**Original Instructions** 



# **Ethernet Media Specifications**

#### **Bulletin Number 1585**

Торіс	Page	
Summary of Changes	1	
Introduction	2	
Cable Spools	3	
Shielded Twisted-pair (Foil and Braided Shield)	4	
600V Ethernet Cable	5	
RJ45 Cordsets and Patchcords	7	
RJ45 Gigabit Cordset, Cat 6	9	
RJ45 Red Cordset	10	
M12 Flex-rated	11	
M12 Receptacle Flex-rated	13	
M12 Xcode Flex-rated Gigabit	15	
M12 Red	16	
RJ45 Field Attachable Connector	18	
M12 Insulation Displacement Connectors (IDC)	20	
M12 to RJ45 Bulkhead Connector	22	
Additional Resources	23	

# **Summary of Changes**

This publication contains new and updated information as indicated in the following table.

Topic	Pages
Updated conductor AWG under IDC Connector Features	18







## M12 Flex-rated



#### **Features**

- Over molded housing suitable for IP67 applications and harsh industrial environments where extreme vibration, shock, chemicals, and temperature are found.
- Flex-rated cable (must be tied down and not flexed within 152 mm [6 in.] of the connector).
- Custom termination of single-ended cordsets with one of several field attachable connectors.
- 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.
- Suitable for noise environments M<sub>3</sub>I<sub>3</sub>C<sub>3</sub>E<sub>3</sub>.

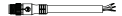
## **Specifications**

Attributes	Bulletin 1585D
Coupling Nut Material	Nickel-plated brass
Housing Material	Polyurethane (PUR)
Contact material	Gold-plated brass
Enclosure type rating	IP67
Nominal outer diameter	5.84 mm (0.23 in.) ±10%
Bend radius	10 x cable diameter
Operating temperature	-40+75 °C (-40+167 °F)

# **Cable Style**

Cable Style	Cable Type	WireSize [AWG]	Cable O.D. [mm (in.)]	Cable Rating
TPE, high flex, unshielded	4 conductor, unshielded twisted-pair (UTP), teal	24	5.6 (0.22)	Weld splatter, sunlight, and oil-resistant; UL CM, CMX; c-UL CM; TIA 568B
PUR, foil and braided shield, high flex, halogen free	4 conductor, shielded twisted-pair (STP), teal	26	5.84 (0.23)	C(ETL)US TYPE CMX; TIA 568B
PVC, 600V rated, foil shield		22	8.13 (0.32)	(UL) CMX, CMR; c-UL CMG; (UL) PLTC or AWM 2570 80C 600V; TIA 568B

#### **M12 Cordset Product Selection**



Cable Style	First End Connector	Second End Connector	Operating Temperature	Cat. No.
TPE, high flex, unshielded		Flying leads	-40+75 °C	1585D-M4TB-2
PUR, foil and braided shield, high flex, halogen free	Male M12 D-Code, straight		(-40+167 °F)	1585D-M4UB-2
PVC, 600V rated, foil shield			-20+80 °C (-4+176) °F	1585D-M4HB-2