



# **M12 CABLE ASSEMBLIES**

# **M12 Cable Assemblies**

TE Connectivity's M12 cable assemblies fit heavy industrial applications. The cables are pre-assembled so customers can reduce installation time. With its ruggedized design and contacts, the cable can withstand severe shocks and vibrations according to EN 61373 Cat1 ClassB. They deliver the best data speed possible up to 10 Gb/s and feature compact straight and right angle connectors allowing the cable to be used in confined areas.

The unique crimped cable strain relief eliminates conductor breakage and ultimately system failure. At the same time, the crimping system creates a tamper proof installation, eliminating accidental opening of the connector.

With its fire and smoke characteristics conforming to EN45545 HL3 this cable assembly can be used in public transportation applications as well as other industrial areas where fire and smoke compliancy is required.

# **BENEFIT STATEMENTS**

- Decrease installation time with pre-assembled cable assemblies
- Fire and smoke compliant according to EN45545 HL3
- With 42.5mm length, the right angle connector can be used in limited space areas
- Available with CAT5e or CAT7 Cable with data speed up to 10Gb/s allowing for higher network speed and capacity

# **FEATURES**

- Pre-assembled cable assembly
- Crimped cable strain relief
- Available with CAT5e or CAT7 cable in D4-Male, A8-Male and X8-Male coding
- Shock and vibration compliant according to EN61373 Cat1 ClassB
- Available in lengths from 1m to 20m with 0.5m increments. Other lengths available upon request.

# **M12 Cable Assemblies**

#### Left connector **D4-M Straight D4-M Straight A8-M Straight A8-M Straight** X8-M straight TE CAT5e cable **TE CAT5e cable TE CAT7 Cable TE CAT7 Cable TE CAT7 Cable** Cable PN2320808-1 PN2320808-1 PN2297799-1 PN2297799-1 PN2297799-1 Max. Data Speed 100Mb/s 100Mb/s 1Gb/s 1Gb/s 10Gb/s **D4-M Straight D4-M Right Angle A8-M Straight TE A8-M Right Angle** X8-M straight **Right connector** Image 6 -base 1 1.0m 2322330-1 2322422-1 2322421-1 2322423-1 1-2317142-1 1.5m 2322330-2 2322422-2 2322421-2 2322423-2 1-2317142-2 2.0m 2322330-3 2322422-3 2322421-3 2322423-3 1-2317142-3 2.5m 2322330-4 2322422-4 2322421-4 2322423-4 1-2317142-4 2322421-5 1-2317142-5 3.0m 2322330-5 2322422-5 2322423-5 3.5m 2322330-6 2322422-6 2322421-6 2322423-6 1-2317142-6 1-2317142-7 4.0m 2322330-7 2322422-7 2322421-7 2322423-7 4.5m 2322330-8 2322422-8 2322423-8 1-2317142-8 2322421-8 5.0m 2322330-9 2322422-9 2322421-9 2322423-9 1-2317142-9 5.5m 1-2322330-0 1-2322422-0 1-2322421-0 1-2322423-0 2-2317142-0 6.0m 1-2322330-1 1-2322422-1 1-2322421-1 1-2322423-1 2-2317142-1 2-2317142-2 6.5m 1-2322330-2 1-2322422-2 1-2322421-2 1-2322423-2 7.0m 1-2322330-3 1-2322422-3 1-2322421-3 1-2322423-3 2-2317142-3 7.5m 1-2322330-4 1-2322422-4 1-2322421-4 1-2322423-4 2-2317142-4 8.0m 1-2322330-5 1-2322422-5 1-2322421-5 1-2322423-5 2-2317142-5 8.5m 1-2322421-6 1-2322423-6 2-2317142-6 1-2322330-6 1-2322422-6 9.0m 2-2317142-7 1-2322330-7 1-2322422-7 1-2322421-7 1-2322423-7 9.5m 1-2322330-8 1-2322422-8 1-2322421-8 1-2322423-8 2-2317142-8 10.0m 1-2322330-9 1-2322422-9 1-2322421-9 1-2322423-9 2-2317142-9 10.5m 2-2322330-0 2-2322422-0 2-2322421-0 2-2322423-0 3-2317142-0 11.0m 2-2322330-1 2-2322422-1 2-2322421-1 2-2322423-1 3-2317142-1 11.5m 2-2322330-2 2-2322422-2 2-2322421-2 2-2322423-2 3-2317142-2 2-2322422-3 2-2322421-3 12.0m 2-2322330-3 2-2322423-3 3-2317142-3 12.5m 2-2322330-4 2-2322422-4 2-2322421-4 2-2322423-4 3-2317142-4 13.0m 2-2322330-5 2-2322422-5 2-2322421-5 2-2322423-5 3-2317142-5 13.5m 2-2322330-6 2-2322422-6 2-2322421-6 2-2322423-6 3-2317142-6 14.0m 2-2322330-7 2-2322421-7 2-2322423-7 3-2317142-7 2-2322422-7 14.5m 2-2322330-8 2-2322422-8 2-2322421-8 2-2322423-8 3-2317142-8 15.0m 2-2322330-9 2-2322422-9 2-2322421-9 2-2322423-9 3-2317142-9 15.5m 4-2317142-0 3-2322330-0 3-2322422-0 3-2322421-0 3-2322423-0 16.0m 3-2322330-1 3-2322422-1 3-2322421-1 3-2322423-1 4-2317142-1 16.5m 3-2322330-2 3-2322422-2 3-2322421-2 3-2322423-2 4-2317142-2 17.0m 3-2322330-3 3-2322422-3 3-2322421-3 3-2322423-3 4-2317142-3 17.5m 3-2322330-4 3-2322422-4 3-2322421-4 3-2322423-4 4-2317142-4 18.0m 3-2322330-5 3-2322422-5 3-2322421-5 3-2322423-5 4-2317142-5 18.5m 3-2322330-6 3-2322422-6 3-2322421-6 3-2322423-6 4-2317142-6 19.0m 3-2322330-7 3-2322422-7 3-2322421-7 3-2322423-7 4-2317142-7 19.5m 3-2322330-8 3-2322422-8 3-2322421-8 3-2322423-8 4-2317142-8 20.0m 4-2317142-9 3-2322330-9 3-2322422-9 3-2322421-9 3-2322423-9

## M12 RAIL CONNECTORS SERIES



# CABLE ASSEMBLY SPECIFICATIONS

	CAT5e with D4-Male	CAT7 with A8-Male	CAT7 with X8-Male		
No of pairs	2 (Quad core)	4 (individually shielded)			
Cross section	22 AWG	24 AWG			
Connector Gender	Male (pin)				
Coding	D-coding	A-coding	X-coding		
Temperature Range	-40°C to 85°C (without cable boot), -40°C to 70°C (with cable boot)				
Current rating	4A	2A	0.5A		
Operational voltage	50V	30V	48V		
Max Data transmission rate	100Mbit/s	1Gbit/s	10Gbit/s		
IP rating	IP67				
Mating cycles in Durability	>250 mating cycles				
Standards	EN61373 Cat1 Class B, NFF-16-101 I2/F2, EN45545-2 HL3 R22/R23				

### **PIN ASSIGNMENTS**

From		То		
Pin	D4-D4	A8-A8	X8-X8	Pin
1	Yellow	White Orange	White Orange	1
2	White	Orange	Orange	2
3	Orange	White Green	White Green	3
4	Blue	Blue	Green	4
5	-	Green	White Brown	5
6	-	White Blue	Brown	6
7	-	White Brown	White Blue	7
8	-	Brown	Blue	8

### te.com

TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2018 TE Connectivity. All Rights Reserved.

1-1773944-2 SL 06/18 Tangence

