#### **Product sheet**

# Automation technology - Speciality connectors

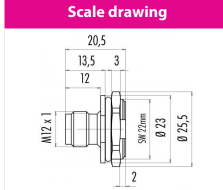


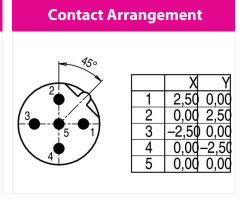
Product Pole

Contacts: 5, Male panel mount connector, fixing thread, M20 x 1.5

Area Article number M12-B Series 715/766 09 0449 390 05







## 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) Upper temperature Lower temperature

Male panel mount connector screw Solder 0.50 mm<sup>2</sup> 20 85 °C

#### **Cable data**

material housing Insulation single lead Single lead structure Conductor resistance Bending radius cable fixed Bending radius cable movable -40 °C

### Mechanical operation

Material

Rated voltage

Pollution degree

Material group

Rated impulse voltage

Overvoltage category

Rated current (40°C)

Degree of protection

Volume resistivity

EMV compliance

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

**Electrical values** 

125 V 1500 V Ш Ш 4 A ≤ 3 mΩ not shielded IP67 > 100 mating cycles

CuZn (Brass) Au (Gold)

fixing thread: M20 x 1.5, Contacts: 5, Male panel mount connector, fixing thread

## **Product sheet**

# Automation technology - Speciality connectors



Product Pole Contacts: 5, Male panel mount connector, fixing thread, M20 x 1.5

5

Area Article number M12-B Series 715/766 09 0449 390 05

# Installation instructions / Mounting cutout Mit Durchgangsbohrung Mit Fläche als Verdrehschutz Mit Gewinde, einschraubbar With flats as anti-rotation device With bore hole With thread to screw in PG 9/M16 x 1,5 PG 9 PG 9 16,2 15,3 PG 13,5 PG 13,5 21,5 20,5 M16x1,5 M16x1,5 17,0 16,1 M20x1,5 M20x1,5 21,0 20,1 20,5 8 Anzugsdrehmoment/Tightening moment Metallgehäuse/Metal housing 6,25 Nm 13,5 1 x 45° alternativ/alternativ Kunststoffgehäuse/Plastic housing 3,75 Nm