Multi Switch ATS

16A Single-phase input **Static Bypass Switch**

Main Features

- Full protection for consumers against mains and load failures
- Versatile to use
- 19" cabinet installation
- Display panel
- No signal connection between the Multi Switch ATS and the power sources or consumers is necessary
- Slot for communications boards



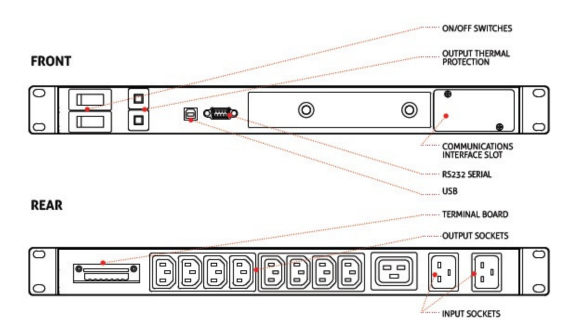


Tel: +44 (0)1920 871077 Fax: +44 (0)1920 871337 Email: sales@cetronicpower.com

Your satisfaction is our motivation www.cetronicpower.com

SPECIFICATIONS

MODEL	MTA 16
Current	16A
INPUT	
Nominal voltage	180—276 Vac
Nominal frequency	50 or 60 Hz
Max. load for each input	16A
Input sockets	2 IEC-320 C20 (16A)
OUTPUT	
Nominal voltage	Choice of one of the two input power sources
Voltage distortion	10A on IEC-320 C13 - 16A on IEC-320 C19
Frequency	4 + 4 IEC-320 C13 (10A) + 1 IEC-320 C19 (16A)
OTHER FEATURES	
Weight (kg)	6
Dimensions (HxWxD)	19" x 330 x 1U
Communication	DB with RS232 and USB ports, slot for communications interface, relay contact port
Regulations	Overcurrent - overvoltage - undervoltage - energy back-feed
Ambient temperature	0°C / +40°C
Relative humidity	<95% non-condensing
Colour	Dark grey RAL 5004
Noise level	< 35dBA
Specifications subject to change prior to notice	





Tel: +44 (0)1920 871077 Fax: +44 (0)1920 871337 Email: sales@cetronicpower.com



Your satisfaction is our motivation www.cetronicpower.com