# Product data sheet Subminiature connectors



Product description

M9 Male cable connector, Contacts: 8, shielded, moulded on the cable, IP67, PUR, black, 8 x 0.14 mm<sup>2</sup>, 2 m

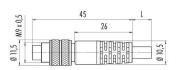
Area Part no. series 702 79 1425 12 08

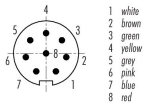
## Illustration

Scale drawing

### Contact arrangement (Plug-in side)







## **Technical data**

### **General features**

Part no.	79 1425 12 08
Connector design	Male cable connector
Cable length	2 m (Standard 2 m and 5 m. Other lengths are available on request.)
Version	Connector pin straight
Connector locking system	screw
Termination	moulded on the cable
Degree of protection	IP67
Cross-sectional area	0.14 mm² / AWG 26
Temperature range from/to	-25 °C / 70 °C
Mechanical operation	> 500 Mating cycles
Weight (g)	109.00
Customs tariff number	85444290
Country of Origin	HU

#### **Electrical parameters**

Rated voltage	125 V
Rated impulse voltage	1500 V
Rated current	1.0 A
Insulation resistance	≥ 10 <sup>10</sup> Ω
Pollution degree	1
Overvoltage category	II
Insulating material group	III
EMC compliance	shielded
Shield connection	Shield on the threaded ring

#### Material

Housing material	PUR
Contact body material	PBT (UL94 V-0)
Contact material	CuZn (brass)

# Product data sheet Subminiature connectors



Product description

M9 Male cable connector, Contacts: 8, shielded, moulded on the cable, IP67, PUR, black, 8 x 0.14 mm<sup>2</sup>, 2 m

Area Part no. series 702 79 1425 12 08

Contact plating	Au (gold)
Locking material	CuZn (brass)
REACH SVHC	CAS 7439-92-1 (Lead)
SCIP number	2a7772ab-7092-4604-9eaf-7a4e1f277c12
Classifications	
eCl@ss 11.1	27-06-03-11
ETIM 9.0	EC002638
Declarations of conformity	
Low Voltage Directive	2014/35/EU (EN 60204-1:2018;EN 60529:1991)
RoHS Directive	2011/65/EU (EN 50581:2012)
Cable data - Structure of the cable	
Cable diameter	5.4 mm
Cross section	8 x 0.14 mm <sup>2</sup>
Sheath material	PUR
Single-lead insulation	PVC
Single-lead structure	18 x 0.10 mm
Cable color	black
Cable data - Electrical properties	
Cable data - Electrical properties	
Conductor resistance	148 Ω/Km (20°C)
Cable data - Mechanical properties	
	min 7.5 x Ø
Bending radius, fixed cable	min. 7.5 x Ø
Bending radius, fixed cable Bending radius, moving cable	min. 15 x Ø
Bending radius, fixed cable Bending radius, moving cable Bending cycles	min. 15 x Ø > 1 million
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration	min. 15 x Ø > 1 million max. 3 m/s²
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration Travel distance, horizontal	min. 15 x Ø > 1 million max. 3 m/s <sup>2</sup> max. 5 m
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration	min. 15 x Ø > 1 million max. 3 m/s²
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration Travel distance, horizontal Travel distance, vertical	min. 15 x Ø > 1 million max. 3 m/s <sup>2</sup> max. 5 m
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration Travel distance, horizontal	min. 15 x Ø > 1 million max. 3 m/s <sup>2</sup> max. 5 m
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration Travel distance, horizontal Travel distance, vertical Cable data - Thermal properties	min. 15 x Ø > 1 million max. 3 m/s <sup>2</sup> max. 5 m max. 2 m
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration Travel distance, horizontal Travel distance, vertical Cable data - Thermal properties Temperature range cable in move from/to	min. 15 x Ø > 1 million max. 3 m/s <sup>2</sup> max. 5 m max. 2 m -5 °C / 80 °C
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration Travel distance, horizontal Travel distance, vertical Cable data - Thermal properties	min. 15 x Ø > 1 million max. 3 m/s <sup>2</sup> max. 5 m max. 2 m
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration Travel distance, horizontal Travel distance, vertical Cable data - Thermal properties Temperature range cable in move from/to Temperature range cable fixed from/to	min. 15 x Ø > 1 million max. 3 m/s <sup>2</sup> max. 5 m max. 2 m -5 °C / 80 °C
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration Travel distance, horizontal Travel distance, vertical Cable data - Thermal properties Temperature range cable in move from/to	min. 15 x Ø > 1 million max. 3 m/s <sup>2</sup> max. 5 m max. 2 m -5 °C / 80 °C
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration Travel distance, horizontal Travel distance, vertical Cable data - Thermal properties Temperature range cable in move from/to Temperature range cable fixed from/to Cable data - Other features	min. 15 x Ø > 1 million max. 3 m/s² max. 5 m max. 2 m -5 °C / 80 °C -25 °C / 80 °C
Bending radius, fixed cable Bending radius, moving cable Bending cycles Permitted acceleration Travel distance, horizontal Travel distance, vertical Cable data - Thermal properties Temperature range cable in move from/to Temperature range cable fixed from/to	min. 15 x Ø > 1 million max. 3 m/s <sup>2</sup> max. 5 m max. 2 m -5 °C / 80 °C

## Product data sheet Subminiature connectors



Product description

M9 Male cable connector, Contacts: 8, shielded, moulded on the cable, IP67, PUR, black, 8 x 0.14 mm<sup>2</sup>, 2 m

Area Part no. series 702 79 1425 12 08

### **Security notices**

The connector must not be plugged or unplugged under load. Non-observance and improper use can result in personal injury.

The connectors have been developed for applications in plant engineering, control and electrical equipment construction. The user is responsible for checking whether the connectors can also be used in other areas of application.

To protect against unintentional opening of the connector, the thread between the housing and the connector head must be secured with a suitable cyanoacrylate adhesive when used in circuits with voltages dangerous to the touch. This does not apply to connectors used in SELV and PELV circuits according to IEC 61140 (EN 61140, VDE 0140-1).

Connectors which are used in circuits with voltages dangerous to the touch may only be installed and used by, or under the supervision of, persons with electrical engineering training, taking into account the applicable regulations and standards.

The user must take suitable safety precautions to ensure that the connector cannot be accidentally disconnected.

Plug connectors with enclosure protection IP67 and IP68 are not suitable for use under water. When used outdoors, the plug connectors must be protected separately against corrosion. For further information on the IP protection classes, please refer to the "Technical Information" download centre.

The plug connector is not suitable for mains voltages Please observe the pollution degree and the overvoltage category. For further information, please refer to the download center "Technical Information".

To lock the cable connector with the device connector, the threaded ring is tightened "hand-tight" (approx. 50 cNm).