

 8 × safety sockets on the rear panel Two-pin illuminated switch on front panel 		 19" rack mount / 1 RU 19" rack ears can be turned over 	
Mounting depth: 45 mm		Material: aluminium	
Power cable length:	2 m	Colour:	black
	mber 386493 UK pin		
$7 \times \text{UK BS1363}$ sockets on the front panel		19" rack mount / 1 RU	
Two-pin illuminated sw	•	19" rack ears can be t	
Mounting depth:	45 mm	Material:	aluminium
Power cable length:	2 m	Colour:	black
	m number 386494)	Dowor cable length:	2 m
12 \times safety sockets on the rear panel Two pip illuminated switch on roar panel		Power cable length:70 cm / 1 HE	3 m
Two-pin illuminated switch on rear panel2 IEC sockets on the rear panel		Material:	aluminium
Mounting depth:	45 mm	Colour:	black
- Mounting depth.			DIACK
Power 16 S (item n			22
$8 \times \text{safety sockets on front panel}$		Mounting depth:Power cable length:	90 mm
	$8 \times \text{safety sockets on rear panel}$		2 m
•	Separate fuses for front and rear socket groups		J
Separate fuses for front			aluminium
Separate fuses for front Separate, two-pin illum		Material:	
Separate fuses for front		Material:Colour:	black
Separate fuses for front Separate, two-pin illum front and rear sockets	ninated switches for		
Separate fuses for front Separate, two-pin illum front and rear sockets Power 3 Way (item	number 395625)	Colour:	black
Separate fuses for front Separate, two-pin illum front and rear sockets	number 395625)	Colour:	



Power 6 Way (item number 395626)

- 6-fold power socket strip in IP44 design
- Riveted
- Outgoing laterally 45°

- Power cable H07RN-F 3G1.5mm², length 1.5 m
- Material:
- plastic
- Colour:

black

- **Power 16 A 6** (item number 395634)
- 19" rack mount / 1 RU
- 3 × 2 sockets (marked in colour) on front panel
- Input: 5-pin CEE plug 16 A/380 V
- Power cable length: 2 m

Power 8 S USB (item number 395636)

- 19" / 1 RU power socket strip / power distributor
- 19" rack ears can be turned over
- Two-pin illuminated switch on front panel
- 8 × safety sockets on rear panel

Power 8 (item number 415280)

- 8 × safety sockets on the front panel
- Mounting depth: 45 mm
- Power cable length:
- 19" rack mount / 1 RU

Intended use

These devices are intended to be used for power distribution. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

2 m

DANGER FOR CHILDREN

Ensure that plastic bags, packaging, etc. are properly disposed of and are not in the reach of babies and young children. Choking hazard! Ensure that children do not detach any small parts from the product. They could swallow the pieces and choke! Never let children use electrical devices unattended.

DANGER

Electric shock caused by high voltage inside

High voltage components inside the unit! Never remove any covers. Never remove any covers. No user-serviceable parts inside. In order to de-energize the device, disconnect the mains plug from the socket before connecting and disconnecting loads and before carrying out any maintenance work. Never use the device while covers or protectors are missing or damaged.

- 2 × USB port for charging (output voltage 5 V=, current draw max. 2 A in total)
- Mounting depth: 54 mmPower cable length: 2 m
- Colour: black
- 19" rack ears can be turned over
- Material:
- Colour: black

NOTICE

Possible damage due to overload or overheating



Do not daisy-chain distributors. Do not cover the device. Do

aluminium

not place the device directly next to a heat source.

PROTECT THE ENVIRONMENT Disposal of the packaging material

For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling. Ensure that plastic bags, packaging, etc. are properly disposed of. Do not just dispose these materials with your normal household waste, but make sure that they are fed to a recovery. Please follow the notes and markings on the packaging.

Disposal of your old device



This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) in its currently valid version. Do not dispose of your old device with your normal

household waste. Dispose of this product through an approved waste disposal firm or through your local waste facility. Comply with the rules and regulations that apply in your country. If in doubt, consult your local waste disposal facility.