# Eaton 9E1000IR

# Catalog Number: 9E1000IR

Eaton 9E UPS, 1000 VA, 900 W, Input: C14, Outputs: (4) C13, Rack, 2U

# General specifications

**Product Name** 

Eaton 9E UPS

**EAN** 

F:T-N

3553340710339

**Product Height** 

86.5 mm

**Product Weight** 

17.6 kg

Certifications

IEC/EN 62040-1

IEC/EN 62040-2

CE

Catalog Number

9E1000IR

Product Length/Depth

438 mm

**Product Width** 

438 mm

Compliances

CE Marked

TUV



# default Taxonomy Attribute Label

### Special features

Double conversion topology

Constantly monitors power

conditions and regulates

voltage and frequency

Provides more real power

(watts) to protect more

equipment with a 0.9 power

factor

Internal bypass allows

service continuity in case of

**UPS** fault

LCD display

### Type

UPS

### **Topology**

Online/Double-conversion

#### Form factor

Rack

### Rack size

2U

# Construction type

482.6 mm (19 inch) device

# Color

Black

### VA rating

1000 VA

### Wattage

900 W

### Rack mounting kit

Yes

### Package contents

UPS

(2) IEC-IEC output cables

USB cable

Rack-mounting kit (rails and

brackets)

Safety instructions

# Resources

### Declarations of conformity

EU Declaration of Conformity

### Manuals and user guides

9E Rack UPS quick start guide

Advanced user guide 9E Rack

### Technical data sheets

Eaton 9E Rack\_Datasheets

# Quickstart guide Internal bypass Yes Hot swap power Auto shutdown function Yes Primary frequency - max 70 Hz Primary frequency - min 40 Hz Input connection C14 Input nominal voltage 230V default (220/230/240V) Nominal frequency 50/60 Hz Input frequency range 40-70 Hz Input power factor >.99 Receptacle (4) C13 Number of Outputs C13 4 Output waveform Sine wave Voltage 230V Output nominal voltage 230V default (220/230/240V) Feed type 1 Voltage type AC Runtime graph

### \$row.attributeValue.cdata

# Battery management

Temperature compensated charging method
Automatic battery test
Deep discharge protection

# Battery replacement

Replacable batteries

# Battery rating

12 V / 7 Ah

# Battery type

Sealed, lead-acid

### Extended battery capability

No

#### Runtime at half load

15 min

### Communication

USB port (HID compliant) Serial port (RS232) Mini-terminal block for remote power off

# Expansion slots

One slot for optional communication card

# Ethernet interface

No

# Includes network card

No

### Software compatibility

Eaton Intelligent Power Manager, Eaton Intelligent Power Protector

# User interface

Multilingual LCD display

# Type of interface

Other

### Potential free switch contact

Yes

### Altitude

3000 m

BTU Rating Online: 375
Noise level <41 dB at 1 meter
Relative humidity 0-96% non-condensing
Temperature range 0° to 40°C (32° to 104°F)
Input voltage - max 276 V
Input voltage - min 120 V
Output voltage - max 240 V
Output voltage - min 220 V
Secondary frequency - max 60 Hz
Secondary frequency - min 50 Hz
Battery quantity 3
Efficiency 90
Efficiency (eco-mode) 95.5
Output frequency 50/60 Hz
Output power factor 0.9
Output voltage range 220/230/240 V +/- 2%
Phase (input)
Phase (output)
Runtime at full load



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2024 Eaton. All rights reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Eaton.com/socialmedia