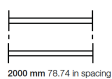


PR mounting rail

Common terminal block accessories







Description

- Symmetrical mounting rail made of galvanised steel, complying with IEC60715,
- Particularly well designed for fixing onto back-plates and for terminal assemblies of small dimensions.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				meter	(1 pce) g
		PR3.G2	1SNA164800R0300	2	718.00

Please note that for all rails: 1 part number equal 1 meter (39 in). Packing of 2 meters (78 in) minimum. Check that your order quantity is a multiple of 2.

Main technical data

Material					sed steel							
Rail				TH 35-7.5								
				IEC		UL - C						
Equivalent E-Cu cross section			16 mm ²						 			
All the main technical dat	a provided a	are "manut	acturer" v	alues.								
Rol- RoH	\$											

Mounting instructions

- In order to guarantee the performances and security of your installation, please ensure the rail and its fixings can withstand the static and dynamic loads of the components mounted on it;
- To prevent the rail from flexing (1 mm 0.039 in rail thickness only), fixing is recommended every 250 mm 9.84 in;
- To prevent any issues during mounting, screw heads used for rail fixing should not protrude from the rail (7,5 mm 0.295 in rail height only).

WAP/(WS)NS).

PR50 ART. 25/09010-00

35 1.38" 24 .94" .94" .94" .950 .98"±.02

2000 mm 78.74 in spacing

Description

- Pre-punched symmetrical mounting rail,
- The slotted holes ease the mounting and allow to use existing and/or numerous fixings.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				meter	(1 pce) g
Preprunched rail		PR50	1SNA178529R0400	2	1288.00

Please note that for all rails: 1 part number equal 1 meter (39 in). Packing of 2 meters (78 in) minimum. Check that your order quantity is a multiple of 2.

Main technical data

Main tooninoar data								
Material	Zinc plating and passivation steel							
Rail	: TH 35-15							
	IEC UL - CSA							
Equivalent E-Cu cross section				***************************************				
All the main technical data provided are "manufacturer"	values.							
RoHS RoHS								

Mounting instructions

- In order to guarantee the performances and security of your installation, please ensure the rail and its fixings can withstand the static and dynamic loads of the components mounted on it;
- To prevent the rail from flexing, fixing is recommended every 700 mm 27.6 in;
- In order to increase the accessibility of your terminal assembly, we recommend the use of our rail offset brackets EM45 (order code 1SNA008521R2600) for a 45° orientation of the rail.

Technical data valid for copper conductors only.

ISNK160040S0201