

## **Mounting Rails**

- Conforming to IEC60715/TH35 7.5
   Conforming to IEC60715/TH35 15
   Supports for TH/35 rail
   Rail supplied with 2m bars



DESCRIPTION	MATERIAL	ТҮРЕ	CODE	DIAGRAMS
Rail conforming to IEC 60715/TH35 - 7.5	in passivated steel	PR/3/AC	PR003	
Rail conforming to IEC 60715/TH35 - 7.5	in white galvanised steet "SENDZMIR" system	PR/3/AC/ZB	PR903	
Rail conforming to IEC 60715/TH35 - 7.5	in passivated steel with slots	PR/3/AS	PR005	SLOT 6.3 x 18 mm pitch 25 mm
Rail conforming to IEC 60715/TH35 - 7.5	in white galvanised steet "SENDZMIR" system with slots	PR/3/AS/ZB	PR905	
Rail conforming to IEC 60715/TH35 - 15	in passivated steel	PR/3/PP	PR007	75.2 1 100 1 75.2 1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Rail conforming to IEC 60715/TH35 - 15	in white galvanised steet "SENDZMIR" system	PR/3/PP/ZB	PR907	SLOT 6.3 x 18 mm pitch 25 mm
Rail conforming to IEC 60715/TH35 - 15	in passivated steel with slots	PR/3/PA	PR006	
Rail conforming to IEC 60715/TH35 - 15	in white galvanised steet "SENDZMIR" system with slots	PR/3/PA/ZB	PR906	15000 35xa3 7s 15000 35xa3 7s 15
Support for IEC 60715/TH35 rails	in nickel-plated steel with rapid-mounting system 4 MA	ACI121017	Z121017	The same of the sa
Support for IEC 60715/TH35 rails	in nickel-plated steel with rapid-mounting system 5 MA	ACI121019	Z121019	1000
Rail conforming to IEC 60715, "G32" type	in passivated steel	PR/DIN/AC	PR001	
Rail conforming to IEC 60715, "G32" type	in white galvanised steet "SENDZMIR" system	PR/DIN/AC/ZB	PR901	
Rail conforming to IEC 60715, "G32" type	in passivated steel with slots	PR/DIN/AS	PR004	SLOT 6.3 x 18 mm pitch 25 mm
Rail conforming to IEC 60715, "G32" type	in white galvanised steet "SENDZMIR" system with slots	PR/DIN/AS/ZB	PR904	
Rail conforming to IEC 60715, "G32" type	in aluminium	PR/DIN/AL	PR002	15 78 15 78 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
Rail conforming to IEC 60715/TH15 - 5.5	in passivated steel	PR/2/AC	PR009	SLOT 4.2 x 12.2 mm pitch 20 mm
Rail conforming to IEC 60715/TH15 - 5.5	in white galvanised steel "SENDZMIR" system	PR/2/AC/ZB	PR909	
Rail conforming to IEC 60715/TH15 - 5.5	in passivated steel with slots	PR/2/AS	PR010	
Rail conforming to IEC 60715/TH15 - 5.5	in white galvanised steel "SENDZMIR" system with slots	PR/2/AS/ZB	PR910	55 2 100 7 5 65 6 100 7 100 65 6 100 7 100 65 60 100 100 100 100 100 100 100 100 100



## **Mounting Rails**

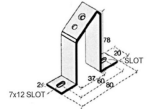


## Inclined bracket

- galvanised busbar holder inclined brackets suitable for fixing terminal block holder rails M6 thread
- galvanised standard busbar holder flat brackets suitable for fixing terminal block holder rails - M6 thread

DESCRIPTION	ТҮРЕ	CODE	DIAGRAMS
Inclined rail holder, standard H = 58 mm	AC1121316	Z121316	7x12 SLOT 37 60 80
Inclined rail holder, standard H = 68 mm	ACI121317	Z121317	(e)

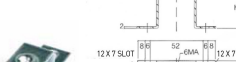
Inclined rail holder, standard H = 68 mm	ACI121317	Z121317	7x12 SLOT
Inclined rail holder, standard H = 78 mm	ACI121318	Z121318	$\sim$



Inclined rail holder, standard H = 88 mm	ACI121319	Z121319	7x12 SLOT
Inclined rail holder, standard H = 98 mm	ACI121410	Z121410	/@A



## **Mounting Rails**



Inclined bracket

- galvanised busbar holder inclined brackets suitable for fixing terminal block holder rails -M6 thread
- galvanised standard busbar holder flat brackets suitable for fixing terminal block holder rails - M6 thread

Fixing distance between centers, with 6MA screw, from 60 to 70 mm

DESCRIPTION	TYPE	CODE	DIAGRAMS
Flat rail support, standard H = 20 mm	ACI121213	Z121213	7x12 SLOT  6 MA  20  35 64 80
Flat rail support, standard H = 25 mm	ACI121214	Z121214	7x12 SLOT  25  35  6 MA  7x12 SLOT  20  7x12 SLOT
Flat rail support, standard H = 30 mm	ACI121215	Z121215	6 MA 7x12 SLOT 30 35 64 80 7x12 SLOT
Flat rail support, standard H = 40 mm	ACI121216	Z121216	7x12 SLOT  25  7x12 SLOT
Flat rail support, standard H = 50 mm	ACI121217	Z121217	6 MA 7x12 SLOT 20 7x12 SLOT 7x12 SLOT
Flat rail support, standard H = 70 mm	ACI121218	Z121218	7x12 SLOT 7x12 SLOT 7x12 SLOT
Flat rail support, standard H = 90 mm	ACI121219	Z121219	8.MA 80 01 01 01 01 01 01 01 01 01 01 01 01 01







CODE TYPE	XCDIN2 CDIN-2		
GENERAL TECHNICAL DATA			
Material	P13-FE00		
Mounting information	screws or rivets		
Mounting rail (IEC60715/TH35-7.5)	PR/3/AC, PR/3/AC/ZB, PR/3/AS, PR/3/AS/ZB		
Mounting rail (IEC60715/TH35-15)	-		