



Feed-through terminal, Tension-spring connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 6 mm², Width: 8.1 mm, Colour: Red

Business data

Article number	<u>3581.9</u>
Article name	ZRK 6/2A RD
GTIN (EAN)	4044211126995
Packaging unit	100
Quantity unit	PC
Weight per piece (not including packaging)	16.8 g
Weight per piece (including packaging)	17.8 g
Unit of weight	G
Customs number	85369010
Country of origin	CZ
Prio-Article	3581.2
Product description	Feed-through terminal



Technical data

Length 65 mm Width 8.1 mm Height TS 35/7.5 47.5 mm Ratings 1000 V Rated voltage 1000 V Rated voltage 1000 V Rated current 41 A Rated voltage 6 mm² Rated inpulse voltage 8 kV Overvoltage category III Contamination degree 3 Maximum power dissipation for nominal condition 1.31 W Connection data 1 Connection principle Tension-spring connection Connection position Diagonal Connection so 2 Number of terminals per level 2 Number of levels 1 Wire cross-section single-core (rigid)/stranded, min. 0.5 mm² Wire cross-section stranded with wire-end ferrules, max. 0 mm² Wire cross-section stranded with wire-end ferrules, max. 6 mm² Wire cross-section stranded with wire-end ferrules, max. 6 mm² Wire cross-section stranded with wire-end ferrules, max. 6 mm² Wire cross-section stranded with wire-end ferrules,	Dimensions	
Height TS 35/7.5 47.5 mm Ratings 1000 V Rated voltage 1000 V Rated current 41 A Rated current 41 A Rated current 6 mm² Rated impulse voltage 8 kV Overvoltage category III Contamination degree 3 Maximum power dissipation for nominal condition 1.31 W Connection data Connection C Connection position Diagonal Connection position Diagonal Connections 2 Number of terminals per level 2 Number of levels 1 Wire cross-section single-core (rigid) / stranded, min. 0.5 mm² Wire cross-section stranded, min. 0.5 mm² Wire cross-section stranded, max. 10 mm² Wire cross-section stranded with wire-end ferrules, max. 0.5 mm² Wire cross-section Aranded with wire-end ferrules, max. 6 mm² Wire cross-section AWG, max. 8 Stripping length 13 mm Mareals 13 mm Maxerials 1 Insulation housing P	Length	65 mm
Ratings Rated voltage 1000 V Rated current 41 A Rated current 41 A Rated cross-section 6 mm² Rated impulse voltage 8 kV Overvoltage category III Contamination degree 3 Maximum power dissipation for nominal condition 1.31 W Connection data Connection principle Connection principle Tension-spring connection Connection position Diagonal Connections 2 Number of terminals per level 2 Number of levels 1 Wire cross-section single-core (rigid) / stranded, max. 10 mm² Wire cross-section stranded, max. 10 mm² Wire cross-section stranded, max. 10 mm² Wire cross-section stranded with wire-end ferrules, min. 0.5 mm² Wire cross-section stranded with wire-end ferrules, min. 6 mm² Wire cross-section AWG, min. 22 Wire cross-section AWG, max. 8 Stripping length 13 mm Materials 13 mm Insulation housing Polyamide 6.6	Width	8.1 mm
Rated voltage1000 VRated current41 ARated current41 ARated cross-section6 mm²Rated impulse voltage8 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataConnection principleConnection positionDiagonalConnection positionDiagonalConnections2Number of levels1Wire cross-section single-core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.0.5 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterials13 mmMaterials13 mmMaterials10 m² Currental section AWG, max.Mire cross-section AWG, max.8Stripping length13 mmMaterials10 m² Currental section AWG, max.Mire cross-section AWG, max.8Stripping length13 mmMaterials10 m² Currental section AWG, max.King temperature, min40 °C	Height TS 35/7.5	47.5 mm
Rated current41 ARated current41 ARated cirpulse voltage6 mm²Rated impulse voltage8 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataConnection principleConnection positionDiagonalConnections2Number of terminals per level2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, max.8Stripping length13 mmMaterials13 mmMaterialsPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Ratings	
Rated cross-section6 mm²Rated impulse voltage8 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataConnection principleTension-spring connectionConnection positionDiagonalConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section stranded with wire-end ferrules, max.8Stripping length13 mmMaterials13 mmMaterialsInsulation housingPolyamide 6.6Flammability class UL 94V-OV-OWorking temperature, min40 °C	Rated voltage	1000 V
Rated impulse voltage8 kVOvervoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataEConnection principleTension-spring connectionConnection positionDiagonalConnections2Number of terminals per level1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.5 mm²Wire cross-section stranded with wire-end ferrules, min.6 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section stranded with wire-end ferrules, max.8Stripping length13 mmMaterials1Insulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Rated current	41 A
Overvoltage categoryIIIContamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataTension-spring connectionConnection principleTension-spring connectionConnection positionDiagonalConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section AWG, min.22Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterials13 mmMaterialsInsulation housingPolyamide 6.6Flammability class UL 94V-0Vo0Working temperature, min40 °C	Rated cross-section	6 mm ²
Contamination degree3Maximum power dissipation for nominal condition1.31 WConnection dataTension-spring connectionConnection principleTension-spring connectionConnection positionDiagonalConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section AWG, min.22Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterials13 mmMaterialsInsulation housingPolyamide 6.6Flammability class UL 94V-0V-0Working temperature, min40 °C	Rated impulse voltage	8 kV
Maximum power dissipation for nominal condition1.31 WConnection dataTension-spring connectionConnection principleTension-spring connectionConnection positionDiagonalConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.5 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterials13 mmInsulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Overvoltage category	III
Connection dataConnection principleTension-spring connectionConnection positionDiagonalConnections2Number of terminals per level2Number of terminals per level1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section stranded with wire-end ferrules, max.13 mm²Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingInsulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Contamination degree	3
Connection principleTension-spring connectionConnection positionDiagonalConnections2Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.5 mm²Wire cross-section stranded, max.0.5 mm²Wire cross-section stranded, max.0.5 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section Atrade with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingInsulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Maximum power dissipation for nominal condition	1.31 W
Connection positionDiagonalConnections2Number of terminals per level2Number of terminals per level1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.5 mm²Wire cross-section stranded, max.0.5 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingPolyamide 6.6Flammability class UL 94V-0V-0Working temperature, min40 °C	Connection data	
Connections2Number of terminals per level2Number of terminals per level1Wire of levels1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.5 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingFlammability class UL 94V-0Working temperature, min40 °C	Connection principle	Tension-spring connection
Number of terminals per level2Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingPolyamide 6.6Flammability class UL 94V-0V-0Working temperature, min40 °C	Connection position	Diagonal
Number of levels1Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded, max.0.5 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingInsulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Connections	2
Wire cross-section single-core (rigid) / stranded, min.0.5 mm²Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingInsulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Number of terminals per level	2
Wire cross-section single core (rigid)/stranded, max.10 mm²Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Number of levels	1
Wire cross-section stranded, min.0.5 mm²Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Wire cross-section single-core (rigid) / stranded, min.	0.5 mm ²
Wire cross-section stranded, max.10 mm²Wire cross-section stranded with wire-end ferrules, max.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingFlammability class UL 94V-0Working temperature, min40 °C	Wire cross-section single core (rigid)/stranded, max.	10 mm²
Wire cross-section stranded with wire-end ferrules, min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingPolyamide 6.6Flammability class UL 94V-0-40 °C	Wire cross-section stranded, min.	0.5 mm²
min.0.5 mm²Wire cross-section stranded with wire-end ferrules, max.6 mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingInsulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Wire cross-section stranded, max.	10 mm²
max.o mm²Wire cross-section AWG, min.22Wire cross-section AWG, max.8Stripping length13 mmMaterialsPolyamide 6.6Insulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C		0.5 mm²
Wire cross-section AWG, max.8Stripping length13 mmMaterialsInsulation housingInsulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C		6 mm²
Stripping length13 mmMaterialsInsulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Wire cross-section AWG, min.	22
Materials Insulation housing Polyamide 6.6 Flammability class UL 94 V-0 Working temperature, min. -40 °C	Wire cross-section AWG, max.	8
Insulation housingPolyamide 6.6Flammability class UL 94V-0Working temperature, min40 °C	Stripping length	13 mm
Flammability class UL 94 V-0 Working temperature, min. -40 °C	Materials	
Working temperature, min40 °C	Insulation housing	Polyamide 6.6
	Flammability class UL 94	V-0
Working temperature, max. 120 °C	Working temperature, min.	-40 °C
	Working temperature, max.	120 °C



Technical data

Further technical data		
Mounting type	Mounting rail TS 35/7,5	
Gauge plug acc. to EN 60 947-1	A5	
Number of cross-connection channels	1	
End plate required	~	
Number of test pick-off options	2	
Environmental Product Compliance		
REACH Conform	yes	
REACH Candidate Substance Note	No	
RoHS Conform	yes	



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	50 A
CSA wire cross-section AWG, min.	22
CSA wire cross-section AWG, max.	8
CSA stripping length	10 mm
CSAus approval	
CSAus approval	UL 1059
CSAus approval granted	yes
CSAus Usegroup C: rated voltage	600 V
CSAus Usegroup C: rated current	50 A
CSAus wire cross-section AWG, min.	22
CSAus wire cross-section AWG, max.	8
CSAus stripping length	10 mm
cUL Recognized	
cUL approval	C22.2 No 158
cUL Usegroup B: rated voltage	600 V
cUL Usegroup B: rated current	50 A
cUL Usegroup C: rated voltage	600 V
cUL Usegroup C: rated current	50 A
cUL Usegroup D: rated voltage	600 V
cUL Usegroup D: rated current	50 A
cUL wire cross-section single-core (rigid) AWG, min.	22
cUL wire cross-section single-core (rigid) AWG, max.	8
cUL wire cross-section stranded AWG, min.	22
cUL wire cross-section stranded AWG, max.	8
cUL wire material	Cu
cUL Recognized	1



Approvals

KEMA KEUR approval	ENI 00047 7 4:0000
	EN 60947-7-1:2009
KEMA KEUR approval granted	yes
KEMA rated voltage	1000 V
KEMA rated current	41 A
KEMA rated impulse voltage	8 kV
KEMA wire cross-section single core (rigid), min.	0.5 mm ²
KEMA wire cross-section single-core (rigid), max.	10 mm ²
KEMA wire cross-section stranded, min.	0.5 mm ²
KEMA wire cross-section stranded, max.	10 mm ²
UL Recognized	
UL approval	UL 1059
UL Usegroup B: rated voltage	600 V
UL Usegroup B: rated current	50 A
UL Usegroup C: rated voltage	600 V
UL Usegroup C: rated current	50 A
UL Usegroup D: rated voltage	600 V
UL Usegroup D: rated current	50 A
UL wire cross-section single-core (rigid) AWG, min.	22
UL wire cross-section single-core (rigid) AWG, max.	8
UL wire cross-section stranded AWG, min.	22
UL wire cross-section stranded AWG, max.	8
UL wire material	Cu
UL factory wiring	1
UL field wiring	1
UL Recognized	1

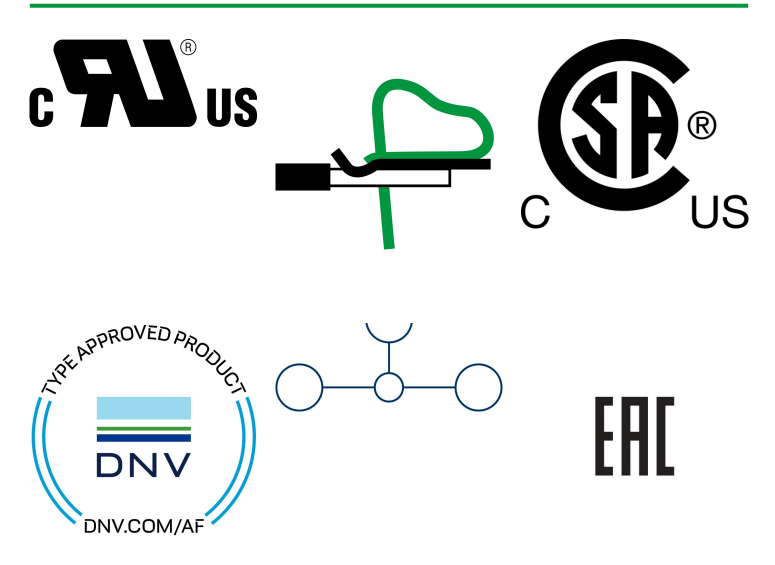


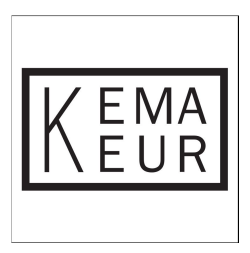
Approvals

DNV GL Approval	
DNV GL Location Classes	Temperature: B, Humidity: B, Vibration: A
DNV GL approval granted	1
DNV GL rated cross-section	6 mm ²
DNV GL rated current	41 A
DNV GL rated voltage	800 V
DNV GL test standard	IEC 60947-7-1:2009
DNV GL wire cross-section single-core (rigid), max.	10 mm ²
DNV GL wire cross-section stranded, max.	6 mm ²



Media







Accessories

End plate

End plate, Widt	h: 2 mm, Colour: Beige		
Article number	Article name	GTIN (EAN)	Packaging unit
3760.2	ZAP 6/2A BG	4044211060817	20

End stop

	End stop, Mour Beige	nting type: Mounting rail TS 35/7.5 and T	S 35/15, Width: 6 mm, C	Colour:
	Article number	Article name	GTIN (EAN)	Packaging unit
	3748.2	ZES 35 BG	4044211060572	50

Insulated cross-connector

UUU		-connector, No. of poles: 2, Mounting typ ction: 6 mm², Colour: Yellow	be: Plug in, Width: 15.7	mm,
	Article number	Article name	GTIN (EAN)	Packaging unit
	3763.8	ZQI 6/2 YE	4044211060893	50
		-connector, No. of poles: 8, Mounting typ ction: 6 mm², Colour: Yellow	be: Plug in, Width: 64.3	mm,
11111				
	Article number	Article name	GTIN (EAN)	Packaging unit
*****	Article number	Article name ZQI 6/8 YE	GTIN (EAN) 4044211060954	
	3769.8 Insulated cross		4044211060954	unit 10 ST
	3769.8 Insulated cross	ZQI 6/8 YE -connector, No. of poles: 9, Mounting typ	4044211060954	unit 10 ST



Insulated cross-connector

7 7 7	Article number	Article name	GTIN (EAN)	Packaging unit
	3764.8	ZQI 6/3 YE	4044211060909	50
		s-connector, No. of poles: 4, Mou ection: 6 mm², Colour: Yellow	nting type: Plug in, Width:	31.9 mm,
1179	Article number	Article name	GTIN (EAN)	Packaging unit
	3765.8	ZQI 6/4 YE	4044211060916	20 ST
		s-connector, No. of poles: 7, Mou ection: 6 mm², Colour: Yellow	nting type: Plug in, Width:	56.2 mm,
	Article number	Article name	GTIN (EAN)	Packaging unit
	3768.8	ZQI 6/7 YE	4044211060947	20 ST
		s-connector, No. of poles: 5, Mou ection: 6 mm², Colour: Yellow		31.9 mm, Packaging
77777	Article number	Article name	GTIN (EAN)	unit
* * * * *	Article number	Article name ZQI 6/5 YE	GTIN (EAN) 4044211060923	
	3766.8 Insulated cross		4044211060923	unit 20 ST 48.1 mm,
	3766.8 Insulated cross	ZQI 6/5 YE s-connector, No. of poles: 6, Mou	4044211060923	unit 20 ST
	3766.8 Insulated cross Rated cross-se	ZQI 6/5 YE s-connector, No. of poles: 6, Mou ection: 6 mm², Colour: Yellow	4044211060923 nting type: Plug in, Width:	unit 20 ST 48.1 mm, Packaging
	3766.8 Insulated cross Rated cross-se Article number 3767.8 Insulated cross	ZQI 6/5 YE s-connector, No. of poles: 6, Mou ection: 6 mm², Colour: Yellow Article name	4044211060923 nting type: Plug in, Width: GTIN (EAN) 4044211060930	unit 20 ST 48.1 mm, Packaging unit 20 ST
	3766.8 Insulated cross Rated cross-se Article number 3767.8 Insulated cross	ZQI 6/5 YE s-connector, No. of poles: 6, Mou ection: 6 mm ² , Colour: Yellow Article name ZQI 6/6 YE s-connector, No. of poles: 10, Mo	4044211060923 nting type: Plug in, Width: GTIN (EAN) 4044211060930	unit 20 ST 48.1 mm, Packaging unit 20 ST

Quick marking

CONTACLIP

Data sheet 3581.9 ZRK 6/2A RD

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

Four-way cover

	Cover, Length:	10.5 mm, Width: 32.4 mm, Colour: Yellov	N	
4444	Article number	Article name	GTIN (EAN)	Packaging unit
	3708.0	ZAD 6/4/B YE	4044211060268	20 ST