



SGConn® M Series Connectors

Introduction

SGConn® M Series industry standard Connectors are waterproof, space-saving, sealed connectors for miniature sensors and actuators in industrial control applications and are design to withstand harsh-industrial and weather environments with IEC compliant configurations. These series meet waterproof rating from IP67 to IP68 in IEC60529 standard.

Manufacturer Identifications



M5 Size
2MN3XXX

M8 Size
2ME3XXX

M12 Size
2MT3XXX
(A/B/D/X Coded)

Installation Styles



Panel Mount

- Solder Pin
- PCB Pin

Molded with Cable

- Screw Type

Field Installable

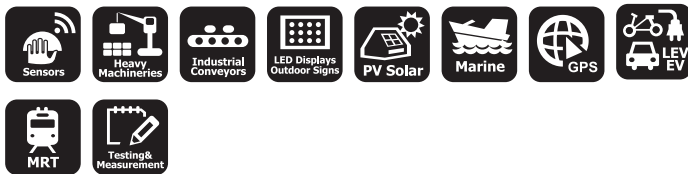
- Solder

Accessory

- Adaptor
- Cap

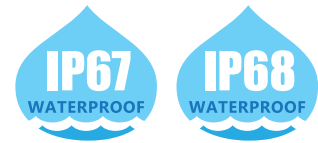
Applications

Applications for Industrial Automations (Industrial Robots, Packaging, Switches, Industrial Forklifts, Sensors), PV Solar, Outdoor Displays, Marine (GPS, Autopilot, Instruments), Light Electric Vehicle and MRT solutions.



Certifications and Membership

SGConn® Circular Connectors are built to the highest quality and specifications and fulfills European Union regulations for RoHS, UL and major worldwide safety requirements.



Specifications

Material

- Contact: Copper Alloy, Gold Plated
- Connector Body: Nylon+ GF, PPE, TPU, UL Recognized
- Shield: Copper Alloy, Nickel Plated

Temperature Range

- Cable: -20°C to +80°C(PVC), -25°C to +90°C(TPU)
- Connector Body: -40°C to +100°C

IP Rating

- IP67
- IP68

Contact Resistance

- ≤10mΩ

Insulation Resistance

- ≥100MΩ at DC 500V

Durability

- 500 cycles minimum

Breakdown Voltage

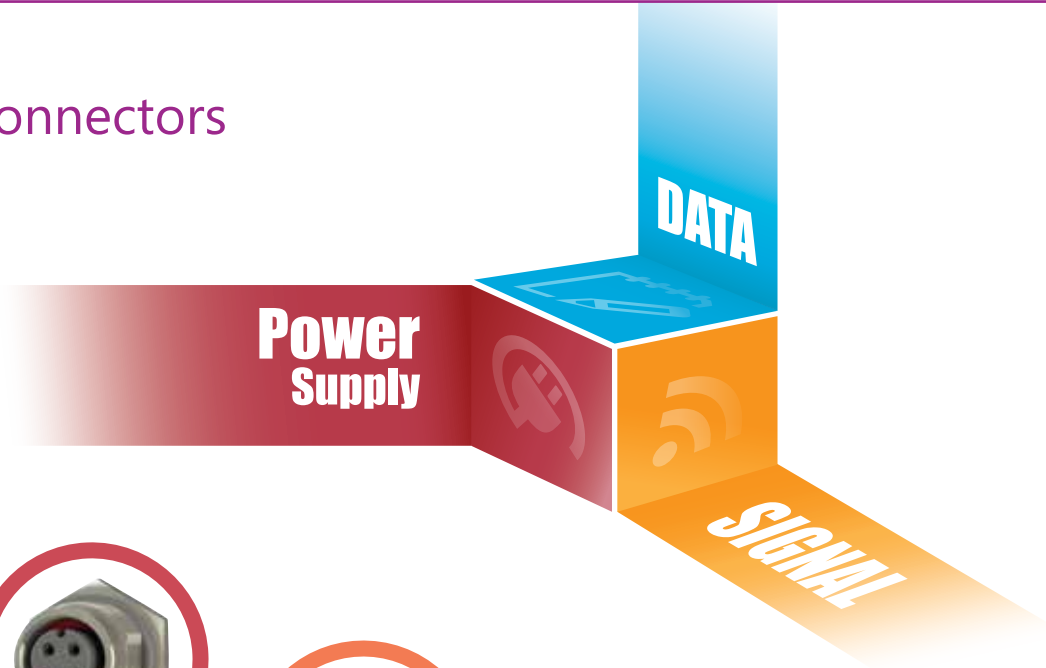
- ≥AC 500V/ 1 minute

Corrosion

- 48 hours salt spray contact

SGConn® M Series Connectors

Pin Configuration



M12 Hybrid for Data and Power



M12 X-Coded for 10 Gigabit Ethernet



0.5A: 8 pins

M12 D-Coded for Ethernet & PROFINET



5A: 3 pins

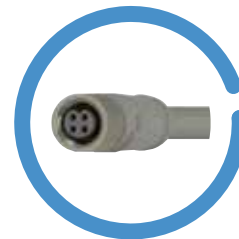


5A: 4 pins



5A: 5 pins

M5, M8, M12 Series



M5 for Signals



1A: 4 pins



M8 for Signals



2A: 4 pins



2A: 5 pins



2A: 6 pins



5A: 2 pins



5A: 3 pins



5A: 4 pins

M12 B-Coded for Signals and Fieldbuses



5A: 5 pins

M12 A-Coded for Signals and Fieldbuses



2A: 8 pins



5A: 3 pins



5A: 4 pins



5A: 5 pins



10A: 3 pins



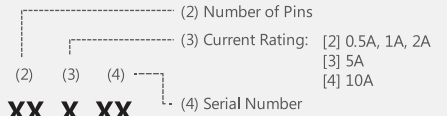
Selection Guide

For M12 Series only:

- [0] A-Coded
- [2] B-Coded
- [4, D] D-Coded
- [7] X-Coded

(1) Series No.

2MN
2ME
2MT 3 X XX - X XX X XX



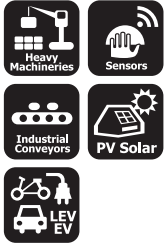
Series No.		M5 Series		Backshell	Conn.	Pin	Pin Configuration	Mating Parts	Page				
2MN3010		Molded with Cable (w/o SR) (PVC Cable)		Straight	F	F	2A: 4 pins	2MN3012	C04				
2MN3012		Molded with Cable (w/o SR) (PVC Cable)		Straight	M	M	2A: 4 pins	2MN3010	C04				
Series No.		M8 Series		Backshell	Conn.	Pin	Pin Configuration	Mating Parts	Page				
2ME3003		Panel Mount (180° Solder Type)		Front Hexagon	M	M	2A: 4/5/6 pins 5A: 2/3/4 pins	2ME3010	C05				
2ME3005		Panel Mount (180° PCB Type)		Front Hexagon	M	M	2A: 4/5/6 pins	2ME3010	C05				
2ME3010		Molded with Cable (w/o SR) (PVC Cable)		Straight	F	F	2A: 4/5/6 pins 5A: 2/3/4 pins	2ME3003/3012	C06				
2ME3012		Molded with Cable (w/o SR) (PVC Cable)		Straight	M	M	2A: 4/5/6 pins 5A: 2/3/4 pins	2ME3010	C06				
Series No.		A-Coded	B-Coded	D-Coded	X-Coded	M12 Series		Backshell	Conn.	Pin	Pin Configuration	Mating Parts	Page
2MT3000		-	-	-	-	Panel Mount (180° Solder Type)	Rear Hexagon				2A: 8 pins	(A) 2MT3012/3013/3022/3023/ 3033	C07
2MT3002		2MT3202	2MT3402	-	-	Panel Mount (180° Solder Type)	Front Hexagon	F	F		5A: 3/4/5 pins	(B) 2MT3212	C07
2MT3004		-	2MT3404	-	-	Panel Mount (180° PCB Type)	Front Hexagon					(D) 2MT3412/3413/3D33	C07
2MT3002		-	2MT3D02	-	-	Panel Mount (180° Solder Type)	Front Hexagon	F	F		5A: 4/5 pins	(D) 2MT3D33	C07
2MT3004		-	2MT3D04	-	-	Panel Mount (180° PCB Type)	Front Hexagon						C07
2MT3001		-	2MT3704	-	-	Panel Mount (180° PCB Type)	Front Hexagon	F	F		0.5A: 8 pins	--	C07
2MT3001		-	2MT3401	-	-	Panel Mount (180° Solder Type)	Rear Hexagon				2A: 8 pins	(A) 2MT3010/3011/3020/ 3021/3050	C08
2MT3003		-	2MT3403	-	-	Panel Mount (180° Solder Type)	Front Hexagon	M	M		5A: 3/4/5 pins	(D) 2MT3410/3411/3432	C08
2MT3005		-	2MT3405	-	-	Panel Mount (180° PCB Type)	Front Hexagon				10A: 3 pins		C08
2MT3010		-	2MT3410	-	-	Molded with Cable (w/o SR) (PVC Cable)	Straight					(A) 2MT3012/3013/3022/3023/ 3001/3003/3005/3033	C09
2MT3011		-	2MT3411	-	-	Molded with Cable (w/o SR) (PVC Cable)	Right Angle	F	F		2A: 8 pins	(D) 2MT3401/3403/3405/ 3412/3413/3D33	C09
2MT3020		-	-	-	-	Molded with Cable (w/o SR) (PU Cable)	Straight				5A: 3/4/5 pins		C09
2MT3021		-	-	-	-	Molded with Cable (w/o SR) (PU Cable)	Right Angle						C09
2MT3012		2MT3212	2MT3412	-	-	Molded with Cable (w/o SR) (PVC Cable)	Straight				2A: 8 pins	(A) 2MT3010/3011/3020/3021/ 3000/3002/3004/3032	C10
2MT3013		-	2MT3413	-	-	Molded with Cable (w/o SR) (PVC Cable)	Right Angle	M	M		5A: 3/4/5 pins	(B) 2MT3202	C10
2MT3022		-	-	-	-	Molded with Cable (w/o SR) (PU Cable)	Straight					(D) 2MT3402/3404/3410/3411/ /3432	C10
2MT3023		-	-	-	-	Molded with Cable (w/o SR) (PU Cable)	Right Angle						C10
2MT3032		-	2MT3432	-	-	Field Installable (Solder/Screw Type)	Straight	F	F		2A: 8 pins 5A: 3/4/5 pins	(A) 2MT3033/3001/3003/3005 (D) 2MT3D33/3401/3403/3405	C11
2MT3033		-	2MT3D33	-	-	Field Installable (Solder/Screw Type)	Straight	M	M		2A: 8 pins 5A: 3/4/5 pins	(A) 2MT3032/3000/3002/3004 (D) 2MT3432/3402/3404/ 3D02/3D04	C12
2MT3050		-	-	-	-	Molded with Cable (w/o SR) (PVC Cable) Shielding with Ground	Straight	F	F		2A: 8 pins 5A: 4 pins 10A: 3 pins	(A) 2MT3001/3003/3005	C13
2MT302A		-	-	-	-	Accessory; Adaptor (I Type)					5A: 3 pins	--	C13
2MT303T		-	-	-	-	Accessory; Adaptor (T Type)					5A: 5 pins	--	C13
2MT303Y		-	-	-	-	Accessory; Adaptor (Y Type)					5A: 4 pins	--	C14
2MT3010		-	-	-	-	Accessory; Waterproof Cap					--	--	C14
2MT3012		-	-	-	-	Accessory; Waterproof Cap					--	--	C14

M5 Size

Part No. : 2MN3010-X04200

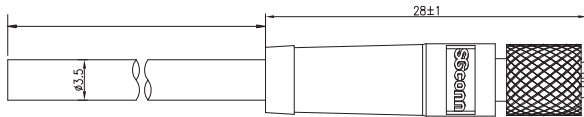
Molded with Cable [Female Connector]

- Backshell : Straight
- Contact Gender : Female pin
- Current Rating : 1A
- No. of Contacts : 4 pins



Physical Dimension

Cable OD : Max Ø3.5 mm
Cable Length : Standard 1000mm (L: customized)



Pin Configurations and PCB Layouts



4 Pins

Mating Parts



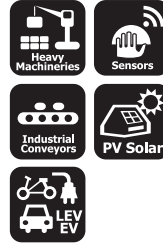
2MN3012-X04200

M5 Size

Part No. : 2MN3012-X04200

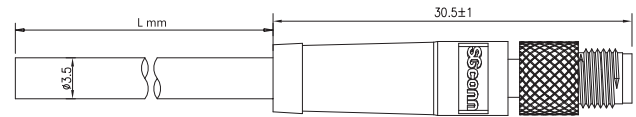
Molded with Cable [Male Connector]

- Backshell : Straight
- Contact Gender : Male pin
- Current Rating : 1A
- No. of Contacts : 4 pins



Physical Dimension

Cable OD : Max Ø3.5 mm
Cable Length : Standard 1000mm (L: customized)



Pin Configurations and PCB Layouts



4 Pins

Mating Parts



2MN3010-X04200



M Series

IP67 • IP68

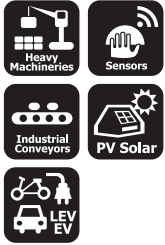
M5 Size • M8 Size • M12 Size

M8 Size

Part No. : 2ME3003/ 2ME3005

Panel Mount PCB/Solder Connector [Male Connector]

- Backshell : Front Hexagon
- Current Rating : 2A/ 5A
- Contact Gender : Male pin
- No. of Contacts : 2-6 pins

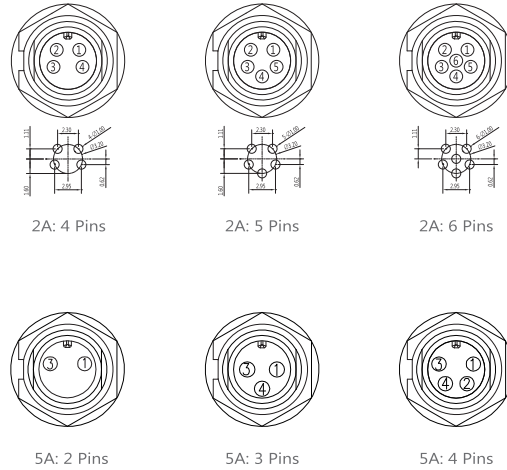
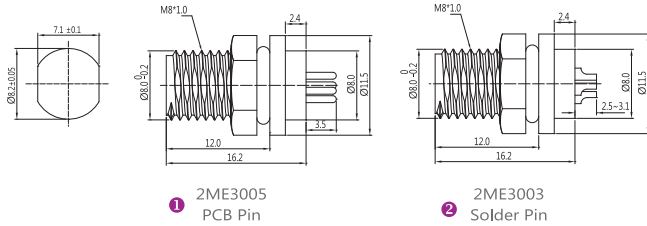


Pin Configurations and PCB Layouts

1 PCB Pin	2 Solder Pin	Rating	No. of Contacts
2ME3005-XXX200	2ME3003-XXX20X	2A	4/5/6 pins
-	2ME3003-XXX30X	5A	2/3/4 pins

Physical Dimension

Panel Thickness : Max 3.0mm



Mating Parts



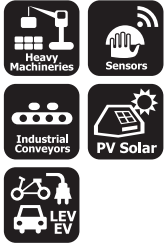
2ME3010-XXX20X
2ME3010-XXX30X

M8 Size

Part No. : 2ME3010

Molded with Cable (PVC Cable) [Female Connector]

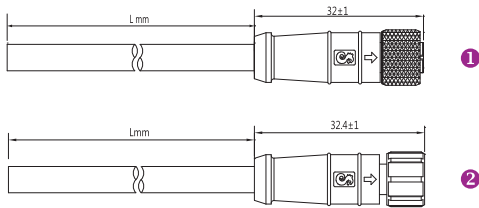
- Backshell : Straight
- Contact Gender : Female pin
- Current Rating : 2A/ 5A
- No. of Contacts : 2/3/4/5/6 pins



- 1 2ME3010-XXX2XX
2A: 4/5/6 pins
- 2 2ME3010-XXX30X
5A: 2/3/4 pins

Physical Dimension

Cable OD : Max Ø5.0 mm
Cable Length : Standard 1000mm (L: customized)

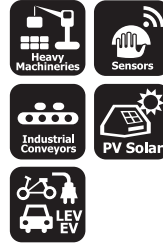


M8 Size

Part No. : 2ME3012

Molded with Cable (PVC Cable) [Male Connector]

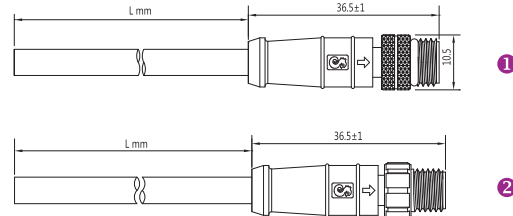
- Backshell : Straight
- Contact Gender : Male pin
- Current Rating : 2A/ 5A
- No. of Contacts : 2/3/4/5/6 pins



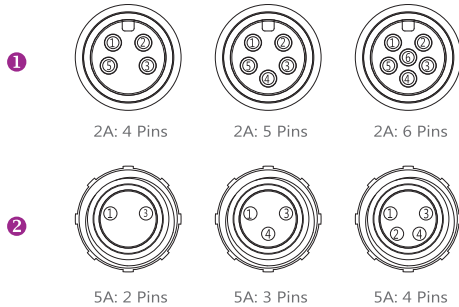
- 1 2ME3012-XXX2XX
2A: 4/5/6 pins
- 2 2ME3012-XXX30X
5A: 2/3/4 pins

Physical Dimension

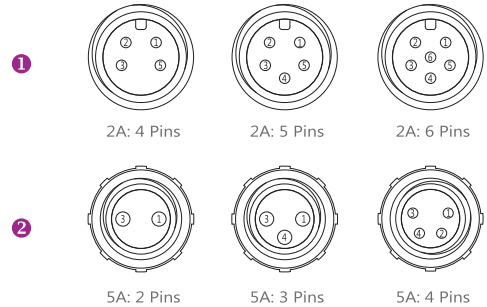
Cable OD : Max Ø5.0 mm
Cable Length : Standard 1000mm (L: customized)



Pin Configurations and PCB Layouts



Pin Configurations and PCB Layouts



Mating Parts



2ME3003-X03301 2ME3012-XXX2XX 2ME3012-XXX30X

Mating Parts



2ME3010-XXX2XX 2ME3010-XXX30X



M Series

IP67 • IP68

M5 Size • M8 Size • M12 Size

M12 Size

Part No. : 2MT3000/ 2MT3X02/ 2MT3X04

Panel Mount PCB/ Solder Connector [Female Connector]

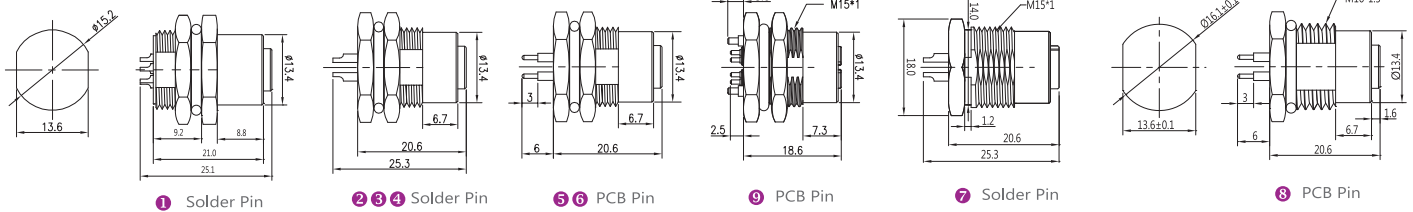
- Backshell : Rear/Front Hexagon
- Current Rating : 0.5A/ 2A/ 5A
- Contact Gender : Female pin
- No. of Contacts : 3/ 4/ 5/ 8 pins



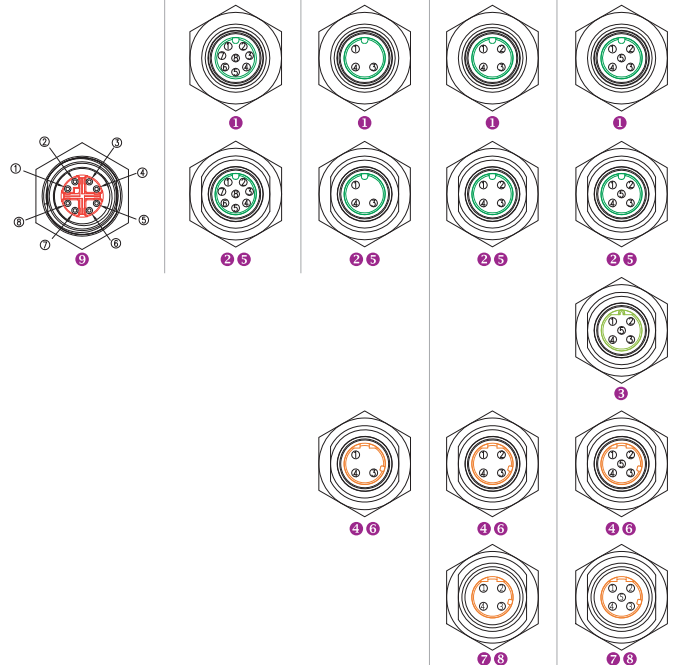
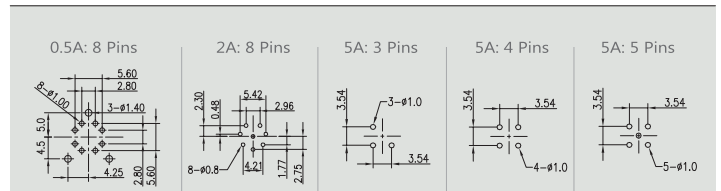
- 1** A Coded
2MT3000
Rear Hexagon
- 2** A, **3** B, **4** D Coded
2MT3002/ 3202/ 3402
Front Hexagon
- 5** A, **6** D Coded
2MT3004/ 3404
Front Hexagon
- 9** X Coded
2MT3704
Front Hexagon
- 7** D Coded
2MT3D02
Front Hexagon
- 8** D Coded
2MT3D04
Front Hexagon

Physical Dimension, Pin Configurations and PCB Layouts

Panel Thickness : Max 3.5mm : **1** **9** ; Max 4.0mm : **2** ~ **8**



Panel Rear Mount			
Solder Pin	PCB Pin	Coded	Pin Configurations
1 2MT3000-X08200	-	A	2A: 8 pins
1 2MT3000-XXX300	-	A	5A: 3/4/5 pins
Panel Front Mount			
Solder Pin	PCB Pin	Coded	Pin Configurations
2 2MT3002-X08200	5 2MT3004-X08200	A	2A: 8 pins
2 2MT3002-XXX300	5 2MT3004-XXX300	A	5A: 3/4/5 pins
3 2MT3202-X05300	-	B	5A: 5 pins
4 2MT3402-XXX300	6 2MT3404-XXX300	D	5A: 3/4/5 pins
7 2MT3D02-XXX300	8 2MT3D04-XXX300	D	5A: 4/5 pins
-	9 2MT3704-X08200	X	0.5A: 8 pins



Mating Parts



- A/B/D Coded**
2MT3012/2MT3022/
2MT3212/2MT3412
- A/D Coded**
2MT3013/2MT3023/
2MT3413
- A/D Coded**
2MT3033/2MT3D33

Accessories



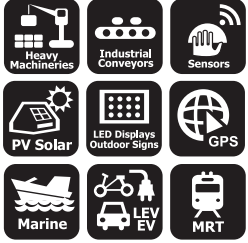
2MT3012-X0000W

M12 Size

Part No. : 2MT3X01/ 2MT3X03/ 2MT3X05

Panel Mount PCB/ Solder Connector [Male Connector]

- Backshell : Rear/Front Hexagon
- Current Rating : 2A/ 5A/ 10A
- Contact Gender : Male pin
- No. of Contacts : 3/ 4/ 5/ 8 pins



1 A, 2 D Coded
2MT3001/ 3401
Rear Hexagon



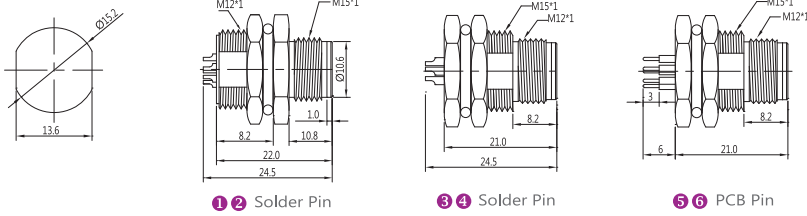
3 A, 4 B Coded
2MT3003/ 3403
Front Hexagon



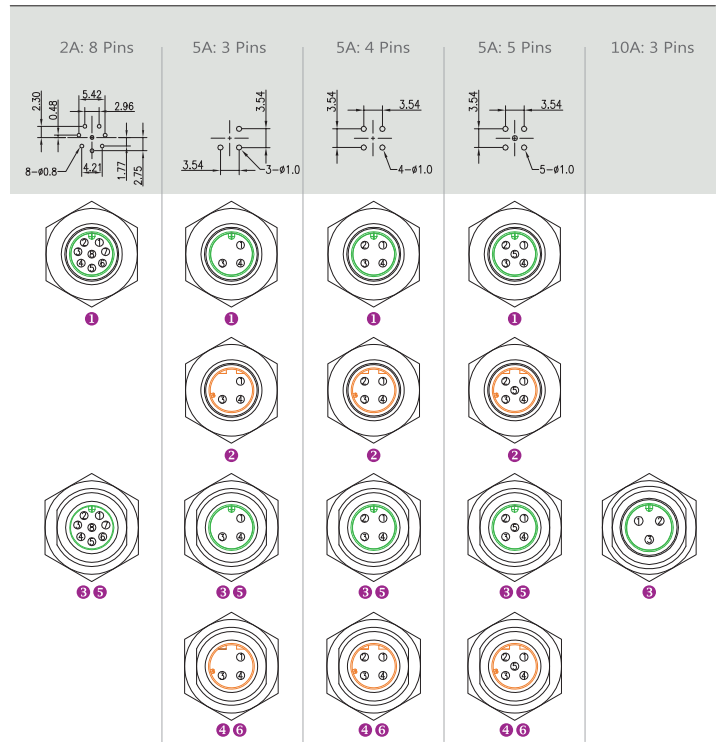
5 A, 6 D Coded
2MT3005/ 3405
Front Hexagon

Physical Dimension, Pin Configurations and PCB Layouts

Panel Thickness : Max 5.0mm : **1 2** ; Max 4.5mm : **3 ~ 6**



Panel Rear Mount			
Solder Pin	PCB Pin	Coded	Pin Configurations
1 2MT3001-X08200	-	A	2A: 8 pins
1 2MT3001-XXX300	-	A	5A: 3/4/5 pins
2 2MT3401-XXX300	-	D	5A: 3/4/5 pins
Panel Front Mount			
Solder Pin	PCB Pin	Coded	Pin Configurations
3 2MT3003-X08200	5 2MT3005-X08200	A	2A: 8 pins
3 2MT3003-XXX300	5 2MT3005-XXX300	A	5A: 3/4/5 pins
3 2MT3003-X03400	-	A	10A: 3 pins
4 2MT3403-XXX300	6 2MT3405-XXX300	D	5A: 3/4/5 pins



Mating Parts



A/D Coded
2MT3010/2MT3020/
2MT3410/
A/D Coded
2MT3011/2MT3021
2MT3411
D Coded
2MT3432
A Coded
2MT3050 (2A, 10A)

Accessories



2MT3010-X0000W



M Series

IP67 • IP68

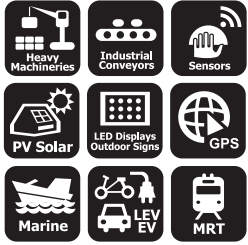
M5 Size • M8 Size • M12 Size

M12 Size

Part No. : 2MT3X10/ 2MT3X11/ 2MT3020/ 2MT3021

Molded with Cable [Female Connector]

- Backshell : Straight/ Right Angle
- Current Rating : 2A/ 5A
- Contact Gender : Female pin
- No. of Contacts : 3/ 4/ 5/ 8 pins



- Straight
- 1 2MT3010 (PVC Cable)
 - 1 2MT3020 (PU Cable)
 - 2 2MT3410 (PVC Cable)

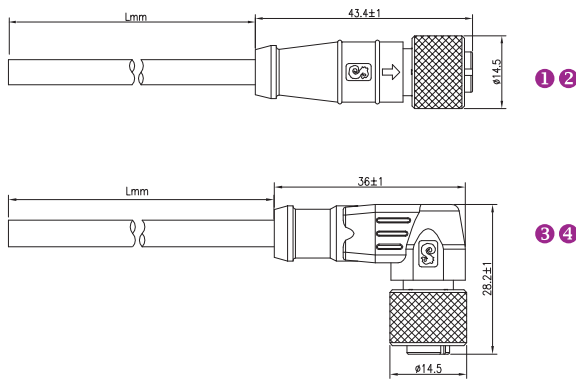


- Right Angle
- 3 2MT3011 (PVC Cable)
 - 3 2MT3021 (PU Cable)
 - 4 2MT3411 (PVC Cable)

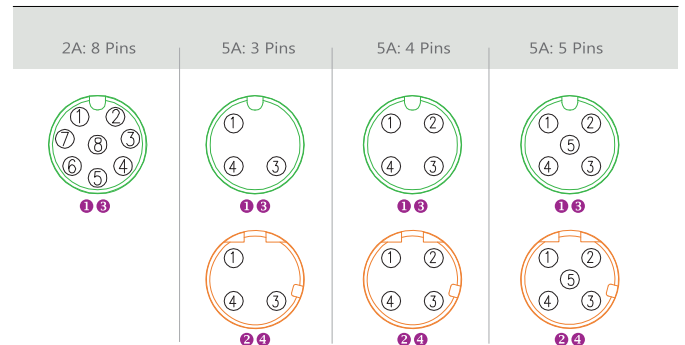
Physical Dimension, Pin Configurations and PCB Layouts

Cable OD : Max Ø7.0 mm

Cable Length : Standard 1000mm (L: customized)



Straight			
PVC Cable	PU Cable	Coded	Pin Configurations
1 2MT3010-X08200	1 2MT3020-X08200	A	2A: 8 pins
1 2MT3010-XXX300	1 2MT3020-XXX300	A	5A: 3/4/5 pins
2 2MT3410-XXX300		D	5A: 3/4/5 pins
Right Angle			
PVC Cable	PU Cable	Coded	Pin Configurations
3 2MT3011-X08200	3 2MT3021-X08200	A	2A: 8 pins
3 2MT3011-XXX300	3 2MT3021-XXX300	A	5A: 3/4/5 pins
4 2MT3411-XXX300		D	5A: 3/4/5 pins



Mating Parts



A/D Coded
2MT3012/2MT3022/
2MT3412



A/D Coded
2MT3013/2MT3023/
2MT3413



A/D Coded
2MT3033/2MT3D33



A/D Coded
2MT3001/2MT3401



A/D Coded
2MT3003/2MT3403



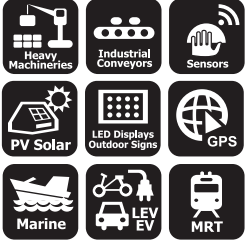
A/D Coded
2MT3005/2MT3405

M12 Size

Part No. : 2MT3X12/ 2MT3X13/ 2MT3022/ 2MT3023

Molded with Cable [Male Connector]

- Backshell : Straight/ Right Angle
- Current Rating : 2A/ 5A
- Contact Gender : Male pin
- No. of Contacts : 3/ 4/ 5/ 8 pins



Straight
 ① 2MT3012 (PVC Cable)
 ① 2MT3022 (PU Cable)
 ② 2MT3212/ ③ 2MT3412 (PVC Cable)

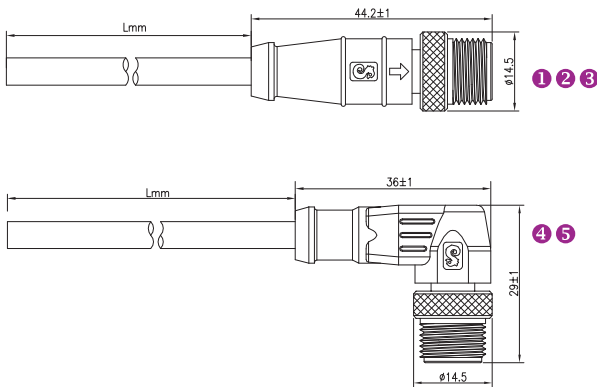


Right Angle
 ④ 2MT3013 (PVC Cable)
 ④ 2MT3023 (PU Cable)
 ⑤ 2MT3413 (PVC Cable)

Physical Dimension, Pin Configurations and PCB Layouts

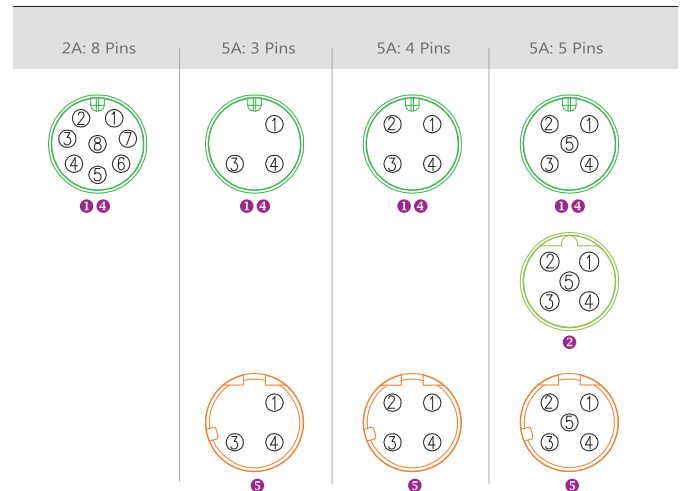
Cable OD : Max Ø7.0 mm

Cable Length : Standard 1000mm (L: customized)



Straight			
PVC Cable	PU Cable	Coded	Pin Configurations
① 2MT3012-X08200	① 2MT3022-X08200	A	2A: 8 pins
① 2MT3012-XXX300	① 2MT3022-XXX300	A	5A: 3/4/5 pins
② 2MT3212-X05300	-	B	5A: 5 pins
③ 2MT3412-XXX300	-	D	5A: 3/4/5 pins

Right Angle			
PVC Cable	PU Cable	Coded	Pin Configurations
④ 2MT3013-X08200	④ 2MT3023-X08200	A	2A: 8 pins
④ 2MT3013-XXX300	④ 2MT3023-XXX300	A	5A: 3/4/5 pins
⑤ 2MT3413-XXX300	-	D	5A: 3/4/5 pins



Mating Parts



A/D Coded
 2MT3010/2MT3020/
 2MT3410



A/D Coded
 2MT3011/2MT3021/
 2MT3411



A/D Coded
 2MT3032/2MT3432



A Coded
 2MT3000



A/B/D Coded
 2MT3002/2MT3202/
 2MT3402



A/D Coded
 2MT3004/2MT3404



M Series

IP67 • IP68

M5 Size • M8 Size • M12 Size

M12 Size

Part No. : 2MT3032/ 2MT3432

Field Installable (Solder/ Screw Type) [Female Connector]

- Backshell : Straight
- Current Rating : 2A/ 5A
- Contact Gender : Female pin
- No. of Contacts : 3/ 4/ 5/ 8 pins

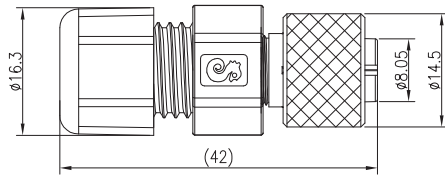


Solder Type
 ① 2MT3032-X08200/ XXX300
 ② 2MT3432-XXX300

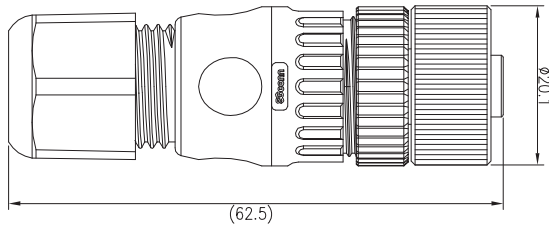


Screw Type
 ③ 2MT3032-XXX3B0

Physical Dimension, Pin Configurations and PCB Layouts

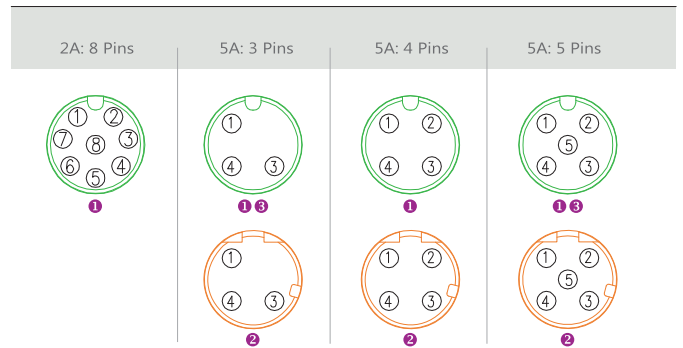


① ② Cable OD : Ø4.0mm ~ Ø6.5mm



③ Cable OD : Ø6.0 mm ~ Ø9.0 mm

Solder Type	Screw Type	Coded	Pin Configurations
① 2MT3032-X08200	-	A	2A: 8 pins
① 2MT3032-XXX300	-	A	5A: 3/4/5 pins
-	③ 2MT3032-XXX3B0	A	5A: 3/5 pins
② 2MT3432-XXX300	-	D	5A: 3/4/5 pins



Mating Parts



A/D Coded (Solder)
 2MT3033/2MT3D33



A Coded (Screw)
 2MT3033



A/D Coded
 2MT3001/2MT3401



A/D Coded
 2MT3003/2MT3403



A/D Coded
 2MT3005/2MT3405

M12 Size

Part No. : 2MT3033/ 2MT3D33

Field Installable (Solder/ Screw Type) [Male Connector]

- Backshell : Straight
- Contact Gender : Male pin
- Current Rating : 2A/5A
- No. of Contacts : 3/4/5/8 pins

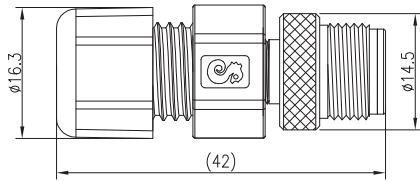


Solder Type
 1 2MT3033-X08200/ XXX300
 2 2MT3D33-XXX300

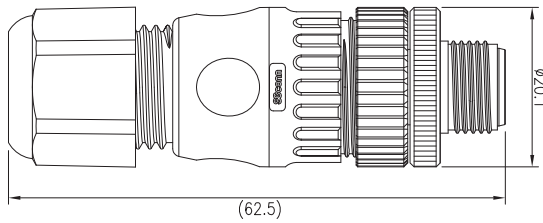


Screw Type
 3 2MT3033-XXX3B0

Physical Dimension, Pin Configurations and PCB Layouts

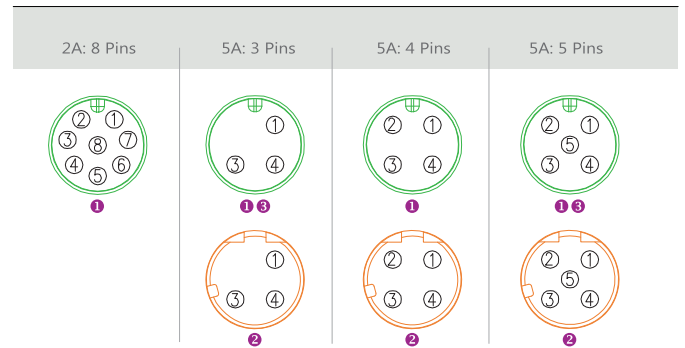


1 2 Cable OD : Ø4.0mm ~ Ø6.5mm



3 Cable OD : Ø6.0 mm ~ Ø9.0 mm

Solder Type	Screw Type	Coded	Pin Configurations
1 2MT3033-X08200	-	A	2A: 8 pins
1 2MT3033-XXX300	-	A	5A: 3/4/5 pins
-	3 2MT3033-XXX3B0	A	5A: 3/5 pins
2 2MT3D33-XXX300	-	D	5A: 3/4/5 pins



Mating Parts



A/D Coded (Solder)
2MT3032/2MT3432

A Coded (Screw)
2MT3032

D Coded
2MT3D02

D Coded
2MT3D04



A Coded
2MT3000

A/D Coded
2MT3002/2MT3402

A/D Coded
2MT3004/2MT3404



M Series

IP67 • IP68

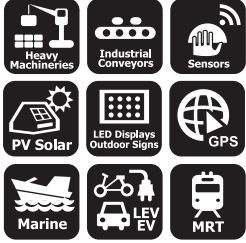
M5 Size • M8 Size • M12 Size

M12 Size

Part No. : 2MT3050

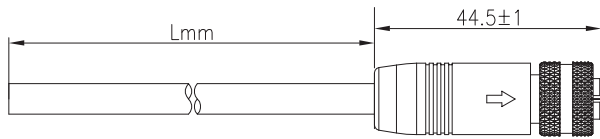
Molded with Cable (Shielding with Ground) [Female Connector]

- Backshell : Straight
- Contact Gender : Female pin
- Current Rating : 2A/ 5A/ 10A
- No. of Contacts : 3/ 4/ 8 pins

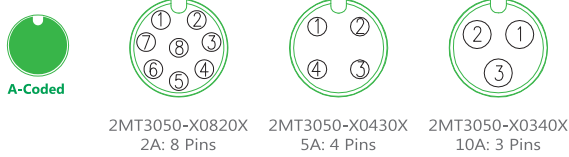


Physical Dimension

Cable OD : Max Ø7.0 mm
 Cable Length : Standard 1000mm (L: customized)



Pin Configurations and PCB Layouts



Mating Parts



A Coded
2MT3001

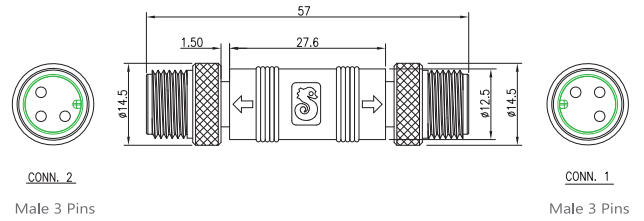
A Coded
2MT3003

A Coded
2MT3005

M12 Size

Part No. : 2MT302A-X03300

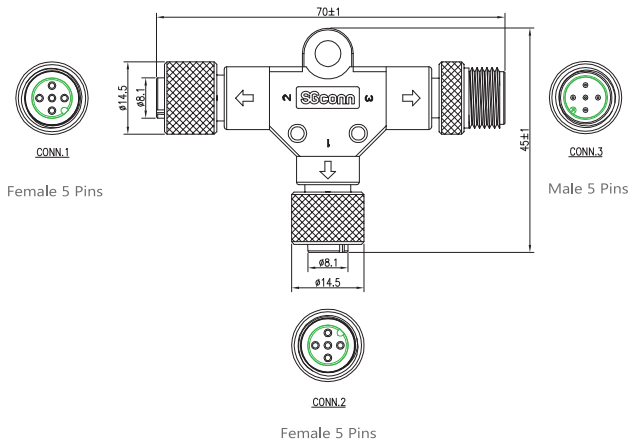
I Adaptor, 5A: 3 pins



M12 Size

Part No. : 2MT303T-X05300

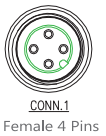
T Adaptor, 5A: 5 pins



M12 Size

Part No. : 2MT303Y-X04300

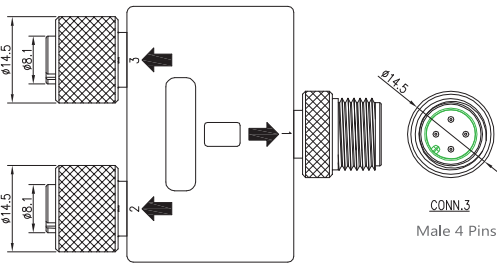
Y Adaptor, 5A: 4 pins



CONN.1
Female 4 Pins



CONN.2
Female 4 Pins

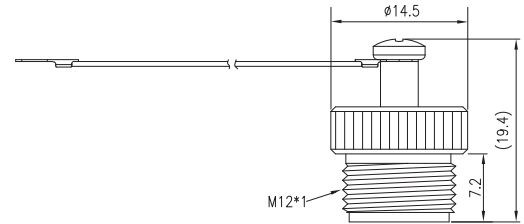


CONN.3
Male 4 Pins

M12 Size

Part No. : 2MT3012-X00000W

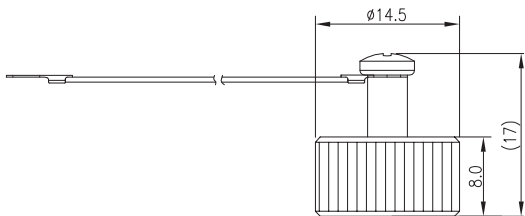
Waterproof Cap (Screw Type)



M12 Size

Part No. : 2MT3010-X00000W

Waterproof Cap (Screw Type)





Since 1976
SINGATRON GROUP
Specialized Connector Manufacturer



✉ sales@singatron.com.tw
www.singatron.com.tw
www.singatron.com.cn

● **Taiwan Headquarters**

Singatron Enterprise Co., Ltd.

No.209, Sec. 2, Zhongzheng Road, Hukou Township
Hsinchu County 30343, Taiwan
Tel +886-3-599 2862 Fax +886-3-599 5601

● **Suzhou, China Plant**

Singatron Electronic (China) Co., Ltd.

Suzhou Singatron Auto Co., Ltd.

No.509, Xinfeng Road, Xujiang Industrial Park, Xukou Town
Suzhou City, Jiangsu Province 215164, China
Tel +86-512-6687 7188 Fax +86-512-6687 7288

● **Zhongshan, China Plant**

Singatron Electronic (Zhongshan) Co., Ltd.

Building A1& A3, No.17, Fuze Road, Gaoping Industrial Area, Sanjiao Town
Zhongshan City, Guangdong Province 528445, China
Tel +86-760-8540 3451 Fax +86-760-8540 3452

● **Yancheng, China Plant**

Suzhou Singatron Connector Co., Ltd., Yancheng Branch

No.8, Qianjin North Road, Bufeng Town Industrial Park, Economic Development Zone
Yancheng City, Jiangsu Province 224045, China
Tel +86-515-8882 7860 Fax +86-515-8882 7860-224

SGconn[®]
Waterproof Connectors

Singatron reserves the right to make any changes and updates for design and specification at any time without notice. More information please visit www.singatron.com.tw or contact us.