# Eaton 93E30KMBSBI

Catalog Number: 93E30KMBSBI

Eaton 93E UPS, Tower Online UPS, 30 kVA, 3 phase in/3 phase out, Power factor 0,9, Internal Maintenance Bypass Switch, Internal Batteries - 93E30KMBSBI 93E 30kVA 3x9Ah

### General specifications

Product Name Catalog Number

Eaton 93E UPS 93E30KMBSBI

Product Length/Depth Product Height

1 m 1 m

Product Width Product Weight

0.001 m 156 kg

Compliances Certifications

CE Marked IEC/EN 62040-2
RoHS Compliant IEC/EN 62040-1

CB EN 62040-3

Manufactured in a plant certified to ISO 9001 and ISO 14001 management

system standards



## Ürün Özellikleri

#### Secondary Frequency Max

60 Hz

Input frequency - min

50 Hz

Output power factor

.9

Wattage

27 kW

Form factor

Tower

Overall efficiency

94 %

Mounting Method

Tower

Input connection

Fixed connection

Input voltage - min

380 V

Output voltage - max

415 V

Secondary Frequency Min

50 Hz

External battery connection

Hardwired

Construction type

Free standing model

Internal maintenance bypass

Yes

Output voltage - min

380 V

Color

Black

Efficiency (improved efficiency mode)

98 %

Topology

#### Kaynaklar

Compliance information

Eaton 93E UPS 15-80 kVA CE DoC

# Online Number of output connections fixed connection 1 kVA rating 30 kVA Efficiency (eco-mode) 98 % Runtime at half load 19 min Improved efficiency mode High Efficiency Input nominal voltage 400V default (380/400/415V) Input frequency - max 60 Hz Input voltage - max 415 V Phase (output) Integrated functionality Network Mangement User replacable batteries No Auto shutdown function Yes Potential free switch contact No Application Data center/ facility/IT Internal battery included Yes Phase (input) 3 Package contents UPS

User manual
Safety instructions

Output effective power 27000 W
Feed type AC
Number of parallel units 4
Start-on-battery No
Number of communication slots 2
User Interface (Hmi) Graphical LCD
Voltage distortion output (linear load) - max 2 %
Hot-swappable power modules No
Output apparent power 30000 VA
Parallelable Parallel for capacity and redundancy
Output frequency 50 Hz (50/60 Hz programmable)
Primary frequency - min 50 Hz
Audible alarms Yes
Type Of Interface Other
Type UPS
Transition time for full load 0 s
Battery charger type ABM technology
Runtime at full load 8 min
Snmp

Primary frequency - max

60 Hz



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

© 2023 Eaton. Tüm Hakları Saklıdır. Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Eaton.com/socialmedia