# Eaton 5P1550IRNG2

### Catalog Number: 5P1550IRNG2

Eaton 5P UPS, 1550 VA, 1350 W, Input: C14, Outputs: (6) C13, Rack, 1U, Network card

#### General specifications

**Product Name** 

Eaton 5P Gen2 UPS

**EAN** 

3553340710414

**Product Height** 

43.2 mm

**Product Weight** 

18.7 kg

Compliances

EMC Directive
RoHS Directive
WEEE Directive
Packaging Directive

LVD Directive (CB)

**Batteries Directive** 

Catalog Number

5P1550IRNG2

Product Length/Depth

555 mm

**Product Width** 

438 mm

Warranty

3 year on electronics, 2 year on battery

Certifications

IEC/EN 62040-1 IEC/EN 62040-2 IEC/EN 62040-3

UL 1778 CSA-C22.2

CE UKCA Cm

KCC cTUVus

BIS

Ukr



#### Special features

Automatic Voltage

Regulation (AVR)

High-density protection for

networks: 1U only

Energy efficient, reduce

energy and cooling costs

Delivers clean sinewave

output

1 slot for optional com card

(Network management card,

Relay card or Network and

Industrial card)

Compatible with Virtual

environments (VMware,

Hyper-V, Citrix Xen, Redhat)

Fully integrates with Eaton

Brightlayer Software suite

1 USB port + 1 serial port

**Advanced Battery** 

Management (ABM+)

technology to increase

battery lifetime and improve

life time prediction accuracy

Next-generation graphical

LCD display

Hot swappable batteries

Remote reboot and runtime

optimization thanks to 2

manageable outlet groups

Network card included

#### Type

**UPS** 

#### Topology

Line-interactive

#### Form factor

Rack

#### Rack size

1U

#### Construction type

482.6 mm (19 inch) device

## Color Black/silver Enclosure Black/silver VA rating 1550 VA Wattage 1350 W Rack mounting kit Yes Package contents Rack-mounting kit Cable locking system USB cable (2) IEC-IEC cables Quickstart guide Safety instructions Network card Auto shutdown function Yes Primary frequency - max 70 Hz Primary frequency - min 47 Hz Input connection C14 Input nominal voltage 230V default (200/208/220/230/240V) Nominal frequency 50-60 Hz Input frequency range 47-70 Hz (50 Hz system), 56.5-70 Hz (60 Hz system), 40 Hz in low sensitivity mode Receptacle (6) C13 Number of Outputs C13

Output waveform

Sine wave
Voltage 230V
Output nominal voltage 230V default (200/208/220/230/240V)
Feed type 1
Voltage type AC
Runtime graph View runtime graph
Battery management  ABM or constant voltage charging method (user selectable), automatic battery test, deep discharge protection
Battery replacement User replaceable
Battery rating 6 V / 9 Ah
Battery type Lead-acid maintenance-free (replaceable)
,
Extended battery capability No
Extended battery capability
Extended battery capability  No  Runtime at half load
Extended battery capability  No  Runtime at half load  13.5 min

#### Expansion slots

One slot for optional communication card

#### Ethernet interface

Yes

#### Includes network card

Yes

## Software compatibility Eaton Brightlayer Software suite User interface Multilingual graphical LCD display Type of interface Other Potential free switch contact Yes Altitude 3000 m **BTU Rating** Online: 92, Battery: 654 BTU/hr Noise level <35 dB at 1 meter Relative humidity 0-90% non-condensing Temperature range 0-90% non-condensing Input voltage - max 294 V Input voltage - min 150 V Output voltage - max 240 V Output voltage - min 200 V Secondary frequency - max 60 Hz Secondary frequency - min 50 Hz **Battery quantity** 6 Efficiency 98,2 Input voltage range 160-294 V (adjustable to 150 V-294 V)

Output frequency

50/60 Hz

Output power factor

0,9

Output voltage range

230 V (+6%/-10%)

Phase (input)

1

Phase (output)

1

Runtime at full load

2



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.

