



TEST DISCONNECT TERMINALS SPTK 6

17524.2 SPTK 6/LT/STBI/YE, Test Disconnect terminal, slide disconnect with STBI, Yellow

- Up to four channels: used for potential distribution or test purposes
- Lengthwise partition operated with screw to ensure deliberate switching operations
- Touch safe BGV A3 compliant
- Polyamide 6.6 UL 94-V0



PRODUCT DESCRIPTION

Test-disconnect terminals are mainly used for power network, electricity generation and supply applications.

They are perfect for the wide variety of switching demands in the current-transformer secondary circuits that are common in these types of applications.

Current transformers must always have a closed secondary circuit, for use when electricity meters and measuring instruments are being replaced, or when making comparative measurements.

All versions provide touch-safe protection in compliance with DGUV-3.

A captive, screw-on sliding partition is used to separate the current and voltage paths.

The switch position is always easy to detect since the disconnect screw has a yellow insulating sleeve.

In all versions, the STBI 19/4 socket plugs can be used for a test pick-off for measuring values using the PS 4 test plug or the conventional (4 mm) insulated test plugs.

CROSS-SWITCHES QVSI

The VH 19 connecting sleeves and the BS 25 screws or STB 19/4 L socket plugs are required for fastening the QVSI cross-switches above the terminal block. The cross-switches are available from 2 to 10 poles.

CROSS-SWITCHES QSBI

The QSBI internal cross-switches are positioned within the terminal block and make contact over the sliding contact on the LT- or QT-terminals. The cross-switches are available from 2 to 4 poles.

MOUNTING SCREW BS 25

The BS 25 mounting screws are used together with the VH 19 connecting sleeves to establish contact with the QVSI cross-switches.

SWITCH LOCK PTK-SP

The PTK-SP switch lock is mounted over the slider on the SPTK terminals. It keeps the partition screws from being accidentally touched by a screwdriver.

INSULATED SOCKET PLUGS STBI 19/4 L

The STBI 19/4 L socket plugs can be screwed into the inside cross-connection channels. They are used together with the VH 19 connecting sleeves to establish contact with the QVSI cross-switches. They are also used to hold the PS 4 test plugs or conventional (4 mm) insulated test plugs.

SHORT-CIRCUIT PLUG KS-SQI

The KS-SQI short-circuit plugs are used to make pluggable cross-connections between the SPTK terminals in the outer cross-connection channels. The plugs can also be put in the built-in park position of the SPTK terminals when not in use. The short-circuit plugs are available from 2 to 5 poles.

CROSS-CONNECTOR SQI 6

The SQI cross-connector is used to make a pluggable cross-connection between the SPTK terminals in the outer cross-connection channels. The cross-connectors can also be put in the built-in park position of the SPTK terminals when not in use. The cross-connectors are available from 2 to 30 poles.

SPECIFICATIONS

Additional information	with sockets
Approvals	UL, cUL, KEMA KUR
Color	Beige
Connections	2
Contamination degree	3
Country of origin	DE
Cross connect channels	4
Cross section single wire from	0.2 mm ²
Cross section single wire to	10 mm²
Cross section stranded wire from	0.2 mm ²
Cross section stranded wire to	10 mm²
Cross section stranded with ferrule from	0.2 mm ²
Cross section stranded with ferrule to	6 mm²
Cross-Section	6 mm²
cUL test standard	C22.2 No 158
Flamklass	UL94-V0
Height TS 35/7.5	63 mm
Insulation Material	Polyamide 6.6
KEMA KEUR test standard	EN 60947-7-1:2009
Length	93 mm
Mounting	TS 35/7,5

Number of levels	1
Operating temperature from	-40 °C
Operating temperature to	120 °C
Overvoltage category	III
Pack Size	50
Plug gauge acc. EN 60 947-1	A5
Rated current cUL	33 A
Rated Current IEC	41 A
Rated Current To UL	33 A
Rated impulse voltage	4 kV
Rated wire cross section from (AWG)	22
Rated wire cross section to (AWG)	8
Rated voltage cUL	300 V
Rated Voltage IEC	400 V
Rated Voltage To UL	300 V
Screw size	M 3,5
Screw type	Slotted
Stripping Length	10 mm
Tariff code	85369010
Torque max	2.4
Torque Min	1.2
UL test standard	UL 1059
Weight	29.65 g
Width	8.1 mm