SCREW FUSE TERMINALS

SK, STK, STKD, SIK, SSIK

1078.2 Terminal Block STK 4sq Single Deck Fused Beige

- Material polyamide 6.6
- Temperature resistance -40°C...+120°C
- Fire-resistance class V0 SSIK
- LED indicator
- Pluggable cross connectores SSIK Range



ZCONTACLIP

Product description

Features of the SSIK range Up to 140°c Two cross connect channels for plugin SQI cross connectors Hinged lever with room for spare fuse Optional LED module SSIK4 fuse sizes 5x20, 5x25 and 5x30 SSIK6 fuse sizes 6.3x25 and 6.3x32 Can be used with solid link as a disconnect terminal Two or three disconnect levers can be operated simultaneously by using the VBS connection sleeves Fuse-disconnect terminal STK 1/STK 2 The STK 1 and the STK 2 fuse-disconnect terminals are a low profile and compact shape so they take up minimal space. The hinged lever is used to hold the fuse and locks into its open position. LED status displays are available in a variety of voltage ranges. Features of the STK 1/STK 2 Combi-foot snaps on to TS 35/TS 32 or mounting foot for the TS 15 rail Connection cross-section up to 4 mm2 STK1 and STK2 hold fuses (5 x 20/5 x 25) Compact design STK2 - Two or three disconnect levers can be operated simultaneously by using the VBS connection sleeves Can be used with solid link as disconnect terminal Fused terminal SK 1 The SK 1 fused terminals are constructed with a screw cap are designed for 5 x20 fuses (without indicator) and 5 x 25-sized (with indicator). Fuses are screwed into the fused terminal housing PA 6.6 UL 94-V0 glass-fibre reinforced High continuous-use temperature range Fuses are screwed into the fused terminals are available with status displays for a variety of voltage ranges Fuse disconnect terminal SIK 10/SIK 10/Z This is the old version of fuse-disconnect terminals features a hinged lever that can be locked into its open position for supporting the micro-fuse. Features of the SIK 10/SIK 10/Z Combi-foot can snap on to TS 32/TS 35 rails Connection cross-section up to 10 mm2 SIK 10 holds fuses (5 x 20/5 x 25/5 x 30) SIK 10 Z holds fuses (6.3 x 32/6.3 x 25)

Specifications

Approvals	UL, CSA, CSA US, KEMA KUR
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	4

CA test standardC22 No 158CSA test standardUL 199CBA test standardUL 4V2Filen maxS.3Filen maxS.20 / S × 25 mmFilen maxS.20 / S × 25 mmHeight TS 327.0S.3Height TS 347.5S.3KEMA KEUR test standardNot 0947.7.1.2008. EN 60947.7.3.2009LongthS.3 and TS 32Number of levels10Operating temperature from40Operating temperature from10Pack Size10Pack SizeS.3Rated Current CSAS.3Rated current CSAS.3Rated wire cross section from (AWG)S.3Rated vortage CSAusS.0Rated vortage CSAusS.0Rated vortage CSAusS.0Strong KategorySided Carcent CSAusRated vortage CSAusS.0Rated vortage CSAusS.0Strong KategorySided Carcent CSAusStrong KategorySided Carcent CSAusStrong KategorySided Carcent CSAusRated vortage CSAusSided Carcent CSAusStrong KategorySided Carcent Carcent CSAusStrong KategorySided Carcent Carcen		
CRave test standard UL 1059 CSAus test standard UL 1059 Fluenkiass UL 94-V2 Fuse max 6.3 Fuse max 5.20 / 5 x 25 mm Height TS 327.5 9.3 Insulation Material Polyamide 6.6 KEMA KEUK test standard EN 60947-7.12009, EN 60947-7.32009 Kema Keing Composition Material 7.3 5 and TS 32 Mounting TS 35 and TS 32 Numbe of levels 1 Operating temperature from 40.3 Operating temperature to 100 Operating temperature foo 1.3 Rated current CSAus 6.3 Rated current CSAus 6.3 Rated current CSAus 6.3 Rated funguise votage 6.3 Rated funguise votage 6.3 Rated votage CSAus 6.3 Streep fusion 6.3 Rated votage CSAus	Cross-Section	4
Flore IL Detail Flore inclusion IL Detail Flore size 6.3 Fuse size 5 x 20 / 5 x 25 mm Height TS 32 39 Insulation Material Payamido 6.6 KEMA KEUK test standard EN 60947-7-132009 Length TS 35 and TS 32 Mounting TS 35 and TS 32 Number of levels 1 Operating temperature from 40 Operating temperature to 105 Operating temperature to 100 Plug gauge acc. EN 60 947-1 41 Rated current CSA 6.3 Rated voltage CSA 6.3 Rated voltage CSA 6.3 Rated voltage CSA 6.3 Rated voltage CSAu	CSA test standard	C22.2 No 158
Fuse max6.3Fuse size5 × 20 / 5 × 25 mmHeight TS 3239Height TS 357.54.35KEMA KEUR test standardPolyamide 6.6KEMA KEUR test standardFuse 0047.7.1:2009. EN 60947.7.3:2009Longth6.14Mounting7.15 × 25 × 25 × 25 × 25 × 25 × 25 × 25 ×	CSAus test standard	UL 1059
Fuse size 5x 20 / 5 x 25 mm Fuse size 5x 20 / 5 x 25 mm Height TS 32 39 Height TS 327.5 43.5 Insulation Material Polyamide 8.6 KEMA KEUR test standard EN 00947-7.1:2009, EN 00947-7.3:2009 Length 51.4 Mounting TS 35 and TS 32 Operating temperature from 40 Operating temperature from 105 Operating temperature foo 100 Pack Size 100 Rated Current CSA 6.3 Rated Current CSA 6.3 Rated Current To LL 16 Rated Arren CSAus 6.3 Rated Arren CSAuse 6.3 Sorew	Flamklass	UL94-V2
Height TS 32 39 Height TS 327.5 3.5 Insulation Material Polyamide 6.6 KEMA KEUR test standard EN 60947.7.1:2009, EN 60947.7.3:2009 Length 51.4 Mounting TS 35 and TS 32 Numbor of levels 1 Operating temperature from 40 Operating temperature from 105 Operating temperature for 10 Pack Size 100 Plug gauge acc. EN 60 947.1 63 Rated Current CSA 63 Rated Current TO LL 63 Rated impulse voltage 2 Rated voltage CSAus 500 Rated voltage CSAus 63 Rated voltage CSAus 63 Rated voltage CSAus 63 Rated voltage CSAus 630 Rated voltage CSAus 63 Strew type 63 Strew type 63 Rated voltage CSAus 63 Strew type 63 Strew type 63 Strew type 530	Fuse max	6.3
Height TS 387.543.5Height TS 387.5Polyamida 6.6KEMA KEUR test standardEN 60947.7.1.2009, EN 60947.7.3.2009Length51.4MountingTS 35 and TS 32Number of levels1Operating temperature from40Operating temperature from105Operating temperature from10Pack Size100Pack Size00Rated Current CSAu6.3Rated Current To LL6.3Rated implate voltage2Rated wire cross section from (AWG)2Rated voltage CSAus500Rated voltage CSAus500Strew size500Strew size500Rated To LL600Rated voltage CSAus600Rated voltage CSAus500Strew size500Strew size500010Strew size500010	Fuse size	5 x 20 / 5 x 25 mm
Insulation MaterialPolyamide 6.8KEMA KEUR test standardEN 60947-7.1:2009, EN 60947-7.3:2009Length51.4MountingTS 35 and TS 32Number of levels1Operating temperature from-40Operating temperature form105Overvoltage categoryIIPlug gauge acc. EN 60 947-100Rated Current CSA6.3Rated current CSAu6.3Rated current To LL6.3Rated wire cross section from (AWG)2Rated wire cross section from (AWG)00Strew size500Strew size500Strew size500Strew size500Strem size500 <th>Height TS 32</th> <th>39</th>	Height TS 32	39
KEMA KEUR test standard EN 60947-7-3:2009 EN 60947-7-3:2009 EN 60947-7-3:2009 Stand TS 32 Munder of levels 1 1 S 35 and TS 32 Number of levels 1 1 1 S 35 and TS 32 Number of levels 1 1 1 Operating temperature from 4 40 Operating temperature from 105 Operating temperature from 105 Operovitage category 1 II Plack Size 1 00 Plag gauge acc. EN 60 947-1 S 4 A A Current CSA 6 S.3 Current CSA Sadd Current To UL 6 Sadd Current CSAu 6 Sadd Current To UL 6 Sadd Current CSAu 6 Sadd Current Curre	Height TS 35/7.5	43.5
Length 51.4 Mounting F3.55 and TS 32 Number of levels 1 Operating temperature from 4-0 Operating temperature form 105 Operating temperature form 10 Pack Size 100 Plug gauge acc. EN 60 947-1 6.3 Rated Current CSA 6.3 Rated Current CSAus 6.3 Rated Current CSAus 6.3 Rated Current To UL 6.3 Rated fungulse voltage 2 Rated voltage CSAus 5.0 Rated voltage CSAus 5.0 Rated voltage CSAus 5.0 Screw size M3 Screw size 5.0 Stripping Longth 9.0 Stripping Longth 9.0 Tariff code 5.050010 Torque Min 5.050010 Torque function 5.050010	Insulation Material	Polyamide 6.6
MountingTS 35 and TS 32Number of levels1Operating temperature from-40Operating temperature to105Operating temperature to10Operating temperature to10Pack Size00Plug gauge acc. EN 60 947-1AdRated Current CSA6.3Rated Current CSA6.3Rated Current To UL10Rated Current To UL22Rated impulse voltage00Rated vire cross section to (AWG)12Screw size00Strew size00Strew size00Strew size00Strew size00Strem size00 <t< th=""><th>KEMA KEUR test standard</th><th>EN 60947-7-1:2009, EN 60947-7-3:2009</th></t<>	KEMA KEUR test standard	EN 60947-7-1:2009, EN 60947-7-3:2009
Number of levels1Operating temperature from-40Operating temperature to105Operolage categoryIIIPack Size000Plug gauge acc. EN 60 947-1A4Rated Current CSA6.3Rated current CSAus6.3Rated current To UL16Rated impulse voltage2Rated wire cross section from (AWG)2Rated voltage CSAus500Rated voltage To UL600Screw size001Strew size001Strew size001Strem tipping Length9Torque max1Torque max1Strem size1Strem size0.5Strem size <t< th=""><th>Length</th><th>51.4</th></t<>	Length	51.4
Operating temperature from 40 Operating temperature to 105 Operolage category III Plack Size 000 Plug gauge acc. EN 60 947-1 A4 Rated Current CSA 6.3 Rated current CSAus 6.3 Rated current To UL 16 Rated impulse voltage 2 Rated wire cross section from (AWG) 2 Rated voltage CSAus 500 Rated voltage CSAus 6.0 Screw size M3 Strep ing Length 9 Tariff code 8369010 Torque max 1.5 Torque for unitation 5.5	Mounting	TS 35 and TS 32
Operating temperature to105Operating temperature to101Outwoltage categoryIIIPack Size100Pack Size0Plug gauge acc. EN 60 947-1ARated Current CSA6.3Rated current CSAus6.3Rated current To UL10Rated current To UL2Rated impulse voltage12Rated wire cross section from (AWG)2Rated voltage To UL000Screw size001Strew sizeN3Strew sizeSoltedTariff code8369010Torque max1Torque firminal0.5Corew size0.5	Number of levels	1
Overvoltage category III Pack Size 100 Plug gauge acc. EN 60 947-1 A4 Rated Current CSA 6.3 Rated Current CSAus 6.3 Rated Current To UL 16 Rated Current To UL 22 Rated wire cross section from (AWG) 22 Rated vire cross section to (AWG) 500 Rated Voltage To UL 600 Screw size M3 Stripping Length 9 Tariff code 85369010 Torque max 1 Torque Min 0.5 Torque Min Screw Terminals, DIN Rail terminals	Operating temperature from	-40
Pack Size100Pack Size60 947-1A4Rated Current CSA6.3Rated Current CSAus6.3Rated Current To UL16Rated impulse voltage4Rated wire cross section from (AWG)22Rated wire cross section from (AWG)10Rated voltage CSAus600Rated voltage To UL600Screw sizeSoltadStrew size9Strew type9Strem from (AWG)9Strem size9Strem size9 <th>Operating temperature to</th> <th>105</th>	Operating temperature to	105
Plug gauge acc. EN 60 947-1A4Rated Current CSA6.3Rated Current CSAus6.3Rated Current To UL16Rated Current To UL2Rated impulse voltage2Rated wire cross section from (AWG)2Rated voltage CSAus500Rated voltage To UL600Screw size501Screw size501Stripping Length9Tartif code5369010Torque max1Torque Min0.5Torque Min5crew tryeStrew size0.5Strew size0.5 <td< th=""><th>Overvoltage category</th><th>III</th></td<>	Overvoltage category	III
Rated Current CSA6.3Rated current CSAus6.3Rated Current To UL16Rated impulse voltage4Rated impulse voltage22Rated wire cross section from (AWG)22Rated wire cross section to (AWG)12Rated voltage CSAus500Rated Voltage To UL600Screw sizeN3Strew size500Tariff code500Tariff code500Torque max1Torque Min0.5Torque Min0.5Torque Min500Torque Min0.5Torque Min0.5Torque Min500Torque Min0.5Torque Min500Torque Min500Torque Min0.5Torque Min500Torque Min500Torque Min0.5Torque Min500Torque Min500Torq	Pack Size	100
Rated current CSAus6.3Rated current To UL16Rated impulse voltage4Rated mipulse voltage2Rated wire cross section from (AWG)2Rated wire cross section to (AWG)10Rated voltage CSAus500Rated voltage To UL600Screw sizeM 3Strew sizeSoltedTariff code500Torque max1Torque Min0.5Torque Min0.5	Plug gauge acc. EN 60 947-1	A4
Rated Current To UL16Rated impulse voltage4Rated impulse voltage2Rated wire cross section from (AWG)2Rated voltage CSAus500Rated voltage To UL600Screw sizeM 3Strew sizeSoltedStripping Length9Torque max1Torque Min0.5Type of terminalScrew Terminals, DIN Rail terminals	Rated Current CSA	6.3
Rated impulse voltage4Rated wire cross section from (AWG)22Rated wire cross section to (AWG)12Rated voltage CSAus500Rated Voltage To UL600Screw sizeM 3Screw typeSoltedStripping Length9Tariff code83369010Torque max1Torque film0.5Type of terminalScrew Terminals, DIN Rail terminals	Rated current CSAus	6.3
Rated wire cross section from (AWG)22Rated wire cross section to (AWG)12Rated voltage CSAus500Rated voltage To UL600Screw sizeM 3Screw typeSoltedStripping Length9Tariff code85369010Torque max1Torque fum0.5Type of terminalScrew Terminals	Rated Current To UL	16
Rated wire cross section to (AWG)12Rated voltage CSAus500Rated Voltage To UL600Screw sizeM 3Screw typeSlottedStripping Length9Torque max1Torque Min0.5Type of terminalScrew Terminals, DIN Rail terminals	Rated impulse voltage	4
Rated voltage CSAus500Rated Voltage To UL600Screw sizeM 3Screw sizeM 3Strepping Length9Tariff code85369010Torque max1Torque Min0.5Type of terminalScrew Terminals	Rated wire cross section from (AWG)	22
Rated Voltage To UL600Screw sizeM 3Screw typeSlotedStripping Length9Tariff code85369010Torque max1Torque Min0.5Type of terminalScrew Terminals	Rated wire cross section to (AWG)	12
Screw sizeM 3Screw typeSlottedStripping Length9Tariff code85369010Torque max1Torque function0.5Type of terminalScrew Terminals, DIN Rail terminals	Rated voltage CSAus	500
Screw typeSlottedStripping Length9Tariff code85369010Torque max1Torque Min0.5Type of terminalScrew Terminals, DIN Rail terminals	Rated Voltage To UL	600
Stripping Length9Tariff code85369010Torque max1Torque Min0.5Type of terminalScrew Terminals, DIN Rail terminals	Screw size	M 3
Tariff code85369010Torque max1Torque Min0.5Type of terminalScrew Terminals, DIN Rail terminals	Screw type	Slotted
Torque max 1 Torque Min 0.5 Type of terminal Screw Terminals, DIN Rail terminals	Stripping Length	9
Torque Min 0.5 Type of terminal Screw Terminals, DIN Rail terminals	Tariff code	85369010
Type of terminal Screw Terminals, DIN Rail terminals	Torque max	1
	Torque Min	0.5
UL test standard UL 1059	Type of terminal	Screw Terminals, DIN Rail terminals
	UL test standard	UL 1059

Weight	11.14
Width	8
Voltage CSA	500

