Product sheet

Miniature connector



Product Contacts: 19, Female angled connector,

shieldable, cable outlet 4– 6 mm, with UL

approval

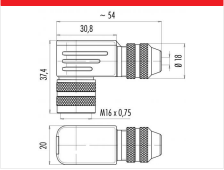
Pole 1

Area Article number M16 IP67 Series 423 99 5462 75 19

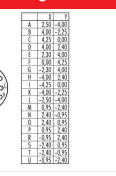
Illustration



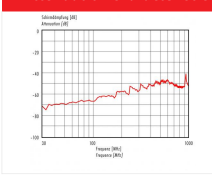
Scale drawing



Contact Arrangement



Attenuation characteristic



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 Solder 0.25 mm² 24 4 - 6 mm 95 °C

-40 °C

Electrical values

Rated voltage 60 V Rated impulse voltage 500 V Pollution degree Overvoltage category Material group Ш Rated current (40°C) 3 A Volume resistivity \leq 3 m Ω EMV compliance shielded Degree of protection Mechanical operation > 500 mating cycles

Material

 Material of contact
 CuSn (Bronze)

 Contact plating
 Au (Gold)

 Material of contact body
 PBT (UL 94 V-0)

 Material of housing
 CuZn (Brass nickel-plated)

Contacts: 19, Female angled connector, shieldable, cable outlet 4 – 6 mm, gold plated contacts, with UL approval



Product sheet

Miniature connector



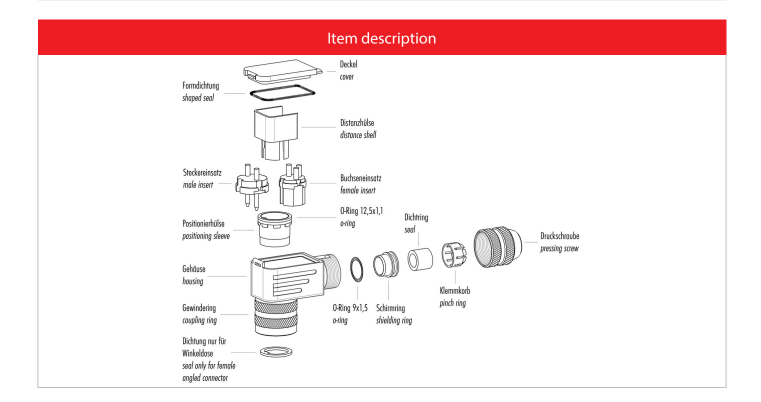
Product Contacts: 19, Female angled connector,

shieldable, cable outlet 4– 6 mm, with UL

approval

Pole 1

Area Article number M16 IP67 Series 423 99 5462 75 19



Installation instructions / Mounting cutout Winkelversion 1. Dichtungen montieren (3x). 2. Kabelteile auffädeln. 3. Kabel und Schirm abmanteln. 4. Litzen durch das Gehäuse fädeln. 5. Schirmring, Klemmkorb montieren. 6. Druckschraube leicht andrehen. 7. Litzen an Kontakteinsatz löten. 8. Verdrehhülse in Winkelstellung montieren. 9. Kontakteinsatz, Distanzhülse einsetzen. 10. Deckel einhaken. 11. Druckschraube festziehen (ca. 10-20 Nm). Angled version 1. Assemble sealing rings (3x). 2. Bead cable parts. 3. Dismantle cable and shielding braid. 4. Push single wires through housing. 5. Mount shielding ring and pinch ring. 6. Slightly fix pressing screw. 7. Solder wires to insert. 8. Mount positioning sleeve in angled position. 9. Put in insert and distance sleeve. 10. Mount lid. 11. Fix pressing screw (approx. 10-20 Nm).