

End brackets

BTU

Cat. No. **BT005**

Universal end bracket, suitable for rails according to either IEC 60715 type "G32" or IEC 60715/TH35 (types PR/DIN and PR/3); can be mounted directly in the desired position and does not require screw fixing

- of black polyamide

- thickness: 8 mm



BTO Cat. No. **BT007** End bracket, suitable for rails according to IEC 60715/TH 35 (types PR/3); can be mounted directly in the desired position and does not require screw fixing. Especially suitable for fixing screw, high type. - of black polyamide - thickness: 8 mm **BT/3** Cat. No. **BT003** To be mounted on rails according to IEC 60715/TH35 Std. (type PR/3) - of black polyamide - thickness: 8 mm **BT/2** Cat. No. **BT006** To be mounted on rails according to IEC 60715/TH35 Std. (type PR/2) - of black polyamide - thickness: 8 mm **BT/DIN/PO** Cat. No. **BT001** To be mounted on rails according to IEC 60715 Std. type "G32" (type PR/DIN) - of black polyamide - thickness: 8 mm



CD003 Cat. No.

To be mounted on rails according to IEC 60715 Std. type "G32" (type PR/DIN)

- in brass (particularly suitable for rail assemblies formed by terminal blocks of larger dimensions, such as GPM, GPA, CDA and ACB)

- thickness: 11 mm





Mounting rails

- according to IEC 60715/TH35 7,5
- according to IEC 60715/TH35 15
- supports for TH/35 type rail



DESCRIPTION	TYPE/CAT. NO.	IMAGES
IEC 60715/TH35 - 7.5 rail	PR/3/AC	
of passivated steel	Cat. No. PR003	
IEC 60715/TH35 - 7.5 rail	PR/3/AC/ZB	
of white zinc-plated steel "SENDZMIR" system	Cat. No. PR903	
IEC 60715/TH35 - 7.5 rail	PR/3/AS	
of passivated steel with slots	Cat. No. PR005	
IEC 60715/TH35 - 7.5 rail	PR/3/AS/ZB	SLOT 6.3 x 18 mm
of white zinc-plated steel "SENDZMIR" system with slots	Cat. No. PR905	matter matter
IEC 60715/TH35 - 15 rail	PR/3/PP	ad 3500 r.08 ad 3500 r.08
of passivated steel	Cat. No. PR007	
IEC 60715/TH35 - 15 rail	PR/3/PP/ZB	
of white zinc-plated steel "SENDZMIR" system	Cat. No. PR907	SLOT 6.3 x 18 mm
IEC 60715/TH35 - 15 rail	PR/3/PA	
of passivated steel with slots	Cat. No. PR006	Sur Sur
IEC 60715/TH35 - 15 rail	PR/3/PA/ZB	

of white zinc-plated steel "SENDZMIR" system with slots

Support for IEC 60715/TH35 rail of nickel plated steel and with rapid mounting system 4 MA

Support for IEC 60715/TH35 rail of nickel plated steel and with rapid mounting system 5 MA

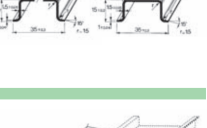
Cat. No. PR906

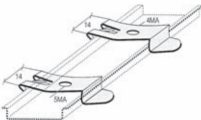
ACI121017

Cat. No. Z121017

ACI121019

Cat. No. Z121019





-139



Mounting rails

• according to IEC 60715 "G32" type rail

• according to IEC 60715/TH15 - 5,5

IEC 60715/TH15 - 5.5 rail

of passivated steel with slots

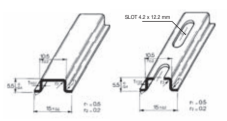
IEC 60715/TH15 - 5.5 rail

"SENDZMIR" system with slots

of white zinc-plated steel



DESCRIPTION	TYPE/CAT. NO.	IMAGES
IEC 60715 "G32" type rail	PR/DIN/AC	
of passivated steel	Cat. No. PR001	
IEC 60715 "G32" type rail	PR/DIN/AC/ZB	
of white zinc-plated steel "SENDZMIR" system	Cat. No. PR901	
IEC 60715 "G32" type rail of passivated steel with slots	PR/DIN/AS	-
	Cat. No. PR004	SLOT 6.3 x 18 mm
IEC 60715 "G32" type rail	PR/DIN/AS/ZB	
of white zinc-plated steel "SENDZMIR" system with slots	Cat. No. PR904	15-19-15 15-19-
IEC 60715 "G32" type rail of aluminium	PR/DIN/AL	
	Cat. No. PR002	
IEC 60715/TH15 – 5.5 rail of passivated steel	PR/2/AC	i. Die
	Cat. No. PR009	
IEC 60715/TH15 – 5.5 rail of white zinc-plated steel "SENDZMIR" system	PR/2/AC/ZB	
	Cat. No. PR909	
		Ψ



-140-

PR/2/AS

Cat. No. PR010

PR/2/AS/ZB

Cat. No. PR910



Accessories for mounting rails

• inclined bracket



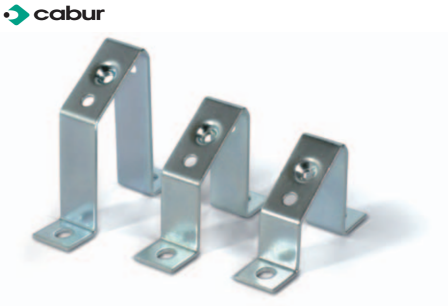
20 0

DESCRIPTION	TYPE/CAT. NO.	IMAGES
Zinc-plated inclined bracket 6 x 6 mm copper busbar holder, with possibility to mount an earth collecting busbar alongside the whole length of the terminal board	ACI121116	Stor 12
	Cat. No. Z121116	10 0 0.5 0 0.5 49
		SLOT TATO
Zinc-plated inclined bracket	ACI121301	14 14 BAAA
6 x 6 mm copper busbar holder, with possibility to mount an earth collecting busbar alongside the	Cat. No. Z121301	Sur BUT NO
whole length of the terminal board		30.07 7x10
Zinc-plated inclined bracket	ACI121311	
"2" M5 standard busbar holder, with 2 screw fixing	Cat. No. Z121311	
		15 * 10 State
Zinc-plated inclined bracket	ACI121314	SLOT NO.
"2" M6 standard busbar holder, with 2 screw fixing	Cat. No. Z121314	rul 2011
22°30' inclined bracket "6" M6 standard busbar holder, with 1 screw fixing	ACI121415	6 MA 18
	Cat. No. Z121415	ASOLA
		22 0 23 40
45° inclined bracket	ACI121228	18
"1" M6 standard busbar holder, with 1 screw fixing	Cat. No. Z121228	ASOLA 7x21

141

Accessories for mounting rails

• inclined zinc plated rail brackets, suitable for mounting rail fixing - M6 threaded hole



DESCRIPTION	TYPE/CAT. NO.	IMAGES
Inclined rail holder, standard H = 58 mm	ACI121316	~
	Cat. No. Z121316	°/ **
		SLOT 7 x 12
Inclined rail holder, standard	ACI121317	100
H = 68 mm	Cat. No. Z121317	
		SLOT 7 x 12
Inclined rail holder, standard	ACI121318	(a)
H = 78 mm	Cat. No. Z121318	0 78
		SLOT 7 x 12
Inclined rail holder, standard H = 88 mm	ACI121319	(en
	Cat. No. Z121319	0 88
		SLOT 7 x 12
Inclined rail holder, standard H = 98 mm	ACI121410	10 M
	Cat. No. Z121410	98 (H)
		21 32 60 80 SLOT

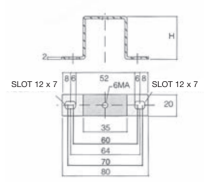
142



Accessories for mounting rails

• flat zinc plated brackets, suitable for mounting rail fixing - M6 threaded hole





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

SLOT 7 x 12

DESCRIPTION	TYPE/CAT. NO.	IMAGES
Flat rail support, standard H = 20 mm	ACI121213	SLOT 7 x 12
	Cat. No. Z121213	
		SLOT 7 x 12
Flat rail support, standard	ACI121214	SLOT 7 x 12
H = 25 mm	Cat. No. Z121214	
		SLOT 7 x 12
Flat rail support, standard	ACI121215	SLOT 7 x 12
H = 30 mm	Cat. No. Z121215	
		SLOT 7 x 12
Flat rail support, standard H = 40 mm	ACI121216	SLOT 7 x 12
	Cat. No. Z121216	
		SLOT 7 x 12
Flat rail support, standard H = 50 mm	ACI121217	SLOT 7 x 12
	Cat. No. Z121217	
		SLOT 7 x 12
Flat rail support, standard H = 70 mm	ACI121218	
	Cat. No. Z121218	SLOT 7 x 12
Flat rail support, standard H = 90 mm	ACI121219	
	Cat. No. Z121219	SLOT 7 x 12

◆ cabur

Accessories for mounting rails

Accessories for mounting rails			
DESCRIPTION	TYPE / CAT. NO.	IMAGES	
6 x 6 mm copper busbar L = 2 m suited for the the mounting of terminals for the	ACI121123	6	
grounding of electrical cables	Cat. No. Z121123	6 2000	
6 x 6 mm copper busbar blocking terminal with 6 MA x 12 mm screw	ACI121118	5MA x 16	
	Cat. No. Z121118		
Terminal with saddle for 6 x 6 mm copper busbar cable cross-section from 0.5 to 16 mm ²	ACI121119		
	Cat. No. Z121119		
Terminal with saddle for 6 x 6 mm copper busbar	ACI121121		
cable cross-section from 4 to 35 mm ²	Cat. No. Z121121	with saddle	
Special hexagon slot 6 MA x 12 mm screw	ACI121026	exagonal slot	
	Cat. No. Z121026	6 MA special screw	
Special hexagon slot 5 MA x 10 mm screw	ACI121421	exagonal slot	
	Cat. No. Z121421	5 MA special screw	
4 MA nut for rapid mounting onto 32 x 9 x 15 mm steel rails	ACI121211	2 c c	
	Cat. No. Z121211	لت لت لت	
5 MA nut for rapid mounting	ACI121212	11	
onto 32 x 9 x 15 mm steel rails	Cat. No. Z121212	113	
6 x 6 mm copper busbar blocking terminal	ACI121221	57 E	
with 6 MA x 25 mm screw	Cat. No. Z121221		
Inclined copper busbar support	ACI121307	644.17 m	
with 6 MA x 10 mm screw and 6 MA nut	Cat. No. Z121307		

-144-