Product sheet Automation technology - Speciality connectors



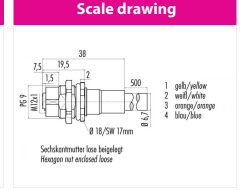
Product

Pole

Contacts: 4, male panel mount connector, PG 9, screwed from front, with PROFINET cable, shielded 4

Area Article number M12-D, M12-X Series 825/876 D-coding 70 3734 706 04

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) Upper temperature Lower temperature

Cable data

material housing Insulation single lead Single lead structure Cable sheath Ø Conductor resistance Temperature range cable movable c from Temperature range cable movable c to Temperature range cable fixed c from Temperature range cable fixed c to Bending radius cable fixed Bending radius cable fixed Approval Cable diameter Female panel mount connector screw PUR cable -22 60 °C -20 °C

PUR Polyolefin 7-wire , AWG 22/7 6.7 55Ω/Km -20 60 -40 80 min. 35 mm min. 100 mm Profinet, UL 6.7

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

Material

Material of contact Contact plating Material of contact body Material of housing 250 V 2500 V 3 II II 4 A \leq 3 m Ω shielded IP67 > 100 mating cycles

CuSn (Bronze) Au (Gold) PA Brass, nickel-plated zinc die casting

fixing thread: PG 9, Contacts: 4, Female panel mount connector, screwed from front, with PROFINET cable, shielded

Product sheet Automation technology - Speciality connectors

4



Product

Pole

Contacts: 4, male panel mount connector, PG 9, screwed from front, with PROFINET cable, shielded

Area Article number M12-D, M12-X Series 825/876 D-coding 70 3734 706 04

Installation instructions / Mounting cutout Mit Fläche als Verdrehschutz Mit Durchgangsbohrung With bore hole With flats as anti-rotation device ſ PG 9 15,3 M16x1,5 16,1 _ Anzugsdrehmoment/Tightening moment Metallgehäuse/Metal housing 6,25 Nm 13,5 1 x 45° Kunststoffgehäuse/Plastic housing 3,75 Nm max. 4,5