Data sheet 17238.8 SQI 10/9 YE





Insulated cross-connector, No. of poles: 9, Mounting type: Plug in, Width: 88.2 mm, Rated cross-section: 10 mm², Colour: Yellow

RAL: 1026

Business data

Dusiness data	
Article number	17238.8
Article name	SQI 10/9 YE
GTIN (EAN)	4044211148911
Packaging unit	10
Quantity unit	PC
Weight per piece (not including packaging)	12 g
Weight per piece (including packaging)	12.1 g
Unit of weight	G
Customs number	85389099
Country of origin	DE
Prio-Article	17238.8
Product description	Insulated cross-connector

Data sheet





Dimensions			
Length 4 mm Width 88.2 mm Height 23 mm Pitch size 10 mm Ratings Voltage with partition, max. 1000 V Voltage without partition, max. 1000 V Rated current 57 A Current load, max. 57 A Rated cross-section 10 mm² Contamination degree 2 Connection data Vo. of poles No. of poles 9 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 Plug in Insulation available V Touch protection is available V Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	Technical data		
Width 88.2 mm Height 23 mm Pitch size 10 mm Ratings 1000 V Voltage with partition, max. 1000 V Rated current 57 A Current load, max. 57 A Rated cross-section 10 mm² Contamination degree 2 Connection data 9 No. of poles 9 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 Plug in Insulation available V Touch protection is available V Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes			
Height			
Pitch size 10 mm Ratings 1000 V Voltage with partition, max. 1000 V Rated current 57 A Current load, max. 57 A Rated cross-section 10 mm² Contamination degree 2 Connection data 9 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 Insulation available V Touch protection is available V Number of bridged terminals 9 Environmental Product Compliance REACH Conform			
Ratings Voltage with partition, max. Voltage without partition, max. 1000 V Rated current 57 A Current load, max. 57 A Rated cross-section 10 mm² Contamination degree 2 Connection data No. of poles 9 Materials Material Copper alloy Insulation housing Polyamide 6.6 Flammability class UL 94 V-2 Working temperature, min. Working temperature, max. 105 °C Further technical data Mounting type Plug in Insulation available V Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes			
Voltage with partition, max. Voltage without partition, max. Rated current 57 A Current load, max. 57 A Rated cross-section 10 mm² Contamination degree 2 Connection data No. of poles 9 Materials 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 V Touch protection is available V Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes		10 11111	
Voltage without partition, max. Rated current 57 A Current load, max. 57 A Rated cross-section 10 mm² Contamination degree 2 Connection data No. of poles 9 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 V Touch protection is available V Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes		4000 V	
Rated current 57 A Current load, max. 57 A Rated cross-section 10 mm² Contamination degree 2 Connection data No. of poles 9 Materials Material Copper alloy Insulation housing Polyamide 6.6 Flammability class UL 94 V-2 Working temperature, min40 °C Working temperature, max. 105 °C Further technical data Mounting type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes			
Current load, max. 57 A Rated cross-section 10 mm² Contamination degree 2 Connection data No. of poles 9 Materials Material Copper alloy Insulation housing Polyamide 6.6 Flammability class UL 94 V-2 Working temperature, min40 °C Working temperature, max. 105 °C Further technical data Mounting type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	· · · · · · · · · · · · · · · · · · ·		
Rated cross-section 10 mm² Contamination degree 2 Connection data No. of poles 9 Materials Material Copper alloy Insulation housing Polyamide 6.6 Flammability class UL 94 V-2 Working temperature, min40 °C Working temperature, max. 105 °C Further technical data Mounting type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes			
Contamination degree 2 Connection data No. of poles 9 Materials Material Copper alloy Insulation housing Polyamide 6.6 Flammability class UL 94 V-2 Working temperature, min40 °C Working temperature, max. 105 °C Further technical data Mounting type Plug in Insulation available Touch protection is available Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	•		
Connection data No. of poles 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 V Touch protection is available Number of bridged terminals Parisident Service Servic			
No. of poles 9 Materials Copper alloy Insulation housing Polyamide 6.6 Flammability class UL 94 V-2 Working temperature, min40 °C Working temperature, max. 105 °C Further technical data Plug in Mounting type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	Contamination degree	2	
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 Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	Connection data		
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 9 Environmental Product Compliance REACH Conform yes	No. of poles	9	
Insulation housing Polyamide 6.6 Flammability class UL 94 V-2 Working temperature, min40 °C Working temperature, max. 105 °C Further technical data Mounting type Plug in Insulation available Touch protection is available Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	Materials		
Flammability class UL 94 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 Pugs Further technical data y Y Further technical data Y Further technical data Plug in y Touch protection is available y Reach Conform yes	Material	Copper alloy	
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 Environmental Product Compliance REACH Conform yes	Insulation housing	Polyamide 6.6	
Working temperature, max. Further technical data Mounting type Plug in Insulation available Touch protection is available Number of bridged terminals Environmental Product Compliance REACH Conform yes	Flammability class UL 94	V-2	
Further technical data Mounting type Plug in Insulation available Touch protection is available Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	Working temperature, min.	-40 °C	
Mounting type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	Working temperature, max.	105 °C	
Mounting type Plug in Insulation available ✓ Touch protection is available ✓ Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	Further technical data		
Touch protection is available Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes		Plug in	
Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	Insulation available	✓	
Number of bridged terminals 9 Environmental Product Compliance REACH Conform yes	Touch protection is available	✓	
REACH Conform yes		9	
REACH Conform yes	Environmental Product Compliance		
REACH Candidate Substance Note No		yes	
	REACH Candidate Substance Note	No	
RoHS Conform yes	RoHS Conform	yes	

Data sheet 17238.8 SQI 10/9 YE



Media

Data sheet 17238.8 SQI 10/9 YE



Accessories

Insulation cap for cross-connector



Insulating cap, Colour: Yellow

Article number	Article name	GTIN (EAN)	Packaging unit
17200.8	SQIK 2,5-10 YE	4044211148539	20

##INVERSE##CONTA-CONNECT



Protective-earth double-level terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 10 mm², Width: 10.1 mm, Colour: Green-yellow

Article number	Article name	GTIN (EAN)	Packaging unit
17192.2	SSLD 10 GNYE	4044211190804	50 ST



Double-level terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 10 mm², Width: 10.1 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17190.2	SRKD 10 BG	4044211190767	50



Double-level terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 10 mm², Width: 10.1 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17191.2	SRKD 10/SV BG	4044211190781	50



Protective earth terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 16 mm², Width: 10 mm, Colour: Green-yellow

Article number	Article name	GTIN (EAN)	Packaging unit
<u>17115.2</u>	SSL 10/2A GNYE	4044211141806	100 ST



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 16 mm², Width: 10 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17113.2	SRK B 10/2A BG	4044211141783	100

Data sheet

17238.8 SQI 10/9 YE



##INVERSE##CONTA-CONNECT



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 16 mm², Width: 10 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17112.2	SRK 10/2A BG	4044211141776	100



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 16 mm², Width: 10 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17114.2	SRK 10/2A/Z BG	4044211141790	100



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 16 mm², Width: 10 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
17118.2	SRK 10/2A SAS BG	4044211149024	80



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 16 mm², Width: 10 mm, Colour: Black-yellow

Article number	Article name	GTIN (EAN)	Packaging unit
17133.2	SRK 10/2A/PE BKYE	4044211200725	100 ST



Feed-through terminal, Screw connection, Mounting type: Mounting rail TS 35/7.5, Rated cross-section: 16 mm², Width: 10 mm, Colour: Beige

Article number	Article name	GTIN (EAN)	Packaging unit
87807.2	SRK 10/2A Ex BG	4044211199807	100