



POWER DISTRIBUTION UNITS

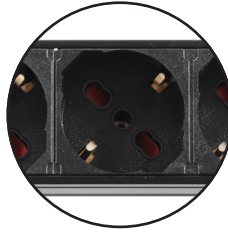


Power Distribution Units

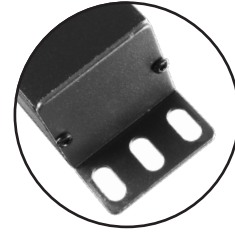
Aluminium housing



10/16A sockets angled 45°



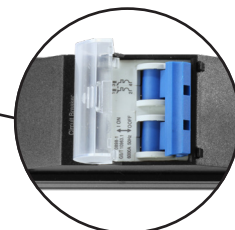
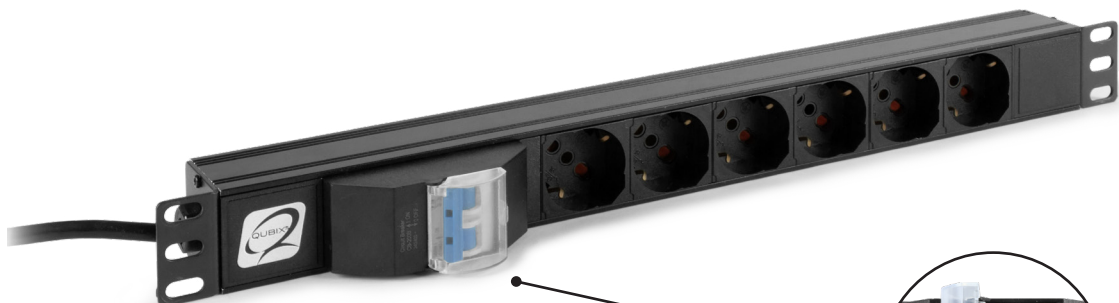
Removable mounting brackets










On/Off switch with cover



Surge protector



Magneto-thermal switch

On/Off switch	On/Off switch and SPD	Magneto-thermal switch	
 2010070			10"
 2011121	 2011164	 2011123	19"
 2011120	 2011014		
		 2011125	Vertical

Article	Size	No. of sockets	Electrical protection	Socket	Protection	Cable length	Plug	Rack units	Housing
2010070	10"	3	On/Off light switch	UNEL (10/16 A)	Switch cover	2 meters	Schuko (10/16 A)	1U	Aluminium, colour black
2011120	19"	6	On/Off light switch						
2011121	19"	9	On/Off light switch						
2011164	19"	8	On/Off light switch and SPD						
2011014	19"	6	On/Off light switch and SPD						
2011123	19"	6	Magneto-thermal switch						
2011125	Vertical	12	Magneto-thermal switch						



PDU with power surge protection and 6 sockets

Description

Power distribution unit with 6 sockets, light switch and power surge protection. Ideal to power active equipment inside racks.

General characteristics

Installation	Horizontal mounting on the uprights
Structure	Painted aluminum frame with 6 sockets Italian and German standard P11 and P30, ON/OFF light switch
Equipment	Cable H05VV-F 3G1.5 mmq L=2 mt with 16 A schuko plug
Electrical specifications	Surge protection; maximum power 4000 W; maximum current 16 A; rating voltage 250 VAC
Dimensions	19"; 1 Unit
Colour	Black



PDU with power surge protection and 8 sockets

Description

Power distribution unit with 8 sockets, light switch and power surge protection. Ideal to power active equipment inside racks.

General characteristics

Installation	Horizontal mounting on the uprights
Structure	Painted aluminum frame with 8 sockets Italian and German standard P11 and P30, ON/OFF light switch
Equipment	Cable H05VV-F 3G1.5 mmq L=2 mt with 16 A schuko plug
Electrical specifications	Surge protection; maximum power 4000 W; maximum current 16 A; rating voltage 250 VAC
Dimensions	19"; 1 Unit
Colour	Black

Code	Description
2011014	PDU with power surge protection and 6 sockets

Code	Description
2011164	PDU with power surge protection and 8 sockets



PDU with light switch and 6 sockets

Description

Power distribution unit with 6 sockets and light switch. Ideal to power active equipment inside racks.

General characteristics

Installation	Horizontal mounting on the uprights
Structure	Painted aluminum frame with 6 sockets Italian and German standard, ON/OFF light switch
Equipment	Cable H05VV-F 3G1.5 mmq L=2 mt with 16 A schuko plug
Electrical specifications	Maximum power 4000 W; maximum current 16 A; rating voltage 250 VAC
Dimensions	19"; 1 Unit
Colour	Black



PDU with light switch and 9 sockets

Description

Power distribution unit with 9 sockets and light switch. Ideal to power active equipment inside racks.

General characteristics

Installation	Horizontal mounting on the uprights
Structure	Painted aluminum frame with 9 sockets Italian and German standard, ON/OFF light switch
Equipment	Cable H05VV-F 3G1.5 mmq L=2 mt with 16 A schuko plug
Electrical specifications	Maximum power 4000 W; maximum current 16 A; rating voltage 250 VAC
Dimensions	19"; 1 Unit
Colour	Black

Code	Description
2011120	PDU with light switch and 6 sockets

Code	Description
2011121	PDU with light switch and 9 sockets



PDU with magneto-thermal switch and 6 sockets

Description

Power distribution unit with 6 sockets and magneto-thermal switch. Ideal to power active equipment inside racks.

General characteristics

Installation	Horizontal mounting on the uprights
Structure	Painted aluminum frame with 6 sockets Italian and German standard, 16 A magneto-thermal switch
Equipment	Cable H05VV-F 3G1.5 mmq L=2 mt with 16 A schuko plug
Electrical specifications	Max. 16 A thermal protection with manual back-in-use; maximum power 4000 W; maximum current 16 A; rating voltage 250 VAC
Dimensions	19"; 1 Unit
Colour	Black



Vertical PDU with magneto-thermal switch and 12 sockets

Description

Power distribution unit with 12 sockets and magneto-thermal switch, vertical fixing only. Ideal to power active equipment inside racks.

General characteristics

Installation	Vertical fixing only
Structure	Painted aluminum frame with 12 sockets Italian and German standard, 16 A magneto-thermal switch
Equipment	Cable H05VV-F 3G1.5 mmq L=2 mt with 16 A schuko plug
Electrical specifications	Max. 16 A thermal protection with manual back-in-use; maximum power 4000 W; maximum current 16 A; rating voltage 250 VAC
Dimensions	L704 mm
Colour	Black

Code	Description
2011123	PDU with magneto-thermal switch and 6 sockets

Code	Description
2011125	Vertical PDU with magneto-thermal switch and 12 sockets



10" PDU with light switch and 3 sockets

Description

Power distribution unit with 3 sockets and light switch. Ideal to power active equipment inside 10" racks.

General characteristics

Installation	Horizontal mounting on the 10" uprights
Structure	Painted aluminum frame with 3 sockets Italian and German standard, ON/OFF light switch
Equipment	Cable H05VV-F 3G1.5 mmq L=2 mt with 16 A schuko plug
Electrical specifications	Maximum power 4000 W; maximum current 16 A; rating voltage 250 VAC
Dimensions	10"; 1 Unit
Colour	Black

Code	Description	Packaging
2010070	10" PDU with light switch and 3 sockets	1 pc



**CCS CONNECTIVITY
& CABLING SYSTEM**

is a trademark of:

Qubix S.p.A. networking solutions
Via Canada, 22/A - 35127 Padova - ITALY
Tel. +39 049 7801994 - Fax +39 049 775667

www.ccs-cabling.it