



Insulated cross-connector, No. of poles: 8, Mounting type: Plug in, Width: 62.9 mm, Rated cross-section: 6 mm², Colour: Yellow

RAL: 1026

Business data

Article number	<u>17227.8</u>
Article name	SQI 6/8 YE
GTIN (EAN)	4044211148805
Packaging unit	10
Quantity unit	PC
Weight per piece (not including packaging)	9 g
Weight per piece (including packaging)	9.1 g
Unit of weight	G
Customs number	85389099
Country of origin	DE
Prio-Article	17227.8
Product description	Insulated cross-connector



Technical data

Length4 mmWidth62.9 mmHeight23 mmPitch size8 mmRatingsVoltage with partition, max.Voltage with partition, max.1000 VVoltage with partition, max.1000 VRated current41 ACurrent load, max.41 ARated cross-section6 mm²Contamination degree2Contamination degree2Contamination fullCopper alloyInsulation housingPolyamide 6.6Flammability class UL 94V-2Working temperature, min40 °CWorking temperature, max.105 °CFurther technical data√Mounting typePlug inInsulation available√Volking determinals8Environmental Product Compliance8Environmental Product Compliance2REACH ConformyesReACH Candidate Substance NoteNoRoHS Conformyes	Dimensions	
Height 23 mm Pitch size 8 mm Ratings 1000 V Voltage with partition, max. 1000 V Rated current 41 A Current load, max. 41 A Rated corse-section 6 mm² Contamination degree 2 Connection data 1000 V No. of poles 8 Materials 1000 V Materials 1000 V Volking temperature, min. -40 °C Working temperature, min. -40 °C REACH Contocin is available √ Nouting type Plug in Insulation available √ Number of bridged terminals 8	Length	4 mm
Pitch size 8 mm Ratings Voltage with partition, max. 1000 V Voltage without partition, max. 1000 V Rated current 41 A Current load, max. 41 A Rated current 6 mm² Contamination degree 2 Contamination degree 2 Contamination degree 8 Material Copper alloy Insulation housing Polyamide 6.6 Flammability class UL 94 V-2 Working temperature, min. -40 °C Working temperature, max. 105 °C Further technical data V Mounting type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 8 Environmental Product Compliance 8 REACH Conform yes REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Width	62.9 mm
Ratings Voltage with partition, max. 1000 V Voltage without partition, max. 1000 V Rated current 41 A Current load, max. 41 A Rated curses-section 6 mm² Contamination degree 2 Connection data 000 V No. of poles 8 Materials Copper alloy Insulation housing Polyamide 6.6 Flammability class UL 94 V-2 Working temperature, min. -40 °C Working temperature, max. 105 °C Further technical data ✓ Mouting type Plug in Insulation available ✓ Vorting temperature, max 8 Environmental Product Compliance 8 Environmental Product Compliance 8 Environmental Product Compliance REACH Reference date REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Height	23 mm
Voltage with partition, max.1000 VVoltage without partition, max.1000 VRated current41 ACurrent load, max.41 ARated cross-section6 mm²Contamination degree2Contamination degree2Connection dataNo. of polesNo. of poles8MaterialCopper alloyInsulation housingPolyamide 6.6Flammability class UL 94V-2Working temperature, min40 °CWorking temperature, max.105 °CFurther technical data \checkmark Mounting typePlug inInsulation available \checkmark Number of bridged terminals8Environmental Product Compliance8REACH ConformyesREACH Reference date2022-06-10REACH Candidate Substance NoteNo	Pitch size	8 mm
Voltage without partition, max. 1000 V Rated current 41 A Current load, max. 41 A Rated cross-section 6 mm² Contamination degree 2 Connection data No. of poles 8 Materials Material Copper alloy 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 Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 8 Environmental Product Compliance REACH Conform REACH Conform yes REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Ratings	
Rated current 41 A Current load, max. 41 A Rated cross-section 6 mm² Contamination degree 2 Connection data 2 No. of poles 8 Materials 2 Materials 2 Material Copper alloy 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 Plug in Insulation available ✓ V- V Touch protection is available ✓ Number of bridged terminals 8 Environmental Product Compliance REACH Conform REACH Conform yes REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Voltage with partition, max.	1000 V
Current load, max. 41 A Rated cross-section 6 mm² Contamination degree 2 Connection data No. of poles 8 Materials Material Copper alloy 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 Plug in Insulation available √ Touch protection is available √ Number of bridged terminals 8 Environmental Product Compliance 8 REACH Conform yes REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Voltage without partition, max.	1000 V
Rated cross-section6 mm²Contamination degree2Connection dataNo. of poles8MaterialsMaterialCopper alloyInsulation housingPolyamide 6.6Flammability class UL 94V-2Working temperature, min40 °CWorking temperature, max.105 °CFurther technical dataMounting typePlug inInsulation available✓Touch protection is available✓Number of bridged terminals8Environmental Product Compliance8REACH ConformyesREACH Candidate Substance NoteNo	Rated current	41 A
Contamination degree2Connection dataNo. of poles8MaterialsMaterialCopper alloyInsulation housingPolyamide 6.6Flammability class UL 94V-2Working temperature, min40 °CWorking temperature, max.105 °CFurther technical dataMounting typePlug inInsulation available✓Touch protection is available✓Number of bridged terminals8Environmental Product ComplianceREACH ConformyesREACH Reference date2022-06-10REACH Candidate Substance NoteNo	Current load, max.	41 A
Connection data No. of poles 8 Materials Material Copper alloy 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 type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 8 Environmental Product Compliance REACH Conform REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Rated cross-section	6 mm²
No. of poles 8 Materials Copper alloy 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 type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 8 Environmental Product Compliance REACH Conform REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Contamination degree	2
Material Copper alloy 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 type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 8 Environmental Product Compliance REACH Conform REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Connection data	
MaterialCopper alloyInsulation housingPolyamide 6.6Flammability class UL 94V-2Working temperature, min40 °CWorking temperature, max.105 °CFurther technical dataMounting typePlug inInsulation available✓Touch protection is available✓Number of bridged terminals8Environmental Product Compliance8REACH ConformyesREACH Reference date2022-06-10REACH Candidate Substance NoteNo	No. of poles	8
Insulation housingPolyamide 6.6Flammability class UL 94V-2Working temperature, min40 °CWorking temperature, max.105 °CFurther technical dataMounting typePlug inInsulation available√Touch protection is available√Number of bridged terminals8Environmental Product ComplianceREACH ConformyesREACH Reference date2022-06-10REACH Candidate Substance NoteNo	Materials	
Flammability class UL 94 V-2 Working temperature, min. -40 °C Working temperature, max. 105 °C Further technical data Mounting type Mounting type Plug in Insulation available √ Touch protection is available √ Number of bridged terminals 8 Environmental Product Compliance yes REACH Conform yes REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Material	Copper alloy
Working temperature, min40 °CWorking temperature, max.105 °CFurther technical dataMounting typePlug inInsulation available✓Touch protection is available✓Number of bridged terminals8Environmental Product ComplianceREACH ConformyesREACH Reference date2022-06-10REACH Candidate Substance NoteNo	Insulation housing	Polyamide 6.6
Working temperature, max.105 °CFurther technical dataPlug inMounting typePlug inInsulation available✓Touch protection is available✓Number of bridged terminals8Environmental Product ComplianceREACH ConformyesREACH Reference date2022-06-10REACH Candidate Substance NoteNo	Flammability class UL 94	V-2
Further technical data Mounting type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 8 Environmental Product Compliance REACH Conform yes REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Working temperature, min.	-40 °C
Mounting typePlug inInsulation available✓Insulation available✓Touch protection is available✓Number of bridged terminals8Environmental Product ComplianceREACH ConformyesREACH Reference date2022-06-10REACH Candidate Substance NoteNo	Working temperature, max.	105 °C
Insulation available✓Touch protection is available✓Number of bridged terminals8Environmental Product ComplianceREACH ConformyesREACH Reference date2022-06-10REACH Candidate Substance NoteNo	Further technical data	
Touch protection is available✓Number of bridged terminals8Environmental Product ComplianceREACH ConformyesREACH Reference date2022-06-10REACH Candidate Substance NoteNo	Mounting type	Plug in
Number of bridged terminals 8 Environmental Product Compliance 9 REACH Conform yes REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Insulation available	\checkmark
Environmental Product Compliance REACH Conform yes REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Touch protection is available	\checkmark
REACH Conform yes REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Number of bridged terminals	8
REACH Reference date 2022-06-10 REACH Candidate Substance Note No	Environmental Product Compliance	
REACH Candidate Substance Note No	REACH Conform	yes
	REACH Reference date	2022-06-10
RoHS Conform yes	REACH Candidate Substance Note	No
	RoHS Conform	yes

Media





Accessories

Insulation cap for cross-connector

Insulating ca		Colour: Yellow		
	Article number	Article name	GTIN (EAN)	Packaging unit
	17200.8	SQIK 2,5-10 YE	4044211148539	20

##INVERSE##CONTA-CONNECT

Test disconnect terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 6 mm², Width: 8.1 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17523.2	SPTK 6/LT/HB BG	4044211209223	50 ST



Test disconnect terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 6 mm², Width: 8.1 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17524.2	SPTK 6/LT/STBI/YE BG	4044211209919	50 ST

Fuse-disconnect terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 6 mm², Width: 8.1 mm, Colour: Black

Article number	Article name	GTIN (EAN)	Packaging unit
17151.4	SSIK 6/2A BK	4044211188993	50 ST



Fuse-disconnect terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 6 mm², Width: 8.1 mm, Colour: Black

Article number	Article name	GTIN (EAN)	Packaging unit
17176.4	SSIK 6/2A/LED 30-60V AC/DC BK	4044211188931	50 ST



Fuse-disconnect terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 6 mm², Width: 8.1 mm, Colour: Black

Article number	Article name	GTIN (EAN)	Packaging unit
17178.4	SSIK 6/2A/LED 500V AC/DC BK	4044211188948	50 ST



##INVERSE##CONTA-CONNECT

魚中国中語				
	Article number	Article name	GTIN (EAN)	Packaging unit
	17520.2	SPTK 6/DU BG	4044211209650	50 ST
		ct terminal, Screw connection, Mour ection: 6 mm², Width: 8.1 mm, Colou	• • • •	I TS 35/7.5,
	Article number	Article name	GTIN (EAN)	Packaging unit
	17521.2	SPTK 6/LT BG	4044211209162	50 ST
₩1-₽! ₩		ct terminal, Screw connection, Mour ection: 6 mm², Width: 8.1 mm, Colou		I TS 35/7.5,
	Article number	Article name	GTIN (EAN)	Packaging unit
	17522.2	SPTK 6/QT BG	4044211209216	50 ST
		ct terminal, Screw connection, Mour ection: 6 mm², Width: 8.1 mm, Colou	• • • •	110 00/1.0,
	Article number	Article name	GTIN (EAN)	
	Article number	Article name SPTK 6/LT/STBI/BU BG	GTIN (EAN) 4044211209926	Packaging unit 50 ST
	17525.2 Fuse-disconne		4044211209926 Inting type: Mounting ra	unit 50 ST il TS 35/7.5,
	17525.2 Fuse-disconne Rated cross-se	SPTK 6/LT/STBI/BU BG ect terminal, Screw connection, Mou ection: 6 mm ² , Width: 8.1 mm, Colou	4044211209926 Inting type: Mounting ra ur: Black	unit 50 ST ill TS 35/7.5, Packaging
	17525.2 Fuse-disconne Rated cross-se Article number 17175.4 Fuse-disconne	SPTK 6/LT/STBI/BU BG ect terminal, Screw connection, Mou ection: 6 mm ² , Width: 8.1 mm, Colou Article name	4044211209926 Inting type: Mounting ra ur: Black GTIN (EAN) 4044211188924 Inting type: Mounting ra	unit 50 ST iil TS 35/7.5, Packaging unit 50 ST
	17525.2 Fuse-disconne Rated cross-se Article number 17175.4 Fuse-disconne	SPTK 6/LT/STBI/BU BG ect terminal, Screw connection, Mou ection: 6 mm ² , Width: 8.1 mm, Colou Article name SSIK 6/2A/LED 12-30V AC/DC BK ect terminal, Screw connection, Mou	4044211209926 Inting type: Mounting ra ur: Black GTIN (EAN) 4044211188924 Inting type: Mounting ra	unit 50 ST ill TS 35/7.5, Packaging unit 50 ST ill TS 35/7.5,
	17525.2 Fuse-disconne Rated cross-se Article number 17175.4 Fuse-disconne Rated cross-se	SPTK 6/LT/STBI/BU BG ect terminal, Screw connection, Mou ection: 6 mm ² , Width: 8.1 mm, Colou Article name SSIK 6/2A/LED 12-30V AC/DC BK ect terminal, Screw connection, Mou ection: 6 mm ² , Width: 8.1 mm, Colou	4044211209926 Inting type: Mounting ra ur: Black GTIN (EAN) 4044211188924 Inting type: Mounting ra ur: Black	unit 50 ST ill TS 35/7.5, Packaging unit 50 ST ill TS 35/7.5, Packaging
	17525.2 Fuse-disconne Rated cross-se Article number 17175.4 Fuse-disconne Rated cross-se Article number 17175.4 Fuse-disconne Rated cross-se Article number 17177.4 Protective earther	SPTK 6/LT/STBI/BU BG ect terminal, Screw connection, Mou ection: 6 mm ² , Width: 8.1 mm, Colou Article name SSIK 6/2A/LED 12-30V AC/DC BK ect terminal, Screw connection, Mou ection: 6 mm ² , Width: 8.1 mm, Colou Article name	4044211209926 Inting type: Mounting ra ur: Black GTIN (EAN) 4044211188924 Inting type: Mounting ra ur: Black GTIN (EAN) 4044211188955	unit 50 ST iil TS 35/7.5, Packaging unit 50 ST iil TS 35/7.5, Packaging unit 50 ST
	17525.2 Fuse-disconne Rated cross-se Article number 17175.4 Fuse-disconne Rated cross-se Article number 17175.4 Fuse-disconne Rated cross-se Article number 17177.4 Protective earther	SPTK 6/LT/STBI/BU BG ect terminal, Screw connection, Mou ection: 6 mm ² , Width: 8.1 mm, Colou Article name SSIK 6/2A/LED 12-30V AC/DC BK ect terminal, Screw connection, Mou ection: 6 mm ² , Width: 8.1 mm, Colou Article name SSIK 6/2A/LED 110-250V AC/DC BK th terminal, Screw connection, Mour	4044211209926 Inting type: Mounting ra ur: Black GTIN (EAN) 4044211188924 Inting type: Mounting ra ur: Black GTIN (EAN) 4044211188955	50 ST iil TS 35/7.5, Packaging unit 50 ST iil TS 35/7.5, Packaging unit 50 ST



##INVERSE##CONTA-CONNECT



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 10 mm², Width: 8 mm, Colour: Black-yellow

Article number	Article name	GTIN (EAN)	Packaging unit
17132.2	SRK 6/2A/PE BKYE	4044211200718	100 ST



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 10 mm², Width: 8 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17109.2	SRK B 6/2A BG	4044211141745	100 ST



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 10 mm², Width: 8 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17108.2	SRK 6/2A BG	4044211141738	100



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 10 mm², Width: 8 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17110.2	SRK 6/2A/Z BG	4044211141752	100 ST



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 10 mm², Width: 8 mm, Colour: Beige

)	Article number	Article name	GTIN (EAN)	Packaging unit
	17117.2	SRK 6/2A SAS BG	4044211149000	80



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 10 mm², Width: 8 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
87805.2	SRK 6/2A Ex BG	4044211199777	100

##INVERSE##CONTA-CONNECT



