

PTB70/95SH



Disconnect and Test 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.

| TECHNICAL DATA | | | |
|----------------------------|-----------------------|--|--|
| Rated Voltage | 1000 V | | |
| Rated Current | 232 A | | |
| Tightening Torque | 10 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 | M8 | | |
| 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. | 95 mm ² |
| Conductor Cross Section AWG/Kcmil min | 8 AWG |
| Conductor Cross Section AWG/Kcmil max | 4/0 AWG |
| 2 Conductors with same Cross Section Stranded min | 1.5 mm ² |
| 2 Conductor with same Cross Section Stranded max | 95 mm² |
| Conductor Cross Section Solid min | 1.5 mm ² |
| Stripping Length | 18 mm |
| Internal Cylindrical Guage | A12 |

| DIMENSIONS | | |
|----------------------------------|---------|--|
| Height with DIN 35 x 15 mm rail | 84.5 mm | |
| Height with DIN 35 x 7.5 mm rail | 76.6 mm | |
| Length | 192 mm | |
| Width (Thickness) | 32 mm | |









| ORDERING INFORMATION | | | |
|----------------------|---|-----------|--|
| CAT. NO. | DESCRIPTION | STD. PACK | |
| PTB70/95SH | 95 sq.mm Stud Type Power Terminal Block in Grey colourwith Hinged Protective Cover | 10 | |
| PTB70/95SHBK | 95 sq.mm Stud Type Power Terminal Block in Black colour with Hinged Protective Cover | 10 | |
| PTB70/95SHBU | 95 sq.mm Stud Type Power Terminal Block in Blue colourwith Hinged Protective Cover | 10 | |
| PTB70/95SHGN | 95 sq.mm Stud Type Power Terminal Block in Green colour with Hinged Protective Cover | 10 | |
| PTB70/95SHR | 95 sq.mm Stud Type Power Terminal Block in Red colourwith Hinged Protective Cover | 10 | |
| PTB70/95SHY | 95 sq.mm Stud Type Power Terminal Block in Yellow colourwith Hinged Protective Cover | 10 | |

| ACCESSORIES | | | |
|-------------|------------|-------------------------------|--------------|
| IMAGES | CAT. NO. | DESCRIPTION | STD. PACK |
| | CA701-1M | Din 35 Rail unslotted 1 meter | 50 |
| | 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 |

| ACCESSORIES | | | | |
|-------------|----------|---|------------------------------|-----|
| IMAGES | CAT. NO. | DESCRIPTION | STD. PA | CK |
| | CA102 | End Clamp in Polyam for Din32 / Din35 / Dir | ide suitable n35-15 Rails | 50 |
| | CA202 | End Clamp in Polyamide suitable for Din 35 / Din 35-15 Rails | | 50 |
| <u> </u> | CA703/11 | Permanent Shorting way shorting | Links for 2 g. | 10 |
| 2 | CA704/11 | Permanent Shorting way shorting | Links for 3 g. | 10 |
| | CA705/11 | Permanent Shorting way shorting | Links for 4 g. | 10 |
| المنتنننين | CA509/K9 | Blank Marking | Tag | 100 |

| RATINGS AS PER STANDARDS | | | |
|---------------------------------------|----------|---------------------|-------------------|
| STANDARDS | UL 1059 | IEC/EN60947-7-1 | CSA C.22.2 No:158 |
| Approvals | UL | CE | CSA |
| Conductor Cross Section Stranded min. | 8 AWG | 1.5 mm ² | 8 AWG |
| Conductor Cross Section Stranded max. | 4/0 AWG | 95 mm² | 4/0 AWG |
| Rated Voltage | 600 V | 1000 V | 600 V |
| Rated Current | 230 A | 232 A | 230 A |
| Tightening Torque | 87 lb-in | 10 Nm | 87 lb-in |