Hinge Type Stud Block

STH Series Terminal Blocks are preferred for application where the connections are subjected to severe vibration. The wire is crimped to a ring / fork lug and is screwed on to the flat current bar of the Terminal Block. The hinged carrier should be lifted to insert the lugs and then fastened to complete the connection.

By virtue of the hinged design, the Terminal Blocks apart from shrouding the live parts, providing IP 20 (Finger Safe) protection, save considerable time in wiring.

Two Lugs can be connected to the Terminal, without sacrificing the safety of the Terminal Block.

STH4DT Disconnect & Test Terminal Block is used for measuring, control and regulatory circuits. They provide a clear functional advantage for devices Other Approvals having utility instruments and associated transformers.

Socket Headed Screws act T as test monitoring point on either side of the Terminal Block. Disconnection is achieved by for means of a slide link oper- r ated with a Screw Driver.

STH4DTSH Terminal Block has 2 STH4DT Terminal Block shorted to achieve switchable cross connection (on one side).

Note: The disconnecting device is not suitable for interrupting load. The supply must be switched off before operating the slide link / moving the hinged carrier.

Insulated Permanent

Jumpers

Marking Tags







STH4



STH4DT



STH4DTSH

| Terminal Width | 11 mm | | | 11 mm | | | 22 mm | | |
|-------------------------|------------------------|-------------------------|-----------------|------------------------|-------------|-----------------|------------------------|-------------|-----------------|
| Height x Length | 50.5 x 46 mm | | | 50.5 x 86 mm | | | 50.5 x 86 mm | | |
| Stripping Length | 10 mm | | | 10 mm | | | 10 mm | | |
| Insulation Material | Polyamide 6.6 | | | Polyamide 6.6 | | | Polyamide 6.6 | | |
| Type of Connection | 2 stud flat connection | | | 2 stud flat connection | | | 2 stud flat connection | | |
| Stud Size / Operated by | M4 / Screwdriver | | | M4 / Screwdriver | | | M4 / Screwdriver | | |
| Approvals | | IEC 60947-7-1 | C US US E220514 | | 60947-7-1 | C US E220514 | | 60947-7-1 | C US E220514 |
| Wire Range | 22-8 AWG | 1.5-6 sq.mm | 22-8 AWG | 22-8 AWG | 1.5-6 sq.mm | 22-8 AWG | 22-8 AWG | 1.5-6 sq.mm | 22-8 AWG |
| Voltage Rating | 600 V | 1000 V | 600 V | 600 V | 1000 V | 600 V | 600 V | 1000 V | 300 V |
| Current Rating | 50 A | 41 A | 50 A | 35 A | 41 A | 35 A | 35 A | 34 A | 25 A |
| Torque | 14 lb-in | 1.2 Nm | 14 lb-in | 14 lb-in | 1.2 Nm | 14 lb-in | 14 lb-in | 1.2 Nm | 14 lb-in |
| | | | | | | | | | |

| | | The state of the s | | Sep. 18th | | The off | | |
|---|-------------------------|--|-----------------|--|-----------------|--|-----------------|--|
| | | Cat. No. | Std. Pk. | Cat. No. | Std. Pk. | Cat. No. | Std. Pk. | |
| Terminal Block | | STH4 | 100 | STH4DT | 100 | STH4DTSH | 100 | |
| End Plate | | EPSTH4 | 50 | EPSTH4DT | 50 | EPSTH4DT | 50 | |
| DIN Rail for ordering informatio refer to pages 90-91 | n | 32mm 35mm | 35mm | 32mm 35mm | 35mm | 32mm 35mm | 35mm | |
| End Stop for ordering info. refer to page 92 | | CA702 CA802 | 100 50 | CA702 CA802 | 100 50 | CA702 CA802 | 100 50 | |
| Removable Shorting Link | 2 way 3 way 4 way | CA512/13-2 CA512/13-3 CA512/13-4 | 100 50 50 | CA512/13-2 CA512/13-3 CA512/13-4 | 100 50 50 | CA512/13-2 CA512/13-3 CA512/13-4 | 100 50 50 | |
| Insulated Removable Shorting Link | 2 way 3 way 4 way | CA514/13-2 CA514/13-3 CA514/13-4 | 100 50 50 | CA514/13-2 CA514/13-3 CA514/13-4 | 100 50 50 | CA514/13-2 CA514/13-3 CA514/13-4 | 100 50 50 | |
| Permanant Shorting Link | 2 way 3 way 4 way | CA512/14-2 CA512/14-3 CA512/14-4 | 100 50 50 | CA512/14-2 CA512/14-3 CA512/14-4 | 100 50 50 | CA512/14-2 CA512/14-3 CA512/14-4 | 100 50 50 | |

100

50

100

CA514/14-2

CA514/14-3

CA514/14-4

MT10

100

50

50

100

CA514/14-2

CA514/14-3

CA514/14-4

MT10

100

50

100

CA514/14-2

CA514/14-3

CA514/14-4

MT10

2 way

3 way

4 way