IP 65.67.68

Receptacle | Unmated Overmolded with Cable | Mated Field Installable | Mated

M Series Sensor Connector

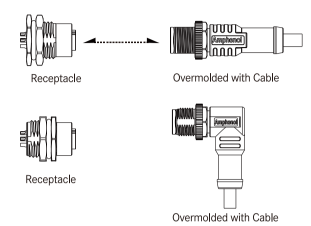




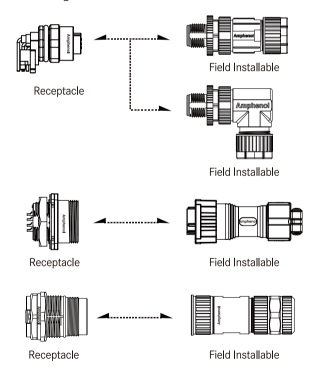


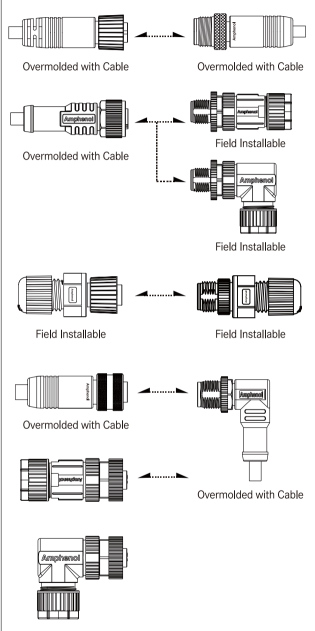
Range Overview

△ Receptacle to Overmolded with Cable



△ Receptacle to Field Installable



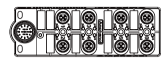


IP 65.67.68

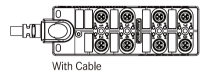
Receptacle | Unmated Overmolded with Cable | Mated Field Installable | Mated

Range Overview

△ Passive Distribution Box



With Homerun Connector



△ Accessories



T Cable



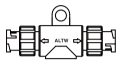
Y Cable



T Adaptor



Y Adaptor



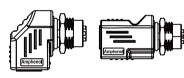
I Adaptor



Waterproof Cap



Insert



M12 to RJ45 Adaptor

Specification | M Sensor Connector

Identifications M8, M10.5, M12 (A, B, D, S, T, X code), Heavy Duty Shielded Connector, M23 Receptacle Overmolded with Cable Field Installable Current Rating / Data 1.5A~28A 2~4 Pins: 250V 5 Pins: 60V 6 ~12 Pins: 30V Contact Resistance ≤ 10mΩ Voltage Proof 5 Pins: 1.4 KVrms 5 Pins: 1.0 KVrms 6 ~8 Pins: 0.65 KVrms Waterproof Rating IP65 / 67 / 68 Receptacle: ~40° C~105° C Overmolded with Cable: PVC Cable: -20° C~80° C PU Cable: -20° C~85° C Field Installable: ~40° C~105° C *Higer working temperature upon request. Mating Cycle 100*Minimum Vibration 10 ~ 500 Hz and 0.35 mm Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standard Cable Length 01~99M Standards IEC 61076-2-101 IEC 61076-2-104						
Description Overmolded with Cable Field Installable Current Rating / Data 1.5A~28A Operating Voltage 2~4 Pins : 250V 5 Pins : 60V 6 ~12 Pins : 30V Contact Resistance ≤ 10mΩ Voltage Proof 3 ~ 4 Pins : 1.4 KVrms 5 Pins : 1.0 KVrms 6 ~8 Pins : 0.65 KVrms Waterproof Rating IP65 / 67 / 68 Receptacle: -40°C~105°C Overmolded with Cable: PVC Cable: -20°C~80°C PU Cable: -20°C~85°C Field Installable: -40°C~105°C *Higer working temperature upon request. Mating Cycle 100°Minimum Vibration 10 ~ 500 Hz and 0.35 mm Material Contacts: Copper Alloy, Gold Plated Connector Body (Housing) : Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standard Cable Length 01~99M Standards IEC 61076-2-101	Identifications					
Operating Voltage 2~4 Pins: 250V 5 Pins: 60V 6 ~12 Pins: 30V Contact Resistance ≤ 10mΩ Voltage Proof 3 ~ 4 Pins: 1.4 KVrms 5 Pins: 1.0 KVrms 6 ~8 Pins: 0.65 KVrms Waterproof Rating IP65 / 67 / 68 Receptacle: -40°C~105°C Overmolded with Cable: PVC Cable: -20°C~80°C PU Cable: -20°C~85°C PU Cable: -20°C~85°C Field Installable: -40°C~105°C * Higer working temperature upon request. Mating Cycle 100*Minimum Vibration 10 ~ 500 Hz and 0.35 mm Contacts: Copper Alloy, Gold Plated Material Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standards IEC 61076-2-101	Description	Overmolded with Cable				
Operating Voltage 5 Pins : 60V 6 ~12 Pins : 30V Contact Resistance ≤ 10mΩ 3 ~ 4 Pins : 1.4 KVrms 5 Pins : 1.0 KVrms 6 ~8 Pins : 0.65 KVrms Waterproof Rating IP65 / 67 / 68 Receptacle: -40°C~105°C Overmolded with Cable: PVC Cable: -20°C~80°C PU Cable: -20°C~85°C Field Installable: -40°C~105°C * Higer working temperature upon request. Mating Cycle 100*Minimum Vibration 10 ~ 500 Hz and 0.35 mm Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standard Cable Length 01~99M Standards	Current Rating / Data	1.5A~28A				
Voltage Proof 3 ~ 4 Pins: 1.4 KVrms 5 Pins: 1.0 KVrms 6 ~8 Pins: 0.65 KVrms Waterproof Rating IP65 / 67 / 68 Receptacle: -40°C~105°C Overmolded with Cable: PVC Cable: -20°C~80°C PU Cable: -20°C~85°C Field Installable: -40°C~105°C * Higer working temperature upon request. Mating Cycle 100*Minimum Vibration 10 ~ 500 Hz and 0.35 mm Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standard Cable Length IEC 61076-2-101	Operating Voltage	5 Pins : 60V				
Voltage Proof 5 Pins: 1.0 KVrms 6 ~8 Pins: 0.65 KVrms Waterproof Rating IP65 / 67 / 68 Receptacle: -40°C~105°C Overmolded with Cable: PVC Cable: -20°C~80°C PU Cable: -20°C~85°C Field Installable: -40°C~105°C * Higer working temperature upon request. Mating Cycle 100*Minimum Vibration 10 ~ 500 Hz and 0.35 mm Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standard Cable Length IEC 61076-2-101	Contact Resistance	\leq 10m Ω				
Receptacle: -40°C~105°C Overmolded with Cable: PVC Cable: -20°C~80°C PU Cable: -20°C~85°C Field Installable: -40°C~105°C * Higer working temperature upon request. Mating Cycle 100*Minimum Vibration 10 ~ 500 Hz and 0.35 mm Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standard Cable Length IEC 61076-2-101	Voltage Proof	5 Pins: 1.0 KVrms				
Temperature Range Overmolded with Cable: PVC Cable: -20°C~80°C PU Cable: -20°C~85°C Field Installable: -40°C~105°C * Higer working temperature upon request. Mating Cycle 100*Minimum Vibration 10 ~ 500 Hz and 0.35 mm Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standard Cable Length IEC 61076-2-101 Standards	Waterproof Rating	IP65 / 67 / 68				
Vibration 10 ~ 500 Hz and 0.35 mm Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standard Cable Length IEC 61076-2-101		Overmolded with Cable: PVC Cable: -20°C~80°C				
Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standard Cable Length IEC 61076-2-101 Standards	Temperature Range	Field Installable: -40°C~105°C				
Material Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated Standard Cable Length IEC 61076-2-101 Standards		Field Installable: -40°C~105°C * Higer working temperature upon request.				
IEC 61076-2-101	Mating Cycle	Field Installable: -40°C~105°C * Higer working temperature upon request. 100*Minimum				
Standards	Mating Cycle Vibration	Field Installable: -40° C~105° C * Higer working temperature upon request. 100*Minimum 10 ~ 500 Hz and 0.35 mm Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized				
	Mating Cycle Vibration Material	Field Installable: -40° C~105° C * Higer working temperature upon request. 100*Minimum 10 ~ 500 Hz and 0.35 mm Contacts: Copper Alloy, Gold Plated Connector Body (Housing): Nylon+GF or PU, UL Recognized Shield: Zinc Alloy or Copper Ally, Nickel Plated				

IP 65 . 67 . 68

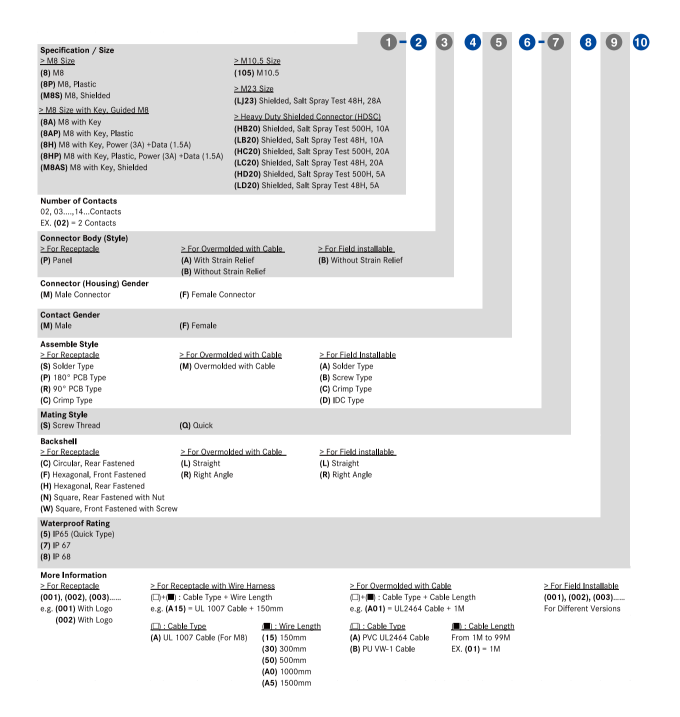
Overmolded with Cable | Mated

Field Installable | Mated

Specification | Passive Distribution Box

Identifications	M8 Passive Distribution Box M12 Passive Distribution Box
Description	With Cable With Homerun Connector
Current Load Per Port	M8 Distribution Box: 2A (Max.) M12 Distribution Box: 2A (Max.)
Current Sum max.	M8 Distribution Box: 6A (Max.) M12 Distribution Box: 12A (Max.)
Operating Voltage	24V DC Nominal (10~30V)
Contact Resistance	<10mΩ
Switching Output	PNP
Power Indicator	LED, Green
Function Indicator	LED, Yellow
Waterproof Rating	M8 Distribution Box: IP 67 Unmated M12 Distribution Box: IP 67 Unmated
Temperature Range	With Cable: -20°C ~ 80°C With Homerun Connector: -25°C ~ 90°C
Vibration	10 to 500 Hz and 0.35mm
Material	Conn. Housing: PA66 Box: PBT+PC Contacts: Copper Alloy, Gold Plated O-ring: Silicone Shell: Zinc Die Cast, Nickel Plated
Standard Cable Length	5M,10M,15M, 20M & 30M
Standards	IEC 61076-2-101

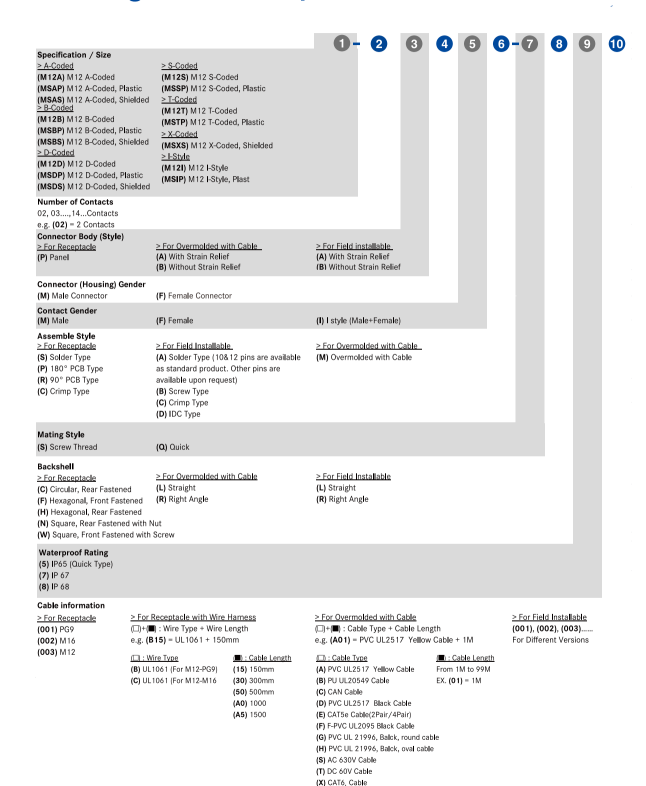
Ordering Information | M8/ Guided M8 / M10.5 / M23 / HDSC



IP 65.67.68

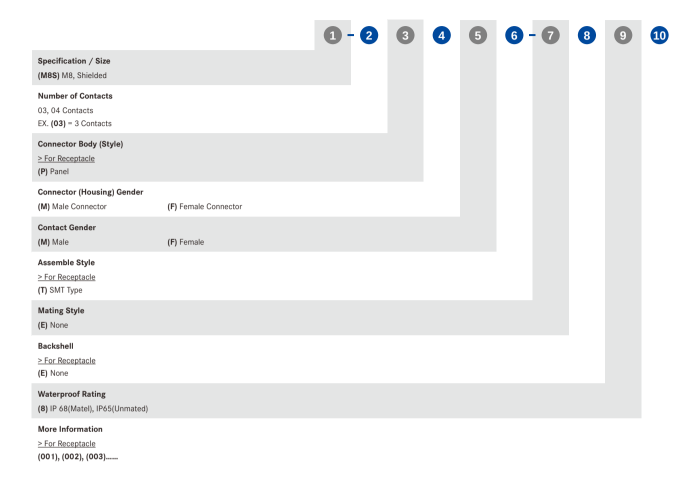
Receptacle | Unmated
Overmolded with Cable | Mated
Field Installable | Mated

Ordering Information | M12

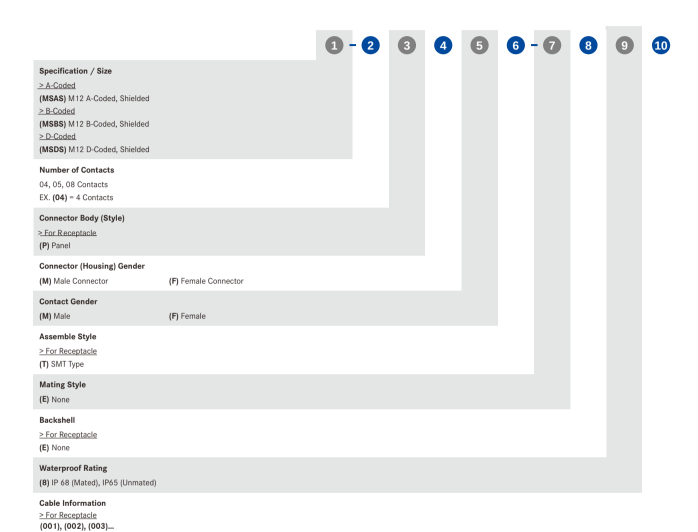


Receptacle > Male / Female Connector

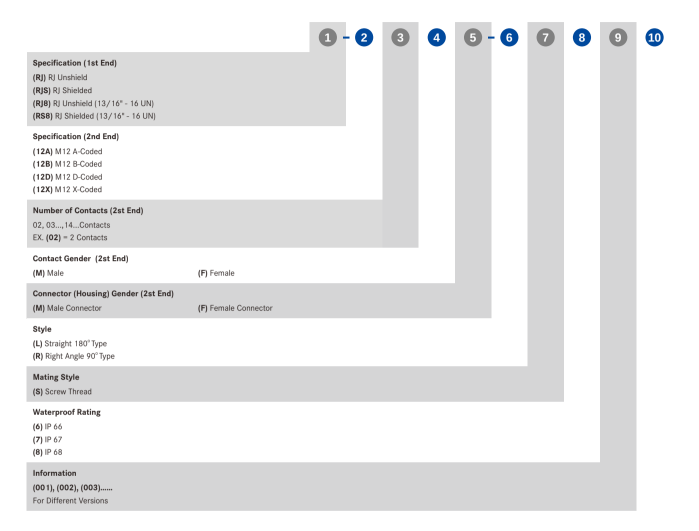
Ordering Information | M8 SMT



Ordering Information | M12 SMT



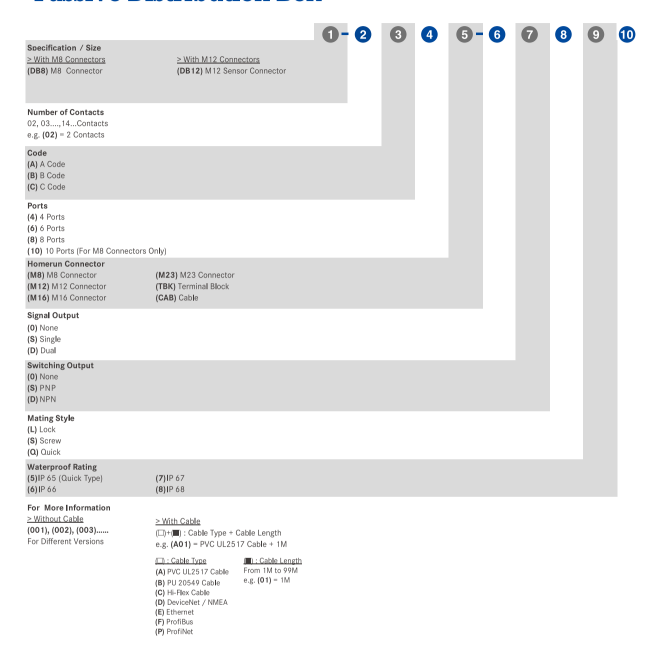
Ordering Information | Combo



Ordering Information | Passive Distribution Box

IP 65.67.68

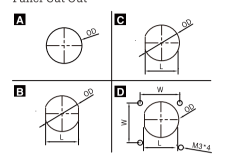
Receptacle | Unmated
Overmolded with Cable | Mated
Field Installable | Mated



Physical Dimension

∠ Receptacle

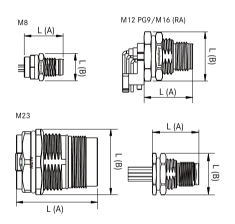
Panel Cut-Out



Size	Size		L/W	OD	Туре	L/W	OD
Size	Thread Description		Female			Male	
M105	M10.5 X 0.75	-	-	-	Α	-	10.9
M8	M8 X 1.0	В	7.1	8.1	В	7.1	8.1
INIS	WO A 1.0	-	-	-	Α	-	8.1
	M12 X 1.0 - PG9	В	13.6	15.4	В	13.6	15.4
M12	M12 X 1.0 - M16.0 X 1.5	В	13.6	16.1	В	13.6	16.1
	M12.0 X 1.0	В	10.5	12.2	В	10.5	12.2
HDSC*	M22 X 1.0	-	-	•	С	19.2	20.2
	WIZZ X 1.U	-	-	-	D	19.2 / 23.0	20.2
M23	M23 X 1.0	-	-	-	С	24.4	25.1

^{*}HDSC: Heavy Duty Shielded Connector

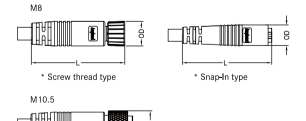
Connector Dimension



	Series		Rec	eptac l e	,		Panel Th	niolen oo o	
Conn. Gender		Typo	Type Femal		Male		i dilei illiekiless		
Con	iii. Geliuei	туре	L (A)	L (B)	L (A)	L (B)	Front Fastened	Rear Fastened	
М8		Straight	18.0	13.8	16.4	11.5	3.0 mm Max.	3.5 mm Max.	
M 10	5	Straight	-	-	18.0	15.0	-	6.0 mm Max.	
	PG9/M16	Straight	20.0	20.6	23.0	20.6	4.5mm Max.	4.5mm Max.	
M12	FG97 W10	Right Angle	20.0	20.8	20.5	20.8	4.0mm Max.(Plastic)	4.JIIIII Wax.	
	M12*1.0	Right Angle	16.9	15.0	16.2	15.0	0 3.0mm Max.		
HDS	C*	Straight	-	-	23.5	29.0	9.0 9.0mm Min. 5.0 mm		
M23		Straight	-	-	36.0	29.0	6.0 mm Max.	-	

*HDSC: Heavy Duty Shielded Connector

□ Overmolded with Cable



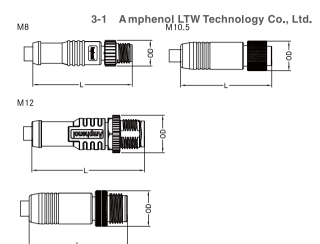
Dimension		L		OD	
Size	Туре	Female	Male	Female	Male
M8	Screw Thread M8 X 1.0	38.1	42.7	10.1	10.5
M8	Snap-In M8 X 1.0	36.5	•	8.4	1
M105	Screw Thread M10.5 X 0.75	37.2	-	12.0	-

M Series Sensor Connector I Physical Dimension

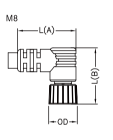
Receptacle | Overmolded with Cable | Field Installable | Passive Distribution Box

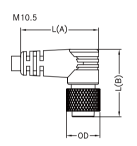
IP 65.67.68

Receptacle | Unmated Overmolded with Cable | Mated Field Installable | Mated

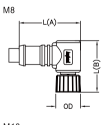


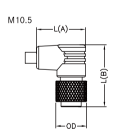
Size	L	-	OD		
Size	Туре	Female	Male	Female	Male
M8	Screw Thread M8 X 1.0	36.0	40.5	10.1	10.5
M10.5	Screw Thread M10.5 X 0.75	37.2	-	12.0	-
M12	Screw Thread M12.0 X 1.0	37.2	-	12.0	-
M12 Shielded	Screw Thread M12.0 X 1.0	39.2	40.1	14.5	14.5



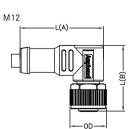


Size	Dimension	L	[A]	L	[B]	0	D
Size	Thread Description	Female	Male	Female	Male	Female	Male
M8	M8 X 1.0	24.0	-	24.0	-	12.0	-
M10.5	Screw Thread M10.5 X 0.75	20.7	20.7	20.0	25.5	10.1	10.5

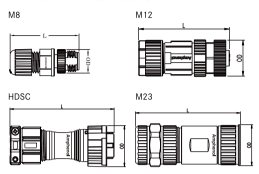


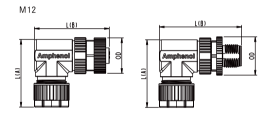


	Size		L [A]		L [B]		OD	
Si	ize	Thread Description	Female	Male	Female	Male	Female	Male
М	18	M8 X 1.0	24.0	-	24.0	-	12.0	ı
М	110.5	Screw Thread M10.5 X 0.75	20.7	20.7	20.0	25.5	10.1	10.5



∠ Field Installable





Size	Dimension	Pin Type		L	C	D
Size	Thread Description	Pili Type	Female	Male	Female	Male
M8	M8 X 1.0	Screw In	55.4	59.1	16.7	16.7
		Solder	40.5	41.8	14.5	14.4
M12 Metal Nut	M12 X 1.0	Screw	47.0	51.0	18.6	20.1
		IDC	47.0	51.0	18.6	20.1
	M12 X 1.0	Solder	61.3	61.3	20.8	20.8
M12 Plastic		Screw	47.0	51.0	18.6	20.1
riastic		IDC	47.0	51.0	18.6	20.1
		Solder	52.0	55.0	18.6	20.1
M12 Shielded	M12 X 1.0	Screw	52.0	55.0	18.6	20.1
Silielded		IDC	52.0	55.0	18.6	20.1
HDSC*	M22 X 1.0	-	72.5	-	27.7	-
M23	M23 X 1.0	-	73.0	-	28.5	-

*HDSC: Heavy Duty Shielded Connector

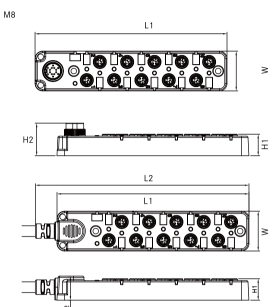
Size		Pin Type	L [A]		L [B]		OD	
Size	Thread Description	, , , -	Female	Male	Female	Male	Female	Male
M12	M12.0 X 1.0	Screw In	38.9	38.9	52.3	52.3	20.8	20.8
M12 Plastic	W112.0 X 1.0	Screw III	38.9	38.9	52.3	52.3	20.8	20.8

Dimensions are shown in millimeters

IP 65 . 67 . 68

Receptacle | Unmated Overmolded with Cable | Mated Field Installable | Mated

△ Passive Distribution Box

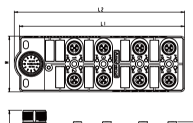


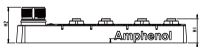
Size	Dimension	Pin Type	1	L	OD	
Size	Thread Description	Pili Type	Female	Male	Female	Male
M8	M8 X 1.0	Screw In	55.4	59.1	16.7	16.7
		Solder	40.5	41.8	14.5	14.4
M12 Metal Nut	M12 X 1.0	Screw	47.0	51.0	18.6	20.1
		IDC	47.0	51.0	18.6	20.1
	M12 X 1.0	Solder	61.3	61.3	20.8	20.8
M12 Plastic		Screw	47.0	51.0	18.6	20.1
riastic		IDC	47.0	51.0	18.6	20.1
		Solder	52.0	55.0	18.6	20.1
M12 Shielded	M12 X 1.0	Screw	52.0	55.0	18.6	20.1
Siliciaea		IDC	52.0	55.0	18.6	20.1
HDSC*	M22 X 1.0	-	72.5	-	27.7	-
M23	M23 X 1.0	-	73.0	-	28.5	-

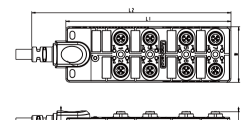
Unit: mm

△ Passive Distribution Box

M12







Amphenol

				M12			
		L1	L2	H1	H2	W	
4 Dort	With Cable	97.3	129.4	22.9	23.5	52.3	
4 Port	Without Cable	97.3	102.1	22.9	33.5	52.3	
O Down	With Cable	155.3	187.4	22.9	23.5	52.3	
8 Port	Without Cable	155.3 160.1 22.9 33.5 5					
	Note	Cable length is available from 01~99m.					

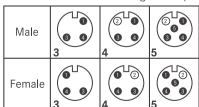
Unit: mm

Contact Configuration

⊕ ⊕ O ▲ 1.5A 2A 3A 4A	G8		м8	M10.5		M12 A Code		M12 B Code	M12 D Code	M12 Code	M12 S Code
△ ■	1.55	3A	3A	2A	1.5A	2A	4A	4A	4A	4A	12A
	MM or FF	MM or FF	MM or FF	MF or FM	MM or FF	MM or FF	MM or FF	MM or FF	MM or FF	MF or FM	MM or FF
2Pin (02)											
		RCF		RC							
3Pin (03)			<u></u>				••				
		RCF	RCF	RC			RCF	RCF	RCF		
4Pin (04)			000				•••				
		RCF	RCF	RC			RCF	RCF	RCF		R F
5Pin (05)				••••••••••••••••••••••••••••••••••••••			(**)	(** <u>*</u>			
	RCF			RC			RCF	RCF	RCF	RCF	
6Pin (06)						••••					
-	RCF					RCF					
7Pin (07)											
8Pin (08)											
						RCF					
10Pin (10)											
					RCF						
12Pin (12)											
		+			RCF						
14Pin (14)											

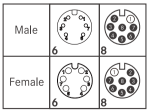
More to know:

No. of Poles & Contact Configuration (Connection side view)



Color Identification:

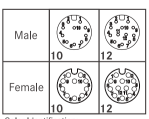
1 = Brown, 2 = White, 3 = Blue, 4 = Black, 5 = Gray



Color Identification:

1 = White, 2 = Brown, 3 = Green, 4 = Yellow,

5 = Gray, 6 = Pink, 7 = Blue, 8 = Red



Color Identification:

1 = White, 2 = Brown, 3 = Green, 4 = Yellow,

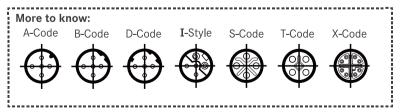
5 = Gray, 6 = Pink, 7 = Blue, 8 = Red, 9 = Black,

10 = Violet, 11 = Gray/Pink, 12 = Red/Blue

IP 65.67.68

Receptacle | Unmated
Overmolded with Cable | Mated
Field Installable | Mated

M12 T Code	M12 X Code		HDSC		м	23
12A	0.5A	5A	10A	20A		8A
MM or FF	MM or FF	MF or FM	MF or FM	MF or FM	MM or FF	MF or FM
				Ø Ø		
				⋄		
				R F		
R F			R F			
			R F			
					R F	R F
			R F			
	R C					\vdash \vdash \vdash \vdash \vdash
		R F				
		R F				
' '	1 1			' '	' '	
		R F				



- R: ReceptacleC: Overmolded with CableF: Field Installable
- 10A (HDSC)
 12A (M12S/M12T)

 ◇ 20A (HDSC)

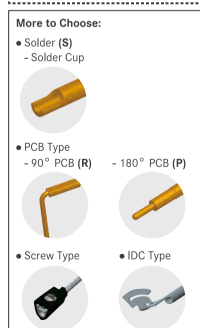
 28A (M23)

Contact Number: e.g.2 contacts (02)

Connector (Housing) Gender:

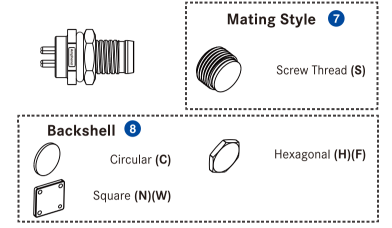
Male(M) or Female(F)

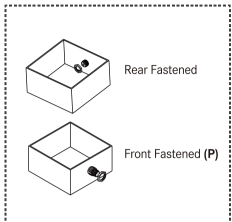
Contact Gender: Male(M) or Female(F) Male + Female (I)



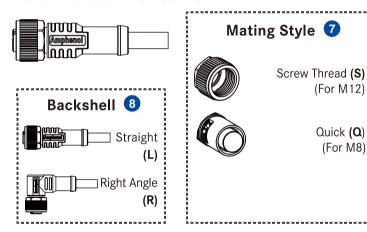
Product Features

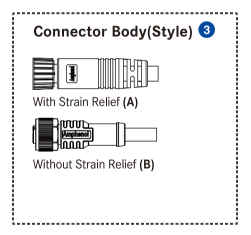
∠ Receptacle



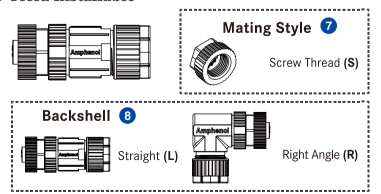


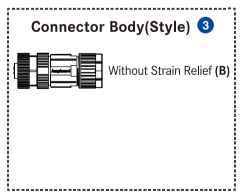
□ Overmolded with Cable





∠ Field Installable





Receptacle > Male / Female Connector

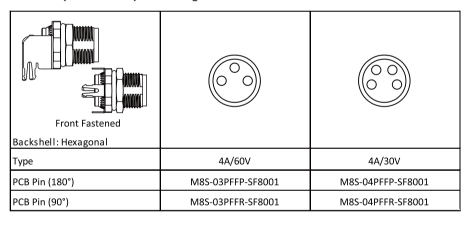
IP 65 . 67 . 68

Field Installable | Mated

∠ M8 (Shielded) > Receptacle > Male Connector

Front Fastened Backshell: Hexagonal		
Туре	4A/60V	4A/30V
PCB Pin (180°)	M8S-03PMMP-SF8001	M8S-04PMMP-SF8001
PCB Pin (90°)	M8S-03PMMR-SF8001	M8S-04PMMR-SF8001

∠ M8 (Shielded) > Receptacle > Female Connector



[Note] Design and specification are subject to change without notice.

Front Fastened Rear Fastened Backshell: Hexagonal			
Туре	3A/60V	3A/30V	
DOD Bir. (1009)	8-03PMMP-S 8 7001	8-04PMMP-S 8 7001	
PCB Pin (180°)	8-03PMMP-SF7002	8-04PMMP-SF7002	
Caldan Dia (100°)	8-03PMMS-S 8 7001	8-04PMMS-S 3 7001	
Solder Pin (180°)	8-03PMMS-S 8 7002	8-04PMMS-S ® 7002	

8 Front Fastened (F) or Rear Fastened (H)

∠ M8 (Metal Nut) > Receptacle > Female Connector

Rear Fastened Backshell: Hexagonal			
Туре	3A/60V	3A/30V	
C-1-1 Di (100°)	8-03PFFS-SH7001	8-04PFFS-SH7001	
Solder Pin (180°)	8-03PFFS-SH7002	8-04PFFS-SH7002	

Overmolded with Cable | Mated

Field Installable | Mated

Front Fastened Rear Fastened Backshell: Hexagonal		000
Wire Length (UL1007)*	3A/60V	3A/30V
150mm	8-03PMMS-S ® 7A15	8-04PMMS-S 8 7A15
300mm	8-03PMMS-S 8 7A30	8-04PMMS-S 8 7A30
500mm	8-03PMMS-S 8 7A50	8-04PMMS-S 8 7A50
1000mm	8-03PMMS-S 8 7AA0	8-04PMMS-S 8 7AA0
1500mm	8-03PMMS-S 8 7AA5	8-04PMMS-S 8 7AA5

8 Front Fastened (F) or Rear Fastened (H)

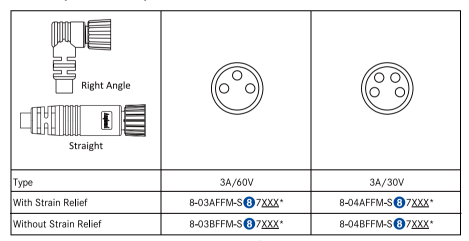
∠ M8 (Metal Nut) > Receptacle with Wires > Female Connector

Rear Fastened Backshell: Hexagonal		
Wire Length (UL1007)*	3A/60V	3A/30V
150mm	8-03PFFS-SH7A15	8-04PFFS-SH7A15
300mm	8-03PFFS-SH7A30	8-04PFFS-SH7A30
500mm	8-03PFFS-SH7A50	8-04PFFS-SH7A50
1000mm	8-03PFFS-SH7AA0	8-04PFFS-SH7AA0
1500mm	8-03PFFS-SH7AA5	8-04PFFS-SH7AA5

Right Angle Straight	0 0	
Туре	3A/60V	3A/30V
With Strain Relief	8-03AMMM-S ® 7 <u>XXX</u> *	8-04AMMM-S 8 7 <u>XXX</u> *
Without Strain Relief	8-03BMMM-S 8 7 <u>XXX</u> *	8-04BMMM-S 8 7 <u>XXX</u> *

- 8 Right Angle (R) or Straight (L)
- * XXX: Choose the cable type and length:
- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

∠ M8 (Metal Nut) > Overmolded with Cable > Female Connector



- 8 Right Angle (R) or Straight (L)
- * XXX: Choose the cable type and length:
- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

Receptacle > Male Connector | Overmolded with Cable > Male Connector

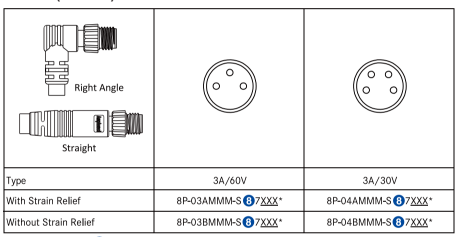
IP 65 . 67 . 68

Receptacle | Unmated
Overmolded with Cable | Mated
Field Installable | Mated

→ M8 (Plastic) > Receptacle > Male Connector

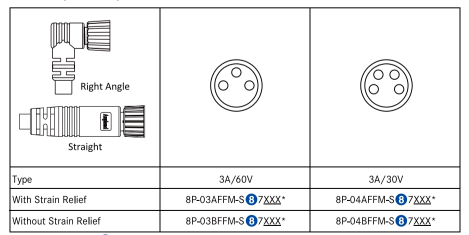
Front Fastened Backshell: Hexagonal		
Туре	3A/60V	3A/30V
PCB Pin (180°)	8P-03PMMP-SF7001	8P-03PMMP-SF7001
Solder Pin (180°)	8P-03PMMS-SF7002	8P-03PMMS-SF7002

☑ M8 (Plastic) > Overmolded with Cable > Male Connector



- 8 Right Angle (R) or Straight (L)
- * XXX: Choose the cable type and length:
- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

☑ M8 (Plastic) > Overmolded with Cable > Female Connector



- 8 Right Angle (R) or Straight (L)
- * XXX: Choose the cable type and length:
- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

[Note] Design and specification are subject to change without notice.

Overmolded with Cable > Female Connector | Field Installable > Male / Female Connector

∠ M8 (Plastic) > Overmolded with Cable > Female Connector

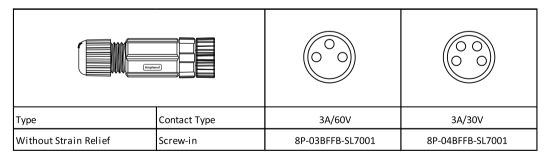
Straight		
Туре	3A/60V	3A/30V
With Strain Relief	8P-03AFFM-QL5 <u>XXX</u> *	8P-04AFFM-QL5 <u>XXX</u> *

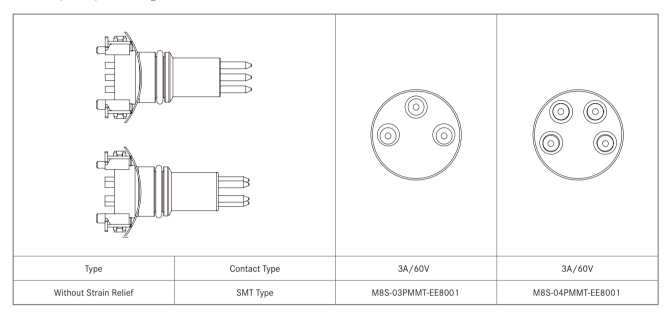
- * XXX: Choose the cable type and length:
- -PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

∠ M8 (Plastic) > Field Installable > Male Connector > Straight

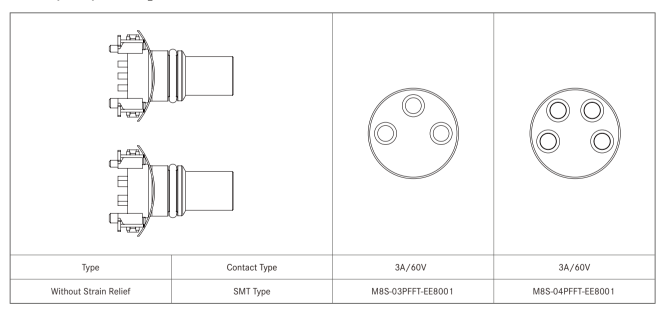
Туре	Contact Type	3A/60V	3A/30V	
Without Strain Relief Screw-in		8P-03BMMB-SL7001	8P-04BMMB-SL7001	

∠ M8 (Plastic) > Field Installable > Female Connector > Straight





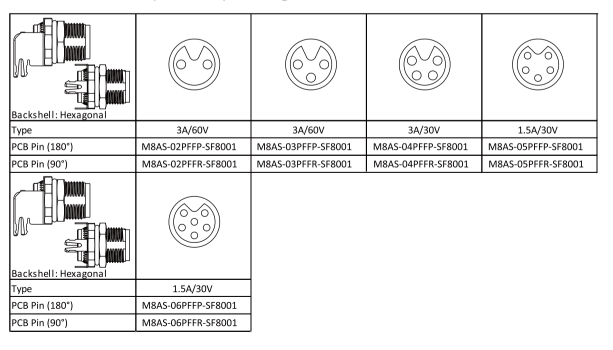
∨ M8 (SMT) > Receptacle > Female Connector



□ Guided M8, G8 (Shielded) > Receptacle > Male Connector

Backshell: Hexagonal				
Туре	3A/60V	3A/60V	3A/30V	1.5A/30V
PCB Pin (180°)	M8AS-02PMMP-SF8001	M8AS-03PMMP-SF8001	M8AS-04PMMP-SF8001	M8AS-05PMMP-SF8001
PCB Pin (90°)	M8AS-02PMMR-SF8001	M8AS-03PMMR-SF8001	M8AS-04PMMR-SF8001	M8AS-05PMMR-SF8001
Backshell: Hexagonal				
Туре	1.5A/30V			
PCB Pin (180°)	M8AS-06PMMP-SF8001			
PCB Pin (90°)	M8AS-06PMMR-SF8001			

□ Guided M8, G8 (Shielded) > Receptacle > Female Connector



Receptacle > Male / Female Connector

IP 65.67.68

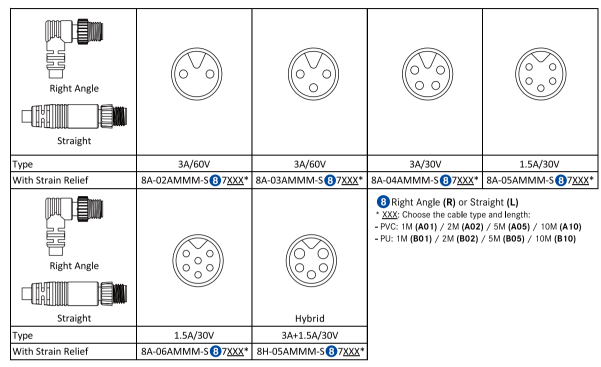
Receptacle | Unmated
Overmolded with Cable | Mated
Field Installable | Mated

□ Guided M8, G8 (Metal Nut) > Receptacle > Male Connector

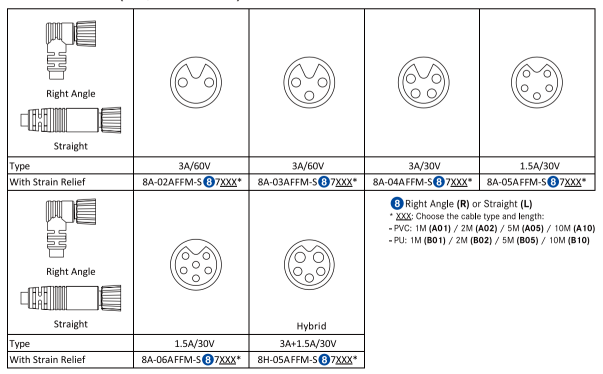
Front Fastened Rear Fastened Backshell: Hexagonal				
Туре	3A/60V	3A/60V	3A/30V	1.5A/30V
PCB Pin (180°)	8A-02PMMP-SF7001	8A-03PMMP-SF7001	8A-04PMMP-SF7001	8A-05PMMP-SF7001
Solder Pin	8A-02PMMS-S 8 7001	8A-03PMMS-S 8 7001	8A-04PMMS-S 8 7001	8A-05PMMS-S 8 7001
Front Fastened			8 Front Fastene	ed (F) or Rear Fastened (H)
Rear Fastened Backshell: Hexagonal		Hybrid		
Rear Fastened	1.5A/30V	Hybrid 3A+1.5A/30V		
Rear Fastened Backshell: Hexagonal				

Rear Fastened Backshell: Hexagonal				
Туре	3A/60V	3A/60V	3A/30V	1.5A/30V
Solder Pin	8A-02PFFS-SH7001	8A-03PFFS-SH7001	8A-04PFFS-SH7001	8A-05PFFS-SH7001
Rear Fastened				
Backshell: Hexagonal		Hybrid		
Туре	1.5A/30V	3A+1.5A/30V		
Solder Pin	8A-06PFFS-SH7001	8H-05PFFS-SH7001		

☐ Guided M8, G8 (Metal Nut) > Overmolded with Cable > Male Connector



□ Guided M8 (G8 / Metal Nut) > Overmolded with Cable > Female Connector



[Note] Design and specification are subject to change without notice.

Receptacle > Male Connector | Overmolded with Cable > Male Connector

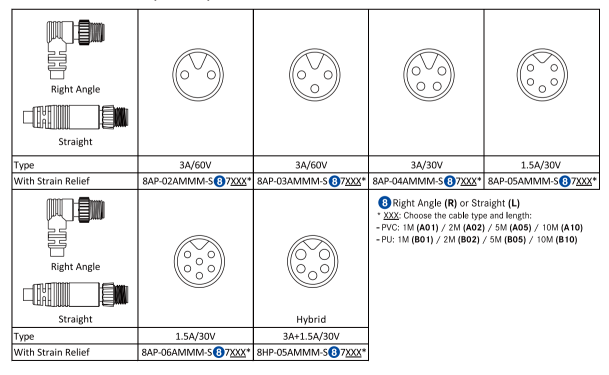
IP 65.67.68

Overmolded with Cable | Mated
Field Installable | Mated

□ Guided M8, G8 (Plastic) > Receptacle > Male Connector

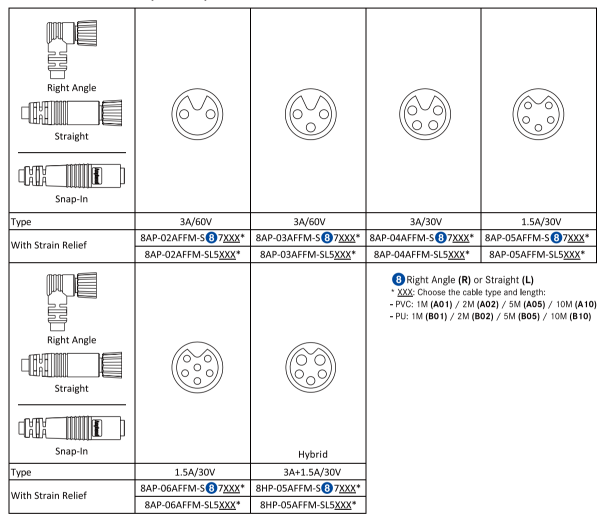
Front Fastened Backshell: Hexagonal				
Туре	3A/60V	3A/60V	3A/30V	1.5A/30V
PCB Pin (180°)	8AP-02PMMP-SF7001	8AP-03PMMP-SF7001	8AP-04PMMP-SF7001	8AP-05PMMP-SF7001
Solder Pin	8AP-02PMMS-SF7001	8AP-03PMMS-SF7001	8AP-04PMMS-SF7001	8AP-05PMMS-SF7001
Front Fastened				
Backshell: Hexagonal	1.54/201/	Hybrid		
Type	1.5A/30V	3A+1.5A/30V		
PCB Pin (180°)	8AP-06PMMP-SF7001	8HP-05PMMP-SF7001		
Solder Pin	8AP-06PMMS-SF7001	8HP-05PMMS-SF7001		

□ Guided M8, G8 (Plastic) > Overmolded with Cable > Male Connector



Overmolded with Cable> Female Connector

□ Guided M8, G8 (Plastic) > Overmolded with Cable > Female Connector



Receptacle > Male Connector | Overmolded with Cable > Male Connector

Receptacle | Unmated Overmolded with Cable | Mated Field Installable | Mated

∠ M10.5 (Metal) > Receptacle > Male Connector

Rear Fastened Backshell: Hexagonal Backshell: Circular	60		[OO]	2000 2000
Туре	2A/30V	2A/30V	2A/30V	2A/30V
Backshell: Hexagonal Solder Pin (180°)	105-02PMFS-SH7001	105-03PMFS-SH7001	105-04PMFS-SH7001	105-05PMFS-SH7001
Backshell: Circular Solder Pin (180°)	105-02PMFS-SC7001	105-03PMFS-SC7001	105-04PMFS-SC7001	105-05PMFS-SC7001

Right Angle Straight				
Туре	2A/30V	2A/30V	2A/30V	2A/30V
With Strain Relief	105-02AFMM-S 8 7A <u>XXX</u> *	105-03AFMM-S 8 7A <u>XXX</u> *	105-04AFMM-S 8 7A <u>XXX</u> *	105-05AFMM-S 8 7A <u>XXX</u> *
Without Strain Relief	105-02BFMM-S 8 7A <u>XXX</u> *	105-03BFMM-S 8 7A <u>XXX</u> *	105-04BFMM-S 8 7A <u>XXX</u> *	105-05BFMM-S 8 7A <u>XXX</u> *

8 Right Angle (R) or Straight (L)

* XXX: Choose the cable type and length:

- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)

- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

Solder R PCB Pin (90°)	Pin (180°) PCB Pin (180°)	D 0 0	Do o o		
Туре	Mounting Thread	4A/250V	4A/250V	4A/60V	2A / 30V
PCB Pin (180°)	PG9	MSAS-03PMMP-SF8001	MSAS-04PMMP-SF8001	MSAS-05PMMP-SF8001	MSAS-06PMMP-SF8001
PCB PIII (160)	M16.0	MSAS-03PMMP-SF8002	MSAS-04PMMP-SF8002	MSAS-05PMMP-SF8002	MSAS-06PMMP-SF8002
PCB Pin (90°)	M12	MSAS-03PMMR-SF7003	MSAS-04PMMR-SF7003	MSAS-05PMMR-SF7003	-
Solder Pin (180°)	PG9	MSAS-03PMMS-SF8001	MSAS-04PMMS-SF8001	MSAS-05PMMS-SF8001	MSAS-06PMMS-SF8001
Solder Pill (160)	M16.0	MSAS-03PMMS-SF8002	MSAS-04PMMS-SF8002	MSAS-05PMMS-SF8002	MSAS-06PMMS-SF8002
Solder PCB Pin (90°)	Pin (180°) PCB Pin (180°)				
Туре	Mounting Thread	2A / 30V	1.5A / 30V	1.5A / 30V	
PCB Pin (180°)	PG9	MSAS-08PMMP-SF8001	MSAS-10PMMP-SF8001	MSAS-12PMMP-SF8001	
1 05 1 111 (100)	M16.0	MSAS-08PMMP-SF8002	MSAS-10PMMP-SF8002	MSAS-12PMMP-SF8002	
PCB Pin (90°)	M12	MSAS-08PMMR-SF7003	-	-	
Solder Pin (180°)	PG9	MSAS-08PMMS-SF8001	MSAS-10PMMS-SF8001	MSAS-12PMMS-SF8001	
Joseph Fill (100)	M16.0	MSAS-08PMMS-SF8002	MSAS-10PMMS-SF8002	MSAS-12PMMS-SF8002	

PG9	Solder PCB Pin (90°)	Pin (180°) PCB Pin (180°)				
MIG.0	Туре	Mounting Thread	4A/250V	4A/250V	4A/60V	2A / 30V
M16.0	DCB Bin (190°)	PG9	MSAS-03PFFP-SF8001	MSAS-04PFFP-SF8001	MSAS-05PFFP-SF8001	MSAS-06PFFP-SF8001
PG9	LCD LIII (TOO)	M16.0	MSAS-03PFFP-SF8002	MSAS-04PFFP-SF8002	MSAS-05PFFP-SF8002	MSAS-06PFFP-SF8002
Solder Pin (180°) M16.0 MSAS-03PFFS-SF8002 MSAS-05PFFS-SF8002 MSAS-06PFFS-SF8002 MSAS-06PFFS-SF8002 MSAS-06PFFS-SF8002 MSAS-06PFFS-SF8002 MSAS-06PFFS-SF8002 MSAS-08PFFS-SF8002 MSAS-10PFFP-SF8001 MSAS-12PFFP-SF8001 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8001 MSAS-12PFFS-SF8001 MSAS-12PF	PCB Pin (90°)	M12	MSAS-03PFFR-SF7003	MSAS-04PFFR-SF7003	MSAS-05PFFR-SF7003	-
MSAS-03PFFS-SF8002 MSAS-05PFFS-SF8002 MSAS-06PFFS-SF8002 MSAS-10PFFP-SF8002 MSAS-10PFFP-SF8001 MSAS-10PFFS-SF8001 MSAS-10PFFS-S	C-1-1 Di (100%)	PG9	MSAS-03PFFS-SF8001	MSAS-04PFFS-SF8001	MSAS-05PFFS-SF8001	MSAS-06PFFS-SF8001
Type Mounting Thread 2A / 30V 1.5A / 30V 1.5A / 30V PCB Pin (180°) MSAS-08PFFP-SF8001 MSAS-10PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-08PFFP-SF8002 MSAS-10PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-08PFFP-SF8002 MSAS-08PFFP-SF8002 MSAS-08PFFP-SF8002 MSAS-08PFFP-SF8002 MSAS-08PFFP-SF8001 MSAS-08PFFS-SF8001 MSAS-12PFFS-SF8001 MSA	Solder Pin (180)	M16.0	MSAS-03PFFS-SF8002	MSAS-04PFFS-SF8002	MSAS-05PFFS-SF8002	MSAS-06PFFS-SF8002
PG9 MSAS-08PFFP-SF8001 MSAS-10PFFP-SF8001 MSAS-12PFFP-SF8001 MSAS-12PFFP-SF8002 MSAS-10PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-10PFFP-SF8002 MSAS-10PFFP-SF8002 MSAS-10PFFP-SF8002 MSAS-10PFFP-SF8002 MSAS-10PFFP-SF8002 MSAS-10PFFP-SF8001 MSAS-10PFFS-SF8001 MSAS-10PF		Pin (180°) PCB Pin (180°)		l ((o o))	0000	
PCB Pin (180°) M16.0 MSAS-08PFFP-SF8002 MSAS-10PFFP-SF8002 MSAS-12PFFP-SF8002 PCB Pin (90°) M12 MSAS-08PFFR-SF7003 - - - Solder Pin (180°) PG9 MSAS-08PFFS-SF8001 MSAS-10PFFS-SF8001 MSAS-12PFFS-SF8001	Туре	Mounting Thread	2A / 30V	1.5A / 30V	1.5A / 30V	
M16.0 MSAS-08PFFP-SF8002 MSAS-12PFFP-SF8002 MSAS-12PFFP-SF8002	DCB Din (180°)	PG9	MSAS-08PFFP-SF8001	MSAS-10PFFP-SF8001	MSAS-12PFFP-SF8001	
PG9 MSAS-08PFFS-SF8001 MSAS-10PFFS-SF8001 MSAS-12PFFS-SF8001 Solder Pin (180°)	PCB PIII (180)	M16.0	MSAS-08PFFP-SF8002	MSAS-10PFFP-SF8002	MSAS-12PFFP-SF8002	
Solder Pin (180°)	PCB Pin (90°)	M12	MSAS-08PFFR-SF7003	-	-	
M16.0 MSAS-08PFFS-SF8002 MSAS-10PFFS-SF8002 MSAS-12PFFS-SF8002	Colder Din (190°)	PG9	MSAS-08PFFS-SF8001	MSAS-10PFFS-SF8001	MSAS-12PFFS-SF8001	
	Solder Pili (180)	M16.0	MSAS-08PFFS-SF8002	MSAS-10PFFS-SF8002	MSAS-12PFFS-SF8002	

[Note] Design and specification are subject to change without notice.

M Series Sensor Connector I Find Our Standard Products M12 A-Coded (Shielded)

Overmolded with Cable > Male / Female Connector

IP 65.67.68

Receptacle | Unmated Overmolded with Cable | Mated Field Installable | Mated

Straight	(o o o	D 0 0 0		
Туре	4A/250V	4A/250V	4A/60V	2A / 30V
Without Strain Relief	MSAS-03BMMM-SL7 <u>XXX</u> *	MSAS-04BMMM-SL7 <u>XXX</u> *	MSAS-05BMMM-SL7 <u>XXX</u> *	MSAS-08BMMM-SL7 <u>XXX</u> *

* XXX: Choose the cable type and length:

- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)

- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

Straight	600	600	6000	0000
Туре	4A/250V	4A/250V	4A/60V	2A / 30V
Without Strain Relief	MSAS-03BFFM-SL7 <u>XXX</u> *	MSAS-04BBFFM-SL7 <u>XXX</u> *	MSAS-05BFFM-SL7 <u>XXX</u> *	MSAS-08BFFM-SL7 <u>XXX</u> *

* XXX: Choose the cable type and length:

- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)

- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

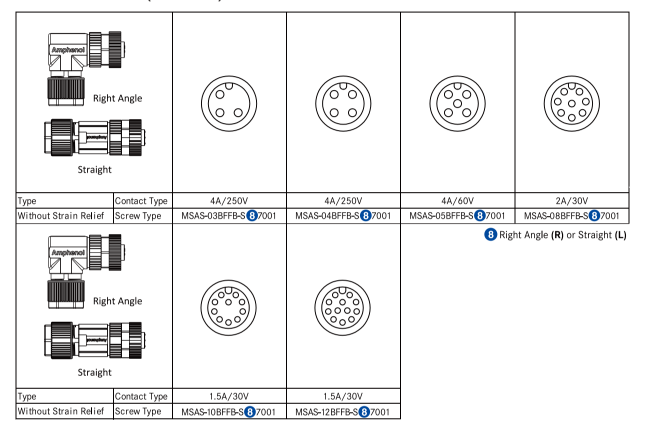
→ M12 A-Coded (Shielded) > Field Installable > Male Connector

Amphenol Right Straight	t Angle	6°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°			
Туре	Contact Type	4A/250V	4A/250V	4A/60V	2A / 30V
Without Strain Relief	Screw Type	MSAS-03BMMB-S 8 7001	MSAS-04BMMB-S 8 7001	MSAS-05BMMB-S 8 7001	MSAS-08BMMB-S 8 7001
Straight	t Angle			8 Rig	tht Angle (R) or Straight (L)
Type	Contact Type	1.5A / 30V	1.5A / 30V		
Without Strain Relief	Screw Type	MSAS-10BMMB-S87001	MSAS-12BMMB-S87001		

Field Installable > Female Connector

IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated



PCB Pin (90°) PCB Pin (180°) Backshell: Hexagon:	Solder (180°)				
Туре	Mounting Thread	4A/250V	4A/250V	4A/60V	2A / 30V
DOD DI (400°)	PG9	M12A-03PMMP-SF8001	M12A-04PMMP-SF8001	M12A-05PMMP-SF8001	M12A-06PMMP-SF8001
PCB Pin (180°)	M16.0	M12A-03PMMP-SF8002	M12A-04PMMP-SF8002	M12A-05PMMP-SF8002	M12A-06PMMP-SF8002
	M12	M12A-03PMMR-SF7003	M12A-04PMMR-SF7003	M12A-05PMMR-SF7003	-
PCB Pin (90°)	PG9	M12A-03PMMR-SF8001	M12A-04PMMR-SF8001	M12A-05PMMR-SF8001	-
	M16.0	M12A-03PMMR-SF8002	M12A-04PMMR-SF8002	M12A-05PMMR-SF8002	-
C-1-1 Di (100°)	PG9	M12A-03PMMS-S88001	M12A-04PMMS-S38001	M12A-05PMMS-S88001	M12A-06PMMS-S88001
Solder Pin (180°)	M16.0	M12A-03PMMS-S 3 8002	M12A-04PMMS-S88002	M12A-05PMMS-S 8 8002	M12A-06PMMS-S88002
PCB Pin (90°) PCB Pin (180°) Backshell: Hexagon	Solder (180°)				
Туре	Mounting Thread	2A / 30V	1.5A / 30V	1.5A / 30V	
PCB Pin (180°)	PG9	M12A-08PMMP-SF8001	M12A-10PMMP-SF8001	M12A-12PMMP-SF8001	
I OB FIII (100)	M16.0	M12A-08PMMP-SF8002	M12A-10PMMP-SF8002	M12A-12PMMP-SF8002	
	M12	M12A-08PMMR-SF7003	-	-	
PCB Pin (90°)	PG9	-	-	-	
	M16.0	-	-	-	
Colder Din (1900)	PG9	M12A-08PMMS-S38001	M12A-10PMMS-S38001	M12A-12PMMS-S88001	
Solder Pin (180°)	M16.0	M12A-08PMMS-S88002	M12A-10PMMS-S88002	M12A-12PMMS-S 38002	

⁸ Front Fastened (F) or Rear Fastened (H)

Receptacle > Female Connector

IP 65 . 67 . 68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ M12 A-Coded (Metal Nut) > Receptacle > Female Connector

PCB Pin (90°) PCB Pin (180°) Front Fas Backshell: Hexagonal	Solder (180°)				
Type	Mounting Thread	4A/250V	4A/250V	4A/60V	2A / 30V
	PG9	M12A-03PFFP-SF8001	M12A-04PFFP-SF8001	M12A-05PFFP-SF8001	M12A-06PFFP-SF8001
PCB Pin (180°)	M16.0	M12A-03PFFP-SF8002	M12A-04PFFP-SF8002	M12A-05PFFP-SF8002	M12A-06PFFP-SF8002
	M12	M12A-03PFFR-SF7003	M12A-04PFFR-SF7003	M12A-05PFFR-SF7003	
PCB Pin (90°)	PG9	M12A-03PFFR-SF8001	M12A-04PFFR-SF8001	M12A-05PFFR-SF8001	<u>-</u>
1 051 111 (70)	M16.0	M12A-03PFFR-SF8002	M12A-04PFFR-SF8002	M12A-05PFFR-SF8002	_
	PG9	M12A-03PFFS-S 88001	M12A-04PFFS-S 38001	M12A-05PFFS-S88001	M12A-06PFFS-S 8 8001
Solder Pin (180°)	PG9		_		
	M16.0	M12A-03PFFS-S88002	M12A-04PFFS-S 88002	M12A-05PFFS-S88002	M12A-06PFFS-S88002
PCB Pin (90°) PCB Pin (180°) Front Fas Backshell: Hexagonal		0000			
Туре	Mounting Thread	2A / 30V	1.5A / 30V	1.5A / 30V	
	PG9	M12A-08PFFP-SF8001	M12A-10PFFP-SF8001	M12A-12PFFP-SF8001	
PCB Pin (180°)	M16.0	M12A-08PFFP-SF8002	M12A-10PFFP-SF8002	M12A-12PFFP-SF8002	
	M12	M12A-08PFFR-SF7003	-	-	
PCB Pin (90°)	PG9	=	-	-	
	M16.0	-	-	-	
	PG9	M12A-08PFFS-S88001	M12A-10PFFS-S88001	M12A-12PFFS-S88001	
Solder Pin (180°)	M16.0	M12A-08PFFS-S88002	M12A-10PFFS-S 88002	M12A-12PFFS-S38002	
	•	•		•	•

⁸ Front Fastened (F) or Rear Fastened (H)

Backshell: Hexagona	al				
Wire Length (UL1007)*	Mounting Thread	4A/250V	4A/250V	4A/60V	2A / 30V
150mm	PG9 M16.0	M12A-03PMMC-S38B15 M12A-03PMMC-S38C15	M12A-04PMMC-S38B15 M12A-04PMMC-S38C15	M12A-05PMMC-S38B15 M12A-05PMMC-S38C15	M12A-06PMMS-S 38B15 M12A-06PMMS-S 38C15
300mm	PG9	M12A-03PMMC-S88B30	M12A-04PMMC-S38B30	M12A-05PMMC-S38B30	M12A-06PMMS-S 38B30
30011111	M16.0	M12A-03PMMC-S38C30	M12A-04PMMC-S38C30	M12A-05PMMC-S38C30	M12A-06PMMS-S 38C30
500mm	PG9 M16.0	M12A-03PMMC-S88B50 M12A-03PMMC-S88C50	M12A-04PMMC-S38B50 M12A-04PMMC-S38C50	M12A-05PMMC-S38B50 M12A-05PMMC-S38C50	M12A-06PMMS-S 3 8B50 M12A-06PMMS-S 3 8C50
1000mm	PG9	M12A-03PMMC-S38BA0	M12A-04PMMC-S 3 8BA0	M12A-05PMMC-S88BA0	M12A-06PMMS-S 8 8BA0
	M16.0	M12A-03PMMC-S38CA0	M12A-04PMMC-S38CA0	M12A-05PMMC-S88CA0	M12A-06PMMS-S 88CA0
1500mm	PG9	M12A-03PMMC-S88BA5	M12A-04PMMC-S38BA5	M12A-05PMMC-S88BA5	M12A-06PMMS-S 38BA5
	M16.0	M12A-03PMMC-S38CA5	M12A-04PMMC-S38CA5	M12A-05PMMC-S88CA5	M12A-06PMMS-S 38CA5
Backshell: Hexagona					
Wire Length (UL 1007)*	Mounting Thread	2A / 30V	1.5A / 30V	1.5A / 30V	
,	PG9	M12A-08PMMS-S 18B15	M12A-10PMMS-S88B15	M12A-12PMMS-S88B15	-
150mm	M16.0	M12A-08PMMS-S88C15	M12A-10PMMS-S38C15	M12A-12PMMS-S 3 8C15	
	PG9	M12A-08PMMS-S 68B30	M12A-10PMMS-S 88B30	M12A-12PMMS-S88B30	
300mm	M16.0	M12A-08PMMS-S88C30	M12A-10PMMS-S38C30	M12A-12PMMS-S88C30]
500mm	PG9	M12A-08PMMS-S88B50	M12A-10PMMS-S38B50	M12A-12PMMS-S88B50	
30011111	M16.0	M12A-08PMMS-S88C50	M12A-10PMMS-S38C50	M12A-12PMMS-S88C50	
1000mm	PG9	M12A-08PMMS-S88BA0	M12A-10PMMS-S38BA0	M12A-12PMMS-S88BA0	
TOOUTHIN	M16.0	M12A-08PMMS-S88CA0	M12A-10PMMS-S38CA0	M12A-12PMMS-S88CA0	
1500mm	PG9	M12A-08PMMS-S88BA5	M12A-10PMMS-S38BA5	M12A-12PMMS-S88BA5	_
1300111111	M16.0	M12A-08PMMS-S88CA5	M12A-10PMMS-S88CA5	M12A-12PMMS-S88CA5]

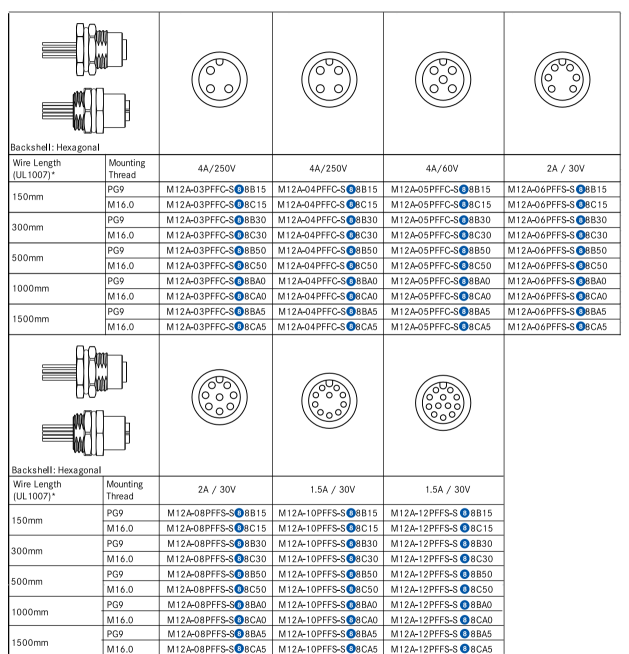
⁸ Front Fastened (F) or Rear Fastened (H)

^{*} Other wire types are available upon request.

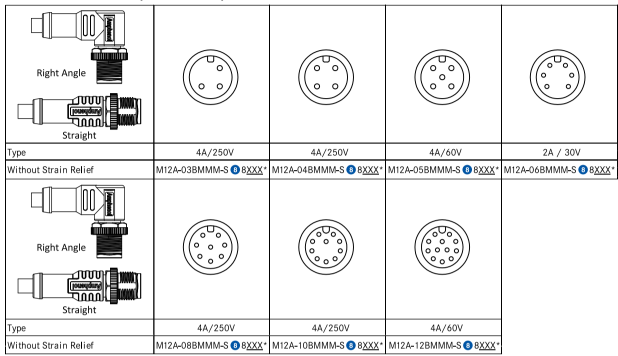
Receptacle with Wire Harness > Female Connector

IP 65 . 67 . 68

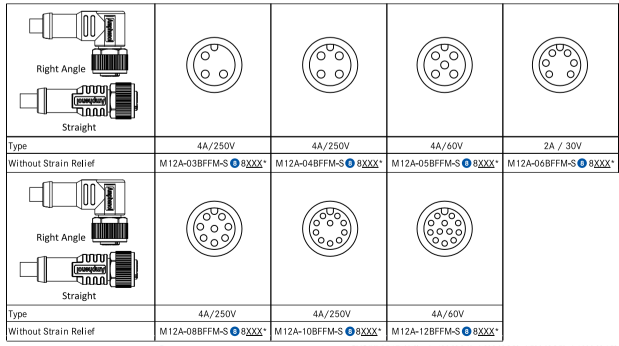
Overmolded with Cable I Mated



8 Front Fastened (F) or Rear Fastened (H)



- 8 Straight (L) or Right Angle (R)
- * XXX: Choose the cable type and length:
- PVC(UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10) PU(UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)



- 8 Straight (L) or Right Angle (R)
- * XXX: Choose the cable type and length:
- PVC(UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU(UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)

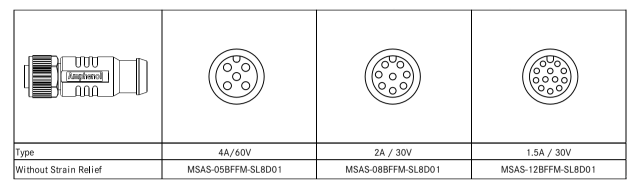
M Series Sensor Connector I Find Our Standard Products

M12 A-Coded (Mental Nut)

Overmolded with Cable > Female Connector

IP 65.67.68

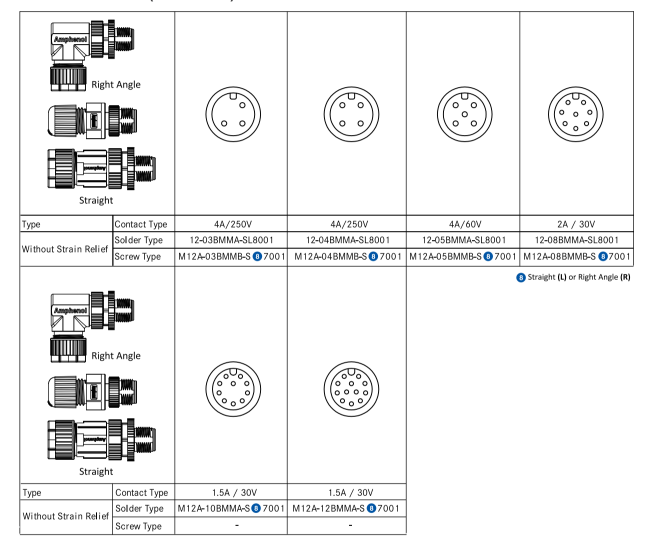
Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated



[Amphenol]			(0000000000000000000000000000000000000
Туре	4A/60V	2A / 30V	1.5A / 30V
Without Strain Relief	MSAS-05BMMM-SL8D01	MSAS-08BMMM-SL8D01	MSAS-12BMMM-SL8D01

[Note] Design and specification are subject to change without notice.

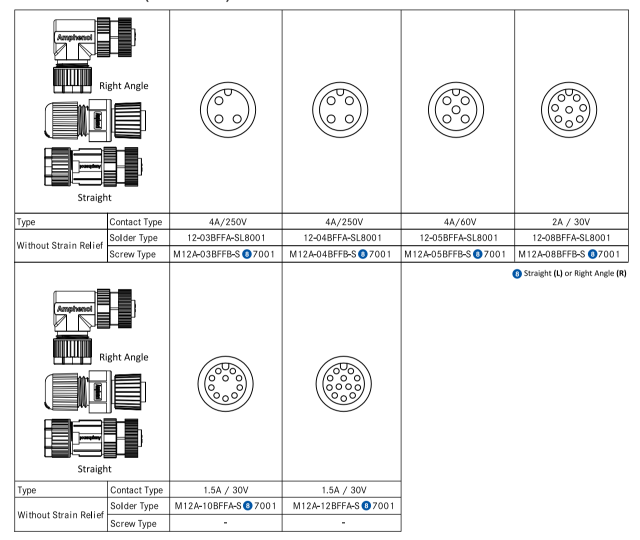
→ M12 A-Coded (Metal Nut) > Field Installable > Male Connector

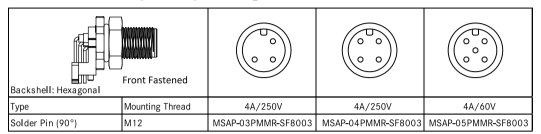


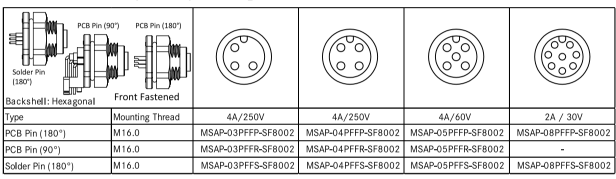
Field Installable > Female Connector

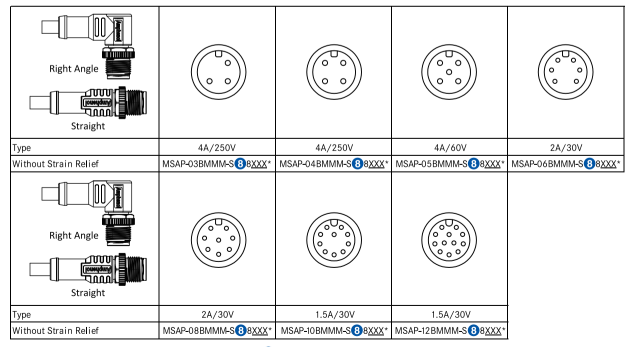
IP 65 . 67 . 68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated









8 Right Angle (R) or Straight (L)

[Note] Design and specification are subject to change without notice.

^{*} XXX: Choose the cable type and length:

⁻ PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)

⁻ PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

Overmolded with Cable > Female Connector

IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

Right Angle Straight	600	600	6000	
Туре	4A/250V	4A/250V	4A/60V	2A/30V
Without Strain Relief	MSAP-03BFFM-S88XXX*	MSAP-04BFFM-S88XXX*	MSAP-05BFFM-S88XXX*	MSAP-06BFFM-S 8 8 <u>XXX</u> *
Right Angle Straight	0000		00000000000000000000000000000000000000	
Туре	2A/30V	1.5A/30V	1.5A/30V	
Without Strain Relief	MSAP-08BFFM-S88XXX*	MSAP-10BFFM-S88XXX*	MSAP-12BFFM-S88XXX*	

8 Right Angle (R) or Straight (L)

^{*} XXX: Choose the cable type and length:

⁻ PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)

⁻ PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

Right Angle Straight		Do o			
Туре	Contact Type	4A/250V	4A/250V	4A/60V	2A/30V
W	Solder Type	12P-03BMMA-SL8001	12P-04BMMA-SL8001	12P-05BMMA-SL8001	_
Without Strain Relief	Screw Type	MSAP-03BMMB-S87001	MSAP-04BMMB-S837001	MSAP-05BMMB-S 8 7001	_
Amphenol Right Angle Straight					
Туре	Contact Type	2A/30V	1.5A/30V	1.5A/30V	
Without Strain Relief	Solder Type	12P-08BMMA-SL8001	MSAP-10BMMA-S 8 7001	MSAP-12BMMA-S 8 7001	
without Strain Relief	Screw Type	MSAP-08BMMA-S 8 8001	_	_	

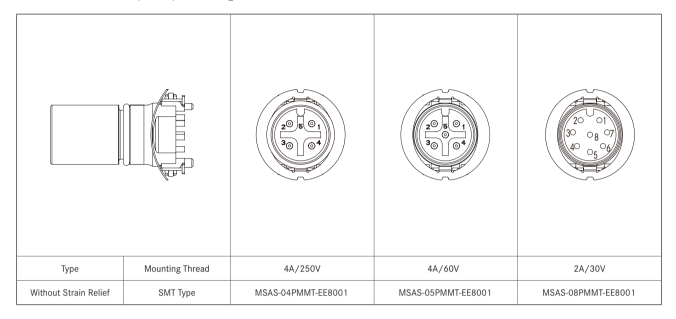
⁸ Right Angle (R) or Straight (L)

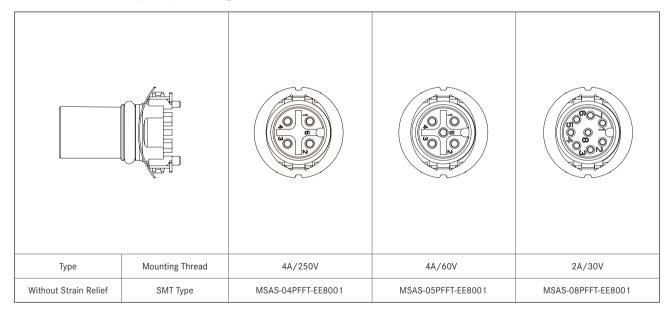
Field Installable > Female Connector

→ M12 A-Coded (Plastic) > Field Installable > Female Connector

Right Angle Straight		6000		6000	(Do o o o o o o o o o o o o o o o o o o
Туре	Contact Type	4A/250V	4A/250V	4A/60V	2A/30V
Without Strain Relief	Solder Type	12P-03BFFA-SL8001	12P-04BFFA-SL8001	12P-05BFFA-SL8001	_
Without Strain Refrei	Screw Type	MSAP-03BFFB-S 8 7001	MSAP-04BFFB-S 8 7001	MSAP-05BFFB-S 8 7001	_
Right Angle Straight		0000		000000000000000000000000000000000000000	
Type Contact Type		2A/30V	1.5A/30V	1.5A/30V	
With and Obsain Ball 6	Solder Type	12P-08BFFA-SL8001	MSAP-10BFFA-S 8 7001	MSAP-12BFFA-S 8 7001	
Without Strain Relief	Screw Type	MSAP-08BFFA-S 8 8001	-	_	

⁸ Right Angle (R) or Straight (L)





Receptacle > Male / Female Connector

IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ M12 B-Coded (Shielded) > Receptacle > Male Connector

Solder Pi	Front Fastened in (180°) PCB Pin (180°)			
Туре	Mounting Thread	4A/250V	4A/250V	4A/60V
DCP Din (190°)	PG9	MSBS-03PMMP-SF8001	MSBS-04PMMP-SF8001	MSBS-05PMMP-SF8001
PCB Pin (180°)	M16.0	MSBS-03PMMP-SF8002	MSBS-04PMMP-SF8002	MSBS-05PMMP-SF8002
PCB Pin (90°)	M12	-	-	MSBS-05PMMR-SF7003
Solder Pin (180°)	PG9	MSBS-03PMMS-SF8001	MSBS-04PMMS-SF8001	MSBS-05PMMS-SF8001
	M16.0	MSBS-03PMMS-SF8002	MSBS-04PMMS-SF8002	MSBS-05PMMS-SF8002

	Front Fastened in (180°) PCB Pin (180°)		000	
Туре	Mounting Thread	4A/250V	4A/250V	4A/60V
DCP Din (190°)	PG9	MSBS-03PFFP-SF8001	MSBS-04PFFP-SF8001	MSBS-05PFFP-SF8001
PCB Pin (180°)	M16.0	MSBS-03PFFP-SF8002	MSBS-04PFFP-SF8002	MSBS-05PFFP-SF8002
PCB Pin (90°)	M12	-	- -	MSBS-05PFFR-SF7003
C-1-1 Di (100%)	PG9	MSBS-03PFFS-SF8001	MSBS-04PFFS-SF8001	MSBS-05PFFS-SF8001
Solder Pin (180°)	M16.0	MSBS-03PFFS-SF8002	MSBS-04PFFS-SF8002	MSBS-05PFFS-SF8002

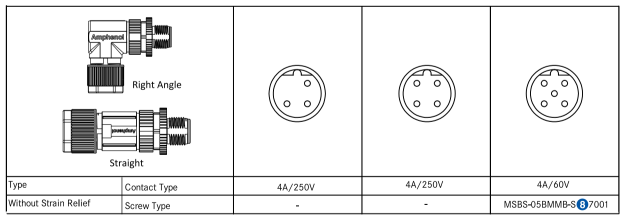
[Note] Design and specification are subject to change without notice.

Straight	0 0		
Туре	4A/250V	4A/250V	4A/60V
Without Strain Relief	-	-	MSBS-05BMMM-SL7 <u>XXX</u> *

- * XXX: Choose the cable type and length:
- PVC (UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU (UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

Straight			
Туре	4A/250V	4A/250V	4A/60V
Without Strain Relief	-	-	MSBS-05BFFM-SL7 <u>XXX</u> *

- * XXX: Choose the cable type and length:
- PVC (UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU (UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)



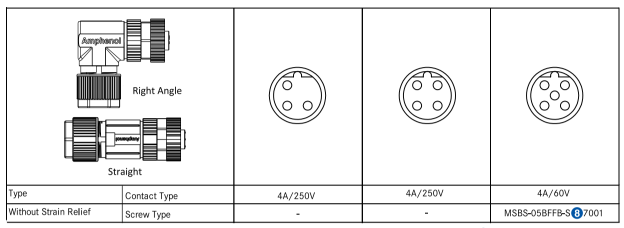
8 Right Angle (R) or Straight (L)

M Series Sensor Connector I Find Our Standard Products

M12 B-Coded (Shielded) | M12 B-Coded (Metal Nut)

Field Installable > Female Connector | Receptacle > Male Connector

Overmolded with Cable I Mated Field Installable | Mated



8 Right Angle (R) or Straight (L)

PCB (90°) PCB (180°) Backshell: Hexagonal	Solder (180°)		0 0	
Туре	Mounting Thread	4A/250V	4A/250V	4A/60V
PCB Pin (180°)	PG9	M12B-03PMMP-SF8001	M12B-04PMMP-SF8001	M12B-05PMMP-SF8001
FCB FIII (180)	M16.0	M12B-03PMMP-SF8002	M12B-04PMMP-SF8002	M12B-05PMMP-SF8001
	M12	-	-	M12B-05PMMR-SF7003
PCB Pin (90°)	PG9	-	- -	M12B-05PMMR-SF8001
	M16.0	-	- -	M12B-05PMMR-SF8002
Solder Pin (180°)	PG9	M12B-03PMMS-S88001	M12B-04PMMS-S88001	M12B-05PMMS-S 8 8001
Solder Fill (180)	M16.0	M12B-03PMMS-S 8 8002	M12B-04PMMS-S 8 8002	M12B-05PMMS-S 8 8002

8 Front Fastened (F) or Rear Fastened (H)

[Note] Design and specification are subject to change without notice.

→ M12 B-Coded (Metal Nut) > Receptacle > Female Connector

PCB (180°) / Front Faste PCB (180°) / Front Faste Backshell: Hexagonal				
Туре	Mounting Thread	4A/250V	4A/250V	4A/60V
PCB Pin (180°)	PG9	M12B-03PFFP-SF8001	M12B-04PFFP-SF8001	M12B-05PFFP-SF8001
PCB PIII (160)	M16.0	M12B-03PFFP-SF8002	M12B-04PFFP-SF8002	M12B-05PFFP-SF8001
	M12	-	-	M12B-05PFFR-SF7003
PCB Pin (90°)		-	-	M12B-05PFFR-SF8001
	M16.0	-	-	M12B-05PFFR-SF8002
Solder Pin (180°)	PG9	M12B-03PFFS-S88001	M12B-04PFFS-S88001	M12B-05PFFS-S88001
Solder Fill (180°)	M16.0	M12B-03PFFS-S88002	M12B-04PFFS-S88002	M12B-05PFFS-S88002

8 Front Fastened (F) or Rear Fastened (H)

→ M12 B-Coded (Metal Nut) > Receptacle with Wire Harness > Male Connector

Backshell: Hexagonal	Front Fastened Rear Fastened	000		
Wire Length (UL1007)*	Mounting Thread	4A/250V	4A/250V	4A/60V
150	PG9	M12B-03PMMC-S88B15	M12B-04PMMC-S88B15	M12B-05PMMC-S88B15
150mm	M16.0	M12B-03PMMC-S88C15	M12B-04PMMC-S88C15	M12B-05PMMC-S88C15
200	PG9	M12B-03PMMC-S88B30	M12B-04PMMC-S88B30	M12B-05PMMC-S88B30
300mm	M16.0	M12B-03PMMC-S88C30	M12B-04PMMC-S88C30	M12B-05PMMC-S88C30
	PG9	M12B-03PMMC-S88B50	M12B-04PMMC-S88B50	M12B-05PMMC-S88B50
500mm	M16.0	M12B-03PMMC-S88C50	M12B-04PMMC-S88C50	M12B-05PMMC-S88C50
1000	PG9	M12B-03PMMC-S88BA0	M12B-04PMMC-S88BA0	M12B-05PMMC-S(8)8BA0
1000mm	M16.0	M12B-03PMMC-S88CA0	M12B-04PMMC-S88CA0	M12B-05PMMC-S88CA0
4500	PG9	M12B-03PMMC-S88BA5	M12B-04PMMC-S88BA5	M12B-05PMMC-S 8 8BA5
1500mm	M16.0	M12B-03PMMC-S88CA5	M12B-04PMMC-S88CA5	M12B-05PMMC-S88CA5

8 Front Fastened (F) or Rear Fastened (H)

* Other wire types are available upon request.

Receptacle with Wire Harness > Female Connector I Overmolded with Cable > Male Connector

IP 65.67.68

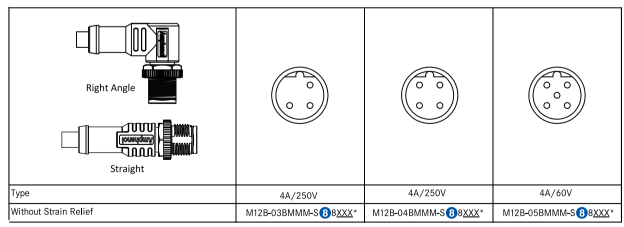
Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ M12 B-Code (Metal Nut) > Receptacle with Wire Harness > Female Connector

Backshell: Hexagonal	Front Fastened Rear Fastened			
Wire Length (UL1007)*	Mounting Thread	4A/250V	4A/250V	4A/60V
150mm	PG9	M12B-03PFFC-S88B15	M12B-04PFFC-S88B15	M12B-05PFFC-S88B15
TSUMM	M16.0	M12B-03PFFC-S88C15	M12B-04PFFC-S88C15	M12B-05PFFC-S 88C15
200	PG9	M12B-03PFFC-S88B30	M12B-04PFFC-S88B30	M12B-05PFFC-S88B30
300mm	M16.0	M12B-03PFFC-S88C30	M12B-04PFFC-S88C30	M12B-05PFFC-S88C30
500	PG9	M12B-03PFFC-S88B50	M12B-04PFFC-S88B50	M12B-05PFFC-S88B50
500mm	M16.0	M12B-03PFFC-S88C50	M12B-04PFFC-S88C50	M12B-05PFFC-S88C50
1000	PG9	M12B-03PFFC-S88BA0	M12B-04PFFC-38 8BA0	M12B-05PFFC-S88BA0
1000mm	M16.0	M12B-03PFFC-S88CA0	M12B-04PFFC-S88CA0	M12B-05PFFC-S88CA0
	PG9	M12B-03PFFC-S88BA5	M12B-04PFFC-S88BA5	M12B-05PFFC-S88BA5
1500mm	M16.0	M12B-03PFFC-S88CA5	M12B-04PFFC-S88CA5	M12B-05PFFC-S88CA5

8 Front Fastened (F) or Rear Fastened (H)

riangleq M12 B-Coded (Metal Nut) > Overmolded with Cable > Male Connector

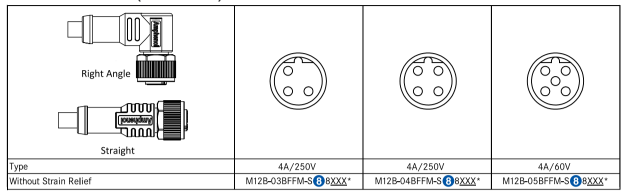


8 Right Angle (R) or Straight (L)

- * XXX: Choose the cable type and length:
- PVC(UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU(UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)

[Note] Design and specification are subject to change without notice.

Overmolded with Cable > Female Connector | Field Installable > Male Connector



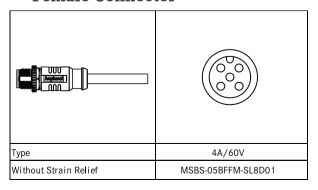
8 Right Angle (R) or Straight (L)

- PVC(UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10) * XXX: Choose the cable type and length: -PU(UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10) - PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)

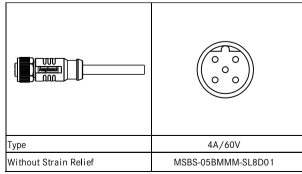
Amphenol		0 0	0 0	
Туре	Contact Type	4A/250V	4A/250V	4A/60V
Without Strain Relief	Solder Type	12B-03BMMA-SL8001	12B-04BMMA-SL8001	12B-05BMMA-SL8001
Without off all Reffer	Screw Type	-	-	M12B-05BMMB-S 8 7001

8 Right Angle (R) or Straight (L)

→ M12 B-Coded (Metal Nut) > Overmolded with Cable > **Female Connector**



→ M12 B-Coded (Metal Nut) > Overmolded with Cable > Male Connector



M Series Sensor Connector I Find Our Standard Products

M12 B-Coded (Metal Nut) | M12 B-Coded (Plastic)

Field Installable > Female Connector | Receptacle > Male / Female Connector

IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ M12 B-Coded (Metal Nut) > Field Installable > Female Connector

Amphonol Right Straight	nt Angle			
Туре	Contact Type	4A/250V	4A/250V	4A/60V
Without Strain Relief	Solder Type	12B-03BFFA-SL8001	12B-04BFFA-SL8001	12B-05BFFA-SL8001
Without Strain Refrei	Screw Type	-	-	M12B-05BFFB-S 8 7001

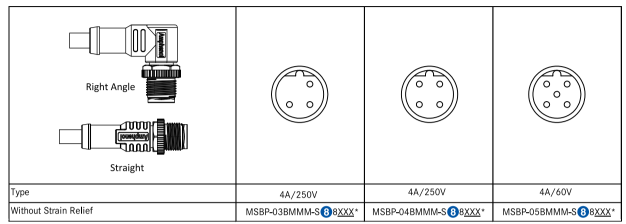
8 Right Angle (R) or Straight (L)

	ront Fastened	0 0		
Туре	Mounting Thread	4A/60V	4A/60V	4A/60V
PCB Pin (90°)	M12	-	-	MSBP-05PMMR-SF8003

→ M12 B-Coded (Plastic) > Receptacle > Female Connector

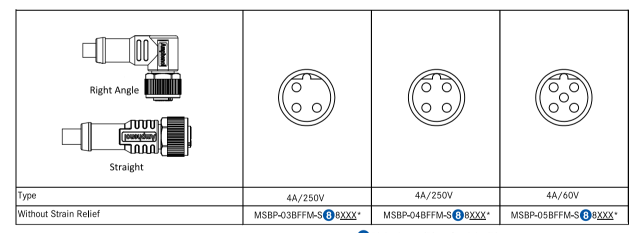
Fi Backshell: Hexagonal	ront Fastened			
Туре	Mounting Thread	4A/60V	4A/60V	4A/60V
PCB Pin (90°)	M12	-	- -	MSBP-05PMMR-SF8003

Overmolded with Cable > Male / Female Connector



8 Right Angle (R) or Straight (L)

- * XXX: Choose the cable type and length:
- PVC(UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- -PU(UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)



8 Right Angle (R) or Straight (L)

- * XXX: Choose the cable type and length:
- PVC(UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- -PU(UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)

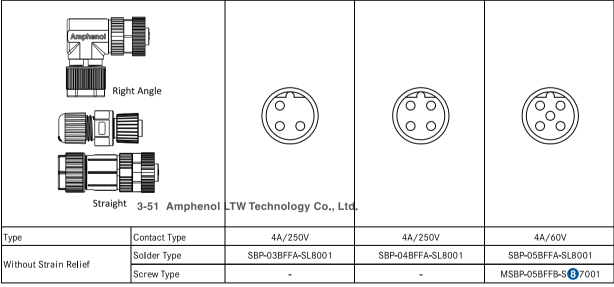
Field Installable > Male / Female Connector

Overmolded with Cable I Mated Field Installable I Mated

Right	nt Angle			
Туре	Contact Type	4A/250V	4A/250V	4A/60V
Without Strain Relief	Solder Type	SBP-03BMMA-SL8001	SBP-04BMMA-SL8001	SBP-05BMMA-SL8001
Without Strain Refler	Screw Type	=	-	MSBP-05BMMB-S 8 7001

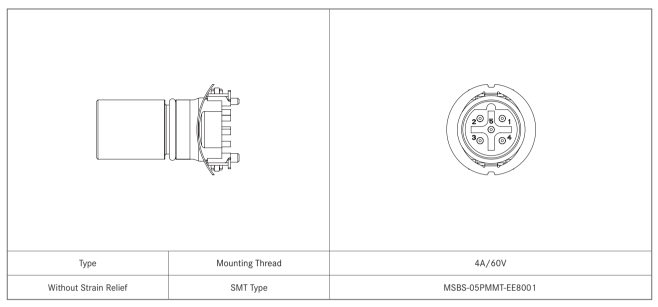
8 Right Angle (R) or Straight (L)

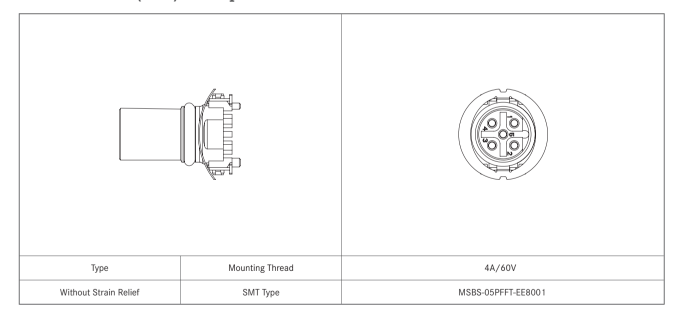
→ M12 B-Coded (Plastic) > Field Installable > Female Connector



8 Right Angle (R) or Straight (L)

\searrow M12 B-Coded (SMT) > Receptacle > Male Connector





Receptacle > Male Connector | Overmolded with Cable > Male Connector

IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

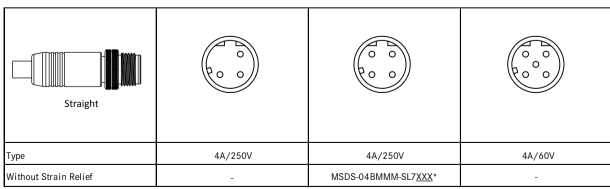
∠ M12 D-Coded (Shielded) > Receptacle > Male Connector

Backshell: Hexagonal	ont Fastened		0 0	
Туре	Mounting Thread	4A/250V	4A/250V	4A/60V
DCD D:= (100°)	PG9	MSDS-03PMMP-SF8001	MSDS-04PMMP-SF8001	MSDS-05PMMP-SF8001
PCB Pin (180°)	M16.0	MSDS-03PMMP-SF8002	MSDS-04PMMP-SF8002	MSDS-05PMMP-SF8002
PCB Pin (90°)	M12	-	MSDS-04PMMR-SF7003	-
Calder Din (100°)	PG9	MSDS-03PMMS-SF8001	MSDS-04PMMS-SF8001	MSDS-05PMMS-SF8001
Solder Pin (180°)	M16.0	MSDS-03PMMS-SF8002	MSDS-04PMMS-SF8002	MSDS-05PMMS-SF8002

∠ M12 D-Coded (Shielded) > Receptacle > Female Connector

Backshell: Hexagonal	ont Fastened		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Туре	Mounting Thread	4A/250V	4A/250V	4A/60V
PCB Pin (180°)	PG9	MSDS-03PFFP-SF8001	MSDS-04PFFP-SF8001	MSDS-05PFFP-SF8001
POB PIII (180)	M16.0	MSDS-03PFFP-SF8002	MSDS-04PFFP-SF8002	MSDS-05PFFP-SF8002
PCB Pin (90°)	M12	-	MSDS-04PFFP-SF7003	-
Solder Pin (180°)	PG9	MSDS-03PFFS-SF8001	MSDS-04PFFS-SF8001	MSDS-05PFFS-SF8001
	M16.0	MSDS-03PFFS-SF8002	MSDS-04PFFS-SF8002	MSDS-05PFFS-SF8002

riangleq M12 D-Coded (Shielded) > Overmolded with Cable > Male Connector



^{*} XXX: Choose the cable type and length:

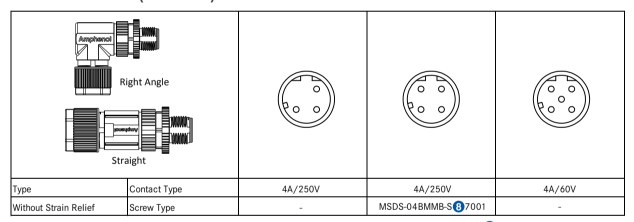
⁻ PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)

⁻ PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

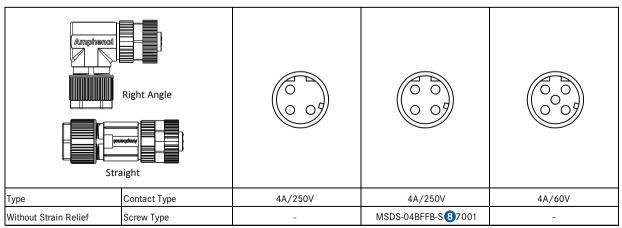
Straight		000	
Туре	4A/250V	4A/250V	4A/60V
Without Strain Relief	-	MSDS-04BFFM-SL7 <u>XXX</u> *	-

- * XXX: Choose the cable type and length:
- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)

→ M12 D-Coded (Shielded) > Field Installable > Male Connector



8 Right Angle (R) or Straight (L)



8 Right Angle (R) or Straight (L)

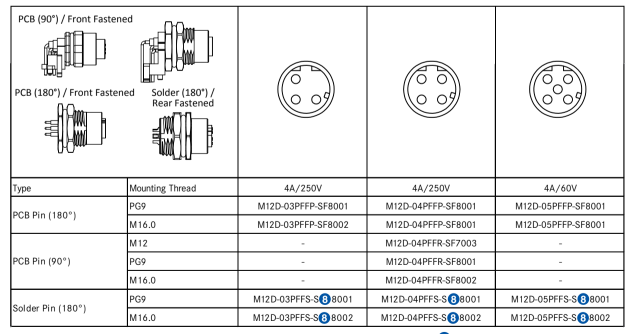
Receptacle > Male / Female Connector

IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

PCB (90°) / Front Faste PCB (180°) / Front Faste Backshell: Hexagonal				
Туре	Mounting Thread	4A/250V	4A/250V	4A/60V
PCB Pin (180°)	PG9	M12D-03PMMP-SF8001	M12D-04PMMP-SF8001	M12D-05PMMP-SF8001
PCB PIII (160)	M16.0	M12D-03PMMP-SF8002	M12D-04PMMP-SF8001	M12D-05PMMP-SF8001
	M12	-	M12D-04PMMR-SF7003	-
PCB Pin (90°)	PG9	-	M12D-04PMMR-SF8001	-
	M16.0	-	M12D-04PMMR-SF8002	-
0.11 B: (4000)	PG9	M12D-03PMMS-S88001	M12D-04PMMS-S88001	M12D-05PMMS-S88001
Solder Pin (180°)	M16.0	M12D-03PMMS-S88002	M12D-04PMMS-S88002	M12D-05PMMS-S88002

8 Front Fastened (F) or Rear Fastened (H)



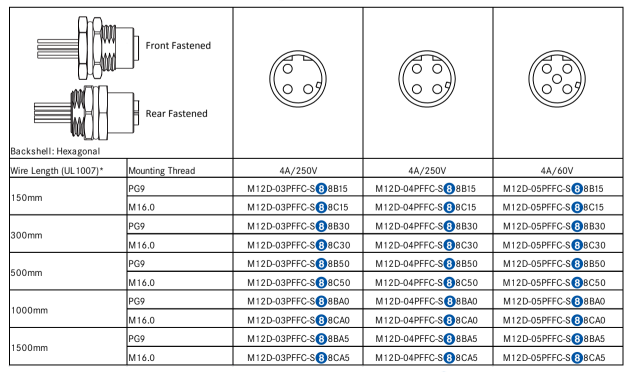
8 Front Fastened (F) or Rear Fastened (H)

Receptacle with Wire Harness > Male / Female Connector

Backshell: Hexagonal	Front Fastened Rear Fastened			
Wire Length (UL1007)*	Mounting Thread	4A/250V	4A/250V	4A/60V
150mm	PG9	M12D-03PMMC-S88B15	M12D-04PMMC-S88B15	M12D-05PMMC-S88B15
TSOMM	M16.0	M12D-03PMMC-S88C15	M12D-04PMMC-S88C15	M12D-05PMMC-S 88C15
200	PG9	M12D-03PMMC-S88B30	M12D-04PMMC-S88B30	M12D-05PMMC-S88B30
300mm	M16.0	M12D-03PMMC-S88C30	M12D-04PMMC-S88C30	M12D-05PMMC-S 88C30
500mm	PG9	M12D-03PMMC-S88B50	M12D-04PMMC-S88B50	M12D-05PMMC-S88B50
SOOMIN	M16.0	M12D-03PMMC-S88C50	M12D-04PMMC-S88C50	M12D-05PMMC-S 88C50
1000	PG9	M12D-03PMMC-S88BA0	M12D-04PMMC-S88BA0	M12D-05PMMC-S88BA0
1000mm	M16.0	M12D-03PMMC-S88CA0	M12D-04PMMC-S88CA0	M12D-05PMMC-S88CA0
4500	PG9	M12D-03PMMC-S88BA5	M12D-04PMMC-S88BA5	M12D-05PMMC-S88BA5
1500mm	M16.0	M12D-03PMMC-S88CA5	M12D-04PMMC-S 8 8CA5	M12D-05PMMC-S88CA5

8 Front Fastened (F) or Rear Fastened (H)

△ M12 D-Coded (Metal Nut) > Receptacle with Wire Harness > Female Connector

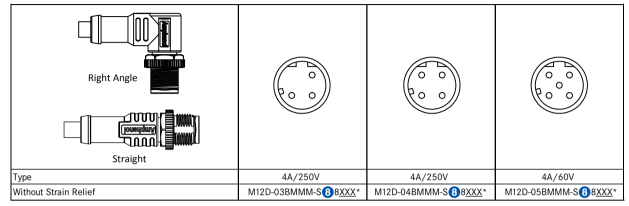


8 Front Fastened (F) or Rear Fastened (H)

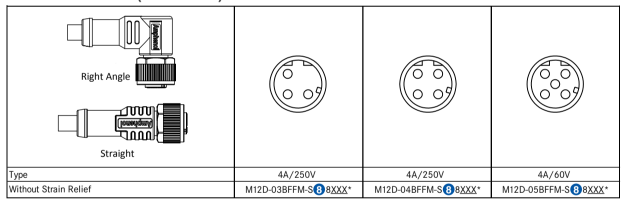
Overmolded with Cable > Male / Female Connector

IP 65 . 67 .

Overmolded with Cable I Mated Field Installable I Mated



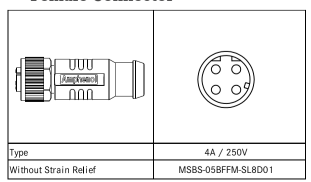
- PVC(UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10) Right Angle (R) or Straight (L) * XXX: Choose the cable type and length: - PU(UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10) - PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)



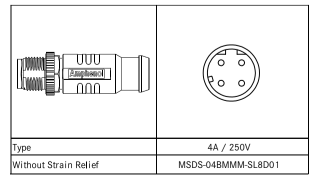
8 Right Angle (R) or Straight (L)

- PVC(UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10) * XXX: Choose the cable type and length: - PU(UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10) - PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)

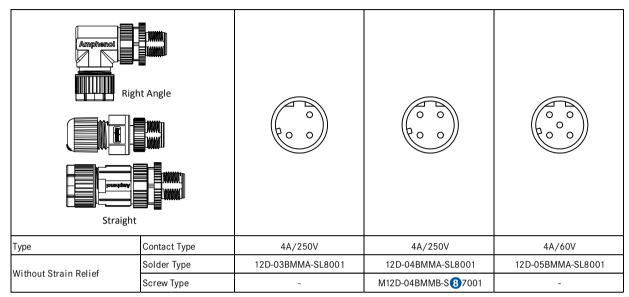
Overmolded with Cable > **Female Connector**



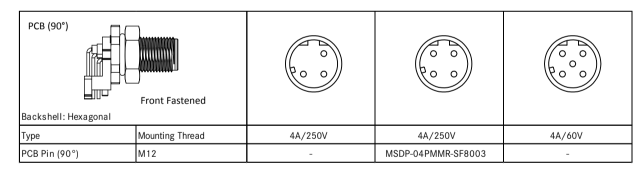
Overmolded with Cable > **Male Connector**



Field Installable > Male Connector | Receptacle > Male / Female Connector



8 Right Angle (R) or Straight (L)



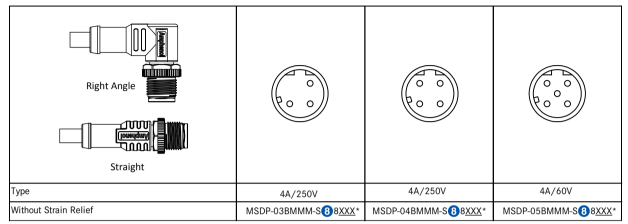
PCB (90°) Backshell: Hexagonal	Front Fastened	0 09	000	
Туре	Mounting Thread	4A/250V	4A/250V	4A/60V
PCB Pin (90°)	M16	-	MSDP-04PFFR-SF8002	-

[Notes] Design and specification are subject to change without notice.

Overmolded with Cable > Male / Female Connector

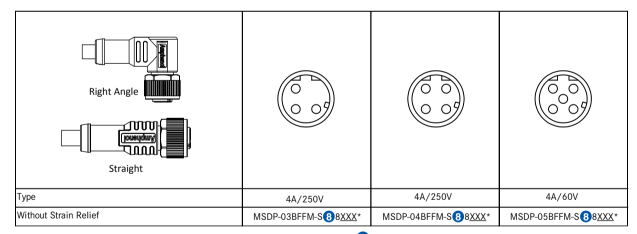
IP 65.67.68

Receptacle I Unmated
Overmolded with Cable I Mated
Field Installable I Mated



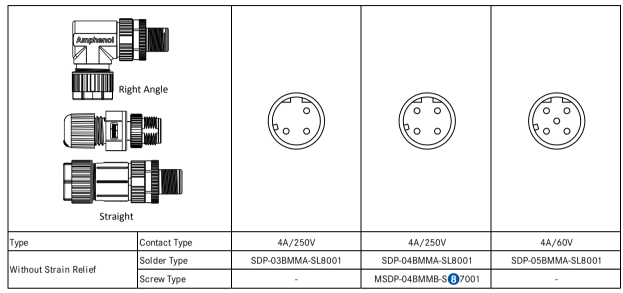
8 Right Angle (R) or Straight (L)

- * XXX: Choose the cable type and length:
- PVC(UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU(UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)

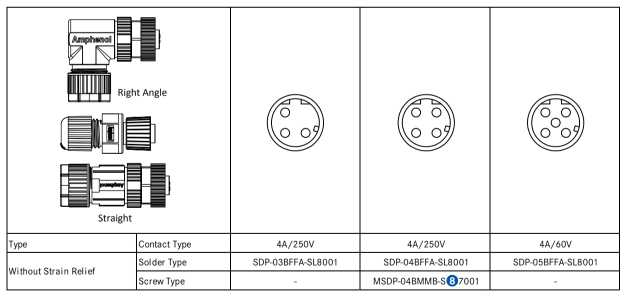


8 Right Angle (R) or Straight (L)

- * XXX: Choose the cable type and length:
- PVC(UL2517 Yellow): 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU(UL20549 Black): 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)



8 Right Angle (R) or Straight (L)



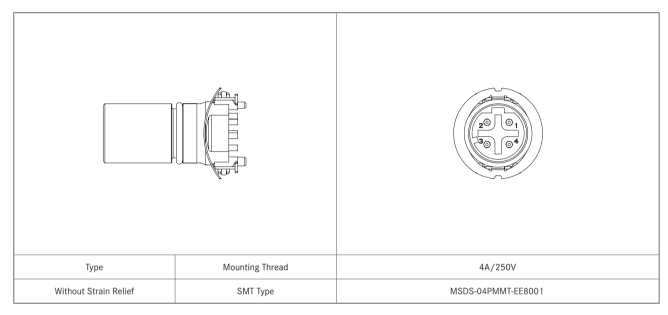
8 Right Angle (R) or Straight (L)

Receptacle > Male / Female Connector

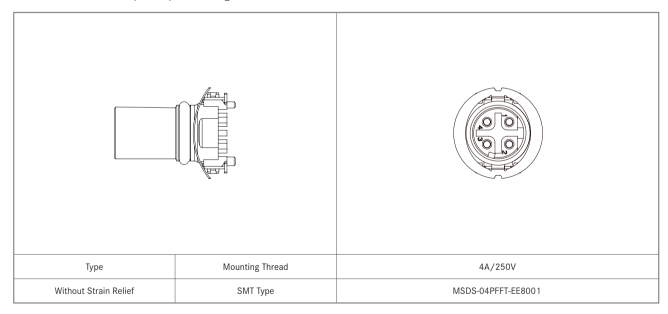
IP 65.67.68

Receptacle | Unmated
Overmolded with Cable | Mated
Field Installable | Mated

\searrow M12 D-Coded (SMT) > Receptacle > Male Connector



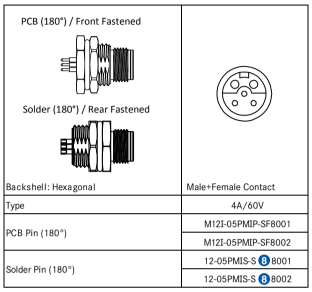
☑ M12 D-Coded (SMT) > Receptacle > Female Connector



M Series Sensor Connector I Find Our Standard Products M12 | Style (Metal)

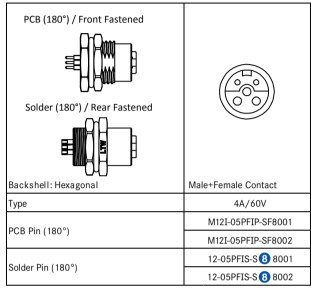
Receptacle > Male / Female Connector (Housing) | Overmolded with Cable > Male / Female Connector (Housing)

> Male Connector (Housing)



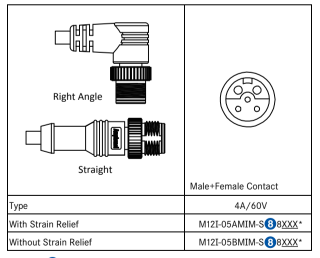
8 Front Fastened (F) or Rear Fastened (H)

> Female Connector (Housing)



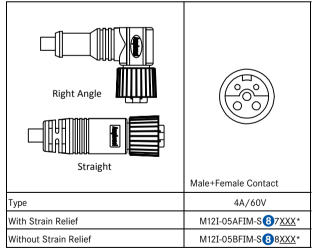
8 Front Fastened (F) or Rear Fastened (H)

- - > Overmolded with Cable
 - > Male Connector (Housing)



- 8 Right Angle (R) or Straight (L)
- * XXX: Choose the cable type and length
- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)

- ✓ M12 I Style (Metal)
 - > Overmolded with Cable
 - > Female Connector



- 8 Right Angle (R) or Straight (L)
- * XXX: Choose the cable type and length
- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)

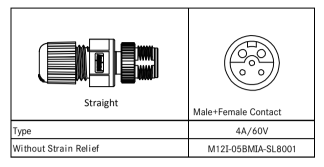
M Series Sensor Connector I Find Our Standard Products

M12 | Style (Metal) | M12 | Style (Plastic)

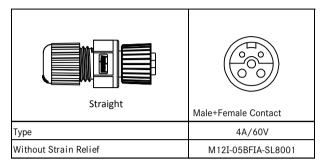
Field Installable > Male / Female Connector (Housing) | Overmolded with Cable > Male / Female Connector (Housing) IP 65 . 67 . 68

Receptacle I Unmated
Overmolded with Cable I Mated
Field Installable I Mated

✓ M12 I Style (Metal) > Field Installable> Male Connector (Housing)

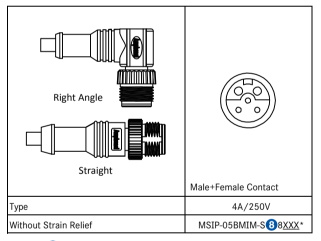


✓ M12 I Style (Metal) > Field Installable> Female Connector (Housing)



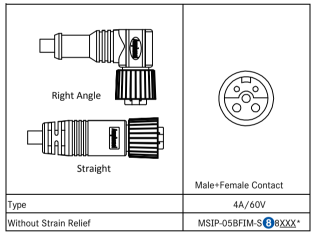
→ M12 I Style (Plastic)

- > Overmolded with Cable
- > Male Connector (Housing)



- 8 Right Angle (R) or Straight (L)
- * XXX: Choose the cable type and length
- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)

- → M12 I Style (Plastic)
 - > Overmolded with Cable
 - > Female Connector (Housing)



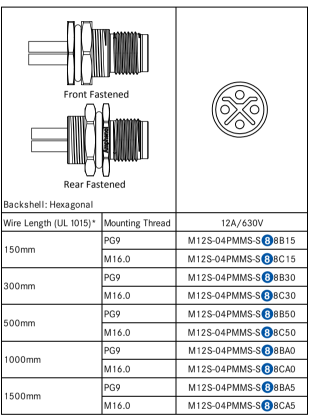
8 Right Angle (R) or Straight (L)

- * XXX: Choose the cable type and length
- PVC: 1M (A01) / 2M (A02) / 5M (A05) / 10M (A10)
- PU: 1M (B01) / 2M (B02) / 5M (B05) / 10M (B10)
- PVC(UL2517 Black): 1M (D01) / 2M (D02) / 5M (D05) / 10M (D10)

[Notes] Design and specification are subject to change without notice.

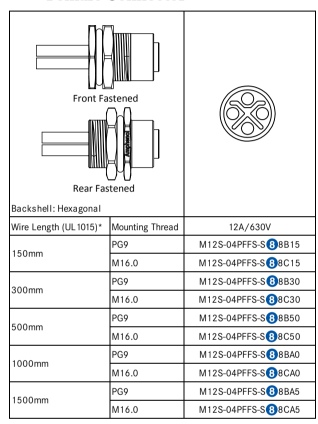
Receptacle with Wire Harness > Male / Female Connector I Field Installable > Male / Female Connector

- - > Receptacle with Wire Harness
 - > Male Connector



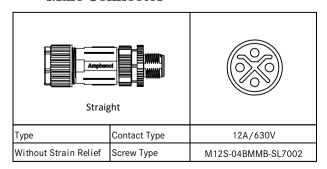
8 Front Fastened (F) or Rear Fastened (H) * Other wire types are available upon request.

- - > Receptacle with Wire Harness
 - > Female Connector

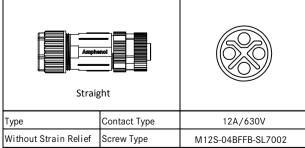


8 Front Fastened (F) or Rear Fastened (H) * Other wire types are available upon request.

- - > Field Installable
 - > Male Connector



- - > Field Installable
 - > Female Connector



M Series Sensor Connector I Find Our Standard Products

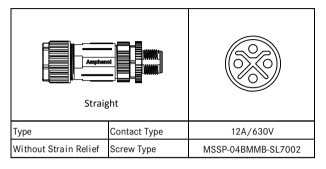
M12 S-Coded (Plastic) | M12 T-Coded (Metal Nut)

Field Installable > Male / Female Connector | Receptacle with Wire Harness > Male / Female Connector IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

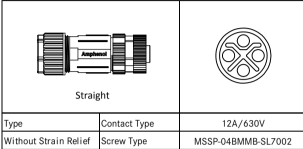
△ M12 S-Coded (Plastic)

- > Field Installable
- > Male Connector

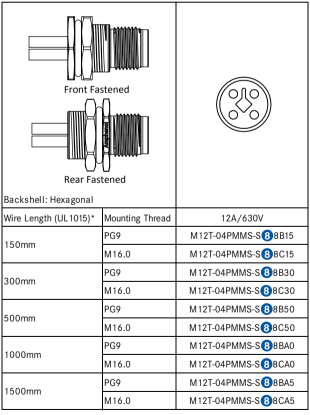


→ M12 S-Coded (Plastic)

- > Field Installable
- > Female Connector



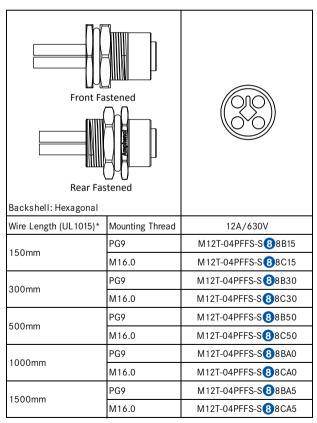
- > Receptacle with Wire Harness
- > Male Connector



8 Front Fastened (F) or Rear Fastened (H)

* Other wire types are available upon request.

- - > Receptacle with Wire Harness
 - > Female Connector



8 Front Fastened (F) or Rear Fastened (H)

* Other wire types are available upon request.

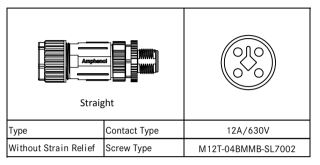
[Notes] Design and specification are subject to change without notice.

M Series Sensor Connector I Find Our Standard Products

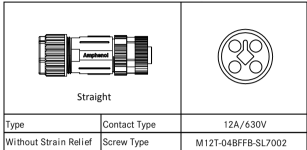
M12 T-Coded (Metal Nut) | M12 T-Coded (Plastic) | M12 X-Coded (Shielded)

Field Installable > Male / Female Connector | Receptacle > Female Connector | Overmolded with Cable > Male Connector

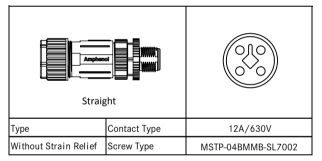
- - > Field Installable
 - > Male Connector



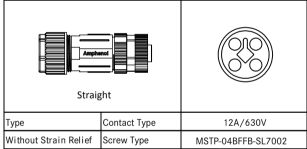
- - > Field Installable
 - > Female Connector



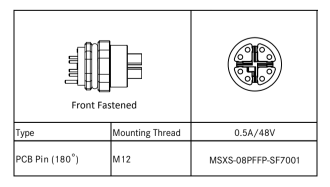
- **△** M12 T-Coded (Plastic)
 - > Field Installable
 - > Male Connector



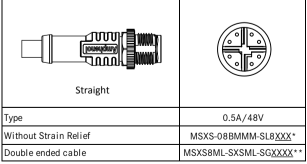
- **△** M12 T-Coded (Plastic)
 - > Field Installable
 - > Female Connector



- - > Receptacle
 - > Female Connector



- - > Overmolded with Cable
 - > Male Connector



- * XXX: Choose the cable length:
- 1M (X01) / 2M (X02) / 5M (X05) / 10M (X10)
- ** XXXX: Choose the cable length
- 1M (G010) / 2M (G020) / 5M (G050) / 10M (G100)

Receptacle > Male Connector

IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

→ Heavy Duty Shielded Connector > Receptacle > Male Connector

Front Fast Backshell: Squar Mating style: Sci Fastened Screw: Mounting Threac	re rew Thread : M3*4 pics	Fastened				
Current Rating &Voltage	Contact Type	Salt Spray Test				
5A/250V		48H	-	-	-	-
3A/ 250V	Solder Pin / Female	500H	-	-	-	-
10A/250V		48H	-	-	LB20-04PMFS-S88001	LB20-05PMFS-S88001
		500H	-	-	HB20-04PMFS-S88001	HB20-05PMFS-S88001
20A/300V		48H	LC20-02PMFS-S88001	LC20-03PMFS-S88001	-	-
		500H	HC20-02PMFS-S88001	HC20-03PMFS-S88001	-	-
Front Fast Backshell: Squar Mating style: Scr Fastened Screw: Mounting Threac	re rew Thread : M3*4 pics	astened		000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000
Current Rating &Voltage	Contact Type	Salt Spray Test				
5A/250V		48H	-	LD20-10PMFS-S88001	LD20-12PMFS-S88001	LD20-14PMFS-S88001
		500H	-	HD20-10PMFS-S88001	HD20-12PMFS-S88001	HD20-14PMFS-S88001
10A/250V	Solder Pin	48H	LB20-07PMFS-S88001	-	-	-
, 2001	/ Female	500H	HB20-07PMFS-S88001	-	-	-
20A/300V		48H	-	-	-	-
23.17 000 1		500H	-	-	-	-

8 Front Fastened (W) or Rear Fastened (N)

Field Installable > Female Connector (Housing)

→ Heavy Duty Shielded Connector > Field Installable > Female Connector (Housing)

Straight		00		0 0 0		
Without Strain I	Relief					
Current Rating &Voltage	Contact Type	Salt Spray Test				
5A/250V	Solder Type / Male	48H	-	-	-	-
		500H	-	-	-	-
10A/250V	Solder Type /	48H	-	-	LB20-04BFMA-SL8001	LB20-05BFMA-SL8001
,	Male	500H	-	-	HB20-04BFMA-SL8001	HB20-05BFMA-SL8001
20A/300V	Solder Type / Male	48H 500H	LC20-02BFMA-SL8001 HC20-02BFMA-SL8001	LC20-03BFMA-SL8001 HC20-03BFMA-SL8001	-	-
Wishout Strain	Straight		00000			000000000000000000000000000000000000000
Without Strain Relief						
Current Rating &Voltage	Contact Type	Salt Spray Test				
5A/250V	Solder Type / Male	48H	-	LD20-10BFMA-SL8001	LD20-12BFMA-SL8001	LD20-14BFMA-SL8001
		500H	-	HD20-10BFMA-SL8001	HD20-12BFMA-SL8001	HD20-14BFMA-SL8001
TUA/ 250V	Solder Type / Male	48H	LB20-07BFMA-SL8001	-	-	-
		500H	HB20-07BFMA-SL8001	-	-	-
20A/300V	Solder Type / Male	48H	-	-	-	-
	iviale	500H	-	-	=	-

M Series Sensor Connector I Find Our Standard Products

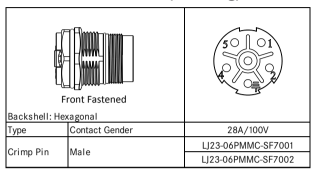
M23 (Shielded)

Receptacle (Field Installable Type) > Male Connector (Housing) | Field Installable > Female Connector (Houseing)

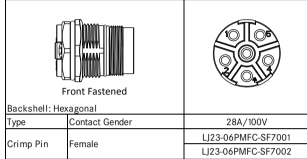
IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

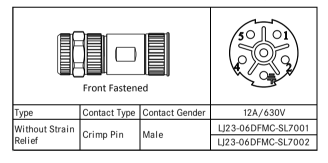
- > Receptacle (Field Installable Type)
- > Male Connector (Housing)



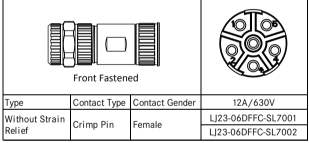
- > Receptacle (Field Installable Type)
- > Male Connector (Housing)



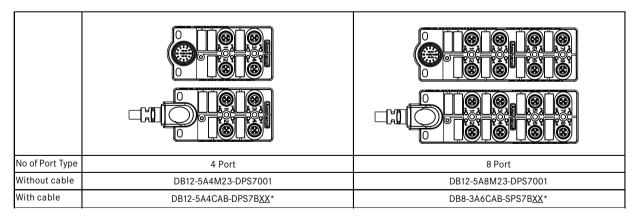
- > Field Installable
- > Female Connector (Houseing)



- > Field Installable
- > Female Connector (Houseing)



No of Port Type	4 Port	6 Port
Without cable	DB8-3A4M12-SPS7001	DB8-3A6M16-SPS7001
With cable	DB8-3A4CAB-SPS7B <u>XX</u> *	DB8-3A6CAB-SPS7B <u>XX</u> *
No of Port Type	8 Port	10 Port
Without cable	DB8-3A8M16-SPS7001	DB8-3A10M16-SPS7001
With cable	DB8-3A8CAB-SPS7B <u>XX</u> *	DB8-3A10CAB-SPS7B <u>XX</u> *

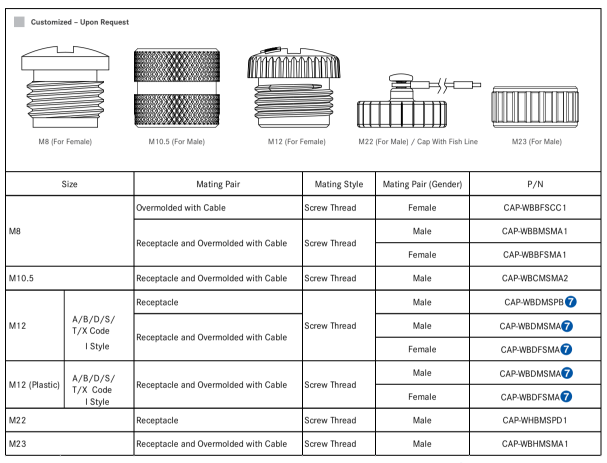


IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

Accessories

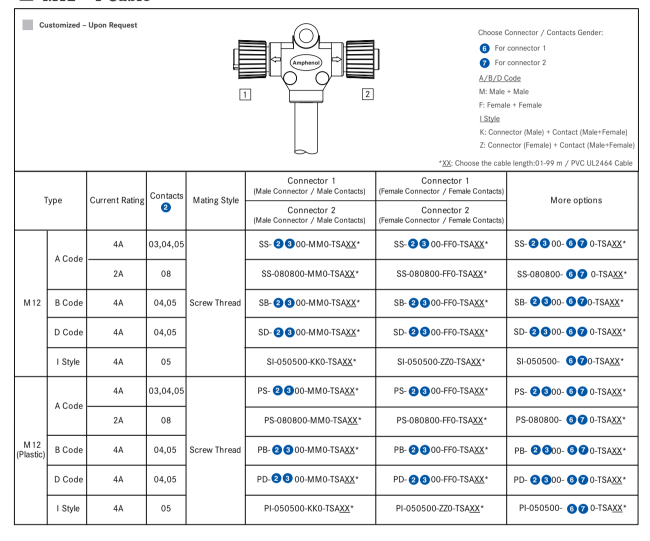
∠ Waterproof Cap



7 Choose plastic (1) or metal (2)

[Note] Design and specification are subject to change without notice.

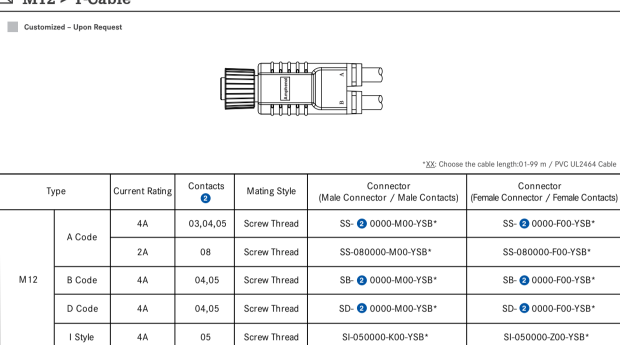
\supset M12 > T-Cable



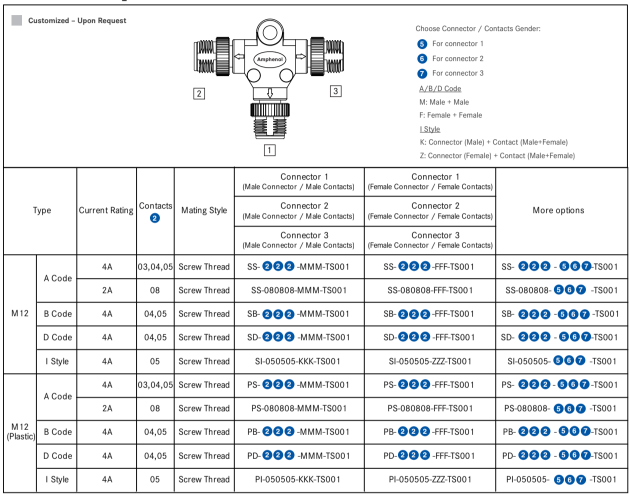
IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

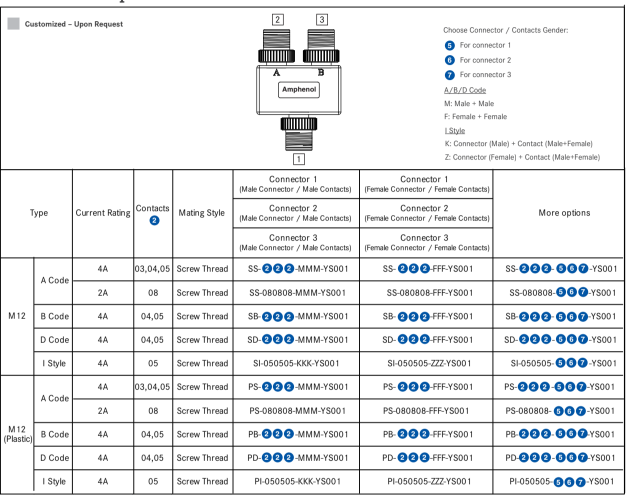
\searrow M12 > Y-Cable



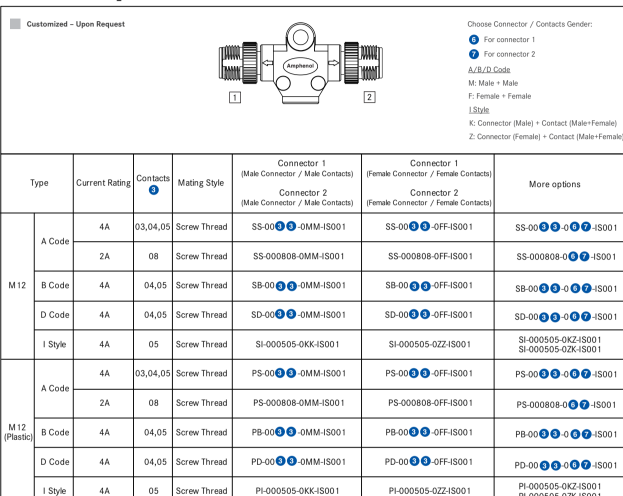
\searrow M12 > T-Adaptor



\triangle M12 > Y-Adaptor



\triangle M12 > I-Adaptor



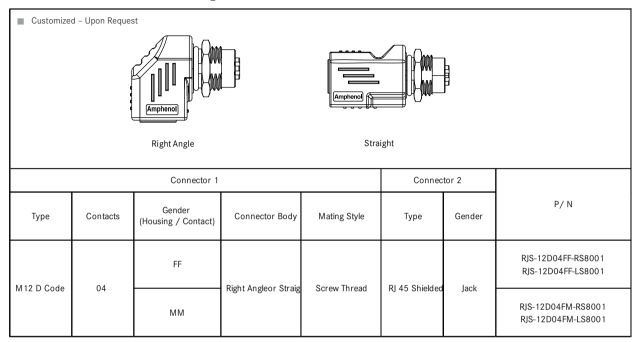
PI-000505-0ZK-IS001

M12 to RJ45 Adaptor | I-Adaptor

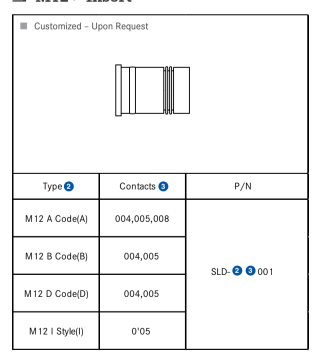
IP 65.67.68

Receptacle I Unmated Overmolded with Cable I Mated Field Installable I Mated

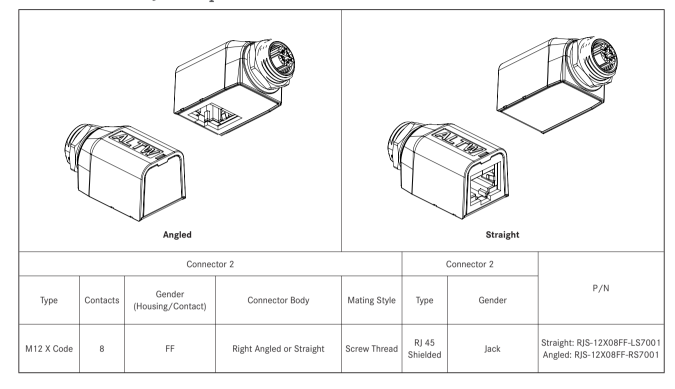
\searrow M12 > M12 to RJ45 Adaptor



\supset M12 > Insert



\searrow M12 > M12 to RJ45 Adaptor



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

<u>M12A-08BMMA-SL8001</u> <u>M12A-03BMMA-SL8001</u> <u>MSAP-03BFFA-SL8001</u> <u>MSAP-03BMMA-SL8001</u> <u>MSAP-04BFFA-SL8001</u> <u>MSAP-05BFFA-SL8001</u> <u>MSAP-05BMMA-SL8001</u> <u>MSAP-08BFFA-SL8001</u> <u>MSAP-08B</u>