



Eaton FlexPDU, 1U, C20 input, 4 kW, 16A, 200-240V, Outlets: (12) C13/(1) C19



Catalog No. EFLX12I

Similar to illustration

Delivery program

Type		Rack PDU
Input Connection		C20
Cord Length		2m
Input Voltage		200-240V
Phase		Single-phase
Frequency Rating		50/60 Hz
Ethernet Interface		No
Serial Interface		No
Form Factor		1U
Outlet Control		No
Operating Temperature		0° to 60°C (32° to 140°F)
Number of Outputs C13		12
Number of Outputs C19		1
Amperage Rating		16A
Mounting Direction		Horizontal
ETIM Class		EC002762
Fitted With:		Mounting material
Electrical Connection		Socket outlet
Evaluation		Other
Mounting Dimension (metrical)		44
Mounting Dimension (standardised)		482.6 mm (19 inch)
Switchable		No
Over Voltage Category		2
Wattage		3.84 kW max
SNMP		No
Mass Configuration		No
Package Contents		PDU mounting accessories Quickstart Safety Instructions
Number of Outputs C20		0
Num of Outputs PC (SCHUKO)		0
Number of Outputs (Other)		0
Number of Outlets with Earth Pin		13
Color		Black

Technical data ETIM 7.0

Domestic switching devices (EG000013) / Power distribution unit (PDU) (EC002762)			
Electric engineering, automation, process control engineering / Electrical installation, device / Low-voltage distribution system (mobile) / Low-voltage distribution systems (mobile, unspecified) (ecl@ss10.0.1-27-14-26-90 [AKN612013])			
Mounting dimension (standardised)			482.6 mm (19 inch)
Mounting dimension		mm	
Mounting direction			Horizontal
Electrical connection			Socket outlet
Type of electric connection			C20
Cable length		m	2
Number of socket outlets with protective contact			0
Number of socket outlets with earth pin			13
Number of C13 socket outlets			12
Number of C19 socket outlets			1
Number of C20 socket outlets			0
Number of UK BS1363 sockets			
number of socket outlets swiss standard type 13			
number of socket outlets swiss standard type 15			
number of socket outlets swiss standard type 23			
number of socket outlets swiss standard type 25			
Number of other socket outlets			
Number of height units			
Length		mm	80
Width		mm	483
Height		mm	44
Depth		mm	80
Supply voltage		V	
Over voltage category			2
Mains filter			No
Switchable			No
SNMP			No
With display			No
Evaluation			Other
With LED indication			No
With fuse			No
Ampere meter			No
With temperature measurement			No
With mounting material			Yes