Product sheet

Output connector



Product Contacts: 9, Female cable connector,

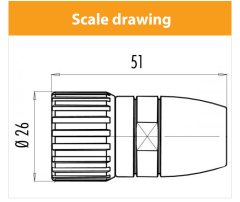
shieldable (the pin and socket insert counter-rotate in right and left turning

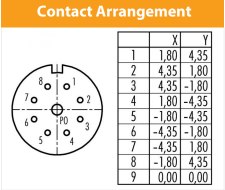
Pole

Area M23 Power Series 623 Article number 99 4620 10 09

Illustration







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 Solder 8x1.5/1x2.5 mm² 8x16/1x14 6 - 10 mm 125 °C -20 °C

Electrical values

Rated voltage 300 V Rated impulse voltage 2500 V Pollution degree Overvoltage category П Material group Rated current (40°C) 8x8A/ 1x20A Volume resistivity $\leq 3 \text{ m}\Omega$ shielded EMV compliance Degree of protection IP67 > 50 mating cycles Mechanical operation

Material

Material of contact CuSn (Bronze) Contact plating Au (Gold) PBT/PA66 Material of contact body CuZn (Brass nickel-plated) Material of housing

Product sheet

Output connector



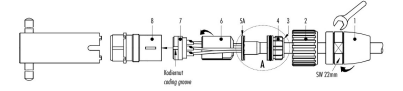
Product Contacts: 9, Female cable connector, shieldable (the pin and socket insert

counter-rotate in right and left turning

Pole

Area Article number M23 Power Series 623 99 4620 10 09

Installation instructions / Mounting cutout



- Adapter Pos. 1, Überwurfmutter Pos. 2, Dichtelement Pos. 4 mit Dichtring Pos. 3 auf das Kabel
- schieben.

 Kabel-Außenmantel 23 mm abisolieren.

 Detail A: Schirmgeflecht 90° hochstellen, Schirmhülse Pos. 5A über die Folie bzw. Baurnwollgeflecht jedoch unter das Schirmgeflecht mit drehender Bewegung schieben. Schirmgeflecht bündig mit Außendurchmesser Schirmhülse Pos. 5A abschneiden.
- Folie, Füller und innere Isolierungen abschneiden.
 Litzen 3,5 mm abisolieren, verdrillen und verzinnen.
- Litzen an Kontakte löten, crimpen oder schrauben.
- Distanzhülse Pos. 6 einfügen.
 Einsatz Pos. 7 und Distanzhülse Pos. 6 in Einsatzhülse Pos. 8 einführen. Hierbei ist zu beachten, del die gewünschte Kodiemut des Einsatzes Pos. 7 in den Kodiersteg eingeführt wird.

 Kabel mit Schirm- und Dichteinheit eindrücken.

 Adapter Pos. 1 Festschrauben auf Anschlog.

Anzugsdrehmoment für Klemmschraube Kontakteinsatz Pos. 7 mit Schraubkontakten beachten:

• max. 0,1 Nm für Schraubkontakte Steckdurchmesser 1 mm

- max. 0,2 Nm für Schraubkontakte Steckdurchmesser 2 mm

- Push the adapter (1), the coupling nut (2) and the sealing ring (4) with the gasket (3) onto the cable.
- the cable.

 Strip the cable cooling by 23 mm.

 Detail X: Push back the shielding braid so it stands out at 90°. With a rotating motion, push the shielding braid (5A) over the fail or catton braid and under the shielding braid. Cut the shielding braid and flush with the external diameter of the shielded sleeve (5A).
- Trim foil, filler and inner insulation.
 Strip the single wires by 3.5 mm, twist and tin.
- Solder, crimp or screw the single wires to the contacts.
- Insert the distance shell (6).
 Guide the insert (7) and distance shell (6) into the insert sleeve (8), mind that the desired order insert (7) and assume size (0) into the insert size coding groove of the insert (7) is pushed into the coding bar.
 Press in the cable with the shield and sealing unit.
- Screw the adapter (1) as tight as possible.

Please note: torque for clamping screw for contact insert (7) with screw contacts:

• max. 0.1 Nm for screw contacts with mating dia. 1 mm

- max. 0.2 Nm for screw contacts with mating dia. 2 mm

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