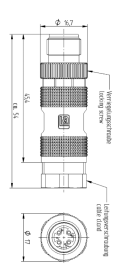
Rugged Field Attachable Micro M12 Connectors for EtherNet/IP and PROFINET applications with IDC technology





DC01C-4D/0			
Туре	RSCIS 4D/9		
Product description	Field attachable connector, M12 male connector, 4-pole with threaded joint.		
	4 poles, PG 9 cable gland, strain-relief clamping cage, AWG24, AWG 22 *, DIN EN 61076-2-101, D-coded, Data transfer rate up to 100 Mbit/s (cat 5), silver color housing		
RoHS (2011/66/EU)	Yes		
Standards	IEC 61076-2-101		
Approvals	UL-approved version (RSCIS 4D/9) meets UL 2238		
Environmental			
Degree of protection	IP65, IP67** (Only in properly locked position with suitable counterpart)		
Operating temperature range	(connector) -40°C to +85°C, assembly in the field: 0°C to +50°C		
Mechanical			
Contact	CuSn		
Contact plating	Ni/Au		
Contact bearer	PA		
heald	PA transparent		
Housing	CuZn, Ni-plated		
Surface housing	Ni FKM		
O-ring			
Flammability class	Contact bearer UL 94V-2		
Fastening torque (locking screw)	M 12x1: (50) Ncm, hand-tight		
Knurled Screw/Nut Material	Screw/Nut Material CuZn, Ni-plated		
Electrical			
Insulation Resistance	\leq 10 m Ω		
Pin dimensions	Ø 1 mm		
Rated voltage	250V AC/DC		
Rated impulse voltage	2.5 kV		
Rated current ***	4 A		
Mating cycles	100		
Pollution degree	3 acc. to DIN EN 60664-1 (VDE0110)		
Type of connection	Insulation Displacement		
Suitable cables*	Ø6.0 mm to Ø8.0 mm and AWG 22 to AWG 24		

Good chemical resistance. The resistance has to be checked in individual cases.

- ** Cable use: Recommended Belden cables only. Additional cables can be qualified on request.
- ** Only if mounted and locked properly in combination with Hirschmann/Lumberg connector.
- *** Notice derating

Pin assignment

M12, Male, 4-poles D-coding



Part number	Order number	
RSCIS 4D/9	934-828-002	