

## EPFU EPFS EPFH EPFK Socket panel EPFU/EPFS/EPFH/EPF K 19" UTE

For 19-inch installation.

Outlet UTE standard with aluminium casing and black plastic cover. With or without switch.

Variants with over-voltage protection and network/frequency filter.

Supplied with 3.0 m cable 3G1.5 mm2 with UTE plug.

Max. total load 250 V, 16 A.



Type designation	Art.No.	Nmbr of outlets	Switch	ÖSS	NF	Red	Cable (m)
EPFU 08	54541	8	-	-	-	-	3,0
EPFU 08 R	54539	8	-	-	-	Χ	3,0
EPFS 07	54542	7	Χ	-	-	-	3,0
EPFH 06	54543	6	Χ	Χ	-	-	3,0
EPFK 05	54544	5	-	Χ	Χ	-	3,0

ÖSS = Over-voltage protection. NF = Network filter.



## Socket panels 19" attachment

The socket panels angle brackets can be adjusted at intervals of 22.5° to provide optimal access for connecting equipment to the socket panels. The brackets depth can also be adjusted. Each 19-inch socket panel comes with one pair of angle brackets.

## Over-voltage protection (ÖSS)

Over-voltage protection with three varistors.

Two thermal fuses.

Optical warning if tripped.

## Network/frequency filter (NF)

Damps out high frequency disturbances and voltage spikes that arise from power supply. This product can therefore prevent interruptions in operation of the installation.

Effective 3-way protection max load 250 V, 16 A/3600 W.

Over-voltage protection for max 5 kA transient current.

Two thermal fuses.

Gas-filled discharge tubes to protect from over-voltage.

Frequency filter filters up to 30 Mhz.

Damping 20 dB per decade at 400 Hz.

Optical warning if tripped.

VDE-approved to standard VDE 0675, part 6.