

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Coupling connector, SB, straight long, shielded: yes, for standard and SPEEDCON interlock, M40, No. of pos.: 4+4+4+PE / 3+N+PE, type of contact: Socket, Crimp connection, cable diameter range: 20.5 mm ... 26.5 mm

Your advantages

- Transmission of signals, data, and power in just a single connector
- ☑ CAT5 data interface for up to 100 Mbps
- Mechanical coding reliably prevents incorrect connections
- Safe use in the field, thanks to high degree of protection
- ☐ Consistent EMC protection for reliable connection solutions in the industrial environment



Key Commercial Data

Packing unit	1 pc		
GTIN	4 055626 195001		
GTIN	4055626195001		
Weight per Piece (excluding packing)	480.000 g		
Custom tariff number	85366990		
Country of origin	Germany		

Technical data

Temperature range

Ambient temperature (operation)	-40 °C 130 °C
---------------------------------	---------------

Standards and Regulations

Safety note	WARNING: The connectors may not be plugged in or disconnected under load. Ignoring the warning or improper use may damage persons and/or
	property.



Technical data

Standards and Regulations

Standards and Negulations	
	WARNING: Commission properly functioning products only. The products must be regularly inspected for damage. Decommission defective products immediately. Replace damaged products. Repairs are not possible.
	WARNING: Only electrically qualified personnel may install and operate the product. They must observe the following safety notes. The qualified personnel must be familiar with the basics of electrical engineering. They must be able to recognize and prevent danger. The relevant symbol on the packaging indicates that only personnel familiar with electrical engineering are allowed to install and operate the product.
	The products are suitable for applications in plant, controller, and electrical device engineering.
	When operating the connectors in outdoor applications, they must be separately protected against environmental influences.
	Assembled products may not be manipulated or improperly opened.
	Only use mating connectors that are specified in the technical data of the standards listed (e.g. the ones listed in the product accessories online at phoenixcontact.com/products).
	When using the product in direct connection with third-party manufacturers, the user is responsible.
	For operating voltages > 50 V AC, conductive connector housings must be grounded
	VDE 0100/1.97 § 411.1.3.2 and DIN EN 60 204/11.98 § 14.1.3 are applicable when combining several circuits in a cable and/or connector
	Observe the corresponding technical data. You will find information: o On the product o On the packing label o In the supplied documentation o Online at phoenixcontact.com/products under the product
	Only use tools recommended by Phoenix Contact
	The installation notes/Design In documents online on the download page at phoenixcontact.com/products must be observed for this product.
	Use a protective cap to protect connectors that are not in use. The suitable accessories are available online in the accessory section of the product at phoenixcontact.com/products
	Operate the connector only when it is fully plugged in and interlocked.
	Ensure that when laying the cable, the tensile load on the connectors does not exceed the upper limit specified in the standards.
	Observe the minimum bending radius of the cable. Lay the cable without twisting it.
	• The connector warms up in normal operation. Depending on the ambient conditions, the surface of the connector can continue to warm up. In this case, the user is responsible for posting warnings (e.g. DIN EN ISO 13732-1:2008-12).

Data of the insulating body

Protection against electric shock	IEC 61984
Data rate	100 Mbps



Technical data

Data of the insulating body

Contact connection method Crimp connection Type of contacts Socket Application Hybrid Number of positions 13 Direction of rotation Standard Contact diameter of power contacts 3.6 mm Litz wire cross section of power contacts min. 1 mm² Litz wire cross section of power contacts max. 16 mm² Rated current for power contacts 70 A Note for max. connection cross section Rated surge voltage of power contact 68 V Vervoltage category III Rated surge voltage pollution 3 Rated vollage (II/3) power contact 850 V DC Rated vollage (II/3) power contact 630 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.6 mm² Litz wire cross section of signal contacts max. 1.5 mm² Note 6 kV Notinal current per signal contact 6 kV Rated surge voltage 6 kV Contact diameter, data contacts 6 kV Rated surge voltage (III/3) signal conta	Coding	CAT5, coding 1
Application Hybrid Number of positions 13 Direction of rotation Standard Contact diameter of power contacts 3.6 mm Litz wire cross section of power contacts min. 1 mm² Litz wire cross section of power contacts max. 16 mm² Rated current for power contacts 70 A Note for max. connection cross section Rated voltage of power contact 630 V AC Rated surge voltage 6 kV Overvoltage category III Begree of pollution 3 Rated voltage (III/3) power contact 650 V DC Rated voltage (III/3) power contact 650 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Note 6 kV Rated surge voltage 6 kV Contact diameter, data contacts 0.08 mm² <t< td=""><td>Contact connection method</td><td>Crimp connection</td></t<>	Contact connection method	Crimp connection
Number of positions 13 Direction of rotation Standard Contact diameter of power contacts 3.6 mm Litz wire cross section of power contacts min. 1 mm² Litz wire cross section of power contacts max. 16 mm² Rated current for power contacts 70 A Note for max. connection cross section Rated voltage of power contact 630 V AC Rated surge voltage 6 kV Overvoltage category III Bated voltage (III/3) power contact 850 V DC Rated voltage (III/3) power contact 630 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Note for max. connection cross section Rated surge voltage 6 kV Rated surge voltage 6 kV Rated voltage (III/3) signal contact 0.8 mm Litz wire cross section, data contacts, min. 0.98 mm² Litz wire cross section, data contacts, min. <td< td=""><td>Type of contacts</td><td>Socket</td></td<>	Type of contacts	Socket
Direction of rotation Standard Contact diameter of power contacts 3.6 mm Litz wire cross section of power contacts min. 1 mm² Litz wire cross section of power contacts max. 16 mm² Rated current for power contacts 70 A Note for max. connection cross section Rated voltage of power contact 630 V AC Rated surge voltage 6 kV Overvoltage category III Degree of pollution 3 Rated voltage (III/3) power contact 850 V DC Rated voltage (III/3) power contact 630 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact 8 A Note for max. connection cross section Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross secti	Application	Hybrid
Contact diameter of power contacts min. 1 mm² Litz wire cross section of power contacts max. 16 mm² Rated current for power contacts max. 70 A Note for max. connection cross section Rated voltage of power contact 630 V AC Rated surge voltage Rated surge voltage Rated surge voltage Rated surge voltage Rated voltage (II/3) power contact 850 V DC Rated voltage (III/3) power contact 850 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact 8 A Note for max. connection cross section Rated voltage (III/3) signal contact max. 1.5 mm² Rated voltage (III/3) signal contact max. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact max. 1.5 mm² Rated voltage (III/3) signal contact max. 0.06 mm² Litz wire cross section diatact max. 0.08 mm Litz wire cross section, data contacts 0.08 mm Litz wire cross section, data contacts 0.08 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contacts, max. 0.5 mm² Rated current of each data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Number of positions	13
Litz wire cross section of power contacts min. 1 mm² Litz wire cross section of power contacts max. 16 mm² Rated current for power contacts 70 A Note for max. connection cross section Rated voltage of power contact 630 V AC Rated surge voltage 6 kV Overvoltage category III Begree of pollution 3 Rated voltage (III/3) power contact 850 V DC Rated voltage (III/3) power contact 630 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Note for max. connection cross section Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, min. 0.5 mm² Rated current of each data contacts, max. 0.5 mm² Rated current of each data contact, max. 0.5 mm² Rated surge voltag	Direction of rotation	Standard
Litz wire cross section of power contacts 16 mm² Rated current for power contacts 70 A Note for max. connection cross section Rated voltage of power contact 630 V AC Rated surge voltage 6 kV Overvoltage category III Degree of pollution 3 Rated voltage (II/3) power contact 850 V DC Rated voltage (III/3) power contact 630 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact 8 A Note 6 kV Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Contact diameter of power contacts	3.6 mm
Rated current for power contacts 70 A Note for max. connection cross section Rated voltage of power contact 630 V AC Rated surge voltage 6 kV Overvoltage category III Bated voltage (III/3) power contact 850 V DC Rated voltage (III/3) power contact 630 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact 8 A Note 6 kV Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Litz wire cross section of power contacts min.	1 mm²
Note for max. connection cross section Rated voltage of power contact 630 V AC Rated surge voltage 6 kV Overvoltage category III Degree of pollution 3 Rated voltage (II/3) power contact 850 V DC Rated voltage (III/3) power contact 630 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact 8 A Note for max. connection cross section Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 500 V Contact diameter, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, min. 0.08 mm² Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 500 V Contact diameter, data contacts 500 V Contact diameter, data contacts 500 N mm² Litz wire cross section, data contacts, min. 0.08 mm² Rated current of each data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Litz wire cross section of power contacts max.	16 mm²
Rated voltage of power contact Rated surge voltage Rated surge voltage Rated surge voltage Rated voltage category Rated voltage (II/3) power contact Rated voltage (II/3) power contact Rated voltage (III/3) power contacts Rated voltage (III/3) power contacts min. Rated surge cross section of signal contacts min. Rated surge voltage Rated surge voltage Rated voltage (III/3) signal contact Rated voltage (III/3) signal contact Rated voltage (III/3) signal contacts Rated contact diameter, data contacts, min. Rated current of each data contacts, max. Rated current of each data contact at 25°C Rated surge voltage	Rated current for power contacts	70 A
Rated surge voltage Overvoltage category III Degree of pollution 3 Rated voltage (II/3) power contact Rated voltage (III/3) power contact Rated voltage (III/3) power contact Rated voltage (III/3) power contact Contact diameter of signal contacts I mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact 8 A Note for max. connection cross section Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Note	for max. connection cross section
Overvoltage category III Degree of pollution 3 Rated voltage (II/3) power contact 850 V DC Rated voltage (III/3) power contact 630 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact 8 A Note for max. connection cross section Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Rated voltage of power contact	630 V AC
Degree of pollution 3 Rated voltage (III/3) power contact 850 V DC Rated voltage (III/3) power contact 630 V AC Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. 0.06 mm² Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact 8 A Note for max. connection cross section Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 500 V Contact diameter, data contacts 500 V Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Rated surge voltage	6 kV
Rated voltage (III/3) power contact Rated voltage (III/3) power contact Rated voltage (III/3) power contact Contact diameter of signal contacts 1 mm Litz wire cross section of signal contacts min. Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact 8 A Note for max. connection cross section Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section 1.5 kV	Overvoltage category	III
Rated voltage (III/3) power contact Contact diameter of signal contacts 1 mm 0.06 mm² Litz wire cross section of signal contacts min. 1.5 mm² Nominal current per signal contact 8 A Note for max. connection cross section Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section 6 kV Contact diameter, consection, data contacts 1.5 kV	Degree of pollution	3
Contact diameter of signal contacts Litz wire cross section of signal contacts min. Litz wire cross section of signal contacts max. 1.5 mm² Nominal current per signal contact 8 A Note for max. connection cross section Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 1.5 mm² 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section 1.5 kV	Rated voltage (II/3) power contact	850 V DC
Litz wire cross section of signal contacts min. Litz wire cross section of signal contacts max. Nominal current per signal contact 8 A Note for max. connection cross section Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C Note for max. connection cross section 1.5 kV	Rated voltage (III/3) power contact	630 V AC
Litz wire cross section of signal contacts max. Nominal current per signal contact 8 A Note for max. connection cross section Rated surge voltage Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C Note Rated surge voltage 1.5 kV	Contact diameter of signal contacts	1 mm
Nominal current per signal contact Rated surge voltage Rated voltage (III/3) signal contact Contact diameter, data contacts Litz wire cross section, data contacts, min. Litz wire cross section, data contacts, max. Rated current of each data contact at 25°C Note Rated surge voltage 1.5 kV	Litz wire cross section of signal contacts min.	0.06 mm ²
Note for max. connection cross section Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Litz wire cross section of signal contacts max.	1.5 mm ²
Rated surge voltage 6 kV Rated voltage (III/3) signal contact 500 V Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Nominal current per signal contact	8 A
Rated voltage (III/3) signal contact Contact diameter, data contacts 0.8 mm Litz wire cross section, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Note	for max. connection cross section
Contact diameter, data contacts Litz wire cross section, data contacts, min. Litz wire cross section, data contacts, max. Contact diameter, data contacts, min. 0.08 mm² Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Rated surge voltage	6 kV
Litz wire cross section, data contacts, min. Litz wire cross section, data contacts, max. 0.5 mm² Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Rated voltage (III/3) signal contact	500 V
Litz wire cross section, data contacts, max. Rated current of each data contact at 25°C Note for max. connection cross section Rated surge voltage 1.5 kV	Contact diameter, data contacts	0.8 mm
Rated current of each data contact at 25°C 3.6 A Note for max. connection cross section Rated surge voltage 1.5 kV	Litz wire cross section, data contacts, min.	0.08 mm²
Note for max. connection cross section Rated surge voltage 1.5 kV	Litz wire cross section, data contacts, max.	0.5 mm ²
Rated surge voltage 1.5 kV	Rated current of each data contact at 25°C	3.6 A
	Note	for max. connection cross section
Installation height 2000 m	Rated surge voltage	1.5 kV
	Installation height	2000 m

Housing data

Housing material	Turned parts: copper zinc alloy (CuZn), die-cast parts: zinc (GD-Zn)	
Type of locking	for standard and SPEEDCON interlock	
Degree of protection (when plugged in)	IP68/IP69K	
Thread type	M40	



Technical data

Cable seal data

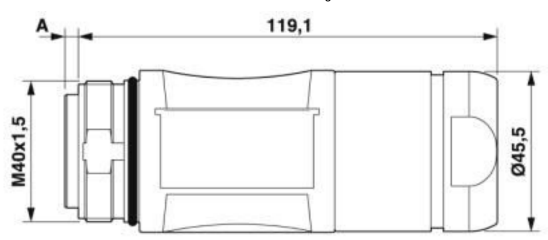
Cable diameter	20.5 mm 26.5 mm
Sealing material	FKM

Environmental Product Compliance

REACh SVHC	Lead 7439-92-1		
China RoHS	Environmentally Friendly Use Period = 50 years		
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"		

Drawings

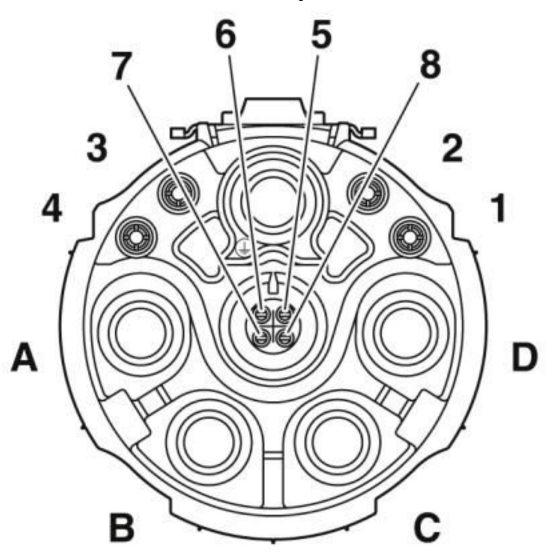
Dimensional drawing



Pin version: dimension A = 3.8 mm, socket version: dimension A = 0.15 mm







Pin assignment of socket CAT5, coding 1

Classifications

eCl@ss

eCl@ss 10.0.1	27440102
eCl@ss 4.0	27260700
eCl@ss 4.1	27260700
eCl@ss 5.0	27260700
eCl@ss 5.1	27260700



Classifications

eCl@ss

eCl@ss 6.0	27260700
eCl@ss 7.0	27440102
eCl@ss 8.0	27440102
eCl@ss 9.0	27440102

Approvals

Approvals

Approvals

UL Recognized / cUL Recognized / EAC / cULus Recognized

Ex Approvals

Approval details

UL Recognized	http://dat	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm		20170915-E468743
Nominal voltage UN		600 V		
Nominal current IN		50 A		
mm²/AWG/kcmil		6		

cUL Recognized	.71	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm		20170915-E468743
Nominal voltage UN			600 V	
Nominal current IN			42 A	
mm²/AWG/kcmil			6	

EAC	EAC		B.01687
-----	-----	--	---------



Approvals

cULus Recognized



Accessories

Accessories

Cable by the meter

Hybrid cable - KC-88014448/1,00 - 1627298



Hybrid cable, length: 1 m, color of outer sheath: orange RAL 2003

Hybrid cable - KC-88014448/20,00 - 1627299



Hybrid cable, length: 20 m, color of outer sheath: orange RAL 2003

Hybrid cable - KC-88014450-01,00 - 1629279



Hybrid cable, length: 1 m, color of outer sheath: orange RAL 2003

Hybrid cable - KC-88014450-50,00 - 1629280



Hybrid cable, length: 50 m, color of outer sheath: orange RAL 2003

Crimp contact



Accessories

Crimp contact - SF-08KS010 - 1621571



Crimp contact, turned, contact diameter: 0.8 mm, crimp range: 0.08 mm² ... 0.25 mm²

Crimp contact - SF-08KS020 - 1621573



Crimp contact, turned, contact diameter: 0.8 mm, crimp range: 0.34 mm² ... 0.5 mm²

Crimp contact - SB-10KS001 - 1623603



Crimp contact, turned, contact diameter: 1 mm, crimp range: 0.06 mm² ... 0.25 mm²

Crimp contact - SB-10KS002 - 1623604



Crimp contact, turned, contact diameter: 1 mm, crimp range: $0.34 \text{ mm}^2 \dots 0.5 \text{ mm}^2$

Crimp contact - SB-10KS003 - 1623605



Crimp contact, turned, contact diameter: 1 mm, crimp range: 0.5 mm² ... 1 mm²



Accessories

Crimp contact - SB-10KS004 - 1623606



Crimp contact, turned, contact diameter: 1 mm, crimp range: 1 mm² ... 1.5 mm²

Crimp contact - SB-36KS002 - 1623378



Crimp contact, turned, contact diameter: 3.6 mm, crimp range: 2.5 mm² ... 4 mm²

Crimp contact - SB-36KS003 - 1623379



Crimp contact, turned, Single contact, contact diameter: 3.6 mm, crimp range: 4 mm² ... 6 mm²

Crimp contact - SB-36KS004 - 1623380



Crimp contact, turned, Single contact, contact diameter: 3.6 mm, crimp range: 10 mm 2 ... 10 mm 2

Crimp contact - SB-36KS005 - 1623381



Crimp contact, turned, Single contact, contact diameter: 3.6 mm, crimp range: 16 mm² ... 16 mm²

Mounting material



Accessories

Protective cap - SM-Z0001 - 1605866



Plastic protection cap for connectors with M40 external thread

Color-coding - SM-Z0025 - 1620558



Color-coding, color: green

Color-coding - SM-Z0026 - 1620559



Color-coding, color: orange

Color-coding - SM-Z0027 - 1620560



Color-coding, color: black

Protective cover

Metal protective cap - SB-Z0001 - 1623827



Metal protection cap for M40 connectors with external thread



Phoenix Contact 2020 © - all rights reserved http://www.phoenixcontact.com