



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



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: 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, 114-137008, 114-137144

Product Specifications:

Connectors: 108-3641, 108-

19483,

108-106140

X-coded: 108-137008

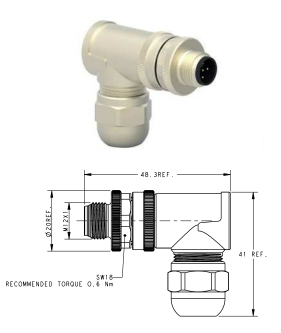


Size	Pins	Rated	Maximum Current per pin	Polution grade
M8	3	60 V	4 A	3
M8	4	30 V	4 A	3
M12	3	250 V	4 A	3
M12	4	250 V	4 A	3
M12	5	125 V	4 A	3
M12	8	60 V	2 A	3
M12	12	30 V	2 A	3



M12 Angled Field Installable A, B, D Coded





All dimensions in mm. Temperature range: -40 to +85 degree. Products can also be obtained with silver-plated contacts upon request.

Temperature r	ange: -25 to +85	TE Part Number		
A coding - M1	A coding - M12 Male Screw Connection, Angled, Unshielded			
2-Pole	PG7	T4113001021-000		
	PG9	T4113002021-000		
3-Pole	PG7	T4113001031-000		
	PG9	T4113002031-000		
4-Pole	PG7	T4113001041-000		
	PG9	T4113002041-000		
5-Pole	PG7	T4113001051-000		
	PG9	T4113002051-000		
8-Pole	PG9	T4113002081-000		
12-Pole	PG9	6-2271122-2		

		TE Part Number
A coding - M12 Male Screw Connection, Angled, Shielded		
2-Pole	PG7	T4113011021-000
	PG9	T4113012021-000
3-Pole	PG7	T4113011031-000
	PG9	T4113012031-000
4-Pole	PG7	T4113011041-000
	PG9	T4113012041-000
5-Pole	PG7	T4113011051-000
	PG9	T4113012051-000
8-Pole	PG9	T4113012081-000
12-Pole	PG9	6-2271123-2

B coding - M12 Male Screw Connection, Angled, Unshielded			
2-Pole	PG7	T4113401021-000	
	PG9	T4113402021-000	
3-Pole	PG7	T4113401031-000	
	PG9	T4113402031-000	
4-Pole	PG7	T4113401041-000	
	PG9	T4113402041-000	
5-Pole	PG7	T4113401051-000	
	PG9	T4113402051-000	

B coding - M12 Male Screw Connection, Angled, Shielded			
2-Pole	PG7	T4113411021-000	
	PG9	T4113412021-000	
3-Pole	PG7	T4113411031-000	
	PG9	T4113412031-000	
4-Pole	PG7	T4113411041-000	
	PG9	T4113412041-000	
5-Pole	PG7	T4113411051-000	
	PG9	T4113412051-000	

D coding - M12 Male Screw Connection, Angled, Unshielded		
2-Pole	PG7	T4113501021-000
	PG9	T4113502021-000
3-Pole	PG7	T4113501031-000
	PG9	T4113502031-000
4-Pole	PG7	T4113501041-000
	PG9	T4113502041-000
5-Pole	PG7	T4113501051-000
	PG9	T4113502051-000

D coding - M12 Male Screw Connection, Angled, Shielded		
2-Pole	PG7	T4113511021-000
	PG9	T4113512021-000
3-Pole	PG7	T4113511031-000
	PG9	T4113512031-000
4-Pole	PG7	T4113511041-000
	PG9	T4113512041-000
5-Pole	PG7	T4113511051-000
	PG9	T4113512051-000

