## Specyfikacje





Zdjęcie jest reprezentatywne



## Eaton 91PS10MBS

Eaton 91PS UPS, 10kVA, 10 kW, No battery, Internal Maintenance Bypass

General specifications		
PRODUCT NAME	Eaton 91PS and 93PS UPS	
CATALOG NUMBER	91PS10MBS	
EAN	6430028229499	
PRODUCT LENGTH/DEPTH	750 mm	
PRODUCT HEIGHT	950 mm	
PRODUCT WIDTH	335 mm	
PRODUCT WEIGHT	76 kg	
COMPLIANCES	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	





Specyfikacje produkt	u
AUDIBLE ALARMS	Yes
AUTO SHUTDOWN FUNCTION	Yes
INTERNAL BATTERY INCLUDED	No, kits available
USER REPLACABLE BATTERIES	No
BATTERY CHARGER TYPE	ABM technology
EXTERNAL BATTERY CONNECTION	Hardwired
COLOR	Black
CONSTRUCTION TYPE	Free standing model
EFFICIENCY (ECO-MODE)	98 %
IMPROVED EFFICIENCY MODE	ESS
NUMBER OF COMMUNICATION SLOTS	2
FEED TYPE	AC
FORM FACTOR	Tower
HOT-SWAPPABLE POWER MODULES	No
INPUT CONNECTION	Fixed connection
NUMBER OF OUTPUT CONNECTIONS FIXED CONNECTION	1
OUTPUT FREQUENCY	50 Hz (50/60 Hz programmable)
OUTPUT POWER FACTOR	1
OVERALL EFFICIENCY	96 %
PACKAGE CONTENTS	<ul><li> UPS</li><li> Quickstart guide</li><li> Safety instructions</li></ul>
PARALLELABLE	Parallel for capacity and redundancy
NUMBER OF PARALLEL UNITS	4
PHASE (INPUT)	3
PHASE (OUTPUT)	1
POTENTIAL FREE SWITCH CONTACT	Yes
RUNTIME GRAPH	View runtime graph
SNMP	Yes

## Do pobrania eaton-91ps-and-93ps-810kw-declaration-ofconformity-pl.pdf DEKLARACJE ZGODNOŚCI eaton-91ps-93psdeclaration-of-conformity-

pl.pdf



START-ON-BATTERY	Yes
TOPOLOGY	Online
TYPE OF INTERFACE	Other
INTERNAL	Other
MAINTENANCE BYPASS	Yes
USER INTERFACE (HMI)	5 inch touch-screen
KVA RATING	10 kVA
WATTAGE	10 kW
NUMBER OF OUTPUT CONNECTIONS WITH PROTECTIVE CONTACT (SCHUKO)	0
APPLICATION	Data center/ facility/IT
OUTPUT EFFECTIVE POWER	10000 W
TRANSITION TIME FOR FULL LOAD	0 s
EFFICIENCY (IMPROVED EFFICIENCY MODE)	98 %
VOLTAGE DISTORTION OUTPUT (LINEAR LOAD) - MAX	1.5 %
INTEGRATED FUNCTIONALITY	Network Mangement
INPUT FREQUENCY - MIN	50 Hz
INPUT FREQUENCY - MAX	60 Hz
INPUT VOLTAGE - MIN	220 V
INPUT VOLTAGE - MAX	415 V
OUTPUT VOLTAGE - MIN	220 V
OUTPUT VOLTAGE - MAX	240 V
SECONDARY FREQUENCY MIN	50 Hz
SECONDARY FREQUENCY MAX	60 Hz
OUTPUT APPARENT POWER	10000 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

PROJECT NAME:	722222
PROJECT NUMBER:	Zaprasza
PREPARED BY:	Więcej inforr



Zapraszamy do kontaktu! Więcej informacji: <u>www.kreski.pl</u>



DATA:

## **Eaton Corporation plc**

Eaton House 30 Pembroke Road Dublin 4, Irlandia Eaton.com

© 2025 Eaton. Wszelkie prawa zastrzeżone.

Follow us on social media to get the latest product and support information.









