

CONTACLIP

MINIATURE TERMINALS TS15/32/35 - RK 1.5-4, SRK 2.5

RK1.5-4, SRK 2.5

1010.3 RK1.5 4/15 Orange, 4mm² Miniture feed through, TS15

- Compact ideal for small enclosures
- TS15/TS32 & TS35 range
- up to 4mm² cables
- cross connectable
- Polymide 6.6-V2

PRODUCT DESCRIPTION

This mixed range of compact terminals is ideal for applications where space is at a premium. The SRK2.5/15 range is the most compact, siting only 29.5mm high when mounted on TS15 rail.

Alternatively, if you do not want din rail mounted terminals, the BKA rang are also compact, but can be mounted directly in the enclosure or back plate.

TECHNICAL DATA

GENERAL DATA

Rated wire cross section	4 mm²
Colour	Orange
Rated voltage IEC	500 V
Rated current IEC	32 A
Mounting	TS 15
Rated impulse voltage	6 kV
Overvoltage category	III
Contamination degree	3
Approvals	UL, CSA, GL, KEMA KUR, EAC

DIMENSIONS

Length	27 mm
Width	6 mm
Height TS 15/5.5	34.5 mm

CONNECTION DATA



Connections2Number of levels1Plug gauge acc. EN 60 947-1A4Cross connect channels1Number of test plek off options2Cross section single wire form0.2 mm²Cross section single wire to4 mm²Cross section stranded wire from0.2 mm²Cross section stranded wire form0.2 mm²Rated wire cross section form (AWG)22Stripping length9 mmStrow sizeM3Croque max0.5Torque max0.5Farque min0.5Farque min0.5Poparalide form10.94/v2Iperating temperature form40 °COperating temperature form40.9 °CCroque max0.105 °CFarque max0.105 °CCreating temperature form0.20 vRated violage CSA0.00 vRated violage CSA0.00 vCatest standard0.22 No 158Catest standard6.22 No 158Catest standard6.22 No 158Catest standard6.22 No 158Catest standard6.20 Mot7-1:2002Exe test standard6.20 Mot7-1:2002Exe test standard6.20 Mot7-1:2002	Number of levels 1 Plug gauge ace. EN 60 947-1 A4 Cross connect channels 1 Number of test pick off options 2 Cross section single wire from 0.2 mm² Cross section single wire from 0.2 mm² Cross section standed wire from 0.2 mm² Stripping length 0.9 mm? Stripping length 0.5 closd Torque max 1 Torque max 0.5 closd Torque max 0.5 closd Instalation material Polyamide 6.6 Flammability class 0.0 v Crost standard 0.0 v <th></th> <th></th>		
Plug gauge acc. EN 60 947-1 A4 Cross connect channels 1 Number of test pick off options 2 Cross section single wire from 0.2 mm ² Cross section single wire to 4 mm ² Cross section stranded wire from 0.2 mm ² Cross section stranded wire to 4 mm ² Cross section stranded wire from 0.2 mm ² Cross section stranded wire to 4 mm ² Cross section stranded wire from 0.2 mm ² Rated wire cross section from (AWG) 22 Rated wire cross section to (AWG) 10 Stripping length 9 mm Scrow type Slottod Torque min 0.5 Torque max 1 VETERIALS Isolation material Fundation material Polyamide 5.6 Flammability class UL 94 V2 Operating temperature from 105 °C APPROVALS Solo	Plug gauge acc. EN 60 947-1 A4 Cross connect channels 1 Number of test pick off options 2 Cross section single wire from 0.2 mm² Cross section stranded wire from 0.2 mm² Cross section stranded wire form 0.2 mm² Cross section stranded wire form 0.2 mm² Cross section stranded with ferrule from 0.2 mm² Cross section stranded with ferrule form 0.2 mm² Rated wire cross section from (AWG) 2 Stripping length 0 Stripping length 0 Stripping length 0.5 Torque min 0.5 Torque min 0.9 volta Auroid Construction form 0.5 volta Polymide 6.6 10 Cross tender wire form 0.5 volta Operating temperature form 0.5 volta Operating temperature form 0.5 volta Cross colta stranded with formation of the strander form 0.5 volta Cross section stranded with formation 0.5 volta Cross section stranded with formation 0.5 volta	Connections	2
Cross connect channels1Number of test pick off options2Cross section single wire from0.2 mm²Cross section single wire to4 mm²Cross section stranded wire from0.2 mm²Cross section stranded wire to4 mm²Cross section stranded wire to2 mm²Cross section stranded wire to2 mm²Cross section stranded with ferrule from0.2 mm²Cross section stranded with ferrule from0.2 mm²Cross section stranded with ferrule to4 mm²Rated wire cross section from (AWG)22Rated wire cross section to (AWG)0.0Stripping length9 mmStrow sizeM 3Strow wize0.5Torque max1Instalation materialPolyamide 6.6Flammability classUL94-V2Operating temperature to0.05 °COperating temperature to0.05 °CUt test standardUL 1059Rated voltage CSA300 VRated voltage CSA300 VRated uritage CSA300 VRated uritage CSA22.2 No 158Cross StandardCc 00947-7.12002	Coss connect channels1Number of test pick off options2Cross section single wire form0.2 mm²Cross section stranded with forrule form0.2 mm²Cross section stranded with formule for0.2 mm²Cross section form (AWG)0.2 mm²Strapping length9 mmStrapping length0.5 clStrapping length0.5 clTorque min0.5 clTorque min0.5 clInstation materialPolyamide 6.6Flarmability class0.9 vlOperating temperature form0.5 vlOperating temperature form0.5 vlVL test standard0.0 vlRated current CSA0.00 vlRated current CSA0.00 vlChast standard0.2 vl 0.158Cross canded current CSA0.2 vl 0.158Chast standard0.2 vl 0.120Chast standard0.2 vl 0.020Cross canded current CSA0.2 vl 0.158Cross canded current CSA0.2 vl 0.158Cross canded current CSA0.2 vl 0.020Cross canded current CSA0.2 vl 0.020Cross canded current	Number of levels	1
Number of test pick off options 2 Cross section single wire from 0.2 mm² Cross section single wire to 4 mm² Cross section stranded wire from 0.2 mm² Cross section stranded wire to 4 mm² Cross section stranded wire to 4 mm² Cross section stranded wire to 0.2 mm² Cross section stranded wire form 0.2 mm² Cross section stranded with ferrule from 0.2 mm² Rated wire cross section to (AWG) 20 Stripping length 9 mm Screw size M 3 Screw size Solted Torque max 1 Torque max 1 Flammability class UL94-V2 Operating tamperature from -40 °C Operating tamperature from -40 °C Operating tamperature from -40 °C Quest Standard UL 1059 Rated voltage CSA 300 V Rated voltage CSA 40 A CS2 Lo 158 C22 Lo 158 Group CSA C22 Lo 158	Number of test pick off options 2 Cross section single wire from 0.2 mm² Cross section stranded wire from 0.2 mm² Cross section stranded wire form 0.2 mm² Cross section stranded with ferule from 0.2 mm² Stripping length 9 mm Strow type Stoted Torque max 0.5 Torque max 10 Insulation material Polyamide 6.6 Flemmability class UL 94-V2 Operating temperature from -40 °C PREVOXLS UL 1059 Rated voritage CSA 0.0 V	Plug gauge acc. EN 60 947-1	A4
Cross section single wire from0.2 mm³Cross section single wire to4 mm³Cross section stranded wire from0.2 mm³Cross section stranded wire from0.2 mm³Cross section stranded with ferrule from0.2 mm³Cross section stranded with ferrule from0.2 mm³Cross section stranded with ferrule from0.2 mm³Rated wire cross section from (AWG)22Rated wire cross section from (AWG)0Stripping length9 mmScrew sizeM3Screw sizeSoltedTorque min0.5Torque max1Insulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from0.5 °CApprOVALSUL94-V2UL test standardUL 1059Rated voltage CSA300 VRated voltage CSA202 Vo 158Grate standardEC 6047-71.2002	Cross section single wire from0.2 mm²Cross section single wire to4 mm³Cross section stranded wire from0.2 mm²Cross section stranded wire form0.2 mm²Cross section stranded with ferule from0.2 mm²Cross section stranded with ferule from0.2 mm²Cross section stranded with ferule from0.2 mm²Rated wire cross section from (AWG)2Rated wire cross section from (AWG)0.1Stripping length9 mmStrew sizeM 3Screw typeSlotadTorque min0.5Torque marini0.5Instantion materialPolyamide 6.6Flammability classU.94-V2Operating temperature from-40°COperating temperature from100°CVL test standardU.1059Rated virage CSA0.0 VRated virage CSA0.2 NoCarge Standard2.2 No 158GL test standardEC 609477-1.2002Hest standardTR2 U.04/2011	Cross connect channels	1
Cross section single wire to4 mm³Cross section stranded wire from0.2 mm³Cross section stranded wire form0.2 mm³Cross section stranded with ferrule from0.2 mm³Cross section stranded with ferrule to4 mm³Rated wire cross section from (AWG)22Rated wire cross section for (AWG)10Stripping length9 mmScrew sizeM3Screw sizeSlottedTorque min0.5Torque max1Insulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from4.0 °COperating temperature to105 °CAttend voltage CSA300 VRated voltage CSA300 VRated voltage CSA200 VRated current CSA40 ACross section CSA200 VCross	Cross section single wire to 4 mm ^a Cross section stranded wire from 0.2 mm ^a Cross section stranded wire to 4 mm ^a Cross section stranded wire to 0.2 mm ^a Cross section stranded with ferule from 0.2 mm ^a Cross section stranded with ferule from 0.2 mm ^a Cross section stranded with ferule from 0.2 mm ^a Cross section stranded with ferule from 0.2 mm ^a Rated wire cross section from (AWG) 22 Strapping length 9 mm Strow size M3 Strow size 0.5 Torque max 0.5 International 0.5 ATERIALS 10 Parterial Strome from 0.4 vC Operating temperature from 40 vC Operating temperature from 0.5 vC PUPROVALS 10 Ut test standard 0.0 vC Rated vortage CSA 0.0 v Rated vortage CSA 0.0 v Rated vortage CSA 0.2 No VS CSA test standard EC 609	Number of test pick off options	2
Cross section stranded wire from0.2 mm²Cross section stranded wite to4 mm²Cross section stranded with ferrule from0.2 mm²Cross section stranded with ferrule to4 mm²Rated wire cross section from (AWG)22Rated wire cross section to (AWG)10Stripping length9 mmScrew sizeM 3Screw size50Torque min0.5Torque max1Insulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from-40 °COperating temperature to105 °CALPROVALSUL 1059UL test standardUL 1059Rated uvitage CSA300 VRated current CSA40 ACase standardC22 No 158ElemationEleconomic Case StandardInsulationEleconomic Case StandardInsulationInsulation materialInsulation <th>Cross section stranded wire from 0.2 mm² Cross section stranded wire to 4 mm² Cross section stranded with ferrule from 0.2 mm² Cross section stranded with ferrule to 4 mm² Rated wire cross section from (AWG) 22 Rated wire cross section to (AWG) 10 Stripping length 9 mm Screw size M3 Screw size Stotad Torque min 0.5 Torque max 1 Insulation material Polyamide 6.6 Flemmability class U194-V2 Operating temperature from 40 °C Operating temperature from 105 °C VEPROVALS U1059 Rated uriter CSA 300 V Rated uriter CSA 0.00 V Rated uriter CSA 0.00 V Rated uriter CSA 100 V Rated uriter CSA</th> <th>Cross section single wire from</th> <th>0.2 mm²</th>	Cross section stranded wire from 0.2 mm ² Cross section stranded wire to 4 mm ² Cross section stranded with ferrule from 0.2 mm ² Cross section stranded with ferrule to 4 mm ² Rated wire cross section from (AWG) 22 Rated wire cross section to (AWG) 10 Stripping length 9 mm Screw size M3 Screw size Stotad Torque min 0.5 Torque max 1 Insulation material Polyamide 6.6 Flemmability class U194-V2 Operating temperature from 40 °C Operating temperature from 105 °C VEPROVALS U1059 Rated uriter CSA 300 V Rated uriter CSA 0.00 V Rated uriter CSA 0.00 V Rated uriter CSA 100 V Rated uriter CSA	Cross section single wire from	0.2 mm ²
Cross section stranded wire to4 mm³Cross section stranded with ferrule form0.2 nm³Cross section stranded with ferrule to4 mm³Rated wire cross section form (AWG)22Rated wire cross section to (AWG)0Stripping length9 mmScrew sizeM 3Screw typeSoltedTorque min0.5Torque max1MATERIALSInsulation materialPolyamide 6.6Fiammability classUL94-V2Operating temperature from40 °COperating temperature to0.5 °CAPPROVALSUL 1059Rated voltage CSA300 VRated urient CSA40 AGrate standardC22 No 158GL test standardEIC 60947-7.12002	Cross section stranded wire to4 mm³Cross section stranded with ferule from0.2 mm³Cross section stranded with ferule to4 mm³Rated wire cross section from (AWG)22Rated wire cross section to (AWG)0Stripping length9 mmSorew sizeM 3Sorew sizeSoledTorque min0.5Torque max1Insulation materialPolyamide 6.6Flammability classU1.94-V2Operating temperature from40 °COperating temperature form0.1 0.5°Cross section stranded with ferule0.5°Cross section stranded with ferule0.5°Cross section stranded with ferule0.5°Insulation material0.1010Rated wire cross section stranded0.5°Cross section stranded with ferule0.5°Cross section stranded with ferule0.5°Insulation material0.5°Read working temperature form0.105°Cross section stranded with ferule0.105°Rated working CSA0.0Rated current CSA0.22 No 158GL test standardIC coos47-7.12002Rete standardIC coos47-7.12002	Cross section single wire to	4 mm ²
Cross section stranded with ferrule from 0.2 mm² Cross section stranded with ferrule to 4 mm² Rated wire cross section from (AWG) 22 Rated wire cross section to (AWG) 10 Stripping length 9 mm Screw size M 3 Screw size Stotted Torque min 0.5 Torque max 1 MATERIALS Polyamide 6.6 Flammability class UL94-V2 Operating temperature from 40 °C APPROVALS UL 1059 Rated voltage CSA 300 V Rated current CSA 40 A CSA test standard EC 60947-71:2002	Cross section stranded with ferrule from 0.2 mm² Cross section stranded with ferrule for 4 mm² Rated wire cross section from (AWG) 22 Rated wire cross section to (AWG) 10 Stripping length 9 mm Strew size M 3 Strew type Solted Torque min 0.5 ATERRALS 1 Insulation material Polyamide 6.6 Sperating temperature from 40 °C Operating temperature from 105 °C PRPCVALS UL 1059 Rated voltage CSA 300 ∨ Rated voltage CSA 300 ∨ Rated current CSA 40 A CSA test standard EC 60947-7.12002 GL test standard TR2 U04/2011	Cross section stranded wire from	0.2 mm ²
Cross section stranded with ferrule to4 mm²Rated wire cross section from (AWG)22Rated wire cross section to (AWG)10Stripping length9 mmScrew sizeM 3Screw sizeSoltedTorque min0.5Torque max1ATERIALSInsulation materialPolyamide 6.6Goperating temperature from40 °COperating temperature from105 °CAPPROVALSUL 1059UL test standardUL 1059Rated current CSA40 ACSA test standardC22.2 No 158Gut test standardIC C0047-7.1:2002	Cross section stranded with ferrule to4 mm²Rated wire cross section from (AWG)22Rated wire cross section to (AWG)10Stripping length9 mmStrew sizeM 3Screw sizeSoltedTorque min0.5Torque max1Insulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from4.0 °COperating temperature from0.1 0.5 °CRated voltage CSA00 VRated current CSA00 VCate standardC2.2 No 158GL test standardEC 60947-71.2002Rated standardEC 60947-71.2002	Cross section stranded wire to	4 mm ²
Rated wire cross section from (AWG)22Rated wire cross section to (AWG)10Stripping length9 mmScrew sizeM 3Screw sizeSlottedTorque min0.5Torque max1NATERIALSInsulation materialPolyamide 6.6Flammability classU194-V2Operating temperature from40 °COperating temperature for105 °CVLTERIALSIstandardU11059Rated voltage CSA300 VRated current CSA40 AGL test standardEc 60947-71:2002	Rated wire cross section from (AWG) 22 Rated wire cross section to (AWG) 10 Stripping length 9 mm Strew size M 3 Screw type Solted Torque min 0.5 Torque max 1 Insulation material Polyamide 6.6 Flammability class UL94-V2 Operating temperature from 40 °C Artest standard UL 1059 Rated voitage CSA 300 V Rated uriert CSA 22.2 No 158 Ga test standard EC 60947-71-2002	Cross section stranded with ferrule from	0.2 mm ²
Rated wire cross section to (AWG)10Stripping length9 mmScrew sizeM 3Screw typeSlottedTorque min0.5Torque max1MATERIALSInsulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from40 °COperating temperature to105 °CUL test standardUL 1059Rated current CSA300 VRated current CSA222 No 158GL test standardIEC 60947-7-1:2002	Rated wire cross section to (AWG)10Stripping length9 mmStrew sizeM 3Screw sizeSlotedScrew type0.5Torque max1Torque max1ATERIALSInsulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from40°COperating temperature formUL95°CVEPROVALSUL1059Ut test standardUL1059Rated voltage CSA300 VRated voltage CSA004GL test standardC22.2 No 158GL test standardIEC 60947.71:2002Ext est andardIEC 10947.01:2002	Cross section stranded with ferrule to	4 mm ²
Stripping length9 mmStripping length9 mmScrew sizeM 3Screw typeSlottedTorque min0.5Torque max1MATERIALSInsulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from-40 °COperating temperature to105 °CUL test standardUL 1059Rated voltage CSA300 VRated current CSA22.2 No 158GL test standardEC 60947-71:2002	Stripping length9 mmStrew sizeM 3Screw typeSoltedTorque min0.5Torque max1Insulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from40 °COperating temperature fromUL 1059It test standard00 VRated voltage CSA00 VGated standard00 VCates standard00 VBated standard00 VBated standard0.00 VBatel standard0.00 V	Rated wire cross section from (AWG)	22
Screw sizeM 3Screw typeSlottedTorque min0.5Torque max1MATERIALSInsulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from-40 °COperating temperature to105 °CAPPROVALSUL 1059Rated voltage CSA300 VRated standardC22.2 No 158GL test standardEC 60947-7-1:2002	Screw sizeM 3Screw sizeM 3Screw sizeSoutedScrew sizeSoutedTorque min0.5Torque max1ATERIALSPolyanide 6.6Insulation materialPolyanide 6.6Flammability classUL94-V2Operating temperature from-40 °COperating temperature fromUL91-S2Ut test standardUL 1059Rated voltage CSA300 VRated voltage CSA222 No 158GL test standardEC 609477-1:2002Bated standardEC 609477-1:2002EAC test standardEX 1004/2011	Rated wire cross section to (AWG)	10
Screw typeSlottedTorque min0.5Torque max1MATERIALSInsulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from-40 °COperating temperature to105 °CAPPROVALSUL 1059Rated voltage CSA300 VRated current CSA40 ACL test standardC22.2 No 158GL test standardEC 60947-71:2002	Screw typeSlottedSorew typeSlottedTorque min0.5Torque max1ATERIALSPolyamide 6.6Insulation materialUL94-V2Operating temperature from-40°COperating temperature to105°CNPROVALSUL1059Rated voltage CSA300 VRated current CSA022 No 158GL test standardEC 60947-71:2002Extest standardEC 60947-71:2002	Stripping length	9 mm
Torque min0.5Torque max1MATERIALSInsulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from-40 °COperating temperature to105 °CAPPROVALSUL 1059Rated voltage CSA300 VRated current CSA40 ACSA test standardC2.2 No 158GL test standardIEC 60947-71:2002	Torque min 0.5 Torque max 1 IATERIALS Insulation material Insulation material Polyamide 6.6 Flammability class UL94-V2 Operating temperature from -40 °C Operating temperature to 105 °C VL test standard UL 1059 Rated voltage CSA 300 V Rated current CSA 40 A CSA test standard C22.2 No 158 GL test standard IEC 60947-71:2002 EAC test standard IRZU 004/2011	Screw size	M 3
Torque max1MATERIALSInsulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from-40 °COperating temperature to105 °CAPPROVALSUL 1059UL test standardUL 1059Rated voltage CSA300 VRated standardC22.2 No 158GL test standardEC 60947-7-1:2002	Torque max 1 Insulation material Polyamide 6.6 Insulation material UL94-V2 Operating temperature from -40 °C Operating temperature from 105 °C Operating temperature to UL 1059 Rated voltage CSA 300 V Rated current CSA 40 A CSA test standard C22.2 No 158 EA test standard IEC 60947-7-1:2002 EAC test standard TR 2U 004/2011	Screw type	Slotted
MATERIALSInsulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from-40 °COperating temperature to105 °COperating temperature toUL 1059UL test standardUL 1059Rated voltage CSA300 VRated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002	ATERIALS Insulation material Polyamide 6.6 Flammability class UL94-V2 Operating temperature from -40 °C Operating temperature from 105 °C Operating temperature to UL 1059 Rated voltage CSA 300 V Rated voltage CSA 222 No 158 GL test standard C222 No 158 Bated standard IEC 60947-71:2002 TRZU042011 TRZU04/2011	Torque min	0.5
Insulation materialPolyamide 6.6Flammability classUL94-V2Operating temperature from-40 °COperating temperature to105 °CAPPROVALSUL 105 °CUL test standardUL 1059Rated voltage CSA300 VRated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002	Insulation material Polyamide 6.6 Flammability class UL94-V2 Operating temperature from -40 °C Operating temperature to 105 °C PPROVALS UL 1059 Rated voltage CSA 300 V Rated current CSA 40 A CSA test standard C2.2 No 158 GL test standard IEC 60947-71:2002 FAC test standard TR ZU 004/2011	Torque max	1
Flammability classUL94-V2Operating temperature from-40 °COperating temperature to105 °CAPPROVALSUL 1059UL test standardUL 1059Rated voltage CSA300 VRated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002	Flammability class UL94-V2 Operating temperature from -40 °C Operating temperature to 105 °C APPROVALS UL 1059 Rated voltage CSA 300 V Rated current CSA 40 A CSA test standard C22.2 No 158 GL test standard IEC 60947-7-1:2002 FAC test standard TR ZU 004/2011	MATERIALS	
Operating temperature from-40 °COperating temperature to105 °CAPPROVALSUL 105 °CUL test standardUL 1059Rated voltage CSA300 VRated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002	Operating temperature from-40 °COperating temperature to105 °CAPPROVALSUL 1059UL test standardUL 1059Rated voltage CSA300 VRated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002EAC test standardTR ZU 004/2011	Insulation material	Polyamide 6.6
Operating temperature to105 °CAPPROVALSUL 1059UL test standardUL 1059Rated voltage CSA300 VRated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002	Operating temperature to 105 °C APPROVALS UL 1059 UL test standard UL 1059 Rated voltage CSA 300 V Rated current CSA 40 A CSA test standard C22.2 No 158 GL test standard IEC 60947-71:2002 FAC test standard TR ZU 004/2011	Flammability class	UL94-V2
APPROVALS UL test standard UL 1059 Rated voltage CSA 300 V Rated current CSA 40 A CSA test standard C22.2 No 158 GL test standard IEC 60947-7-1:2002	APPROVALS UL test standard UL 1059 Rated voltage CSA 300 V Rated current CSA 40 A CSA test standard C22.2 No 158 GL test standard IEC 60947-7-1:2002 EAC test standard TR ZU 004/2011	Operating temperature from	-40 °C
UL test standardUL 1059Rated voltage CSA300 VRated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002	UL test standardUL 1059Rated voltage CSA300 VRated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002EAC test standardTR ZU 004/2011	Operating temperature to	105 °C
Rated voltage CSA300 VRated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002	Rated voltage CSA300 VRated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002EAC test standardTR ZU 004/2011	APPROVALS	
Rated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002	Rated current CSA40 ACSA test standardC22.2 No 158GL test standardIEC 60947-7-1:2002EAC test standardTR ZU 004/2011	UL test standard	UL 1059
CSA test standard C22.2 No 158 GL test standard IEC 60947-7-1:2002	CSA test standard C22.2 No 158 GL test standard IEC 60947-7-1:2002 EAC test standard TR ZU 004/2011	Rated voltage CSA	300 V
GL test standard IEC 60947-7-1:2002	GL test standard IEC 60947-7-1:2002 EAC test standard TR ZU 004/2011	Rated current CSA	40 A
	EAC test standard TR ZU 004/2011	CSA test standard	C22.2 No 158
EAC test standard TR ZU 004/2011		GL test standard	IEC 60947-7-1:2002
	KEMA KEUR test standard EN 60947-7-1:2009	EAC test standard	TR ZU 004/2011
KEMA KEUR test standard EN 60947-7-1:2009		KEMA KEUR test standard	EN 60947-7-1:2009

ADDITIONAL DATA

Tariff code

85369010

Country of origin	CZ
Weight	5.64 g
Pack size	100

