

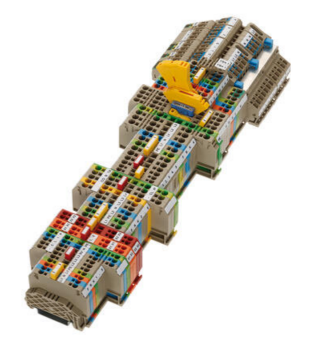
CONTACLIP

FEED THROUGH TERMINALS - FRK 1.5-16MM²

FRK

3201.2 FRK 1.5/3A Beige, 1.5mm² Push-in feed through, 1 in, 2 out

- Wiring without tools
- Material polyamide 6.6
- Temperature resistance -40 °C...+120 °C
- Flammability class V0
- See also FRKI for additional sizes



PRODUCT DESCRIPTION

The FRK series is the 1st generation of an innovative range of push-in connection terminals. It ranges from the smallest cross-section of 0.2 mm² to 16 mm² in feed-through and snap on Earths, disconnect, fuse and installation terminals. The push-in connection enables a safe and fast connection of rigid and flexible conductors with wire end ferrules. The clever range of accessories significantly reduces assembly and storage costs. With the pluggable potential distribution systems FQI, potentials can be easily multiplied. The compact FRKI range completes the offer with 6 -10mm compact terminals to complement the FRK offer.

SPECIFICATIONS

Approvals

CSA, CSA US, KEMA KUR, EAC

Color

Connections	3
Contamination degree	3
Country of origin	BG
Cross connect channels	2
Cross section single wire from	0.2 mm ²
Cross section single wire to	1.5 mm²
Cross section stranded wire from	0.2 mm²
Cross section stranded wire to	1.5 mm²
Cross section stranded with ferrule from	0.2 mm²
Cross section stranded with ferrule to	1.5 mm ²
Cross-Section	1.5 mm ²
CSA test standard	C22.2 No 158
CSAus test standard	UL 1059
EAC test standard	TR ZU 004/2011
Flamklass	UL94-V0
Height TS 35/7.5	43 mm
Insulation Material	Polyamide 6.6
Insulation Material KEMA KEUR test standard	EN 60947-7-1:2009
KEMA KEUR test standard	EN 60947-7-1:2009
KEMA KEUR test standard	EN 60947-7-1:2009 59.5 mm
KEMA KEUR test standard Length Mounting	EN 60947-7-1:2009 59.5 mm TS 35/7,5
KEMA KEUR test standard Length Mounting Number of levels	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1
KEMA KEUR test standard Length Mounting Number of levels Operating temperature from	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1 -40 °C
KEMA KEUR test standard Length Mounting Number of levels Operating temperature from Operating temperature to	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1 -40 °C 120 °C
KEMA KEUR test standard Length Mounting Number of levels Operating temperature from Operating temperature to Overvoltage category	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1 -40 °C 120 °C III
KEMA KEUR test standardLengthMountingNumber of levelsOperating temperature fromOperating temperature toOvervoltage categoryPack Size	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1 -40 °C 120 °C III
KEMA KEUR test standard Length Mounting Number of levels Operating temperature from Operating temperature to Overvoltage category Pack Size Plug gauge acc. EN 60 947-1	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1 -40 °C 120 °C III 100 A1
KEMA KEUR test standardLengthMountingNumber of levelsOperating temperature fromOperating temperature toOvervoltage categoryPack SizePlug gauge acc. EN 60 947-1Rated Current CSA	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1 -40 °C 120 °C III 100 A1 16 A
KEMA KEUR test standardLengthMountingNumber of levelsOperating temperature fromOperating temperature toOvervoltage categoryPack SizePlug gauge acc. EN 60 947-1Rated Current CSARated current CSAus	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1 1 -40 °C 120 °C 111 100 A1 16 A 16 A
KEMA KEUR test standardLengthMountingMumber of levelsOperating temperature fromOperating temperature toOvervoltage categoryPack SizePlug gauge acc. EN 60 947-1Rated Current CSARated current IEC	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1 -40 °C 120 °C III 100 A1 16 A 16 A 17.5 A
KEMA KEUR test standard Length Mounting Number of levels Operating temperature from Operating temperature to Overvoltage category Pack Size Plug gauge acc. EN 60 947-1 Rated Current CSA Rated current IEC Rated impulse voltage	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1 40 °C 120 °C 111 100 A1 16 A 16 A 17.5 A
KEMA KEUR test standardLengthMountingMumber of levelsOperating temperature fromOperating temperature toOvervoltage categoryPack SizePlug gauge acc. EN 60 947-1Rated Current CSARated current IECRated impulse voltageRated wire cross section from (AWG)	EN 60947-7-1:2009 59.5 mm TS 35/7,5 1 -40 °C 120 °C III 100 A1 16 A 17.5 A 8 kV 24

Stripping Length	12 mm
Tariff code	85369010
Weight	8.5 g
Width	4.1 mm
Voltage CSA	600 V

