## Product sheet Automation Technology

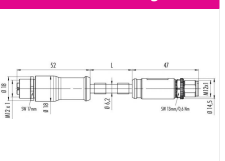


Product

Contacts: 8, Connecting cable 5m, Male cable connector M12x1 - Female cable connector M12x1, shielded

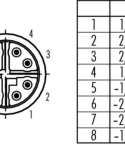
Area Article number M12-D, M12-X Series 876 X-coding 79 9724 050 08





Scale drawing

#### **Contact Arrangement**



	Х	Y
1	1,40	-2,80
2	2,80	-1,40
3	2,80	1,40
4	1,40	2,80 2,80
5	-1,40	2,80
6	-2,80	1,40
7	-2,80	-1,40
8	-1,40	-2,80

# Technical data

#### **General features**

Connector Design Connector locking system Termination Wire gauge (AWG) Upper temperature Lower temperature

## Cable data

material housingPUFInsulation single leadPESingle lead structure7 xCable sheath Ø6.2Conductor resistance14,5Temperature range cable movable °C from-10Temperature range cable movable °C from-40Temperature range cable fixed °C from60Bending radius cable fixed22Bending radius cable movable25

connecting cord bolted crimp, overmoulded on cable 26/7 85 °C -40 °C

PUR green PE 7 x 0,16 6.2 14,5Ω/100 m -10 60 -40 60 ≥ 25 mm ≥ 50 mm

#### **Electrical parameters**

Rated 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 50V AC, 60V DC V 3 II II 0,5 A  $\leq$  10 m $\Omega$  shielded IP67 > 50 Mating cycles

CuZn (Messing) Au (gold) PA PUR