Rittal - The System.

Faster – better – everywhere.

Socket strips for IEC 320 connectors – DK 7240.201

Date: Jan 25, 2018



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Socket strips for IEC 320 connectors — DK 7240.201 created: 25.01.2018 on www.rittal.com/com-en



Description:	Socket strips in an aluminium duct.
Benefits:	Practical, universal fastening Providing flexibility and saving on warehousing. In the the 482.6 mm (19") section there is adequate space to route the infeed between the socket strip and the mounting angle without kinks
Material:	Aluminium section, natural anodised Socket inserts: Polycarbonate
Standards:	Sockets: DIN VDE 0620-1
Supply includes:	Socket strip Two mounting brackets Assembly parts
Note:	Depending on the application, we recommend use of a charging current reserve to prevent incorrect activation due to starting-current spikes Variable attachment distance within a range of 25 mm, the distance given is hole centre – ho centre of mounting bracket

Product features		
Design:	With IEC 320 input	
Dimensions:	Height: 44 mm Depth: 44 mm Length: 482.6 mm	

Installation options: Components with a 25 mm pitch pattern

© Rittal 2018

IT wall-mounted distributor, at the rear, horizontal (adequate width provided)

Enclosure frame 482.6 mm (19") level

Mounting dimensions: 452.5 mm

Tolerance: ± 25 mm

Type of electrical

connection:

IEC 60320: C14

Rated voltage: 250 V AC

Rated current (max.): 10 A

Equipment

Number of sockets: 9

(electrical): Jack/socket (type): IEC 320 socket C13

No. of sockets and type: 9 x C13

Colour of socket: Black

Packs of: 1 pc(s).

Weight/pack: 0.61 kg

EAN: 4028177237544

Customs tariff number:

85369095

ETIM 6.0: EC000330

ETIM 5.0: EC000330

eCl@ss 8.0/8.1: 27142604

eCl@ss 7.0/7.1: 27142604

eCl@ss 6.0/6.1: 27142604

eCl@ss 5.1/5.1.4: 27143401

Product description

(long):

DK Socket strip, IEC 320 socket C13, 9-way, 250 V, 10 A, LHD: 482,6x44x44 mm, For IEC

320 connectors with IEC 320 input

Approvals

Certificates: EAC

Declarations: Declaration of conformity

© Rittal 2018