







ePowerSwitch Accessories

ePowerSwitch

19" rack Accessories

	Vertical rack mounting kit	Ref. V-MOUNT
	Shelf 1 U X 435 X 250 mm Maximum load rating : 15 Kg	Ref. 26.20.5010
	Horizontal rack mounting kit with cable managing	Ref. CABMAN
	Wall mounting kit with cable managing	Ref. WALLMOUNT
	Wire management panels 1 U 5 plastic hooks 40 x 50 mm	Ref. 26.20.5080





Auxiliary power adapter

	12 VDC power adapter intended for use as auxiliary power supply with: - ePowerSwitch 4XM, - ePowerSwitch 8XM, Do not use another power adapter with all the previous devices !!!	Ref. PA 12 VDC
-------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------






ePowerSwitch Accessories



Serial cable

	V24/RS232 Serial cable DB9 male/female, 1:1 length 1.80 meter	Ref. 11.99.6218
	Serial cable RJ9/DB9 female, for EPS S8 Slave and KVM Switch length 1.80 meter	Ref. EPS RJ9/DB9
	xBus connection cable, RJ9, for EPS M8 and EPS S8 length 1.80 meter	Ref. XBUS CABLE
	xBus connection cable, RJ11, for EPS 8XM, 4XM, temperature and humidity sensors length: on demand	

Power cable, 230 V / 10 A

	SCHUKO - IEC 320 length 1.80 meters	Ref. 19.99.1018
	Swiss standard - IEC 320 length 1.80 meters	Ref. 19.08.1220
	UK standard - IEC 320 length 1.80 meters	Ref. 80.90.10
	IEC 320 male - female length 1.80 meters	Ref. 19.99.1515
	Y cable 1 SCHUKO - 2 IEC 320 length 1.80 meters	Ref. 19.99.1022

Distributor :

AXU

Via Postumia 12 - 20153 Milano - Italy
Tel (+39) 02 48 20 24 37 - (+39) 02 48 20 37 74
GSM (+39) 33 88 68 95 50
Fax (+39) 02 70 05 21 868
e-mail: info@axu.it