Eaton 5P850IRNG2BS

Catalog Number: 5P850IRNG2BS

Eaton 5P UPS, 850 VA, 680 W, Input: C14, Outputs: (4) C13, Rack, 1U, Network card, BS Input cord

General specifications

Product Name

Eaton 5P Gen2 UPS

EAN

3553340710490

Product Height

43.2 mm

Product Weight

13.7 kg

Compliances

LVD Directive (CB)
EMC Directive
RoHS Directive
WEEE Directive
Packaging Directive
Batteries Directive

Catalog Number

5P850IRNG2BS

Product Length/Depth

509 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 Ukr KCC cTUVus BIS



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

BS Input cord

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 850 VA Wattage 680 W Rack mounting kit Yes Package contents Rack-mounting kit Cable locking system USB cable (2) IEC-IEC cables

Auto shutdown function

Quickstart guide Safety instructions Network card BS Input cord

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

 $47\mbox{-}70~\mbox{Hz}$ (50 Hz system), 56.5-70 Hz (60 Hz system), 40 Hz in low sensitivity mode

Receptacle

(4) C13

Number of Outputs C13

4

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 / 7 Ah Battery type Lead-acid maintenance-free (replaceable) Extended battery capability No Runtime at half load 13 min Communication USB port (HID compliant) Serial port (RS232) Mini-terminal block for remote On/Off and Remote Power Off Dry contacts (2 outputs, optocoupler, RJ)

Expansion slots

One slot for optional communication card

Ethernet interface

Yes

Includes network card

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: 46, Battery: 307 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

4

Efficiency

98

Input voltage range

160-294 V (adjustable to 150 V-294 V)

Output frequency

50/60 Hz

Output power factor

0,8

Output voltage range

230 V (+6%/-10%)

Phase (input)

1

Phase (output)

1

Runtime at full load

4



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.

