

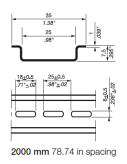
PR mounting rail

Common terminal block accessories





PR30 ART. 25/09000-00



Description

- Pre-punched symmetrical mounting rail,
- The slotted holes ease the mounting and allow to use existing and/or numerous fixings,
- Particularly well designed for fixing onto back-plates and for terminal assemblies of small dimensions.

Ordering details

Description	Color	Туре	Part Number	I	Pkg	Weight
				r	meter	(1 pce) g
Prepunched rail		PR30	1SNA173220R0500	2	2	328.00
Discourage that for all wells of a set of social and a second		1: (0)	(70 :) : :			

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

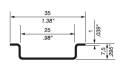
Material	Zinc plating and passivation steel										
Rail		TH 35-7.5									
	IEC	UL - CSA									
Equivalent E-Cu cross section											
All the main technical data provided are "manufacturer" values.											
RoHS RoHS											

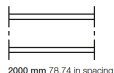
Mounting instructions

- 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 (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).



PR3.Z2





Description

- Symmetrical mounting rail 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.Z2	1SNA174300R1700	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

Maiii tooiiii	ioui a	ata												
Material					Zinc plating and passivation steel									
Rail						TH 35-7.5								
					IEC UL - CSA									
Equivalent E-Cu cross section				16 mm²										
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 (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).

Technical data valid for copper conductors only.