



Feed-through terminal, Screw connection, Mounting type:Mounting rail TS 35/7.5 and TS 32, Rated crosssection: 10 mm<sup>2</sup>, Width: 8 mm, Colour: Black

#### **RAL:** 9005

### **Business data**

Article number	1005.4
Article name	RK 6-10 BK
GTIN (EAN)	4044211001209
Packaging unit	100
Quantity unit	PC
Weight per piece (not including packaging)	14.8 g
Weight per piece (including packaging)	15.45 g
Unit of weight	G
Customs number	85369010
Country of origin	CZ
Prio-Article	1005.2
Product description	Feed-through terminal



### **Technical data**

Length48 mmWidth8 mmHeight TS 357.547 mmHeight TS 3251.5 mmRatings800 VRated voltage800 VRated voltage6 kVQuerrent57 ARated cross-section10 mm²Rated sipples voltage6 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.82 WConnection principleScrew connectionConnection principleScrew connectionConnection principle2Number of terminals per level2Number of terminals per level10 mm²Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.0 mm²Wire cross-section Aranded with wire-end ferrules, min.0 mm²Wire cross-section Aranded with wire-end ferrules, min.0 mm²Wire cross-section Aranded with wire-end ferrules, min.10 mm²Wire cross-section Aranded with wire-end	Dimensions	
Height TS 35/7.547 mmHeight TS 3251.5 mmRatingsRated voltageRated voltage800 VRated current57 ARated current57 ARated cross-section10 mm²Rated impulse voltage6 kVOvervoltage categoryIIIContamination degree3Maximup power dissipation for nominal condition1.82 WConnection principleScrew connectionConnection positionLateralConnection positionLateralConnection position2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section Aranded with wire-end ferrules, max.10 mm²Wire cross-section Aranded with wire-end ferrules, max.12 mmStripping length12 mmScrew headSlottedScrew headSlottedScrew headSlottedScrew hreadingM 4Tightening torque, min.1.2 Nm	Length	48 mm
Height TS 3251.5 mmRatingsRated voltage800 VRated voltage800 VRated current57 ARated current57 ARated cross-section10 mm²Rated impulse voltage6 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.82 WConnection dataConnection for connectionConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of terminals per level1Wire cross-section single-core (rigid)/stranded, max.10 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Width	8 mm
RatingsRated voltage800 VRated current57 ARated current57 ARated cross-section10 mm²Rated impulse voltage6 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.82 WConnection dataConnection principleConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, max.10 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.0.2 mm²Wire cross-section AWG, min.22Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Height TS 35/7.5	47 mm
Rated voltage800 VRated current57 ARated cross-section10 mm²Rated impulse voltage6 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.82 WConnection dataConnection principleConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid)/stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section stranded with wire-end ferrules,	Height TS 32	51.5 mm
Rated current57 ARated cross-section10 mm²Rated impulse voltage6 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.82 WConnection dataConnection principleConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section AWG, min.22Wire cross-section AWG, min.22Wire cross-section AWG, max.10 mm²Stripping length12 mmScrew headSlottedScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Ratings	
Rated cross-section10 mm²Rated impulse voltage6 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.82 WConnection dataConnection principleScrew connectionConnection principleScrew connectionConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Rated voltage	800 V
Rated impulse voltage6 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.82 WConnection dataConnection principleScrew connectionConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, max.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Rated current	57 A
Overvoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.82 WConnection dataConnection principleConnection positionLateralConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Rated cross-section	10 mm <sup>2</sup>
Contamination degree3Maximum power dissipation for nominal condition1.82 WConnection dataExampleConnection positionLateralConnections2Number of terminals per level2Number of terminals per level1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Rated impulse voltage	6 kV
Maximum power dissipation for nominal condition1.82 WConnection dataConnection principleConnection positionLateralConnections2Number of terminals per level2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.10 mm²Wire cross-section AWG, max.2Wire cross-section AWG, max.10 mm²Strew headSlottedScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Overvoltage category	III
Connection dataConnection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of terminals per level1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Contamination degree	3
Connection principleScrew connectionConnection positionLateralConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Maximum power dissipation for nominal condition	1.82 W
Connection positionLateralConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.2 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Connection data	
Connections2Number of terminals per level2Number of terminals per level1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Connection principle	Screw connection
Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Connection position	Lateral
Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Connections	2
Wire cross-section single-core (rigid) / stranded, min.0.2 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Number of terminals per level	2
Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Number of levels	1
Wire cross-section stranded, min.0.2 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Wire cross-section single-core (rigid) / stranded, min.	0.2 mm <sup>2</sup>
Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Wire cross-section single core (rigid)/stranded, max.	10 mm <sup>2</sup>
Wire cross-section stranded with wire-end ferrules, min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Wire cross-section stranded, min.	0.2 mm <sup>2</sup>
min.0.2 mm²Wire cross-section stranded with wire-end ferrules, max.10 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Wire cross-section stranded, max.	10 mm <sup>2</sup>
max.IO mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm		0.2 mm <sup>2</sup>
Wire cross-section AWG, max.8Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm		10 mm <sup>2</sup>
Stripping length12 mmScrew headSlottedScrew threadingM 4Tightening torque, min.1.2 Nm	Wire cross-section AWG, min.	22
Screw head Slotted   Screw threading M 4   Tightening torque, min. 1.2 Nm	Wire cross-section AWG, max.	8
Screw threadingM 4Tightening torque, min.1.2 Nm	Stripping length	12 mm
Tightening torque, min. 1.2 Nm	Screw head	Slotted
	Screw threading	M 4
Tightening torque, max.2 Nm	Tightening torque, min.	1.2 Nm
	Tightening torque, max.	2 Nm



### **Technical data**

Materials	
Insulation housing	Polyamide 6.6
Flammability class UL 94	V-2
Working temperature, min.	-40 °C
Working temperature, max.	105 °C
Further technical data	
Mounting type	Mounting rail TS 35/7.5 and TS 32
Gauge plug acc. to EN 60 947-1	A5
Number of cross-connection channels	1
End plate required	$\checkmark$
Number of test pick-off options	1
Environmental Product Compliance	
REACH Conform	Yes
REACH Reference date	2023-06-14
REACH Candidate Substance Note	No



### Approvals

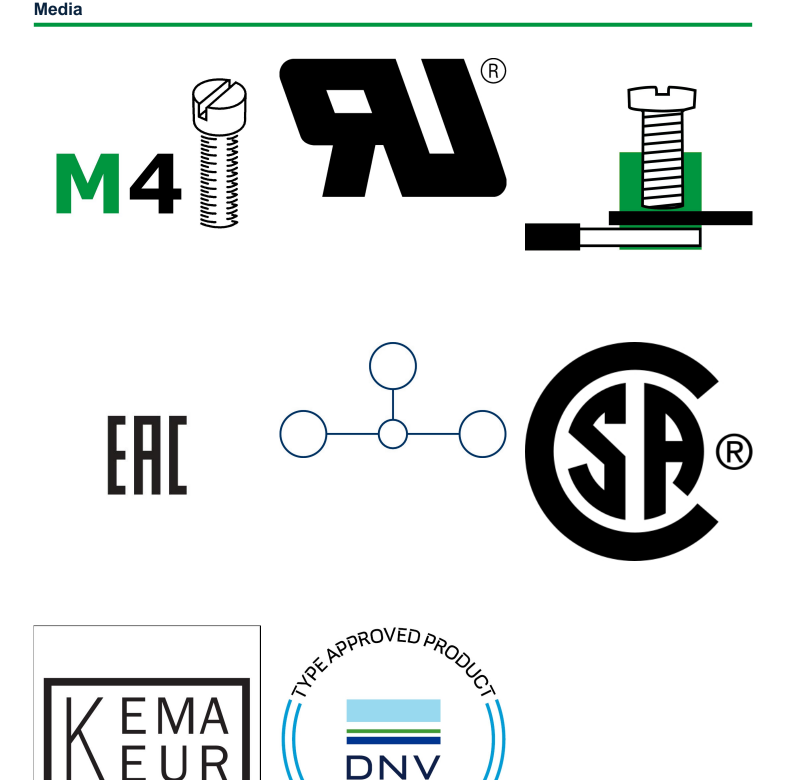
Standards and regulations	
EAC approval	TR ZU 004/2011
EAC approval granted	yes
CSA approval	
CSA approval	C22.2 No 158
CSA approval granted	yes
CSA Usegroup C: rated voltage	600 V
CSA Usegroup C: rated current	55 A
CSA wire cross-section AWG, min.	22
CSA wire cross-section AWG, max.	10
CSA stripping length	12 mm
CSA torque, max.	2 Nm
CSA torque, min.	1.2 Nm
CSA File Number	042110_0_000
KEMA KEUR approval	
KEMA KEUR approval	EN 60947-7-1:2009
KEMA KEUR approval granted	yes
KEMA rated voltage	800 V
KEMA rated current	57 A
KEMA rated impulse voltage	6 kV
KEMA wire cross-section single core (rigid), min.	0.2 mm <sup>2</sup>
KEMA wire cross-section single-core (rigid), max.	10 mm <sup>2</sup>
KEMA wire cross-section stranded, min.	0.2 mm <sup>2</sup>
KEMA wire cross-section stranded, max.	10 mm <sup>2</sup>
KEMA torque, min.	1.2 Nm
	2 Nm



### Approvals

UL Recognized		
UL approval		UL 1059
UL Usegroup C: rated voltage		600 V
UL Usegroup C: rated current		65 A
UL wire cross-section single-core (r	gid) AWG, min.	22
UL wire cross-section single-core (r	gid) AWG, max.	6
UL wire cross-section stranded AW	G, min.	22
UL wire cross-section stranded AW	G, max.	6
UL torque		12 Lb In
UL wire material		Cu
UL factory wiring		1
UL field wiring		1
UL File Number		E95701
UL Recognized		1
German Lloyd approval		
DNV GL Certificate number	TAE000014T	
DNV GL Location Classes	Temperature: B, Humidity: B, Vibratio	n: A
DNV GL approval granted	1	
DNV GL rated cross-section	10 mm <sup>2</sup>	
DNV GL rated current	61 A	
DNV GL rated voltage	750 V	
DNV GL test standard	IEC 60947-7-1:2002	





DNV.COM/AF





#### Accessories

Cover				
	Cover, Length:	26.5 mm, Width: 8 mm, Colour: White		
	Article number	Article name	GTIN (EAN)	Packaging unit
	2966.0	AD 1/8 WH	4044211056957	50 ST
Vorsicht	Cover, Length:	32 mm, Width: 28 mm, Colour: Yellow		
• 4 •	Article number	Article name	GTIN (EAN)	Packaging unit
Spannung	2054.0	AD 4/32/B YE	4044211048600	50 ST
DANGER	Cover, Length:	32 mm, Width: 28 mm, Colour: Yellow		
LIVE TERMINALS	Article number	Article name	GTIN (EAN)	Packaging unit
	2495.0	AD 4/32/B/E YE	4044211052966	50 ST
1	Cover, Length:	26.5 mm, Width: 8 mm, Colour: Yellow		
7	Article number	Article name	GTIN (EAN)	Packaging unit
	2954.0	AD 1/8/B YE	4044211056827	50 ST

#### End plate

End plate, Wid	th: 1.5 mm, Colour: Beige		
Article number	Article name	GTIN (EAN)	Packaging unit
2001.2	AP 2,5-10 BG	4044211047979	50

#### End stop





End stop, Mounting type: Mounting rail TS 35/7.5, Width: 9.5 mm, Colour: Beige

Article number Article name		GTIN (EAN)	Packaging unit
2828.0	ES 35/K/ST BG	4044211055547	50

#### **Cross-connector**

Cross-connector, No. of poles: 4, Mounting type: Can be screwed on, Width: 30.3 mm, Rated cross-section: 10 mm<sup>2</sup>, Colour: natural

Article number	Article name	GTIN (EAN)	Packaging unit
2062.0	Q 4	4044211048686	20 ST



Cross-connector, No. of poles: 2, Mounting type: Can be screwed on, Width: 14.1 mm, Rated cross-section: 10 mm<sup>2</sup>, Colour: natural

Article number	Article name	GTIN (EAN)	Packaging unit
2060.0	Q 2	4044211048662	50 ST

Cross-connector, No. of poles: 10, Mounting type: Can be screwed on, Width: 78.9 mm, Rated cross-section: 10 mm<sup>2</sup>, Colour: natural

Article number	Article name	GTIN (EAN)	Packaging unit
2063.0	Q 10	4044211048693	10 ST



Cross-connector, No. of poles: 3, Mounting type: Can be screwed on, Width: 22.2 mm, Rated cross-section: 10 mm<sup>2</sup>, Colour: natural

Article number	Article name	GTIN (EAN)	Packaging unit
2061.0	Q 3	4044211048679	50 ST

#### Insulated cross-connector



	Insulated cross-connector, No. of poles: 10, Mounting type: Can be screwed on, Width: 78.4 mm, Colour: Yellow				
	Article number	Article name	GTIN (EAN)	Packaging unit	
	2753.2	QI 10 YE	4044211054892	10 ST	
	Insulated cross 28.8 mm, Colo	s-connector, No. of poles: 4, Mountir pur: Yellow	ng type: Can be screwe	ed on, Width:	
	Article number	Article name	GTIN (EAN)	Packaging unit	
	2752.2	QI 4 YE	4044211054885	20 ST	
		s-connector, No. of poles: 2, Mountir			
	Insulated cross	s-connector, No. of poles: 2, Mountir			
	Insulated cross 13.6 mm, Colo	s-connector, No. of poles: 2, Mountir	ng type: Can be screwe	ed on, Width: Packaging	
	Insulated cross 13.6 mm, Colo Article number 2750.2	s-connector, No. of poles: 2, Mountin our: Yellow Article name QI 2 YE s-connector, No. of poles: 3, Mountin	ng type: Can be screwe GTIN (EAN) 4044211054861	ed on, Width: Packaging unit 50 ST	
	Insulated cross 13.6 mm, Colo Article number 2750.2 Insulated cross	s-connector, No. of poles: 2, Mountin our: Yellow Article name QI 2 YE s-connector, No. of poles: 3, Mountin	ng type: Can be screwe GTIN (EAN) 4044211054861	ed on, Width: Packaging unit 50 ST	

#### **Quick marking**

	Terminal marker / Pocket Maxicard, Length: 5 mm, Width: 8 mm, Colour: White			
	Article number	Article name	GTIN (EAN)	Packaging unit
	9323.7	PMC SB 8/40 WH	4044211129231	400 ST

#### Screwdriver



#### Screwdriver with bare blade, Colour: Black-grey

- CONCEL	Article number	Article name	GTIN (EAN)	Packaging unit
	<u>1087.0</u>	SDB 0,8x4,0	4044211014803	1 ST

#### **Test adapters**

	Test adapter, L	Test adapter, Length: 37.3 mm, Pitch size: 8 mm, Colour: Beige			
	Article number	Article name	GTIN (EAN)	Packaging unit	
	2817.0	TA 8/1/ST	4044211055431	10 ST	

#### **Insulation plate**

P 12871	Insulation plate, Colour: Beige			
0 0	Article number	Article name	GTIN (EAN)	Packaging unit
A DESCRIPTION OF	2003.2	TRS 1 BG	4044211048068	100

#### **Partition plate**

	Partition plate,	Partition plate, Width: 1.5 mm, Colour: Beige			
• •	Article number	Article name	GTIN (EAN)	Packaging unit	
	2002.2	TW 2,5-10 BG	4044211048044	50	

#### ##INVERSE##CONTA-CONNECT

	Test adapter, Length: 37.3 mm, Pitch size: 8 mm, Colour: Beige			
	Article number	Article name	GTIN (EAN)	Packaging unit
	2817.0	TA 8/1/ST	4044211055431	10 ST