### **Product sheet**

# Automation technology - Speciality connectors



Product Contacts: 4, Male angled connector, shieldable, CAT 5 screw terminal

connection, iris type spring shielding, with die-cast threaded ring, cable outlet 5 - 8

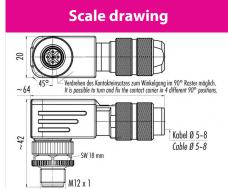
mm, with UL approval

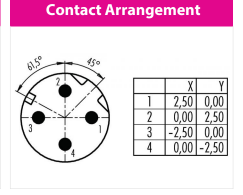
Pole

Area Article number M12-D, M12-X Series 825 D-coding

99 3727 820 04







You can find the item description and assembly instruction on the next page.

## Technical data

### **Common values**

Connector Design Male angled connector Connector locking system screw Termination schrauben 0.75 mm<sup>2</sup> Wire gauge (mm) Wire gauge (AWG) 18 5 - 8 mm Cable outlet Upper temperature 85 °C Lower temperature -40 °C

### **Cable data**

material housing Insulation single lead Single lead structure Conductor resistance Bending radius cable fixed Bending radius cable movable

### **Electrical values**

Rated voltage 250 V Rated impulse voltage 2500 V Pollution degree Ш Overvoltage category Material group Ш Rated current (40°C) 4 A  $< 3 \,\mathrm{m}\Omega$ Volume resistivity **EMV** compliance geschirmt Degree of protection IP67 Mechanical operation > 100 mating cycles

### Material

Material of contact CuZn (Brass) Contact plating Au (Gold) Material of contact body Material of housing Nickel-plated zinc die casting

cable outlet: 5 - 8 mm, Contacts 5: Male angled connector, shieldable, CAT 5 screw terminal connection, iris type spring, with UL approval

### **Product sheet**

# Automation technology - Speciality connectors



Product

Contacts: 4, Male angled connector, shieldable, CAT 5 screw terminal connection, iris type spring shielding, with die-cast threaded ring, cable outlet 5 - 8

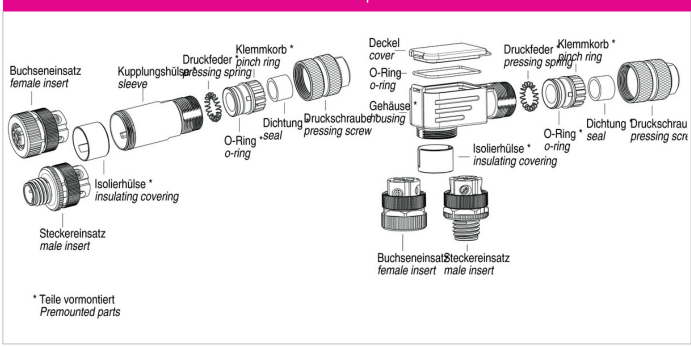
mm, with UL approval

Pole

Area Article number

M12-D, M12-X Series 825 D-coding 99 3727 820 04

# Item description



## Installation instructions / Mounting cutout

### **Product sheet**

# Automation technology - Speciality connectors



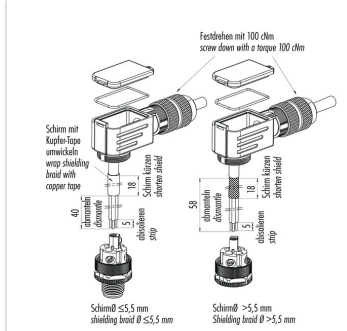
Product Contacts: 4, Male angled connector, shieldable, CAT 5 screw terminal

connection, iris type spring shielding, with die-cast threaded ring, cable outlet 5 - 8

mm, with UL approval

Pole

Area Article number M12-D, M12-X Series 825 D-coding 99 3727 820 04



### Schirmdurchmesser ≤5,5 mm

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

### Shield- diameter ≤5,5 mm

- 1. Bead housing to cable.
- 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
- 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.
- Kabel durch den Kabelabgang so weit zurückziehen, bis noch 2 mm vom Schirm sichtbar ist.
- 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.
- 3. Connect single wires.
- 4. Screw housing to male or female contact
- 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.