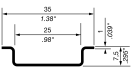
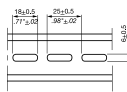


PR30 Mounting rail Terminal block accessories

RoHS _{RoHS} 2000 mm 78 in Length







10

Features and Benefits

- Pre-punched symmetrical mounting rail;
- The oblong 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	Catalog Number	Packing pieces	Weight 1 pc (g)
Prepunched rail		PR30	017322005	20	

Main Technical Data

Material	Zinc plating and passi	vation steel	
Rail			
	IEC	cULus - CSA	
Equivalent E-Cu cross section			

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 9.842 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 Mounting rail Terminal block accessories

Features and Benefits

- 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	Catalog Number	Packing pieces	Weight 1 pc (g)
		PR3.Z2	017430017	20	

Main Technical Data

Material	Zinc plating and	passivation steel	
Rail	TH 35-7.5		
	IEC	cULus - CSA	
Equivalent E-Cu cross section	16 mm ²	4 AWG	

Mounting Instructions

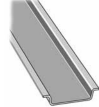
- In order to guarantee the performances and security of your installation, please ensure the rail and its fixings can withstand the static and dynamic loads of the components mounted on it;

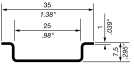
- To prevent the rail from flexing (1 mm 0.039 in rail thickness only), fixing is recommended every 250 mm 9.842 in;

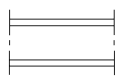
- To prevent any issues during mounting, screw heads used for rail fixing should not protrude from the rail (7,5 mm 0.295 in rail height only).



RoHS







Low Voltage Products & Systems

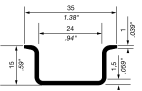
PR50 Mounting rail

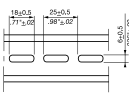
Terminal block accessories



RoHS _{RoHs} 2000 mm 78 *in* Length

000





RoHS RoHS

2000 mm 78 in Length

Features and Benefits

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

Ordering Details

Description	Color	Туре	Catalog Number	Packing pieces	Weight 1 pc (g)
Prepunched rail		PR50	010159826	10	

Main Technical Data

Material		passivation steel	
Rail			
-	IEC	cULus - CSA	
Equivalent E-Cu cross section			

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 500 mm 19.685 in;
- In order to increase the accessibility of your terminal assembly, we recommend the use of our rail offset brackets EM45 (Catalog Number 1SNA 008 521 R2600) for a 45° orientation of the rail.

PR5 Mounting rail Terminal block accessories

Features and Benefits

- Symmetrical mounting rail

Ordering Details

Description	Color	Туре	Catalog Number	Packing pieces	Weight 1 pc (g)
		PR5	016870022	10	

Main Technical Data

Material	Zinc plating and	passivation steel	
Rail			
	IEC	cULus - CSA	
Equivalent E-Cu cross section			

Mounting Instructions

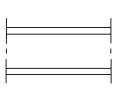
- In order to guarantee the performances and security of your installation, please ensure the rail and its fixings can withstand the static and dynamic

loads of the components mounted on it;

- To prevent the rail from flexing, fixing is recommended every 500 mm 19.685 in;

- In order to increase the accessibility of your terminal assembly, we recommend the use of our rail offset brackets EM45

(Catalog Number 1SNA 008 521 R2600) for a 45° orientation of the rail.



1.38 24

94

59"

Low Voltage Products & Systems

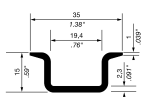
ABB Inc. • 888-385-1221 • www.abb.us/lowvoltage



PR4 Mounting rail Terminal block accessories

RoHS _{RoHs} **2000 mm** 78 in Length







- Symmetrical mounting rail complying with IEC60715;
- The rigidity of the rail is maximised by the 2.3 mm 0.090 in thickness of the rail, and by its solid, non slotted construction
- PR4 TH35-15 is the most rigid mounting rail solution and it can support any electrical devices.

Ordering Details

Description	Color	Туре	Catalog Number	Packing pieces	Weight 1 pc (g)
Recommended for SNK ground terminal blocks up to 35 mm ² 2 AWG.		PR4	016850012	10	

Main Technical Data

Material		passivation steel	
Rail		35-15	
	IEC	cULus - CSA	
Equivalent E-Cu cross section	50 mm ²	0 AWG	

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 27.559 in;
- In order to increase the accessibility of your terminal assembly, we recommend the use of our rail offset brackets EM45 (Catalog Number 1SNA 008 521 R2600) for a 45° orientation of the rail.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for entrelec manufacturer:

Other Similar products are found below :

023000012 023103024 023000107 ISNK505310R0000 011762822 016511417 016340320 ISNK516020R0000 023300421 ISNK510010R0000 018731214 011870703 010500220 011511607 023300227 016049626 017666704 ISNK508411R0000 023300320 023300001 016548827 012511813 017301610 011546820 010500127