





Models

Power (kVA)	Ref:
1	15739-32866
2	15739-32884
3	15739-32893

Technical Details

Maximum Power:	800W / 1600W / 2400W
Power Factor:	1
Voltage:	220-240V AC
Multi-Voltage:	90-305V AC
Frequency:	40-70 Hz
Use:	Indoor
IP Protection:	IP20
Air Temp. For Operation:	0°C / + 40°C

Number of Batteries:	1
Battery Voltage:	12 V
Battery Capacity:	9000 mAh
Life Span:	30,000 Hours
Warranty:	3 Years
Certifications:	CE & RoHS, UKCA
Brand:	MAXGE



Ref: 15739

Description





o Ledkia.





o Ledkia.







feeding with an unbeatable quality thanks to a

This model is the perfect choice for protecting IP equipment, work stations, ATM's, ERP's, POS's, Business Intelligence, CRM's, cooperative networks, intranets/extranets, hospital equipment and an endless list of equipment.

Available in 1kVA, 1kVA and 3kVA, offering the necessary security for avoiding loss of information within IT systems and telecommunications originating from disturbances in the electrical supply, as well as losses of activity and system restores or damaged systems.

The monitoring software it includes is compatible with Windows, Linux and Mac. Also, it features an intelligent slot system that's prepared for SNMP, AS400/RS485 Modbus.

Offers a few working modes:

- -Online.
- -Battery.
- -Eco-Mode.
- -Bypass.
- -Frequency Converter.
- -Redundant Parallel (up to 3 systems).

Characteristics UPS Double Conversion Single-Circuit SAI Online 1/2/3 kVA with Battery

Apparent Power (kVA) 1 2 3 Power (W) 800 1600 2400 Voltage margin

110-300V AC

110-300V AC

110-300V AC

Dimensions (height x wide x depth) 220x145x182mm 220x145x397mm 318x190x421mm Weight 11kg 18kg 29kg Network Synchronizations 46-54Hz / 56-64Hz 46-54Hz / 56-64Hz 46-54Hz / 56-64Hz Battery Duration 50% charge (m) 15 15 15 Batter Duration 100% charge (m) 10 10 10 Crest Factor 3 a 1 3 a 1 Battery Pb-Ca stamped, AGM without maintenance 12V / 9Ah Pb-Ca stamped, AGM without maintenance 12V / 9Ah Pb-Ca stamped, AGM without maintenance 12V / 9Ah Admissable overvoltages

(M. Normal)

Up to 110% during 1 h

125% during 10 min

150% during 1 min

Up to 110% during 1 h

125% during 10 min

150% during 1 min

Up to 110% during 1 h

125% during 10 min

150% during 1 min

Transfer times

Battery type: 0ms

Do you want to know more about this product? Call us and ask about the reference Page 5





Additional photographs









