



TE CONNECTIVITY'S M8/M12

Connector System for machine industrial automation and control applications provides a solution for the increasing needs of sensor connections that safely and reliably ensures the communication in industrial environments. This connector system also finds applications outside of its traditional industries where a compact reliable connection system with environmental protection is required. TE's solution includes an extensive connector range of PCB headers, cable assemblies and I/O boxes, and provides users with an interface that supports higher bandwidth needs – meeting the requirements of up to 10Gb/s.

TE Connectivity also offers shielded and un-shielded Cat5e and Cat6A cable assembly variants. A predefined offering in length of 1, 3, 5 and 10 meters covers a vast range of customer needs on the market. For rewiring on site a range of field serviceable connectors are provided, allowing versatile systems to be quickly and easily established. Additional styles are available on request including alternative mounting arrangements for panel mount connectors and double ended cable assemblies.



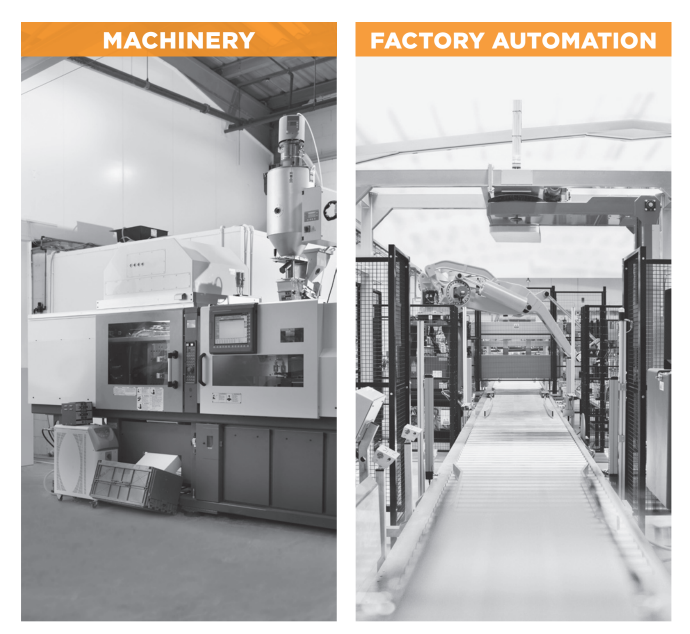
TE'S INDUSTRIAL COMMUNICATIONS PRODUCTS PLAY A VITAL ROLE IN FACTORY AUTOMATION.

TE's industrial Communications products are widespread throughout today's networked factories, and play a critical role in driving the efficiency of many manufacturing processes. Used extensively in material handling equipment, our industrial communications solutions are also found throughout the automotive and food and beverage industries, as well as in the many manufacturing applications of industrial robots. With the development of smaller industrial Ethernet products, TE's solutions are also ideal for vision systems, common in security equipment and mail sortation devices.





TE M8/M12 CONNECTOR SYSTEM -APPLICATIONS



TE's M8/M12 Connector System includes a broad range of straight, angled, LED and multiposition field installable and board connectors that are easily intermateable. Next to cable assemblies for Serial and Bus communication, TE also offers Industrial Ethernet patch cables with overmolded X-coded M12 connectors that are available for future proof applications with up to 10 Gb/s data transmission. Customized cable assemblies offer a solution for your specific needs in different lengths, temperatures or flexibility. When communication simply needs to work in industrial environments, TE's M8/M12 system and complete Industrial Communications portfolio offer proven reliability that meet industry standards. Whether it is for controllers and sensors or robotics and molding machines, the M8/M12 connector system offers you a solution that is time-saving, error-free and without the use of tools.



M8/M12 CONNECTORS

TE's M8/M12 connectors continues to fill the ongoing needs for sensor connection in Industrial Machinery and Factory Automation. A connection standard for many years, these products also find applications outside of their traditional industries where a compact reliable connection system with environmental protection is required. TE's M8/M12 connector portfolio includes A, B, D, S, T, and X-coded (up to 10 Gb/s) versions to serve various customer needs.

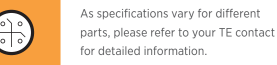
The connectors are also available in shielded and unshielded versions, to support Gigabit Ethernet applications.

M8/M12 - THE CODINGS

A-coding:	Actuator-sensor plug connections for DeviceNet, IO link and Profibus
B-coding:	Fieldbus connections for Profibus and Interbus
D-coding:	Industrial Ethernet, Profinet, Ethernet/IP and EtherCat
S-coding:	Motor, Frequency-convertors, motor operated switches, PSUs for Power, 620 V, 12 A
T-coding:	Fieldbus comp, passive distribution boxes, motors, PSUs for Power, 63 V, 12 A
X-coding:	Cat6A, high-speed 10Gbit rugged industrial Ethernet applications IEC 61076-2-109



Ambient temperature for M8: -40 °C to 85 °C Ambient temperature for M12: -40 °C to 85 °C Current rating: 4 and 5 pins: 4A per pin 8 and 12 pins: 2A per pin IP rating: IP67/IP68





Application Specifications for M8 M12 Connectors and Cable Assemblies:

114-32127, 114-137008, 114-137144

Product Specifications: Connectors: 108-3641, 108-19483, 108-106140

X-coded: 108-137008

Size	Pins	Rated	Maximum Current per pin	Polution grade
M8	3	60 V	4 A	3
M8	4	30 V	4 A	3
M12	3	250 V	4 A	3
M12	4	250 V	4 A	3
M12	5	125 V	4 A	3
M12	8	60 V	2 A	3
M12	12	30 V	2 A	3



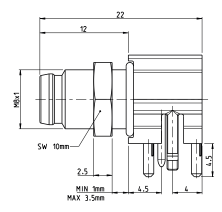
M8 Panel Mount Solder PCB

Male Series

Female Series







10.5 10.5 10.5 10.5 10.5 10.5 1.75

20.5

All dimensions in mm. Temperature range: -40 to +85 degree.

	TE Part Number	
M8, Male, Rear Mount, PCB, R/A, Unshielded		
3-Pole	2-2172067-2	
4-Pole	3-2172067-2	

M8, Male, Rear Mount, PCB, R/A, Shielded	
3-Pole	2-2172093-2
4-Pole	3-2172093-2

	TE Part Number	
M8, Female, Rear Mount, PCB, R/A, Unshielded		
3-Pole	2-2172068-2	
4-Pole	3-2172068-2	

M8, Female, Rear Mount, PCB, R/A, Shielded	
3-Pole	2-2172091-2
4-Pole	3-2172091-2

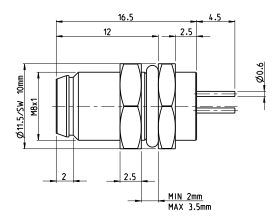


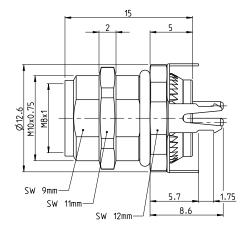
Male Series



Female Series







All dimensions in mm. Temperature range: -40 to +85 degree.

	TE Part Number
M8, Male, Rear Mou	ınt, PCB, Straight, Unshielded
4-Pole	3-2172069-2
M8, Male, Rear Mou	ınt, PCB, Straight, Shielded
M8, Male, Rear Mou 3-Pole	Int, PCB, Straight, Shielded 2-2172092-2

		TE Part Number
M8, Female, Rear Mount, PCB, Straight, Shielded		
3-Pole		2-2172089-2
4-Pole		3-2172089-2



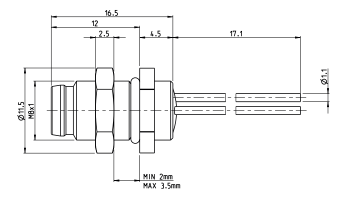
M8 Panel Mount Wire

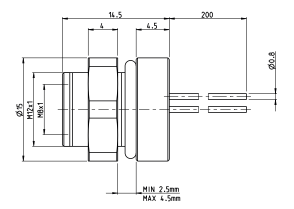
Male Series



Female Series







All dimensions in mm. Temperature range: -40 to +85 degree.

		TE Part Number
M8, Male, Rear Mount, Wire, Straight		
3-Pole		2-2172090-2
4-Pole		3-2172090-2

	TE Part Number	
M8, Female, Rear Mount, Wire, Straight		
3-Pole	2-2172088-2	
4-Pole	3-2172088-2	

