

# Eaton 93E100KMBS-G2

Catalog Number: 93E100KMBS-G2

Eaton 93E UPS, Tower Online UPS, 100 kVA, 3 phase in/3 phase out, Power factor 0,9 - 93E100K- G2 93E G2 100kVA MBS



La photo est représentative

## Spécifications générales

<b>Product Name</b>	<b>Catalog Number</b>
Eaton 93E UPS	93E100KMBS-G2
<b>EAN</b>	<b>Product Length/Depth</b>
6430070722153	800 mm
<b>Product Height</b>	<b>Product Width</b>
1876 mm	600 mm
<b>Product Weight</b>	<b>Compliances</b>
280 kg	CE Marked
	RoHS Compliant
	CB

## Certifications

IEC/EN 62040-2  
IEC/EN 62040-1  
EN 62040-3  
Manufactured in a plant certified to ISO  
9001 and ISO 14001 management  
system standards

## Spécifications du produit

### Audible alarms

Yes

### Auto shutdown function

Yes

### Battery charger type

ABM technology

### External battery connection

Hardwired

### Color

Black

### Construction type

Free standing model

### Efficiency (eco-mode)

99 %

### Improved efficiency mode

High Efficiency

### Feed type

AC

### Form factor

Tower

### Hot-swappable power modules

No

### Input connection

Fixed connection

### Input nominal voltage

400V default (380/400/415V)

### Number of output connections fixed connection

1

### Output frequency

50 Hz (50/60 Hz programmable)

### Output power factor

.9

### Overall efficiency

96 %

### Package contents

## Ressources

### Brochures

### Fiches techniques

UPS

User manual

Safety instructions

Parallelable

Parallel for capacity and redundancy

Phase (input)

3

Phase (output)

3

Potential free switch contact

No

Snmp

No

Topology

Online

Type Of Interface

Other

Internal maintenance bypass

Yes

kVA rating

100 kVA

Wattage

90000 W

Application

Data center/ facility/IT

Output effective power

90 kW

Transition time for full load

0 s

Efficiency (improved efficiency mode)

99 %

Voltage distortion output (linear load) - max

2 %

Integrated functionality

Network Mangement

Input frequency - min

50 Hz

Input frequency - max

60 Hz

Input voltage - min

380 V

Input voltage - max

415 V

Output voltage - min

380 V

Output voltage - max

415 V

Secondary Frequency Min

50 Hz

Secondary Frequency Max

60 Hz

Output apparent power

100000 VA

Primary frequency - max

60 Hz

Primary frequency - min

50 Hz

Runtime at half load

0 min

Runtime at full load

0 min

Mounting Method

Tower

Degree of Protection

IP20



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

© 2024 Eaton. Tous  
droits réservés.

Eaton is a registered trademark.

All other trademarks are  
property of their respective  
owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)