

1689145

https://www.phoenixcontact.com/us/products/1689145

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 documentation. Our general terms of use for downloads are valid.

D-SUB connector set, shell size 1, IP67 degree of protection



### Commercial data

Item number	1689145
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	AB19
Product key	ABNCBA
Catalog page	Page 220 (C-2-2013)
GTIN	4017918878009
Weight per piece (including packing)	56.7 g
Weight per piece (excluding packing)	53.4 g
Customs tariff number	85366990
Country of origin	DE



1689145

https://www.phoenixcontact.com/us/products/1689145

### Technical data

#### Notes

#### Safety note

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.

- 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
- 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.
- · Operate the connector only when it is fully plugged in.
- 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.
- 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



1689145

https://www.phoenixcontact.com/us/products/1689145

Type Product type Data connector (cable side) Sensor type Universal Number of positions Application Housing set No. of cable outlets 2 Shielded no Cable outlet Insulation characteristics Degree of pollution 2 Electrical properties  Transmission medium Connection data  Connection data  Connection method D-SUB  Material specifications  Color Flammability rating according to UL 94 Seal material Puniversal Universal Data connector (cable side)  Universal Data connector (cable side)  9 Chark connector side  2  Connection on Cable outlet angled  Poper Copper Copper Copper Copper Connection data  Connection data  Flat gasket: NBR; profile gasket: EPDM
Sensor type Number of positions 9 Application Housing set No. of cable outlets 2 Shielded no Cable outlet Insulation characteristics Degree of pollution 2 Electrical properties Transmission medium Connection data  Connection data  Connection method D-SUB  Material specifications  Color Flammability rating according to UL 94  Vo
Number of positions Application Housing set No. of cable outlets Shielded no Cable outlet Insulation characteristics Degree of pollution 2  Electrical properties Transmission medium Connection data  Connection technology Connection method D-SUB  Material specifications  Color Flammability rating according to UL 94  Plamsus Set Housing set Housing set About 99  Consection technology Gray Flammability rating according to UL 94  Vo
Application Housing set  No. of cable outlets 2 Shielded no Cable outlet angled  Insulation characteristics Degree of pollution 2  Electrical properties Transmission medium Copper  Connection data  Connection technology Connection method D-SUB  Material specifications  Color gray Flammability rating according to UL 94 V0
No. of cable outlets Shielded no Cable outlet angled  Insulation characteristics Degree of pollution 2  Electrical properties Transmission medium Copper  Connection data  Connection technology Connection method D-SUB  Material specifications  Color Flammability rating according to UL 94 V0
Shielded no Cable outlet angled  Insulation characteristics Degree of pollution 2  Electrical properties Transmission medium Copper  Connection data  Connection technology Connection method D-SUB  Material specifications  Color gray Flammability rating according to UL 94  V0
Cable outlet angled  Insulation characteristics  Degree of pollution 2  Electrical properties  Transmission medium Copper  Connection data  Connection technology Connection method D-SUB  Material specifications  Color gray Flammability rating according to UL 94  V0
Insulation characteristics  Degree of pollution  Electrical properties  Transmission medium  Copper  Connection data  Connection technology  Connection method  D-SUB  Material specifications  Color  Flammability rating according to UL 94  V0
Degree of pollution 2  Electrical properties  Transmission medium Copper  Connection data  Connection technology Connection method D-SUB  Material specifications  Color gray Flammability rating according to UL 94  V0
Electrical properties Transmission medium Connection data  Connection technology Connection method D-SUB  Material specifications  Color gray Flammability rating according to UL 94 V0
Transmission medium  Connection data  Connection technology  Connection method  D-SUB  Material specifications  Color  Flammability rating according to UL 94  V0
Connection data  Connection technology Connection method D-SUB  Material specifications  Color gray Flammability rating according to UL 94 V0
Connection technology Connection method D-SUB  Material specifications  Color gray Flammability rating according to UL 94 V0
Material specifications  Color gray  Flammability rating according to UL 94 V0
Color gray Flammability rating according to UL 94 V0
Flammability rating according to UL 94 V0
Seal material Flat gasket: NBR; profile gasket: EPDM
• • •
Cable seal material CR/NBR
Housing material Plastic
Cable/line
External cable diameter () 3 mm 9 mm
Environmental and real-life conditions
Ambient conditions
Degree of protection IP67
Ambient temperature (operation) -40 °C 80 °C



1689145

https://www.phoenixcontact.com/us/products/1689145

## Classifications

### **ECLASS**

	ECLASS-11.0	27440302		
	ECLASS-13.0	27440302		
	ECLASS-12.0	27440302		
ETIM				
	ETIM 9.0	EC001132		
UNSPSC				
	UNSPSC 21.0	39121400		



1689145

https://www.phoenixcontact.com/us/products/1689145

## Environmental product compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com