EARTH TERMINALS - SCREW ON - SL 2.5-35 MM², SSL 50-70MM²

SL, SSL

1441.2 SL 16/35 EX, Screw clamp 16mm Ex certified earth terminal

- Screw to rail construction
- SL Material polyamide 6.6 UL94-V2
- Temperature resistance -40 °C...+105 °C
- SSL Material polyamide 6.6 UL94-V0
- Temperature resistance -40 °C...+120 °C



PRODUCT DESCRIPTION

The RK and SL range is the original traditional terminal range feed-through featuring the proven screw-connection system and screw in cross connectors.

This range is available with the 'multi-foot' construction, so will fit on TS35 and TS15 – 'Top Hat' rail or the less common TS32 – 'G-Rail', still used in some applications today.

The range also includes disconnect terminals, fused terminals, actuator, sensor, motor-connection terminals and a range of direct mount options.

For applications where space is at a premium the TS15 range is small and compact, but can still accommodate 4mm² cable sizes.

TECHNICAL DATA

GENERAL DATA

Rated wire cross section	16 mm ²
Colour	Green/yellow
Mounting	TS 35
Overvoltage category	III
Contamination degree	3
Approvals	UL, CSA, CSA US, cUL, KEMA KUR, NEMKO, EAC
Approvals Explosion proof	UL, CSA, CSA US, cUL, KEMA KUR, NEMKO, EAC Yes
Explosion proof	



Height TS 35/7.5	63 mm
CONNECTION DATA	
Connections	2
Number of levels	1
	B7
Plug gauge acc. EN 60 947-1	
Cross section single wire from	2,5 mm ²
Cross section single wire to	16 mm ²
Cross section stranded wire from	2,5 mm²
Cross section stranded wire to	16 mm ²
Cross section stranded with ferrule from	2,5 mm²
Cross section stranded with ferrule to	16 mm²
Rated wire cross section from (AWG)	10
Rated wire cross section to (AWG)	4
Stripping length	15 mm
Screw size	M 5
Screw type	Slotted
Torque min	2 Nm
Torque max	4 Nm
Torque max MATERIALS	4 Nm
	4 Nm Polyamide 6.6
MATERIALS	
MATERIALS Insulation material	Polyamide 6.6
MATERIALS Insulation material Flammability class	Polyamide 6.6 UL94-V2
MATERIALS Insulation material Flammability class Operating temperature from	Polyamide 6.6 UL94-V2 -40 °C
MATERIALS Insulation material Flammability class Operating temperature from Operating temperature to	Polyamide 6.6 UL94-V2 -40 °C
MATERIALS Insulation material Flammability class Operating temperature from Operating temperature to APPROVALS	Polyamide 6.6 UL94-V2 -40 °C 105 °C
MATERIALS Insulation material Flammability class Operating temperature from Operating temperature to APPROVALS EX approvals	Polyamide 6.6 UL94-V2 -40 °C 105 °C NEMKO ATEX 1136 U
MATERIALS Insulation material Flammability class Operating temperature from Operating temperature to APPROVALS EX approvals UL test standard	Polyamide 6.6 UL94-V2 -40 °C 105 °C NEMKO ATEX 1136 U UL 1059
MATERIALS Insulation material Flammability class Operating temperature from Operating temperature to APPROVALS EX approvals UL test standard CSA test standard	Polyamide 6.6 UL94-V2 -40 °C 105 °C NEMKO ATEX 1136 U UL 1059 C22.2 No 158

EN 60947-7-2:2009

ADDITIONAL DATA

KEMA KEUR test standard

Tariff code	85369010
Country of origin	DE
Weight	54,8 g
Pack size	50
Type of terminal	Screw Terminals, DIN Rail terminals
Nemko test standard	EN 60947-7-2:2002