, the unit can be installed easily within the rack. Metering and basic configuration capabilities are possible through ATS 16's LCD.

#### Network connectivity

The ATS 16 Netpack and ATS 30 provide network connectivity. This allows users to access, configure and manage units from remote locations.

# Eaton ATS

1. LCD with metering and basic configuration capabilities
2. RS232 serial port
3. Network NMC card (on netpack version)
4. Input connections (2 x IEC C20)
5. Outputs (8 x IEC C13 + 1 x IEC C19)



ATS 16N, front view



ATS 16N, rear view

1. User interface
  - Source status
  - STS status
2. Hardwired inputs and output
3. Network connection and web interface



ATS 30

Technical specifications	ATS 16	ATS 16 Netpack	ATS 30
Nominal current	16 A	16A	30 A*
<b>Input/output</b>			
Nominal voltage/input frequency	208/220/230/240 V ; 50/60 Hz	208/220/230/240 V ; 50/60 Hz	220/230/240 V ; 50/60 Hz
<b>Performance</b>			
Typical transfer time	8 ms		
Safety	IEC/EN 62310-1, IEC/EN 60950-1	IEC/EN 62310-1, IEC/EN 60950-1	IEC/EN 60950-1
EMC	IEC/EN 62310-2		
Marking	CE		
<b>Connection</b>			
Inputs	2 IEC C20 + 2 input cables	2 IEC C20 + 2 input cables	Hardwired
Outputs	8 IEC C13 + 1 IEC C19	8 IEC C13 + 1 IEC C19	Hardwired
<b>Communication and user interface</b>			
User interface	LCD	LCD	LED
Network communication	No	Yes	Yes
<b>Dimensions and weight</b>			
Dimensions H x W x D	43 x 430 x 250 mm	43 x 430 x 250 mm	43 x 440 x 390
Weight	3,3 kg	3,5 kg	5 kg
<b>Customer Service &amp; Support</b>			
2 years guarantee	Standard exchange of the product		

\* 30A up to 35°C, 25.6A up to 40°C.

Part Numbers	ATS 16	ATS 16 Netpack	ATS 30
ATS	EATS16	EATS16N	EATS30N
Set of two 16 A connecting cables IEC female connector / USE-DIN male connector length 1.5 m	66 397		
1 cable / IEC 10 A male to IEC 16 A female	66 029		

In the interests of continuous product improvement all specifications are subject to change without notice.



**1300 662 435**  
[poweronaustralia.com.au](http://poweronaustralia.com.au)

**Power On Australia Pty Ltd** - ABN 48 110 752 442

📍 Unit 2/121 Evans Road SALISBURY QLD 4107 (Head Office)

📦 Po Box 5322, Daisy Hill QLD 4127