Ethernet Media

Cordsets & Patchcords

M12 Receptacle Flex-Rated



4-Pin M12 D-Code Receptacle to RJ45 Patchcord

Features

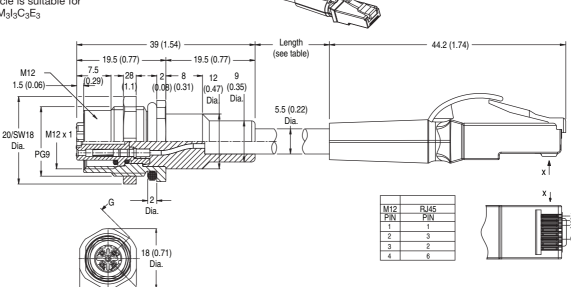
- Suitable for IP67 applications and harsh industrial environments where extreme vibration, shock, chemicals, and temperature are found
- Flex-rated cable (cable must be tied down and not flexed within six inches of the connector)
- Designed to ODVA EtherNet/IP specifications and ISO IEC 24702, IEC 61918
- Twisted pairs maintain signal balance through cable to provide high noise immunity and return loss
- M12 D-code receptacle is suitable for noisy environments M₃I₃C₃E₃

Specifications

Mechanical			
Coupling Nut Material	Nickel-plated brass		
Contact Material	Gold-plated brass		
Cable Type	Unshielded Teal TPE, 4-conductor, stranded tinned wire, Industrial Cat5e UL Listed, weld splatter, sun light and oil resistant		
Cable Diameter [mm (in.)]	5.84 (0.23)		
Mounting	Front-mount		
Electrical			
Cable Rating	Unshielded: Standard TIA 568-B, flex rated, 24 AWG: UL, CMA, CMX, cUL and CMG Shielded: Standard TIA 568-B, flex rated, 26 AWG, halogen-free, C(ETL)US Type CMX		
Voltage	300V		
Environmental			
Enclosure Type Rating	IP67		
Operating Temperature [C (F)]	-40+75 ° (-40+167 °)		

Approximate Dimensions

Dimensions are in millimeters (inches). Illustrations are not drawn to scale.



Pinout

Face View Pinout (Female)	Face View RJ45 Pinout			
4-Pin				
1 2 2 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 7 6 5 4 3 2 1			
1 White/Orange 2 White/Green 3 Orange 4 Green	1 White/Orange 2 Orange 3 White/Green 4 Blue 5 White/Blue 6 Green 7 White/Brown 8 Brown	TxData + TxData - Recv Data + Unused Unused Recv Data - Unused Unused		

Product Selection

M12 to RJ45 Patchcord

First End Connector	Second End Connector	Cable Type	Cat. No.∗
Female M12 D-Code Receptacle, Front Mount	RJ45	Unshielded twisted pair, 4-Conductor, Teal TPE, Flex Rated	1585D-D4TBJM-2
		Foil and braided shield, 4 conductor, teal PUR, flex rated, halogen-free	1585D-D4UBJM-2

^{*} Replace -2 (2 m) with 1 (1 m), 5 (5 m) or 15 (15 m) for additional standard cable lengths.