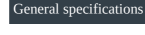
Eaton 5E1100IUSB-SEA

Catalog Number: 5E1100IUSB-SEA

Eaton 5E UPS, Tower, 1100VA, 660W, IEC C14 input, Outputs: (6) IEC C13, 230V, AVR, USB



Product Name

Eaton 5E UPS

Product Length/Depth

133 mm

Product Width

330 mm

Compliances

CB

CE Marked

Catalog Number

5E1100IUSB-SEA

Product Height

180 mm

Product Weight

9.22 kg

Certifications

IEC/EN 62040-1

IEC/EN 62040-2



Product specifications Type UPS Topology Line-interactive Form factor Tower Construction type Free standing model Color Black VA rating 1100 VA Wattage 660 W Rack mounting kit No Auto shutdown function Yes Input connection C14 Input nominal voltage 230V default (220/230/240V) Nominal frequency 50/60 Hz Input frequency range 45-63 Hz Receptacle (6) IEC C13 Output waveform Step wave Voltage 230V Output nominal voltage

230V

Feed type

Resources

Brochures

eaton-5e-ups-user_guides-en-ea

1
Voltage type AC
Runtime graph View runtime graph
Battery management Automatic battery test, deep-discharge protection, cold-start capable
Battery rating 12V / 7Ah
Battery type Sealed, lead-acid
Extended battery capability No
Communication USB port (HID compliant)
Expansion slots No
Ethernet interface No
Includes network card No
Software compatibility Eaton UPS Companion (enables safe system shutdown, energy usage metering and configuration of UPS settings)
User interface LED
Type of interface USB
Potential free switch contact No
Altitude 2000 m
Noise level <45 dB at 1 meter
Relative humidity

0-90% non-condensing

Temperature range

0° to 40°C (32° to 104°F)

Battery quantity

2

Input voltage range

170-280 V

Output frequency

50/60 Hz autoselect

Phase (input)

Single-phase

Phase (output)

Single-phase

Runtime at full load

1 min



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

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia