#### **Product sheet**

# Automation technology - Speciality connectors



Product

Contacts: 5, Female cable connector, shieldable, wire clamp connection, static ring version with die-cast threaded ring

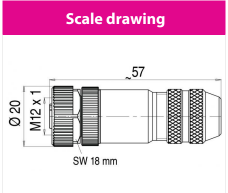
Article number

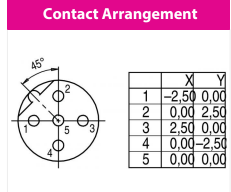
Area

M12-B Series 715 99 1536 910 05

Pole







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

#### **Cable data**

material housing Insulation single lead Single lead structure Conductor resistance Bending radius cable fixed Bending radius cable movable Female cable connector screw Wire tension spring 0.50 mm<sup>2</sup> 20 85 °C -40 °C

### **Electrical values**

Rated voltage Rated impulse voltage Pollution degree Overvoltage category Material group Rated current (40°C) Volume resistivity EMV compliance Degree of protection Mechanical operation

Ш 4 A  $\leq 3 \text{ m}\Omega$ shielded IP67 > 100 mating cycles

125 V

1500 V

3

Ш

### Material

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

CuZn (Brass) Au (Gold) Nickel-plated zinc die casting / stainless steel 1.4404

cable outlet: 6.5 - 8.5 mm, Contacts: 5, Female cable connector, shieldable, wire clamp connection, static ring version

### **Product sheet**

# Automation technology - Speciality connectors



Product

Contacts: 5, Female cable connector, shieldable, wire clamp connection, static ring version with die-cast threaded ring Area Article number M12-B Series 715 99 1536 910 05

Pole

5

# Item description O-RingDichtung Druckschra o-ring seal pressing sc Kupplungshülse sleeve Klemmkorb pinch ring Buchseneinsatz Schirmring female insert shielding ring Isolierhülse in Küpplungshülse fest verbaut Steckereinsatz insulating sleeve tightly built into coupling sleeve male insert

