Disconnect Terminals

Slide link disconnect terminals offer a superior solution for simple current transformer circuits and measurement transformer test sets using SAKT 1/LT lateral disconnect terminals, or SAKT 1/DU feed through terminals and SAKT 1/QT cross disconnect terminals.

Current transformers must always have a closed secondary circuit, even when changing measuring equipment (see schematic below).



Stationary Jumpers

QL jumpers serve as fixed cross-connections for the Disconnect Terminals. The QL jumpers require the use of a fixing screw (BS M) and a connection sleeve (VH) when attaching the jumper to the current bar. The WQV jumpers are provided with a retained jumper screw.

Sliding Jumpers

QS and QVS jumpers are sliding jumpers. These jumpers are used to temporarily connect or disconnect adjacent terminal blocks. When the jumper screws are loose, the jumper can move to either open or close the cross connection between blocks. Tightening the jumper screws holds the jumper in either the open (disconnected) or closed (shorted) position.

QB jumpers work in a similar manner except that the jumpers remain fixed. An internal sliding connection link connected to the current bar either opens or closes the connection based on whether the link is in contact with the jumper or not.

SSP disconnect locks snap into the terminal block. These locks must be removed to change the position of the sliding link connection.

| | | Ģ | | Č | |
|---|--------------------------------|------------------|--------------|------------------|------------|
| | | Slide Link | | Slide Link | |
| Terminal Block Select | tion Data | - | | 6 | |
| Available Options | Version | | | | |
| | 2 StB test points PA | | 0105660000 | | |
| | Back wall closed KrG | 0269120000 | 0105420000 | 0445420000 | |
| | Back wall open KrG | | | | |
| 4 StB | 14 test points ø4.0 KrG 60 V** | | | 0437720000 | 0106020000 |
| | 1 StB 8.5 test point ø2.0 KrG | | | | |
| | 1 StB 8.5 test point ø2.3 KrG | 0437920000 | 0105620000 | 0330630000 | 0105020000 |
| | 2 StB 14 test points Ø4 KrG | 0437920000 | 0103020000 | 0330020000 | 0105920000 |
| Dimensions | 2 010 14 1031 points 02.0 110 | | | | |
| Width / Length / Height mm (in. | .) for TS 32 🗅 | 8/65/52.5 (.31/2 | 2.56/2.07) | 8/82/52.5 (.31/3 | .23/2.07) |
| | for TS 35 🖵 | 8/65/48.5 (.31/2 | 2.56/1.91) | 8/82/48.5 (.31/3 | .23/1.91) |
| Insulation stripping length | mm (in.) | 12 (.47) | | 12 (.47) | |
| Technical Data | | | | | |
| Rated voltage / rated current / wire size UL | | 300 V / 25 A / # | 228 AWG* | 300 V / 25 A / # | 228 AWG* |
| | CSA | 300 V / 25 A / # | 268 AWG | 300 V / 25 A / # | 268 AWG |
| Terroue | VDE | 380 VAC / 27 A | / 6 mm² | 380 VAC / 27 A | / 6 mm² |
| Clamping scrow | INM (ID. IN.) | 1.7 (10) | | 1.7 (10) | |
| Selected Accessory |)ata [‡] | 0.0 | | 0.0 | |
| End Plate (thickness mm) | | Туре | Part No. | Туре | Part No. |
| · · · · | PA | AP (1.5) | 0146760000 | AP (1.5) | 0146760000 |
| | KrG | AP (3.0) | 0146720000 | AP (1.5) | 0329120000 |
| Partition (thickness mm) | | | | | |
| | PA | TW (1.5) | 0242960000 | TW (1.5) | 0242960000 |
| | KrG | TW (3.0) | 0242920000 | TW (2.5) | 0351820000 |
| Our all David law | HP | TW (0.5) | → 0474700000 | TW (0.5) | 0474700000 |
| Small Partition | | TSch 2 | 0353660000 | TSch 2 | 0353660000 |
| Jumpers | | 100m2 | | 100112 | |
| and the second se | | QL 2 | 0194300000 | QL 2 | 0194300000 |
| | - F | QL 3 | 0194400000 | QL 3 | 0194400000 |
| | | QL 4 | 0194500000 | QL 4 | 0194500000 |
| | | QL 10 | 0338300000 | QL 10 | 0338300000 |
| QL fixed QVS slidi | ng Connection sleeve | VH 12 | 0249000000 | VH 12 | 0249000000 |
| | Fixing screw | BS M 3 x 20 Cu | 0377100000 | BS M 3 x 20 Cu | 0377100000 |
| | | QS 2 | 0270960000 | QS 2 | 0270960000 |
| Final number indicates number of pole | s. See the Accessories Section | QVS 2 | 0307300000 | QVS 2 | 0307300000 |
| for more information. | | | 0329300000 | QVS 3 | 0329300000 |
| | Connection sleeve | VH 19 | 0318000000 | VH 19 | 0318000000 |
| | Fixing screw | BS 25 bare | 0334700000 | BS 25 bare | 0334700000 |
| Switchable Jumper Links | | | | | |
| | | QB 2 | 0205700000 | QB 2 | 0205700000 |
| | | QB 3 | 0205800000 | QB 3 | 0205800000 |
| | | QB 4 | 0205900000 | QB 4 | 0205900000 |
| QB | | QB 10 | 0343800000 | QB 10 | 0343800000 |
| Test Plugs | | | | | |
| | | | | | |
| | | | 0200600000 | DS / | 0200600000 |
| Disconnect Lock | | 1'5 4 | 0299000000 | 134 | 0299000000 |
| | | SSP 3 | 0531760000 | SSP 3 | 0531760000 |
| Marking Tags | Print | | | | |
| Note: Part numbers are shown | Consecutive horizontal | DEK 5/6 | 0468660001 | DEK 5/6 | 0468660001 |
| for a single card of pre-printed | Consecutive vertical | DEK 5/6 | 0468760001 | DEK 5/6 | 0468760001 |
| lays numbered 1-30. | | | - | | - |
| | | 1 | | | |

SAKT 1/LT

SAKT 2/LT





| 0531760000 | SSP 3 | 0531760000 | | | | | |
|--|---------|------------|--|--|--|--|--|
| | | | | | | | |
| 0468660001 | DEK 5/6 | 0468660001 | | | | | |
| 0468760001 | DEK 5/6 | 0468760001 | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| [‡] See Accessories section for additional information. *For TS 35 #228 AWG **With AP 380 V | | | | | | | |

132

Downloaded from Elcodis.com electronic components distributor