



50 sq.mm Stud Type Power Terminal Blocks

PTB series Terminal Blocks are preferred for application using wires of large cross section. The Wire is crimped to a ring / fork lug and is screwed on to the flat current bar of the Terminal Block. Specially designed Mounting Feet holdsthe Terminal Block rigidly on to the Mounting Rail.Two Lugs of the rated cross section can be connected to the Terminal Block, without sacrificing the safety of the Terminal Block. In PTB3SSH, PTB70SH Terminal Blocks a hinged protective cover makes the Terminal Block shock proof (finger safe) and has marker recess to accept marking tag.

Т	FECHNICAL DATA	
Rated Voltage	1000 V	
Rated Current	150 A	
Tightening Torque	3 Nm	
Housing Material	Polyamide	
Comparative Tracking Index	1	
Standard Colour	Grey	
Type of Connection	Stud / Busbar / Bolt	
Product Function	Power Terminal Block	
Wire Entry Orientation	Side Entry	
Mounting Possibility	DIN 35/DIN 35-15 Rail	
Stud Size	M6	
Operated by	Nut Driver	
Rated Surge Voltage	8 KV	
Pollution Degree	3	

CONNECT	ION DATA
Conductor Cross Section Stranded min.	1.5 mm ²
Conductor Cross Section Stranded max.	50 mm ²
Conductor Cross Section AWG/Kcmil min	20 AWG
Conductor Cross Section AWG/Kcmil max	2 AWG
2 Conductors with same Cross Section Stranded min	1.5 mm ²
2 Conductor with same Cross Section Stranded max	50 mm ²
Stripping Length	18 mm
Internal Cylindrical Guage	A10

internal Cylindrical Guage	A10
]	DIMENSIONS
Height with DIN 35 x 15 mm rail	68.3 mm
Height with DIN 35 x 7.5 mm rail	61 mm
Length	113 mm
Width (Thickness)	25 mm

	ACCESSO	RIES	
IMAGES	CAT. NO.	DESCRIPTION STD. P.	ACK
	CA102	End Clamp in Polyamide suitable for Din32 / Din35 / Din35-15 Rails	50
	CA202	End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails	50
	CA703/9	Permanent Shorting Links for 2 way shorting.	10
2	CA704/9	Permanent Shorting Links for 3 way shorting.	10
~	CA705/9	Permanent Shorting Links for 4 way shorting.	10
خنننننك	CA509/K9	Blank Marking Tag	100
	MHPTB35/50	Marker Holder Suitable for PTB35/50	10
	PSPTB35/50	Protective Cover suitable for PTB35/50	20











	ORDERING INFORMATION	
CAT. NO.	DESCRIPTION	STD. PACK
PTB35/50	50 sq.mm Stud Type Power Terminal Block in Grey colour	10
PTB35/50R	50 sq.mm Stud Type Power Terminal Block in Red colour	10
PTB35/50Y	50 sq.mm Stud Type Power Terminal Block in Yellow colour	10
PTB35/50GN	50 sq.mm Stud Type Power Terminal Block in Green colour	10
PTB35/50BU	50 sq.mm Stud Type Power Terminal Block in	10

ACCESSORIES			
IMAGES	CAT. NO.	DESCRIPTION	STD. PACK
	CA701-1M	Din 35 Rail unslotted 1 meter	50
19/1	CA701-2M	Din 35 Rail unslotted 2 meter	50
	CA701-2M-S	Din 35 Rail slotted 2 meter	50
	CA701-1M-S	Din 35 Rail slotted 1 meter	50
	CA701-15-1M	Din 35 Rail 15 deep unslotted 1 meter	50
MM	CA701-15-1M-S	Din 35 Rail 15 deep slotted 1 meter	50
4/1/	CA701-15-2M	Din 35 Rail 15 deep unslotted 2 meter	50
	CA701-15-2M-S	Din 35 Rail 15 deep slotted 2 meter	50

	RATINGS AS PER STANDARDS		
STANDARDS	UL 1059	CSA C.22.2 No:158	IEC/EN60947-7-1
Approvals	UL	CSA	CE
Conductor Cross Section Stranded min.	22 AWG	8 AWG	1.5 mm²
Conductor Cross Section Stranded max.	2 AWG	2 AWG	50 mm²
Rated Voltage	600 V	600 V	1000 V
Rated Current	115 A	115 A	150 A
Tightening Torque	27 lb-in	27 lb-in	3 Nm
STANDARDS	EN60079-7	EN60079-7	
STANDARDS Approvals	EN60079-7 ATEX	EN60079-7 ATEX-IECex	
Approvals	ATEX	ATEX-IECex	
Approvals Conductor Cross Section Stranded min.	ATEX 16 mm ²	ATEX-IECex 16 mm ²	
Approvals Conductor Cross Section Stranded min. Conductor Cross Section Stranded max.	ATEX 16 mm ² 50 mm ²	ATEX-IECex 16 mm ² 50 mm ²	
Approvals Conductor Cross Section Stranded min. Conductor Cross Section Stranded max. Rated Voltage	ATEX 16 mm ² 50 mm ² 1100 V	ATEX-IECex 16 mm ² 50 mm ² 1100 V	