

UPS LEGRAND DAKER DK+ LN310172 3000VA/2700W 6XC13/USB/RS232 TOWER/RACKNaziv: UPS LEGRAND DAKER DK+ LN310172 3000VA/2700W
6XC13/USB/RS232 TOWER/RACK

Slika:



Šifra: #BM2135851726046241709

Barkod: 3414970826947

Proizvođač: LEGRAND

Detalji

Kategorija: UPS I ISPRAVLJAČI

Oznake: NEMA NA STANJU

Atributi:

CenaCena sa PDV: 143,279.00 RSD *WEB CENA
157,606.90 RSD *Cena za odloženo web plaćanje**Ostalo**

Opis:

UPS Technology	Double Conversion Online
Output Power Capacity	2700 W
Maximum Electrical Power Rating	3000 VA
Nominal Output Voltage	230 V
Voltage Phase	Single
Status Notification Method	Alarm LCD
Circuit Protection	Over Temperature Over Load
Status Alert Condition	Bypass Fault
Power Features	Automatic Voltage Regulator
Power - UPS - Output Characteristics	
Output Waveform	Sinusoidal Wave

Maximum Output Voltage	230 V
Maximum Output Frequency	60 Hz
Minimum Output Frequency	50 Hz
Output Power Connectors Quantity	6
Output Power Connectors Type	IEC-320 C13
Power - UPS - Input Characteristics	
Maximum Input Voltage	288 V
Minimum Input Voltage	160 V
Maximum Input Frequency	60 Hz
Minimum Input Frequency	50 Hz
Input Power Connectors Quantity	1
Input Power Connectors Type	IEC-320 C19
Power - UPS - Battery	
Battery Location	plug-in-module
Battery Installed Quantity	6
Maximum Peak Current Capacity	9000 mAh
Power - UPS - Networking Specifications	
Network/Transport Protocol	SNMP
Power - UPS - Interface Provided	
Management Port Quantity	1
Management Port Connector Type	RS-232 9-pin D-Sub
Power - UPS - Environment	
Maximum Operating Ambient Temperature	40 °C
Maximum Operating Humidity	80 %
Minimum Operating Ambient Temperature	0 °C
Minimum Operating Humidity	20 %
Typical Operating Noise Level	50 dB
Power - UPS - Miscellaneous	
Mounting Capability	Rackmount/Stand Alone
Rack Size	19 "
Standard Rack Height	2 U
Package Type	Box
Power - UPS - Dimensions&Weight	
Depth (mm)	600 mm
Height (mm)	88 mm

Width (mm)	440 mm
Nominal Weight	30 kg

Link [UPS Legrand DAKER DK+ LN310172 3000VA/2700W 6xC13/USB/RS232 tower/rack](#)