





TE Connectivity's M8/M12 Connector System provides one complete solution to safely and reliably ensure efficient communication in industrial environments and decrease downtime.









 Broad range of straight, angled, LED and multi-position field installable and board connectors that are easily intermateable.



 X-coded connectors support higher bandwidth needs of up to 10Gb/s.



 Customized cable assemblies offer a solution for your specific needs in different lengths, temperatures or flexibility



 Passive distribution boxes offer reduced cabling and increased ease of installation and maintenance



### One reliable system for your applications









- 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.
- At TE Connectivity, we understand that different applications and industries have different requirements, and we assist our customers with the broadest portfolio to meet those needs.
- With TE's broad cross-industry expertise, we can offer customized solutions for your applications that you might not have thought about.



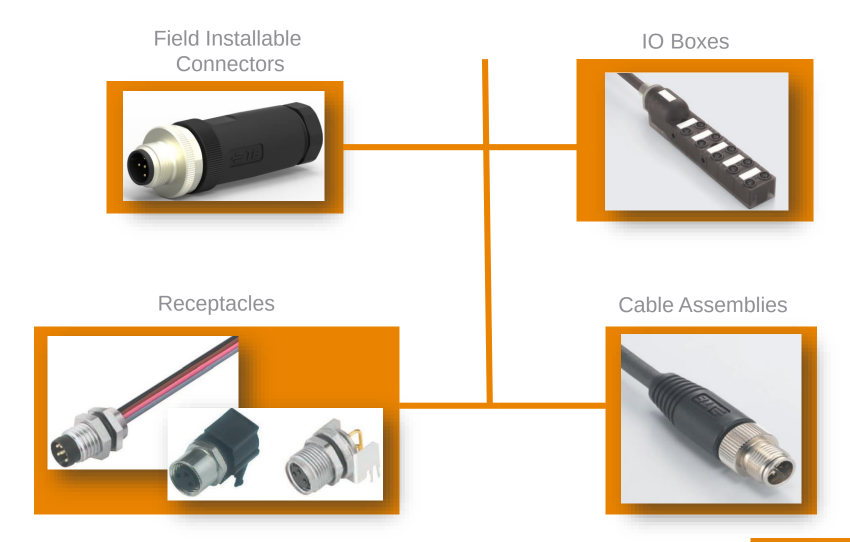
### One trusted partner for your satisfaction



- One of the leading companies in connectivity, TE offers short lead times and dedicated service through a broad distribution network.
- With our global footprint and local sales teams in all regions, TE is able to offer the support you expect, making it easy to do business with us.
- Easy-to-use and easy-to-choose: At TE, you will find what you are looking for; and if you have any questions, our Technical experts are there for you – 24 hours a day.
- As one of the most innovative companies in the world, TE provides industry-leading products and technologies that help you solve your problems – now and in the future.



## M8/M12 – The Products





## M8/M12 – The Products

#### Ambient temperature for M8:

-40 °C to 85 °C

#### Ambient temperature for M12:

-40 °C to 85 °C

#### Current rating:

4 and 5 pins: 4 A per pin 8 and 12 pins: 2 A per pin

IP rating: IP67/IP68

As specifications vary for different parts, please refer to your TE contact for detailed information.

Application Specifications for M8 M12 Connectors and Cable Assemblies:

114-32127

Product Specifications:

Connectors: 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

Note: Some exceptions are applicable



# M8/M12 – The codings

## **M12**

A-coding: Actuator-sensor plug

connections for DeviceNet,

10 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



# A-coding 1 2 4 1 2 4 1 3



# M8/M12 – The applications

### **Switches**

• M12 for Rugged Ethernet





PLCs / Ethernet modules





## M8/M12 - The applications

I/O boxes (Actuator, Collector)

M8/M12 to connect to sensors and actuator



#### Sensors

• Cameras, movement, proximity, level, motion, etc...



#### Actuators

• Motor control (e.g. rotary), valves (solenoids), lights, etc...

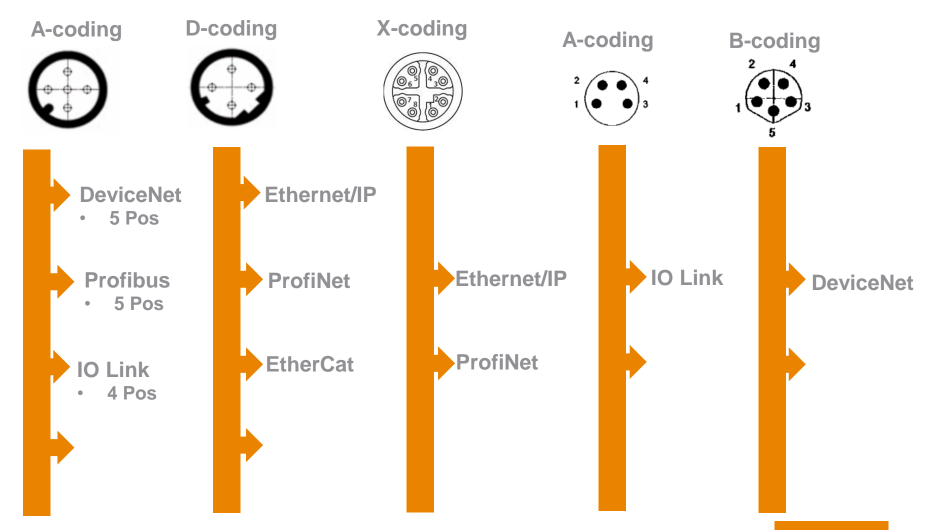








## M8/M12 – Products to Network Protocols





## Find more at...

## M8/M12 homepage

te.com - M8M12 ,O

- Product information
- Further documents
- Order samples

## M8/M12 catalog

- Complete overview of product portfolio
- Part numbers and drawings

## M8/M12 Product Flyer

- M8/12 at a glance
- Preferred part numbers

