

# MTS

## Metered Fail Safe Power Source

The Teltronix MTS is a metered fail safe power source displaying the current power draw. The unit is fed by 2 x 230V AC inputs supporting up to 8 connected devices. If the primary power source (INPUT A) fails the MTS automatically switches to the secondary power source (INPUT B) effectively giving dual redundant power to single power devices.



### Features

Designed and built to pan European approval and safety standards and CE marked. The MTS is single phase with a Total Current through-put meter, a front panel mounted 16A circuit breaker and indicators that display the status of A and B Power inputs. The unit can be free-standing or 19" rack mountable supplied with cable retaining brackets.



### Technical Details

#### AC Inputs:

2 x IEC-C20 16Amp Male Connectors

#### AC Outputs:

8 x IEC-C13 Female connectors. 10 Amps max. per output

Total max. current rating for all combined connected devices—16 Amps.

Input and output powercord options available on request

### Physical and Environmental

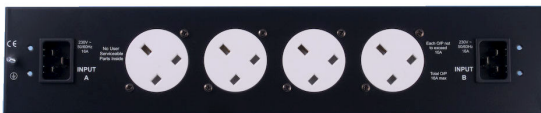
#### Physical Details:

Size: Standard 19" rack mountable  
1U high x 235mm deep

Weight: 3.3 Kg

#### Environmental Limits:

Storage: 0-70°C  
Operating: 0-40°C  
Rel. Humidity: up to 95% non-condensing  
Altitude: -50 to 3000 meters



*Teltronix*  
BETTER BY DESIGN