Product sheet

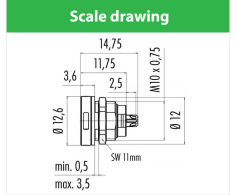
Subminiature connector

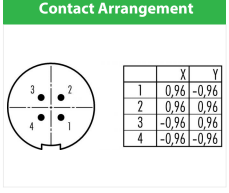


Product Pole Contacts: 4, male panel mount connector

Area Article number Micro Push-Pull IP67 Series 420 09 4711 00 04

Illustration





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) Upper temperature Lower temperature Male panel mount connector Micro Push-Pull Solder 0.14 mm² 26 80 °C

Cable data

material housing Insulation single lead Single lead structure Conductor resistance -40 ℃

-

Electrical values

Rated voltage 125 V Rated impulse voltage 1500 V Pollution degree 2 Overvoltage category Ш Material group Ш Rated current (40°C) 1 A Volume resistivity $\leq 8 \, m\Omega$ EMV compliance not shieldable Degree of protection IP67 Mechanical operation > 1000 mating cycles

Material

Material of contactCuZn (Brass)Contact platingAu (Gold)Material of contact bodyPAMaterial of housingPA

Contacts: 4, male panel mount connector

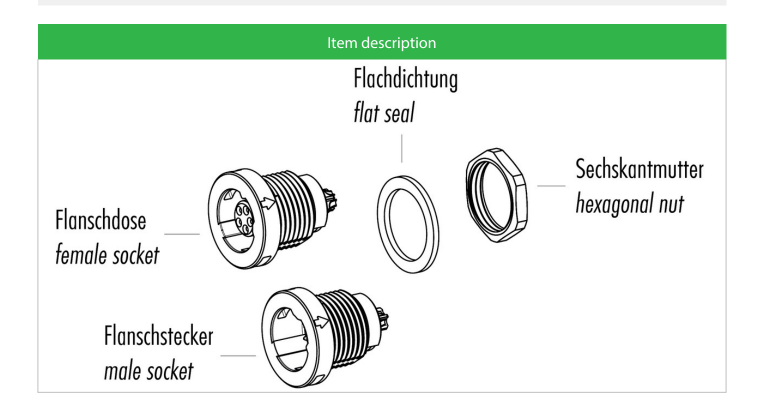
Product sheet

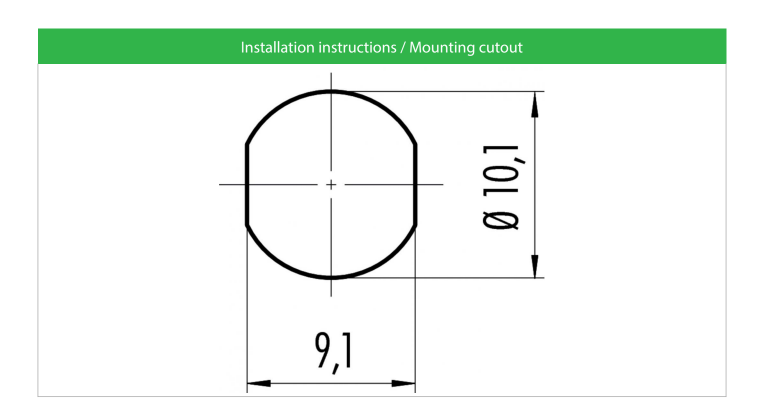
Subminiature connector



Product Pole Contacts: 4, male panel mount connector

Area Article number Micro Push-Pull IP67 Series 420 09 4711 00 04





Product sheet

Subminiature connector



Product Pole

Contacts: 4, male panel mount connector

Area Article number Micro Push-Pull IP67 Series 420 09 4711 00 04

Installation instructions / Mounting cutout

- 1. Abmanteln auf L = 9mm. Ummantelung abstreifen.
- Ummantelung absterlen.

 2. Dichtring inkenmvorrichtung montieren.
 Druckschraube und Verriegelungseinheit auf Kabel
 auffädeln.

 3. Litzen abisolieren (I = 3mm) und verzinnen.

- Litzen absolieren (i 3mm) und verzinnen.
 Einsätze anlöten.
 Verriegelungseinheit orientiert, Pfeilrichtung beachten, aufschieben und aufschrauben.
 Druckschraube aufschieben und vor dem Festziehen
- an Schlüsselfläche kontern.

(Bei Demontage zuerst Druckschraube öffnen)

- Strip to 9mm length and remove cable jacket.
 Mount sealing ring to clamp device to cable
- Bead pressing screw and clamp device.

 3. Strip the insulation off the wires (I = 3mm)
- and tin them. Solder wires to solder cups.
- Soluter whee so soluter cups.
 Align locking unit, bear in mind direction of arrow, push forward and screw tightly.
 Push pressing screw forward and secure them at flats.

(Before unmounting first open pressing screw.)

