Product sheet

Automation technology



Product

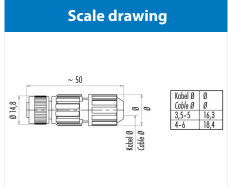
Contacts: 4, Female cable connector with insulation displacement connection, gold contact plating

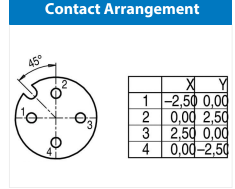
Pole

4

Area Article number M12-A Series 713 99 0528 14 04







You can find the assembly instruction on the next page.

Technical data

Common values

Connector Design Connector locking system Termination Wire gauge (mm) Wire gauge (AWG) Cable outlet Upper temperature Lower temperature

Female cable connector screw Screw terminal 0.14 -0.34 mm² 26–18 3.5 - 6 mm 80 °C -40 °C

Electrical values

Rated voltage 250 V Rated impulse voltage 2500 V Pollution degree 3 Overvoltage category Ш Material group Ш Rated current (40°C) 4 A Volume resistivity \leq 3 m Ω EMV compliance not shielded Degree of protection Mechanical operation > 100 mating cycles

Material

 Material of contact
 CuZn (Brass)

 Contact plating
 Au (Gold)

 Material of contact body
 PA

 Material of housing
 CuZn nickel-plated, PA

Contacts: 4, Female cable connector with insulation displacement connection, gold contact plating, cable outlet: $0.14 - 0.34 \text{ mm } \emptyset 3.5 - 6$

Product sheet

Automation technology



Product

Contacts: 4, Female cable connector with insulation displacement connection, gold contact plating

Article number

Area

M12-A Series 713 99 0528 14 04

Pole

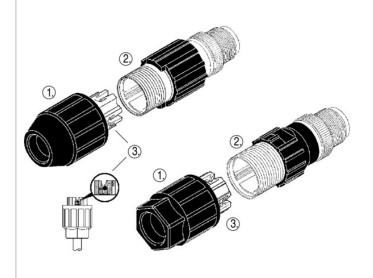
Installation instructions / Mounting cutout



Ader-Ø incl. Isolation Core-Ø incl. insulatior≤1,6mm Kleinster Draht-Ø der Astreallest wire-Ø of cotesmm Ø des LeitungsmantelsØ of the conductor sheath6mm Core insulation PVC/PE Aderisolation Anschlusstemperatur Connecting temperatur Se°C - +50°C Anschlusshäufigkeit Termination frequency10

- 1. Leitungsummantelung entfernen (ca. 40mm).
- 1. Remove cable coating (approx. 40mm).
- 2. Die Überwurfmutter bis zum Anschlag auf die Leitung aufst & Will go.
- 3. Adern in die gekennzeichneten Aderführungen einrasten. 3. Snap the cores into the marked core entries.
- 4. Überstehende Aderenden bündig abschneiden.
- 4. Cut off the core ends so that there is no overhang.
- 5. Überwurfmutter auf den Kontaktträger aufstecken und mit Der Rush the cap nut onto the contact carrier and tighten with moment (1,2 Nm) anziehen. the necessary torque (1,2 Nm).

Installation instructions / Mounting cutout



- 1. Vormontierte Überwurfmuttereinheit (Überwurfmutter, Dichtung, Spleißring mit Zugentlastungskrone)
- 2. Kontaktträger
- Spleißring
- 1. Premounted cup nut unit (cap nut, seal, splice ring with strain relief)
- 2. Contact carrier
- 3. Splice ring