Product sheet

Automation technology



Product

Contacts: 4, Female angled connector, shieldable, iris type spring, wire clamp with die-cast thread

Article number

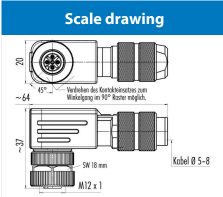
Area

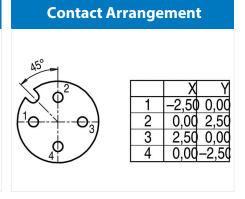
M12-A Series 713 99 1528 824 04

Pole

4







You can find the item description and 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 angled connector screw Wire tension spring 0.50 mm² 20 5 - 8 mm 85 °C -40 °C

Electrical values

Rated voltage 250 V 2500 V Rated impulse voltage Pollution degree 3 Overvoltage category Ш Material group Ш Rated current (40°C) 4 A Volume resistivity \leq 3 m Ω EMV compliance geschirmt Degree of protection Mechanical operation > 100 mating cycles

Material

Material of contact Contact plating Material of contact body Material of housing

Au (Gold) PA Nickel-plated zinc die casting, PBT

CuSn (Bronze)

Contacts: 4, Cable outlet: 5-8 mm, female angled connector, shieldable, iris type spring, wire clamp connection with die-cast thread

Product sheet

Automation technology



Product

Contacts: 4, Female angled connector, shieldable, iris type spring, wire clamp

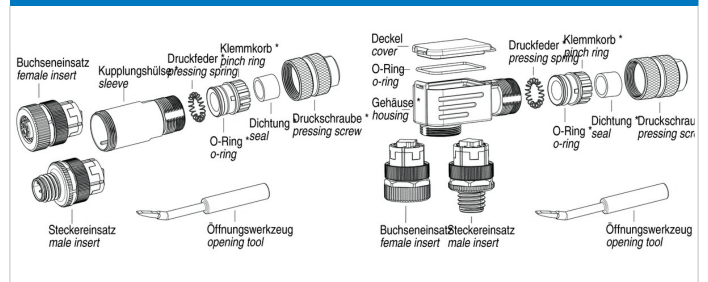
with die-cast thread

Pole

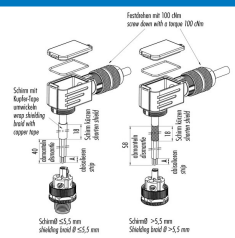
* Teile vormontiert Premounted parts

Area M12-A Series 713 Article number 99 1528 824 04

Item description



Installation instructions / Mounting cutout



	Schraubklemmversion screw connection	Käfigzugfederversion wire clamp connection
Maß A/mm measure A/mm	5	7

Schirmdurchmesser ≤5,5 mm

- 1. Gehäuse auf Kabel auffädeln.
- 2. Abmanteln, abisolieren, Schirm kürzen Schirm auf Kabelmantel umschlagen und mit Kupfer-Tape umwickeln.
- 3 Litzen anschließen
- 4. Gehäuse mit Stecker- bzw. Buchseneinsatz verschrauben.
- 5. Kabel durch den Kabelabgang so weit zurückziehen, bis noch 2 mm vom Schirm sichtbar ist.
- 6. Deckel mit Dichtung einsetzen und Druckschraube festdrehen.

Shield- diameter ≤5,5 mm

- 1. Bead housing to cable.
- 2. Cut off cable coating, strip single cores, shorten shielding braid, revert to cable jacket and wrap it with copper tape.
- 3. Connect single wires.
- 4. Screw housing to male or female contact
- 5. Pull back the cable through the outlet until only 2 mm of the shielding braid are visible. 6. Mount lid with seal and fix pressing screw.

Schirmdurchmesser >5,5 mm

- 1. Gehäuse auf Kabel auffädeln.
- 2. Abmanteln, abisolieren, Schirm kürzen.
- 3 Litzen anschließen
- 4. Gehäuse mit Stecker- bzw. Buchseneinsatz verschrauben.
- 5. Kabel durch den Kabelabgang so weit zurückziehen, bis noch 2 mm vom Schirm sichtbar ist.
- Deckel mit Dichtung einsetzen und Druck-schraube festdrehen.

Shield-diameter >5,5 mm

- 1. Bead housing to cable.
- 2. Cut off cable coating, strip single cores, shorten shielding braid.
- 3. Connect single wires.
- 4. Screw housing to male or female contact
- 5. Pull back the cable through the outlet until only 2 mm of the shielding braid are visible.
- 6. Mount lid with seal and fix pressing screw.

Öffnungswerkzeug für Käfigzugfederversion opening tool for wire clamp connection