

Overvoltage protection line filter socket strip 12-fold with switch

Item-No.: 0207x00122301 (1,5 m cord) | 0207x00122303 (3 m cord) | 0207x00122305 (5 m cord)



Robust plastic, grey

Built-in sockets (90° rotated), round

Extra large space in between sockets 64 mm

1,5 m power cord and angle plug (optional with 3 m or 5 m power cord)

Expanded contact protection by using a shutter

End caps with mounting possibility and spare fuse

Optical function display and acoustic fault message

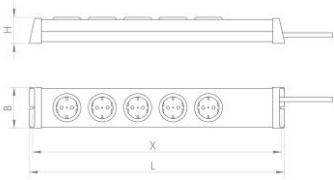

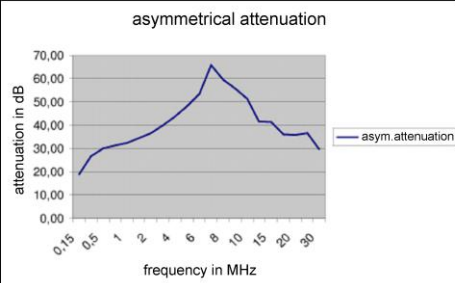
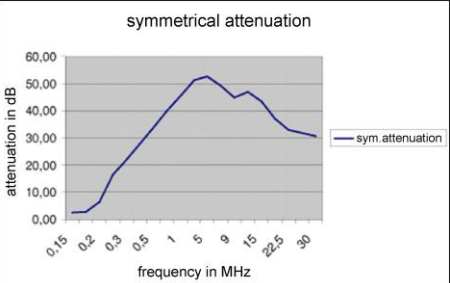
Line filter as protection against high-frequency interference with the network

EHMANN advantage - the connected devices will remain in operation after release of overvoltage protection



Overvoltage protection line filter socket strip 12-fold with switch

Technical data

3.600 W Power	250 V ~ / 50 Hz Rated voltage	16 A Rated current	
<p>Power Cord: H05VV-F 3G 1,5 mm² Plug: CEE 7/7 plug Type EF, angled Sockets: earthing contact Type F Switch: 2-pole, illuminated Consumption per switch: < 0,5 W Voltage U_n: 230 V~ Max. continuous operation voltage U_c: 255 V~ U_{oc}: 5000 V Protection level Up: L-N < 1,0kV - L/N-PE < 1,5kV I_{max} (8/20): 6,5 kA Fuse: T6,3AH/250 V SPD according to EN 61643-11: Typ3 Consumption overvoltage protection: < 0,1 W</p>  <p>(similar illustration)</p>			
			
Item-No. 0207x00122301 (1,5 m cord)	EAN 401209602329 6	PU 10	1.038 x 74 x 47 mm Dimensions (L x W x H) 1.030 mm Fixing Dimension
Item-No. 0207x00122303 (3 m cord)	EAN 401209602467 5	PU 10	
Item-No. 0207x00122305 (5 m cord)	EAN 401209600644 2	PU 7	