MPS12-30

Secure Micro Power Solution for In-Home Optical Network Terminals (ONT)



Eaton's MPS12-30 Micro Power Solution provides secure secure power protection unit DC power for 'next generation' customer premise equipment (CPE) including fibre based communication and IP telephony applications. An integrated battery provides secure power backup to critical services such as phone, medical alert, home automation and security during a commercial (mains) AC power outage.

Typical backup time on battery power is approximately 4 to 8 hours depending on factors such as usage, battery age, state of charge, and environmental conditions. The MPS12-30 indoor solution greatly improves battery service life compared to comparable outdoor designs.

The MPS12-30 is the ideal where continuation of critical services is the objective.

Features

- Universal input range of 80 260VAC
- 12V DC (30W max.) output
- Integrated, hot-swappable battery backup allows replacement by the owner, without power interruption
- Microprocessor controlled for maximizing reliability
- Audible power failure alarm with mute
- Digital outputs for remote monitoring
- Wall mountable design for flexibility
- Multiple LED design for AC power and battery status indications



Technical Specifications

Brief Technical Specifications

AC Supply Input range: 80-260Vac

Input frequency Range: 45-65Hz

Inlet: IEC inlet

DC Output Output power (max.): 30W

Nominal voltage: 12VDC

Output Voltage Range: 10.5 – 13.8VDC
Tolerance: 10.5V (-0.2V,+0.25V)

13.8V (-0.35V, +0.15V)

Output Protection: 80%

10Amps fuse soldered on PCB

Battery Typical type/rating: 12V/7Ah (see figure 1)

Discharge prevention: $10.5V \pm 0.5V$ Rated charging voltage: $13.7V \pm 0.25V$ Recharge time (internal battery): 4 hours to 90% without load after complete discharge

Charge current: 2.5A maximum

Hot swappable

LED Indicator AC mode: green LED continuous

Backup mode: yellow LED continuous
Battery low: yellow LED flashing
Battery replace: red LED flashing
Battery missing: red LED continuous

Fault: red LED continuous

Weight of unit: 3.5kgs

Battery self-test: green LED flashing

Audible Alarm Battery mode: every 5 seconds

Battery low: every 1 second Battery replace: every 2 seconds Battery missing: continuous

Fault: continuous

Dimensions H, W, D: 358mm, 120mm,

85.6mm

Operating temperature: 0°C to 40°C Operating humidity: 0% to 90% Operating elevation: 0 to 3000m

Certifications

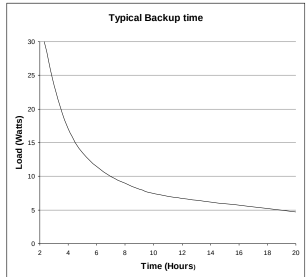
Physical Specification

All products comply with international standards.

Europe: CE

In the interests of continual product improvement all specifications are subject to change without notice. Performance ratings are valid with all other variables at Nominal. Specifications guaranteed over rated operating range.

Figure 1: 12V/7Ah Battery Capacity



- *Battery times are approximate and vary depending on factors such as:
- battery type
- load configuration
- battery charge
- battery age and temperature.

Country/Region Product Variance

Standard Product

MPS12-30 - Micro Power Solution, 12V, 30Watt, Includes Battery. AC cordset not included.

United Kingdom

MPS12-30-UK - Micro Power Solution, 12V, 30Watt, Includes Battery and UK 3pin cordset.

European Union

MPS12-30-EU - Micro Power Solution, 12V, 30Watt, Includes Battery and Schucko cordset.

Australia and New Zealand

MPS12-30-ANZ - Micro Power Solution, 12V, 30Watt, Includes Battery and Australia/New Zealand cordset.

North America

MPS12-30-NA - Micro Power Solution, 12V, 30Watt, Includes Battery and North America cordset.



New Zealand Distributor

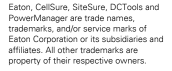


7 Glover Street, Ngauranga, Wellington 59 Maurice Road, Penrose, Auckland PO Box 13-432, Johnsonville, Wellington 0800 UPS POWER (0800 877 769) sales@upspower.co.nz

www.upspower.co.nz







Email: dc.info@eaton.com Internet: www.eaton.com/telecompower © 2010 Eaton Corporation All Rights Reserved MPS B