

Socket strips

Catalogue 33, page 695

Technical properties depending on variant:

Rocker switch

Illuminated, 2-pole switch.

Master/Slave

2-pole electronic automatic switching unit. The operating point may be set from 9 W to 35 W. Equipment which switches to energy-saving or stand-by mode when switched on cannot be used as the master device. In the ON state, the master device must draw 9 W, and must not draw more than 35 W in the OFF state.

Overvoltage protection

The connected equipment is protected from voltage peaks in the mains. An internal disconnecting device for fire protection irreversibly interrupts the mains infeed in an emergency. This means that the equipment remains protected even if disconnected, but is de-energised.

Type of disconnecter:

– Priority of maintaining protection: Yes

– Priority of maintaining function: No

If the equipment is supplied with power and operational when mains voltage is applied, this is in itself indicative of a protected status. The equipment cannot be operated in an unprotected state.

Overvoltage protection device (SPD), type 3

Maximum continuous voltage U_c : 255 V AC

Rated arrester voltage: 280 V

Rated load current I_L : 16 A

Maximum overvoltage protection at the mains end: MCB: B16A or 16AgL/gG

Protection level Up: 1.5 kV

Combined surge U_{co} : 10 kV

Arrester disconnecter: Permanently disconnects SPD and equipment from the mains.

Overvoltage protection and interference suppression filter, with RJ 10 connector for CMC connection

With the relay message contact, undervoltage and failures caused by overvoltage can be reported in the network via the CMC via SNMP trap.

Relay alarm output: RJ 10 jack

Load capacity of relay: 50 V DC, 100 mA

Circuit-breaker

Protects cables from short-circuit and overload. 2-pole switching (thermal/magnetic).

Tripping characteristic B16

MCB: IEC 60898-1, DIN EN 60898-1,

VDE 0641-11

UPS strip

With red socket strip inserts.

Connection cable with IEC 320 connector.

Cable: H05VV-F3G1.0/rated current: 10 A.

2 circuits

Two circuits with two separate connection cables, 2.5 m.

RCCB protection

For personal protection. With residual-current circuit-breaker $I_{\Delta n}$ 30 mA to RC: EN 61008, IEC 61008.

RCBO protection

A combination of personal, overload and short-circuit protection. With residual-current circuit-breaker $I_{\Delta n}$ 30 mA to RCBO: EN 61009, IEC 61009.

Version B/F (Belgium/France)

With 7 or 12 sockets to CEE 7-V UTE, with child-proof system.

IEC 320 connector

Standard E IEC 320,

Built-in IEC 320 socket

Standard F IEC 320,

DIN standard for both: up to 70°C,

DIN EN 60 320-2-2,

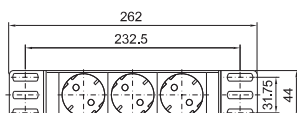
DIN EN 60 320-1,

DIN EN 60 320-1.

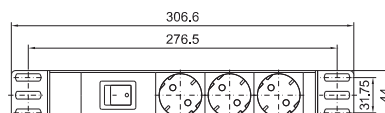
connection cable, 2 metres or IEC 320 input in the connector panel.

Cable: H05VV-F3G1.0/rated current: 10 A.

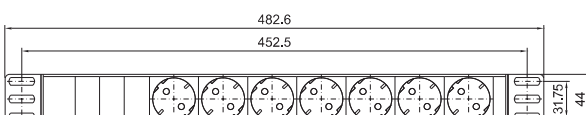
DK 7240.110



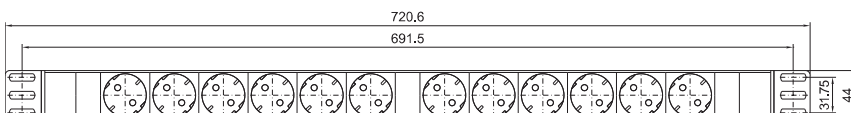
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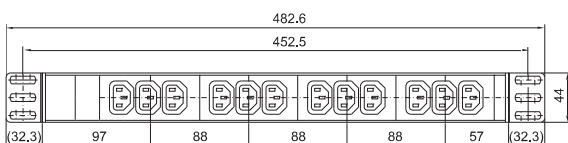
DK 7240.200 – DK 7240.290



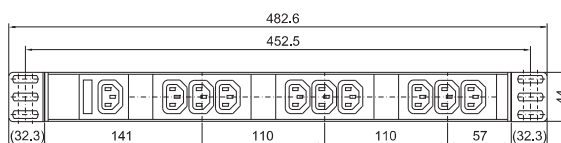
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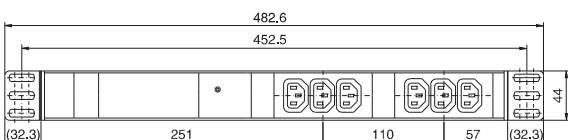
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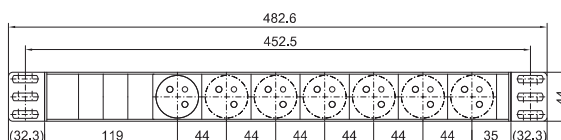
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DK 7240.205



DK 7240.510



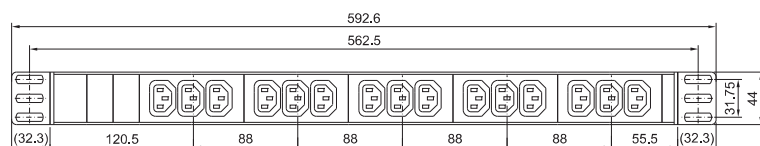
System accessories

Power supply

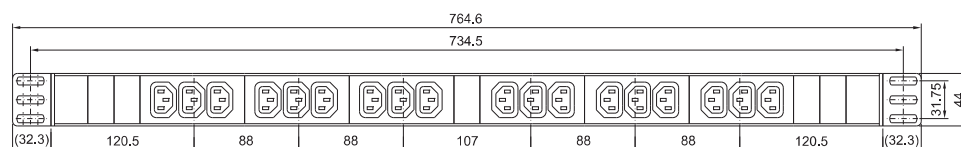
Socket strips

With C13/19 sockets Catalogue 33, page 696

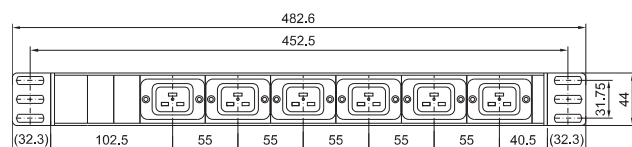
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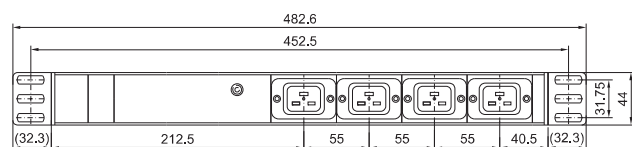
DK 7240.150



DK 7240.160



DK 7240.170



DK 7240.190

