# **M12 Circular Connector**



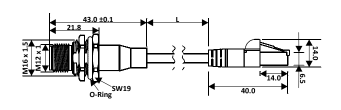
### M12 D-Coded Male 4 Pin Rear to RJ45 Panel Mount Connector

## **Product Image**



Product may differ from image.

# **Product Diagram**



All dimensions are in mm.

#### **General Specification**

росполи организации	
Rated Operational Voltage	60 V
Current Rating	1.5A
Insulation Resistance	>= 100 MΩ
Temperature Range	-25°C +75°C
Degree of Protection	M12:IP67 / RJ45:IP20
Coding	D-coded
Mounting	Rear

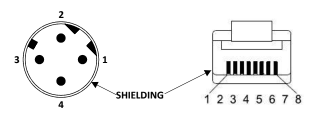
#### **Material Specification**

	M12	RJ45
Housing Material	Brass Ni Plated	PBT
Contact	Cu-Zn	Phosphor Bronze
Contact Plating	Gold Flash	Gold Flash
Contact Carrier	Nylon 66	PBT
O-Ring	Neoprene	
Grip Colour		Black
Pole	4	
Clamp Nut	M16 x 1.5	

### **Cable Specification**

Cable Length-L	0.3 m
Cable Type	Cat5e PVC (2 x 2 Twisted Pair)
Sheath Colour	Green
Cross Section of Wire	AWG 22
Cable Dia	6.5 ± 0.2 mm
Core Insulation	PE
Termination	RJ45
Transfer Parameters	CAT5E
Transfer Rate	up to 100 Mbit/s
Shield Braiding	75%

### **Pin Assignment**



### **Wiring Diagram**

M12		Colour	RJ45
1 —	Yellow	[]	
2 <b>=</b>	White		= 3
3=	Orange		<b>=</b> 3
3—	Blue		
4-			<b>-</b> 6
	Shield		

### **Specification & Approval**

RoHS	Compliant with Exemption
RoHS exemption	6©: Copper alloy containing up to 4 % lead by weight
<b>REACH SVHC substances</b>	Yes
REACH SVHC substances	CAS 7439-92-1 (Lead)
CE	Yes
Standard	IEC 61076-2-101

### **Ordering Part No.**

Cable Length	Part Number
0.3 m	CDM12RMBR4D-MRJ45-0.3GVC5-SH
0.5 m	CDM12RMBR4D-MRJ45-0.5GVC5-SH
01 m	CDM12RMBR4D-MRJ45-01GVC5-SH
02 m	CDM12RMBR4D-MRJ45-02GVC5-SH

<sup>\*</sup>Please contact factory for customized cable lengths.











