Product data sheet

Automation Technology

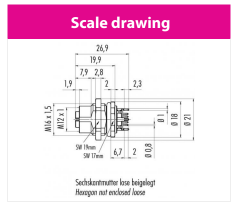


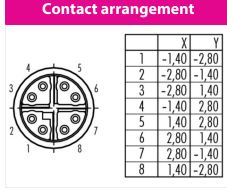
Product description Contacts: 8, Contacts: 8, female panel mount connector with X-coding, screwed from front, dip-solder

Area M12-D, M12-X Series 825/876 X-coding

Order number 09 3782 91 08

Illustration





You can find the assembly instructions on the next page.

Technical data

General values

Connector design Connector locking system Termination Upper limit temperature

Lower limit temperature

Cable data

Approval 1

Cable Connector bolted dip-solder 85 °C -40 °C

UL

Electrical values

Rated voltage 50V AC, 60V DC V Pollution degree Overvoltage category Ш Insulating material group Ш Rated current (40 °C) 0,5 A Volume resistivity $\leq 15 \text{ m}\Omega$ shielded EMC compliance Degree of protection IP67 Mechanical operation > 100 Mating cycles

Material

Contact material CuSn (Bronze)
Contact plating Au (gold)
Contact body material PA

Product data sheet

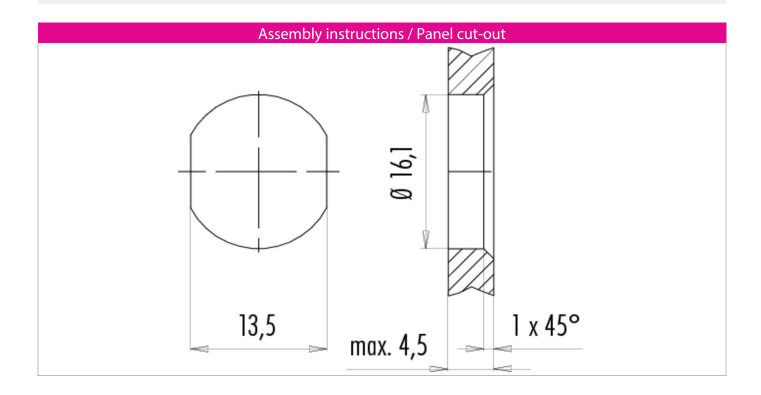
Automation Technology



Product description Contacts: 8, female panel mount connector with X-coding, screwed from front, dip-solder

Area M12-D, M12-X Series 825/876 X-coding

Order number **09 3782 91 08**



Product data sheet

Automation Technology



Product description Contacts: 8, Contacts: 8, female panel mount connector with X-coding, screwed from front, dip-solder

Area M12-D, M12-X Series 825/876 X-coding

Order number **09 3782 91 08**

Sicherheitshinweise

- 2. The connectors are designed for use in plant, control system and electrical equipment. The end user is responsible for checking whether the connectors are suitable for use in other applications.
- 6. Connectors with degree of protection IP 67 and IP 68 are not suitable for use under water. When used outdoors, the connectors must be separately protected against corrosion. For further information about IP degrees of protection refer to 'Technical support' in the Download Centre.
- 8. To lock the cable connector to the equipment connector, the threaded ring is tightened until it is 'finger-tight' (approx. 50 cNm).