

## M12 RAIL 90° FIELD INSTALLABLE CONNECTORS

The angled M12 Rail 90° cable connector is field installable and developed for the fault-free data transfer in harsh environments and for difficult installation conditions. The connector is specifically suited for harsh conditions due to the crimp termination for the signal contact and for the cable shield. The special design provides the flexibility for the angled cable exit to solve tight installation condition.

## **Technical Features**

- Flexible cable exit 90°
- Field installable.
- 8 cable exit options (8 x 45 °) for any installment condition
- Simple selection of the position and lock against rotation of the cable outlet
- Male and female versions
- Coding: A-coding 5 poles and A-Coding 8 poles plus D-Coding 4 poles
- Effective 360° EMI/RFI shielding due to special fully housing and crimp flange/crimp sleeve system
- Torsion and vibration-proof strain relief
- Easy assembly due to only a few single parts
- Compact dimensions with small diameter
- M12 Locking nut with combined knurled and hexagon combination shape for tightening with defined torque









**M12 SERIES** 



## **Selection Guide**

Code	Part Number	Cable	Description	No. Positions	Male	Female
D-Code	1-2823588-1	CAT 5 RADOX 7.3mm H&S	M12 D-Code Male cable mount	4	х	
D-Code	1-2823588-2	CAT 5 RADOX 7.3mm H&S	M12 D-Code Female cable mount	4		×
D-Code	1-2823588-3	TE CAT 5	M12 D-Code Male cable mount	4	х	
D-Code	1-2823588-4	TE CAT 5	M12 D-Code Female cable mount	4		×
A-Code	1-2823587-2	TE CAT 5	M12 A-Code Male cable mount	5	х	
A-Code	1-2823587-3	TE CAT 7	M12 A-Code Male cable mount	8	х	
A-Code	1-2823587-4	TE CAT 7	M12 A-Code Female cable mount	8		×

**Temperature Range** -40°C to 70°C **Current rating:** D-4: 4A / A-8: 2 A **Operational Voltage:** A-5 / D-4: 50 V DC / A-8: 30 V DC **Contact Resistance:**  $\leq 5 \text{ m}\Omega$ Insulation resistance: > 100 mΩ Data transmission characteristics: Class D according to IEC 11801:2002 Data transmission rate: 10/100 Mbit/s IP rating: IP67 Mating Cycles:  $\geq$  100 mating cycles **Standards:** 

EN 61373 Class 1 Fire Performance EN 45545 NFF 16101, 16102

## M12 SERIES /// DATA SHEET

PAGE 2