## **DISCONNECT TERMINALS - TRK, STK/K**

TK, STK/K, STKD/K

1390.2 Terminal Block TRK2.5sq Knife Disconnect Beige

- Material polyamide 6.6
- Temperature resistance -40 °C...+105 °C
- Flammability class V2
- Removable plug option
- Fuse solid links



*<b>ZCONTACLIP* 

## Product description

Features of the TRK 1.5/TRK 1.5 DS Same construction as the standard terminal blocks A sturdy, closed insulation housing The established disconnectblade with high-quality surfaces Minimal and stable level of contact resistance Touch-safe protection also during the disconnect There are 4 -types of DS plugs Disconnect without circuitry Disconnect plug with wire jumper Disconnect plug with blocking diode Disconnect plug with pass through diode STB Versions offers the advantage of a 4mm test socket for pick-off. TK & STK/K versions are low profile and come with a hinged lever for disconnecting and a contact sleev. Features of the TK and STK../K Same construction as the standard terminal fuse blocks Hinged lever latches into fully open position. Disconnect terminals can be used as fuse-disconnect terminals by changing the sleeve (KH5 and KH6.3) to a fuse STKD1/K includes a feed through connection

## Specifications

Additional information	with disconnect knife
Approvals	UL, cUL, KEMA KUR, NEMKO
Color	Beige
Connections	2
Contamination degree	3
Country of origin	CZ
Cross section single wire from	0.2
Cross section single wire to	4
Cross section stranded wire from	0.2
Cross section stranded wire to	4
Cross section stranded with ferrule from	0.2
Cross section stranded with ferrule to	2.5
Cross-Section	2.5
cUL test standard	C22.2 No 158

Flamklass	UL94-V2
Height TS 32	52.8
Height TS 35/7.5	48.3
Insulation Material	Polyamide 6.6
KEMA KEUR test standard	EN 60947-7-1:2009
Length	48
Mounting	TS 35
Nemko test standard	EN 60947-7-1:2005
Number of levels	1
Operating temperature from	-40
Operating temperature to	105
Overvoltage category	III
Pack Size	100
Plug gauge acc. EN 60 947-1	A4
Rated current cUL	15
Rated Current IEC	10
Rated Current To UL	15
Rated impulse voltage	4
Rated wire cross section from (AWG)	22
Rated wire cross section to (AWG)	12
Rated voltage cUL	600
Rated Voltage IEC	400
Rated Voltage To UL	600
Screw size	M 3
Screw type	Slotted
Stripping Length	8
Tariff code	85369010
Torque max	1
Torque Min	0.5
Type of terminal	Screw Terminals, DIN Rail terminals
UL test standard	UL 1059
Weight	10.73
Width	6

## $\bigcirc - | - | - \bigcirc$