

1419629

https://www.phoenixcontact.com/us/products/1419629

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.



Device connector rear mounting, Universal, 4-position, Pin, straight, M12-Standard, coding: A, on free cable end, Rear mounting, M16 x 1.5, Individual wires, cable length: 0.5 m, 0.34 mm², TPE litz wire, Alternative product in accordance with RoHS II without Exemption 6c (Pb < 0.1 %) item no.: 1239274

Your advantages

- · Preassembled with litz wires for immediate use
- · Customer-specific assemblies and litz wire lengths available
- Sealed on the litz wire side for optimum leak-tightness
- · All standard pin assignments and codings for signal, data, and power transmission with a uniform design-in design
- · For high transmission safety: shield connection to the housing with optional EMC nut
- · SPEEDCON fast locking system reduces cabling times

Commercial data

| Item number | 1419629 |
|--------------------------------------|--------------------|
| Packing unit | 1 pc |
| Minimum order quantity | 1 pc |
| Sales key | AB24 |
| Product key | ABQCGB |
| Catalog page | Page 49 (C-2-2019) |
| GTIN | 4046356533478 |
| Weight per piece (including packing) | 33.2 g |
| Weight per piece (excluding packing) | 23.3 g |
| Customs tariff number | 85444290 |
| Country of origin | DE |



1419629

https://www.phoenixcontact.com/us/products/1419629

Technical data

Notes

| General | The electrical and mechanical data specified assume that the connector pair is correctly locked and mounted. If the connector is unlocked and if there is a danger of contamination, the connector must be sealed using a protective cap > IP54. Influences arising from litz wires, cables or PCB assembly must also be taken into consideration. |
|---------|--|
| General | Lock nut is included in the scope of delivery |
| General | Contact connection method: Crimp connection |

Safety note

| Sa | tety | nc | te |
|----|------|----|----|
| | | | |

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
- Ensure that when laying the cable, the tensile load on the connectors does not exceed the upper limit specified in the standards.
- 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
- Use a protective cap to protect connectors that are not in use.



1419629

https://www.phoenixcontact.com/us/products/1419629

| | The suitable accessories are available online in the accessory section of the product at phoenixcontact.com/products |
|--|--|
| | Ensure that the protective or functional ground has been properly connected. |
| | 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 |
| | 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). |
| Mounting | |
| Mounting type | Rear mounting M16 x 1.5 With flat nut |
| Assembly instructions | With flat nut |
| Product proportion | |
| Product properties | |
| Product type | Circular connectors (device side) |
| Sensor type | Universal |
| Number of positions | 4 |
| No. of cable outlets | 1 |
| Shielded | no |
| Coding | A |
| Thread type | M12 |
| Insulation characteristics | |
| Overvoltage category | II |
| Degree of pollution | 3 |
| Material specifications | |
| Flammability rating according to UL 94 | V0 |
| Seal material | FKM |
| Contact material | CuZn |
| Contact surface material | Au |
| Contact carrier material | PA 6.6 |
| Material for screw connection | Zinc die-cast, nickel-plated |
| Conductor material | Tin-plated Cu litz wires |
| Electrical properties | |
| Rated surge voltage | 2.5 kV |
| Contact resistance | ≤ 3 mΩ |
| Insulation resistance | ≥ 100 MΩ |
| Nominal voltage U _N | 250 V (AC) |
| | 250 V (DC) |
| Nominal current I _N | 4 A |
| Transmission medium | Copper |



1419629

https://www.phoenixcontact.com/us/products/1419629

| Mechanical data Insertion/withdrawal cycles > 100 Connector Connection 1 Head design Pin Straight Head cable outlet straight Head thread type M12 Head locking type Standard Coding A Connection 2 Head design free cable end Cable/line Cable length 0.5 m Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 ∨ AC Cable resistance \$ 57.6 mΩ/m Cable insulation resistance Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | | |
|--|---------------------------------|---|
| Conductor connection Connection method Individual wires Conductor cross section 0.34 mm² Tightening torque 3 Nm 4 Nm (Installation-side) Mechanical properties Mechanical properties Mechanical data Insertion/withdrawal cycles > 100 Connection Connection Connection 1 Head design Pin Head adale outlet straight Head thread type M12 Head looking type Standard Coding A Connection 2 Head design free cable end Codle length 0.5 m Cable length 0.5 m Cable length 0.5 m Cable length 0.5 m Cable length 0.7 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 22 Material wire insulation TPE Thickness, insulation 1.2 mm (Core insulation) The Cable resistance 2 57.6 mC/m Cable resistance 2 20 MC/mm Ambient lemperature (operation) 4.40 °C 85 °C (cable, fixed installation) | Max. conductor resistance | 57.6 mΩ/m |
| Conductor connection Connection method Individual wires Conductor cross section 0.34 mm² Tightening torque 3 Nm 4 Nm (Installation-side) Mechanical properties Mechanical properties Mechanical data Insertion/withdrawal cycles > 100 Connection Connection Connection 1 Head design Pin Head adale outlet straight Head thread type M12 Head looking type Standard Coding A Connection 2 Head design free cable end Codle length 0.5 m Cable length 0.5 m Cable length 0.5 m Cable length 0.5 m Cable length 0.7 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 22 Material wire insulation TPE Thickness, insulation 1.2 mm (Core insulation) The Cable resistance 2 57.6 mC/m Cable resistance 2 20 MC/mm Ambient lemperature (operation) 4.40 °C 85 °C (cable, fixed installation) | Connection data | |
| Connection method Individual wires Contact connection type Pin Conductor cross section 0.34 mm² Trightening torque 3 Nm 4 Nm (Installation-side) Mechanical properties Mechanical data Insertion/withdrawal cycles > 100 Connector Connector Connection 1 Head design Pin Head design Pin Head design A M12 Head thread type M12 Head tocking type Standard Coding A Connection 2 Head design free cable end College Ingline Cable length 0.5 m Cable length 0.5 m Cable length 0.5 m Cable length 0.5 m Cable cross section 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black 0.34 mm² Conductor atructure signal line 7x 0.25 mm AWS signal line 12 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V AC Cable resistance \$ 20 MC km Ambient lemperature (operation) 4.0° c 85 °C (cable, fixed installation) | | |
| Contact connection type | Conductor connection | |
| Conductor cross section Tightening torque 3 Nm 4 Nm (Installation-side) | Connection method | Individual wires |
| Tightening torque 3 Nm 4 Nm (Installation-side) Mechanical properties Mechanical data Insertion/withdrawal cycles > 100 Connector Connector Connection 1 Head design Pin Head cable outlet straight Head thread type M12 Head locking type Standard Coding A Connection 2 Head design free cable end Cable/line Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Vire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 ∨ AC Cable insulation esistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | Contact connection type | Pin |
| Mechanical properties Mechanical data Insertion/withdrawal cycles > 100 Connector Connector Connection 1 Head design Pin Head cable outlet straight Head thread type M12 Head locking type Standard Coding A Connection 2 Head design free cable end Cable lingth 0.5 m Cable length 0.5 m Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Virie diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 3000 V AC Cable insulation esistance 2 20 MΩ*km Cable insulation esistance 2 20 MΩ*km Ambient temperature (operation) | Conductor cross section | 0.34 mm² |
| Mechanical data Insertion/withdrawal cycles > 100 Connector Connection 1 Head design Pin Straight Head cable outlet straight Head thread type M12 Head locking type Standard Coding A Connection 2 Head design free cable end Cable/line Cable length 0.5 m Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 ∨ AC Cable resistance \$ 57.6 mΩ/m Cable insulation resistance Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | Tightening torque | 3 Nm 4 Nm (Installation-side) |
| Insertion/withdrawal cycles | Mechanical properties | |
| Connection 1 Head design Pin Head cable outlet straight Head thread type M12 Head locking type Standard Coding A Connection 2 Head design free cable end Cable/line Cable length 0.5 m Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Cable resistance \$ 57.6 m\(D/m\) m Cable resistance \$ 57.6 m\(D/m\) m Cable insulation resistance Lable resistance \$ 20 \(M\) m/cm Cable resistance \$ 20 \(M\) m/cm Cable resistance \$ 57.6 \(m\) m\(D/m\) | Mechanical data | |
| Connection 1 Pin Head cable outlet straight Head thread type M12 Head locking type Standard Coding A Coding Head design Cable end Cable length Cable length Cable type Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWC signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | Insertion/withdrawal cycles | > 100 |
| Connection 1 Pin Head cable outlet straight Head thread type M12 Head locking type Standard Coding A Coding Head design Cable end Cable length Cable length Cable type Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWC signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | Connector | |
| Head design Pin Head cable outlet straight Head thread type M12 Head locking type Standard Coding A Connection 2 Head design free cable end Cable length Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | | |
| Head cable outlet straight Head thread type M12 Head locking type Standard Coding A Connection 2 | | Pin |
| Head thread type M12 Head locking type Standard Coding A Connection 2 Head design Head design free cable end Cable length 0.5 m Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | | |
| Head locking type Standard Coding A Connection 2 Free cable end Head design free cable end Cable length 0.5 m Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 300 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | | |
| Coding A Connection 2 Head design free cable end Cable length Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 300 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | | |
| Connection 2 Head design free cable end Cable/line Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | | |
| Head design Cable Ingth Cable length Cable length Cable type Signal type/category Wire diameter incl. insulation Single wire, color Cable cross section Conductor material Conductor structure signal line AWG signal line AWG signal line Tin-plated Cu litz wires Conductor structure signal line Tine Tin | County | ^ |
| Cable length Cable length Cable type TPE litz wire Signal type/category Wire diameter incl. insulation Single wire, color Cable cross section Cable cross section Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation TPE Thickness, insulation Nominal voltage, cable 300 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) | Connection 2 | |
| Cable length 0.5 m Cable type TPE litz wire Signal type/category Universal Wire diameter incl. insulation 1.2 mm \pm 0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance \leq 57.6 mΩ/m Cable insulation resistance \geq 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | Head design | free cable end |
| Cable type TPE litz wire Signal type/category Universal Wire diameter incl. insulation $1.2 \text{ mm} \pm 0.07 \text{ mm}$ Single wire, color brown, white, blue, black Cable cross section 0.34 mm^2 Conductor material Tin-plated Cu litz wires Conductor structure signal line $7x \cdot 0.25 \text{ mm}$ AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | Cable/line | |
| Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | Cable length | 0.5 m |
| Signal type/category Universal Wire diameter incl. insulation 1.2 mm ±0.07 mm Single wire, color brown, white, blue, black Cable cross section 0.34 mm² Conductor material Tin-plated Cu litz wires Conductor structure signal line 7x 0.25 mm AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | Cable type | TPE litz wire |
| Wire diameter incl. insulation1.2 mm ±0.07 mmSingle wire, colorbrown, white, blue, blackCable cross section 0.34 mm^2 Conductor materialTin-plated Cu litz wiresConductor structure signal line $7x 0.25 \text{ mm}$ AWG signal line 22 Material wire insulationTPEThickness, insulation 0.21 mm (Core insulation)Nominal voltage, cable 300 V Test voltage, cable 3000 V ACCable resistance≤ 57.6 mΩ/mCable insulation resistance≥ $20 \text{ M}Ω^*\text{km}$ Ambient temperature (operation) $-40 \text{ °C} 85 \text{ °C}$ (cable, fixed installation) | | Universal |
| Cable cross section 0.34 mm^2 Conductor material Tin-plated Cu litz wires Conductor structure signal line $7x 0.25 \text{ mm}$ AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance $\leq 57.6 \text{ m}\Omega/\text{m}$ Cable insulation resistance $\geq 20 \text{ M}\Omega^*\text{km}$ Ambient temperature (operation) $-40 \text{ °C} \dots 85 \text{ °C}$ (cable, fixed installation) | Wire diameter incl. insulation | 1.2 mm ±0.07 mm |
| Cable cross section 0.34 mm^2 Conductor material Tin-plated Cu litz wires Conductor structure signal line $7x 0.25 \text{ mm}$ AWG signal line 22 Material wire insulation TPE Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance $\leq 57.6 \text{ m}\Omega/\text{m}$ Cable insulation resistance $\geq 20 \text{ M}\Omega^*\text{km}$ Ambient temperature (operation) $-40 \text{ °C} \dots 85 \text{ °C}$ (cable, fixed installation) | Single wire, color | brown, white, blue, black |
| Conductor structure signal line $7 \times 0.25 \text{ mm}$ AWG signal line22Material wire insulationTPEThickness, insulation 0.21 mm (Core insulation)Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance≤ 57.6 mΩ/m Cable insulation resistance≥ 20 MΩ*km Ambient temperature (operation) $-40 \text{ °C} \dots 85 \text{ °C}$ (cable, fixed installation) | | |
| Conductor structure signal line $7 \times 0.25 \text{ mm}$ AWG signal line22Material wire insulationTPEThickness, insulation 0.21 mm (Core insulation)Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance≤ 57.6 mΩ/m Cable insulation resistance≥ 20 MΩ*km Ambient temperature (operation) $-40 \text{ °C} \dots 85 \text{ °C}$ (cable, fixed installation) | Conductor material | Tin-plated Cu litz wires |
| AWG signal line22Material wire insulationTPEThickness, insulation 0.21 mm (Core insulation)Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance $\leq 57.6 \text{ m}\Omega/\text{m}$ Cable insulation resistance $\geq 20 \text{ M}\Omega^*\text{km}$ Ambient temperature (operation) $-40 \text{ °C} \dots 85 \text{ °C}$ (cable, fixed installation) | Conductor structure signal line | |
| Material wire insulationTPEThickness, insulation0.21 mm (Core insulation)Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance≤ 57.6 mΩ/mCable insulation resistance≥ 20 MΩ*km Ambient temperature (operation)-40 °C 85 °C (cable, fixed installation) | | |
| Thickness, insulation 0.21 mm (Core insulation) Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance $\leq 57.6 \text{ m}\Omega/\text{m}$ Cable insulation resistance $\geq 20 \text{ M}\Omega^*\text{km}$ Ambient temperature (operation) $-40 ^{\circ}\text{C} \dots 85 ^{\circ}\text{C}$ (cable, fixed installation) | · | TPE |
| Nominal voltage, cable 300 V Test voltage, cable 3000 V AC Cable resistance $\leq 57.6 \text{ m}\Omega/\text{m}$ Cable insulation resistance $\geq 20 \text{ M}\Omega^*\text{km}$ Ambient temperature (operation) $-40 \text{ °C} \dots 85 \text{ °C}$ (cable, fixed installation) | Thickness, insulation | |
| Test voltage, cable 3000 V AC Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | | |
| Cable resistance ≤ 57.6 mΩ/m Cable insulation resistance ≥ 20 MΩ*km Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | | 3000 V AC |
| Cable insulation resistance $\geq 20 \text{ M}\Omega^*\text{km}$ Ambient temperature (operation) $\sim 40 \text{ °C} \dots 85 \text{ °C}$ (cable, fixed installation) | | |
| Ambient temperature (operation) -40 °C 85 °C (cable, fixed installation) | | |
| | | -40 °C 85 °C (cable, fixed installation) |
| | | -25 °C 85 °C (Cable, flexible installation) |



1419629

https://www.phoenixcontact.com/us/products/1419629

Environmental and real-life conditions

Ambient conditions

| Degree of protection | IP67 (When plugged in) |
|---------------------------------|---|
| | IP65 (When plugged in) |
| | IP65/IP67 |
| Ambient temperature (operation) | -25 °C 85 °C (Plug / socket) |
| | -40 °C 85 °C (without mechanical actuation) |
| | -25 °C 85 °C (Cable, flexible installation) |
| | -40 °C 85 °C (cable, fixed installation) |

Standards and regulations

M12

| Standard designation | M12 connector |
|--------------------------|-----------------|
| Standards/specifications | IEC 61076-2-101 |



1419629

https://www.phoenixcontact.com/us/products/1419629

Classifications

UNSPSC 21.0

ECLASS

| | ECLASS-11.0 | 27440102 |
|--------|-------------|----------|
| | ECLASS-12.0 | 27440116 |
| | ECLASS-13.0 | 27440116 |
| ETIM | | |
| | ETIM 9.0 | EC002635 |
| UNSPSC | | |
| | | |

39121400



1419629

https://www.phoenixcontact.com/us/products/1419629

Environmental product compliance

| REACh SVHC | Lead 7439-92-1 |
|------------|--|
| | |
| China RoHS | Environmentally Friendly Use Period = 50 years |
| | For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads" |

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