

# Terminal blocks for electrical boards

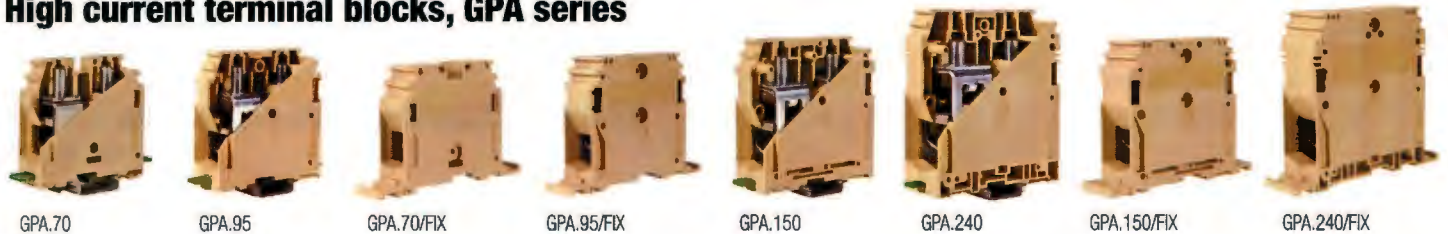
# Iconographic index

## Polyamide screw-clamp terminal blocks

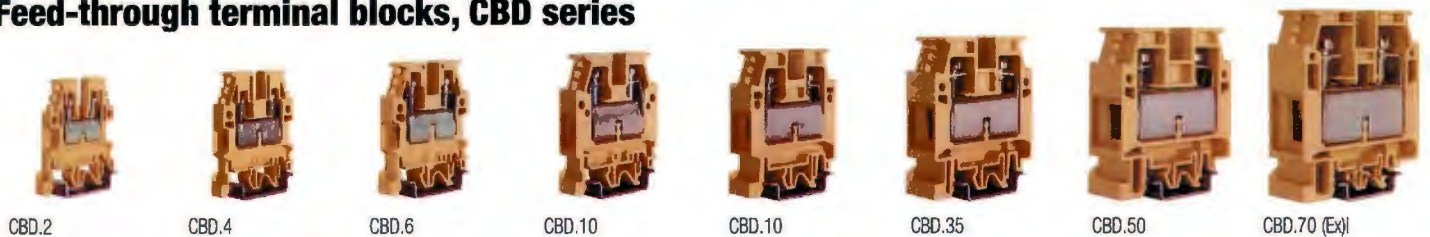
### Feed-through terminal blocks, CBC series



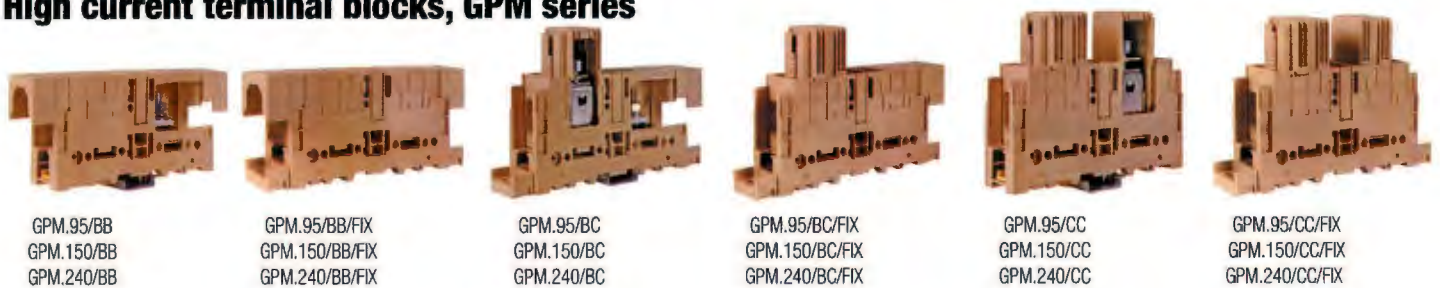
### High current terminal blocks, GPA series



### Feed-through terminal blocks, CBD series



### High current terminal blocks, GPM series



### ACB series



### MBL series



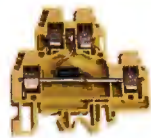
### Earth terminal blocks





# Iconographic index

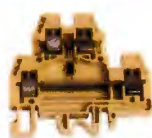
## Terminal blocks with electronic components



DAS.4/6/D...



DAS.4/V...



DAS.4/...

## Terminal blocks with special connections and for connectors



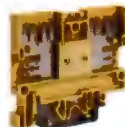
AFO.2/1+1



AFO.2/2+2



AFO.2/2+2/TP



PDF.2



FDP.2



CVF.4



CVF.4/...



CF.12/1+1



CF.12/2+2



TC/P0



VPC.2



VPD.2



MAC.6



MAC.6/FS



MAC.6/N



CAM

## Mini terminal blocks



RN.1



RN.2



RP.4



RFI.2



TR.2



TR.4

## Modular multi-pole terminal blocks



BPL.4



TPL.4



BPL/R



BPL.4/PS



TPL.4/PS

## Neutral disconnect terminal blocks



CNT.6



CNT.16



CNT.35

## Polyamide spring-clamp terminal blocks

### Feed-through terminal blocks



HMM.1



HMM.1/1+2



HMM.1/2+2



HMM.2



HMM.2/1+2



HMM.2/2+2



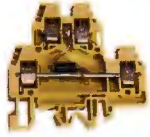
HMM.4



HMM.6

# Iconographic index

## Terminal blocks with electronic components



DAS.4/6/D...



DAS.4/V....



DAS.4/...

## Terminal blocks with special connections and for connectors



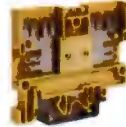
AFO.2/1+1



AFO.2/2+2



AFO.2/2+2/TP



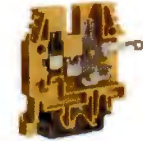
PDF.2



FDP.2



CVF.4



CVF.4/...



CF.12/1+1



CF.12/2+2



TC/PO



VPC.2



VPD.2



MAC.6



MAC.6/FS



MAC.6/N



CAM

## Mini terminal blocks



RN.1



RN.2



RP.4



RFI.2



TR.2

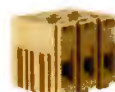


TR.4

## Modular multi-pole terminal blocks



BPL.4



TPL.4



BPL/R



BPL.4/PS



TPL.4/PS

## Neutral disconnect terminal blocks



CNT.6



CNT.16



CNT.35

## Polyamide spring-clamp terminal blocks

### Feed-through terminal blocks



HMM.1



HMM.1/1+2



HMM.1/2+2



HMM.2



HMM.2/1+2



HMM.2/2+2



HMM.4



HMM.6



## Earth terminal blocks



## Two and three level terminal blocks



## Switchable terminal blocks



## Fuse-holder terminal blocks



## Terminal blocks for connector



## Mini terminal blocks



## Insulation displacement terminal blocks in polyamide

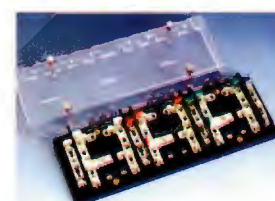
### Feed-through terminal blocks



## Melamine insulated terminal blocks

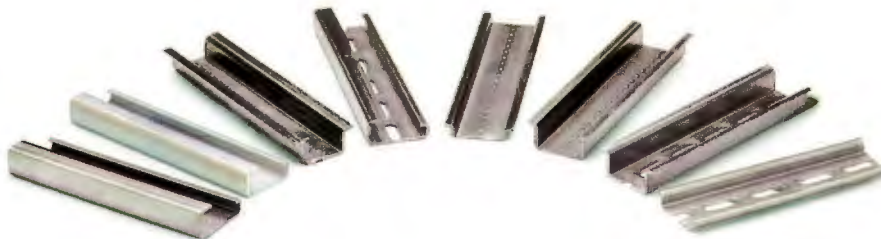


## Terminal boards for metering panels



# Mounting rails

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



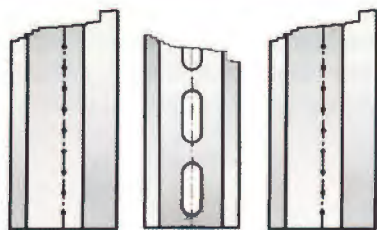
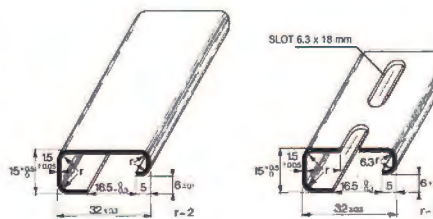
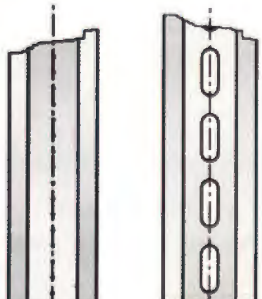
DESCRIPTION	TYPE / Cat. No.	IMAGES
<b>IEC 60715/TH35 - 7,5 rail</b> of passivated steel	<b>PR/3/AC</b> Cat. No. PR003	
<b>EC 60715/TH35 - 7,5 rail</b> of white zinc-plated steel "SENDZMIR" system	<b>PR/3/AC/ZB</b> Cat. No. PR903	
<b>EC 60715/TH35 - 7,5 rail</b> of passivated steel with slots	<b>PR/3/AS</b> Cat. No. PR005	
<b>EC 60715/TH35 - 7,5 rail</b> of white zinc-plated steel "SENDZMIR" system with slots	<b>PR/3/AS/ZB</b> Cat. No. PR905	
<b>EC 60715/TH35 - 15 rail</b> of passivated steel	<b>PR/3/PP</b> Cat. No. PR007	
<b>EC 60715/TH35 - 15 rail</b> of white zinc-plated steel "SENDZMIR" system	<b>PR/3/PP/ZB</b> Cat. No. PR907	
<b>EC 60715/TH35 - 15 rail</b> of passivated steel with slots	<b>PR/3/PA</b> Cat. No. PR006	
<b>IEC 60715/TH35 - 15 rail</b> of white zinc-plated steel "SENDZMIR" system with slots	<b>PR/3/PA/ZB</b> Cat. No. PR906	
<b>Support for IEC 60715/TH35 rail</b> of nickel plated steel and with rapid mounting system, 4 MA	<b>ACI121017</b> Cat. No. Z121017	
<b>Support for IEC 60715/TH35 rail</b> of nickel plated steel and with rapid mounting system, 5 MA	<b>ACI121019</b> Cat. No. Z121019	



# Mounting rails

- according to IEC 60715 "G32" type rail
- according to IEC 60715/TH15 - 5,5



DESCRIPTION	TYPE / Cat. No.	IMAGES
IEC 60715 "G32" type rail of passivated steel	PR/DIN/AC Cat. No. PR001	
IEC 60715 "G32" type rail of white zinc-plated steel "SENDZMIR" system	PR/DIN/AC/ZB Cat. No. PR901	
IEC 60715 "G32" type rail of passivated steel with slots	PR/DIN/AS Cat. No. PR004	
IEC 60715 "G32" type rail of white zinc-plated steel "SENDZMIR" system with slots	PR/DIN/AS/ZB Cat. No. PR904	
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 Cat. No. PR009	
IEC 60715/TH15 – 5.5 rail of white zinc-plated steel "SENDZMIR" system	PR/2/AC/ZB Cat. No. PR909	
IEC 60715/TH15 – 5.5 rail of passivated steel with slots	PR/2/AS Cat. No. PR010	
IEC 60715/TH15 – 5.5 rail of white zinc-plated steel "SENDZMIR" system with slots	PR/2/AS/ZB Cat. No. PR910	

- 

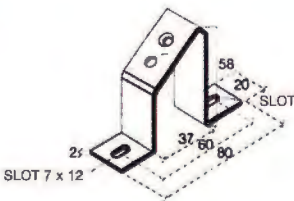
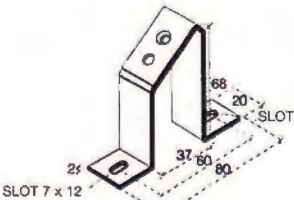
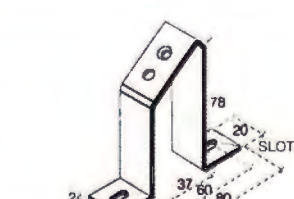
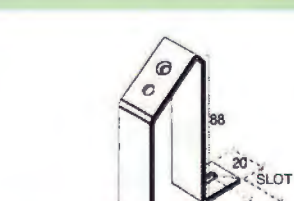
26



# Accessories for mounting rails

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



DESCRIPTION	TYPE / Cat. No.	IMAGES
Inclined rail holder, standard H = 58 mm	ACI121316 Cat. No. Z121316	
Inclined rail holder, standard H = 68 mm	ACI121317 Cat. No. Z121317	
Inclined rail holder, standard H = 78 mm	ACI121318 Cat. No. Z121318	
Inclined rail holder, standard H = 88 mm	ACI121319 Cat. No. Z121319	
Inclined rail holder, standard H = 98 mm	ACI121410 Cat. No. Z121410	