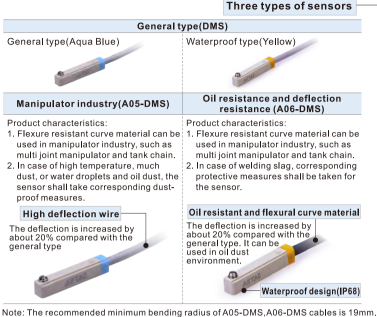
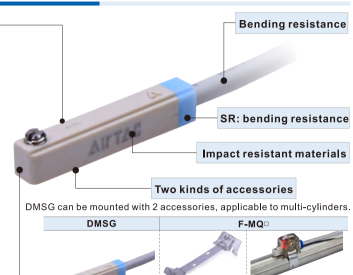
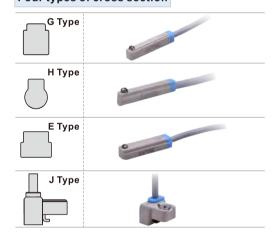


Compendium of DMS Series





Four types of cross section



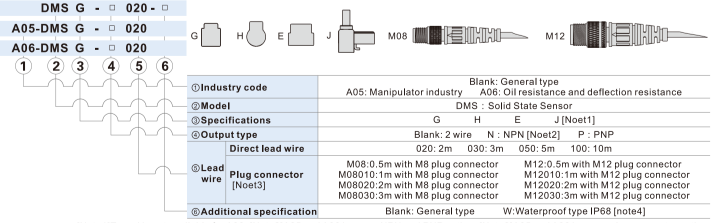
DMS Specifications

F-SC=SH

Item		DMS									
Model	2-wire	NPN	PNP								
Power supply voltage	10V ~ 28V DC	5V ~ 3	0V DC								
Switching current	2.5mA~100mA	mA Max.									
Contact capacity	2.8W Max.	Max.									
Current consumption	3mA Max.	5mA Max.									
Internal voltage drop	3.5V Max.	0.7V	0.7V Max.								
Leakage current	0.05mA Max. 0.01mA Max.										
Switching frequency	1000Hz										
Impact resistance	50G										
Circuit protection	Reverse polarity protection Surge protection										
Operating Temp.	-10°C ~ 70°C										
Enclosure	DMS,A05-DMS: IP64 / A06-DMS: IP68										
Standard	CE marking, RoHS										

[Note] A05 \ A06 type has only two-wire type.

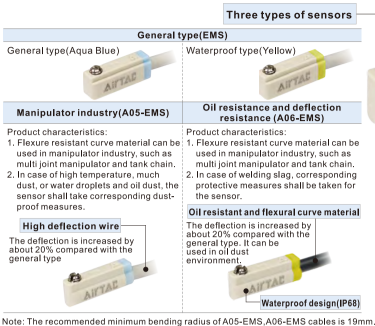
Ordering code for DMS

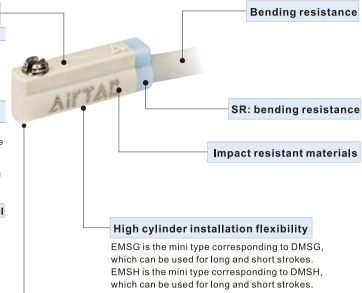


[Note1]Type J is not available for A06. [Note2]A05 and A06 have no NPN and PNP option. [Note3]A05 and A06 have no plug connector option. [Note4]A05, J type and M08, M12 don't have a-w Waterproof option. Standard A06 model already has a waterproof function. Add: The sockets of M08 and M12 need additional order. Please check on page 585.

EMS Series sensor

Compendium of EMS Series





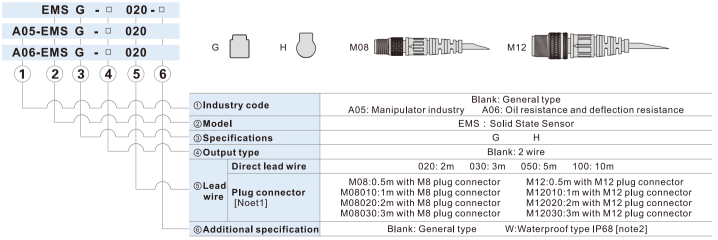
Two types of cross section



EMS Specifications

Item	EMS
Model	2-wire
Power supply voltage	10V ~ 28V DC
Switching current	2.5mA ~ 100mA
Contact capacity	2.8W Max.
Current consumption	3mA Max.
Internal voltage drop	3.5V Max.
Leakage current	0.06mA Max.
Switching frequency	1000Hz
Impact resistance	50G
Circuit protection	Reverse polarity protection Surge protection
Operating Temp.	-10°C ~ 70°C
Enclosure	EMS,A05-EMS: IP64 / A06-EMS: IP68
Standard	CE marking, RoHS
Note	Temperature overheat protection

Ordering code for EMS

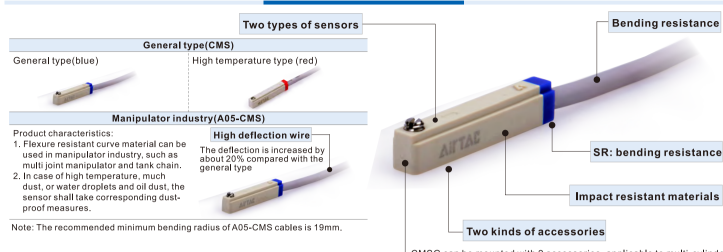


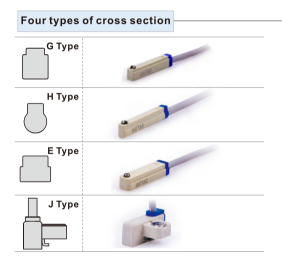
[Note1]A05 and A06 have no plug connector option. [Note2]A05 and A06 don't have a-w Waterproof option. Standard A06 model has a waterproof function. Add:The sockets of M08 and M12 need additional order. Please check on page 585.



CMS Series sensor

Compendium of CMS Series



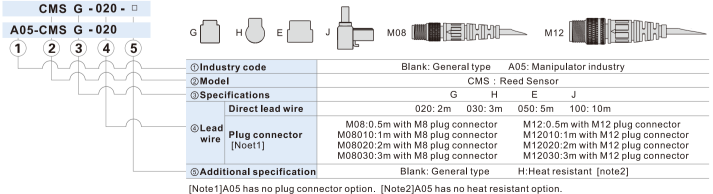




CMS Specifications

Item	CMS											
Model	General	Heat resistant										
Power supply voltage	5V ~ 240	V AC/DC										
Switching current	100	mA										
Contact capacity	10W	Max.										
Current consumption	N/A											
Internal voltage drop	2.5V Max. @100mA DC	N/A										
Leakage current	N/	/A										
Switching frequency	200)Hz										
Impact resistance	50)G										
Circuit protection	N/	/A										
Operating Temp.	-10°C ~ 70°C	-10°C ~ 125°C										
Enclosure	IP	64										
Standard	CE marking, RoHS											

Ordering code for CMS

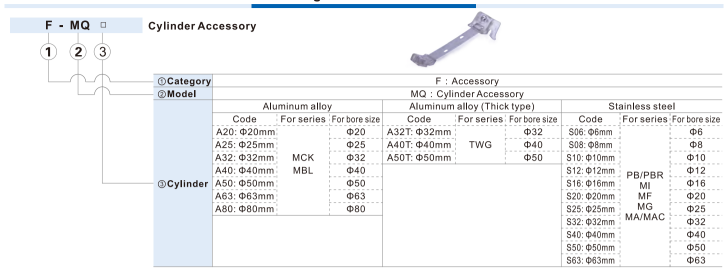


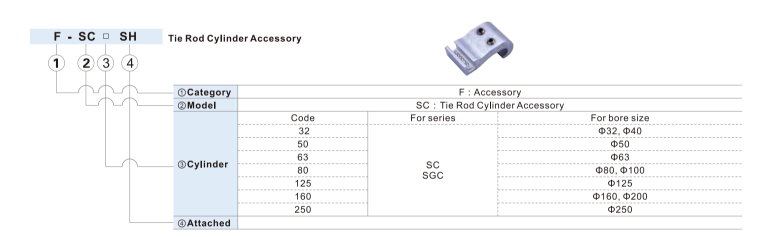
[Note1]A05 has no plug connector option. [Note2]A05 has no heat resistant option. Add:The sockets of M08 and M12 need additional order. Please check on page 585.



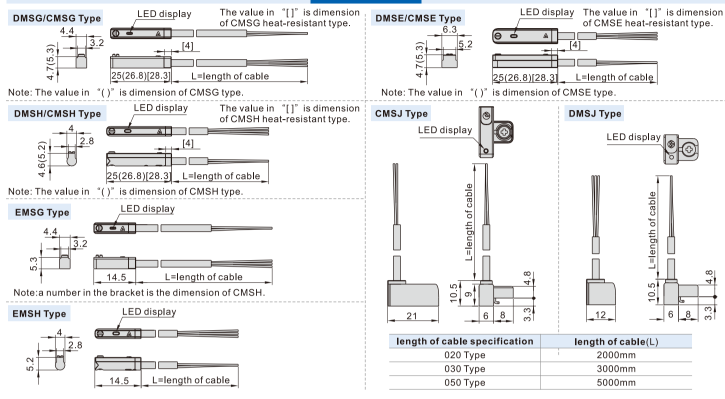


Ordering code for accessories



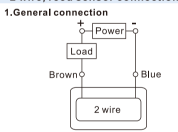


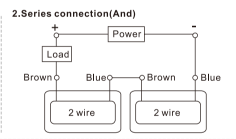
Dimensions

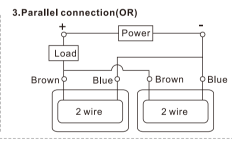


Connection method

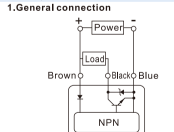
2 wire, reed sensor connection

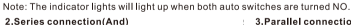


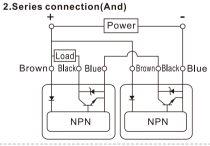


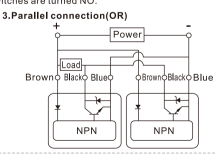


3 wire, solid state NPN connection



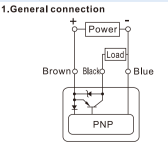


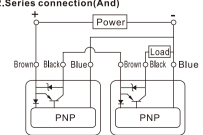


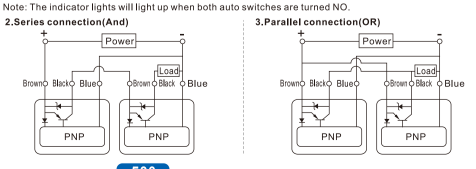


3 wire, solid state PNP connection

2.Series connection(And)











DMS, EMS, CMS Series

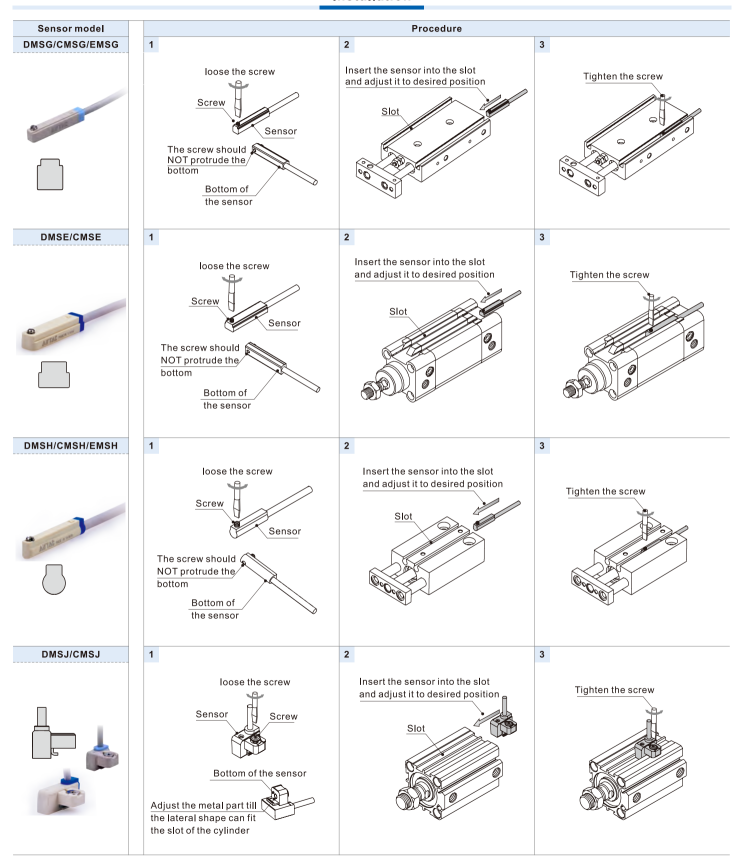
											7	he	se	ele	ctio	on	of	se	ns	or															
DMSG	CMSG	EMSG		HF	KL				M	СК						Α	CQ/	TAC	Q					ACC	2		HF	KP			RMT/RI				
			10	16	20	25	25	32	40	50	63	80	12	16	20	25	32	40	50	63	80	100	125	140	160	16	20	25	32	10	16	20	25	32	4
				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
*2	2 march		HFK	Н	FK/	HFK	(P	HFK					1	TCL.	TCN	/1								Q	СК						Т	R			
ATTA	E and		10	16	20	25	32	40	6	10	12	16	20	25	32	40	50	63	80	100	12	16	20	25	32	40	50	63	6	10	16	20	25	32	
	Ղ			•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
					S	ΑU						HFZ	<u>.</u>					Н	FY					HFF	•				MD	/MK					
	_		32	40	50	63	80	100	6	10	16	20	25	32	40	6	10	16	20	25	32	10	16	20	25	32	6	10	16	20	25	32			
			•	•	•	•	•	•			•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
																Sta	inle		teel	l															_
	ነ			PE	B/PE	BR		M	II		MI/	тмі		N	/ 11	Ota	M					N	1G					M	A/M	AC					
			6	8	10	12	16	8	10	12	16	20	25	32	40	20	_	32	40	20	25	32	40	50	63	16	20	25	32	40	50	63			
4)			•	•	•	• •	•	•	• Hai	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			_
ATTA	+	ST.				Alui BL	mini	um a	IIIO	_	СК											I·	noc	eds a	ın ar	202	eorv	, to r	nou	n t					
	Charles S		20	25	32	40	50	63	40	50	63	80												a ser						11					
	40		•	•	• GC	•	•	•	•	•	•	•																							
AT U	-		125	160	200	250	-												ļ	It ne	eds	an :	ассе	essoi	y to	mou	unt a	a ser	nsor	on a	ı cyli	inde	∍r		
			L			Ľ																													_
DMS	iJ (CMSJ		-	ACC	Q/TA	CQ							s	DA							Q	K			Q	DK								-
	'																																		
	_		32	40	50) 6:	3 8	0 10	00	12	16	20	25	32	40	50	63	8 8	0 1	00	32	40	50	63	20	25	32	2 4	0						
U	5								+																										
	1	-	•	•	•	•	• •	• •	•	•	•	•	•	•	•	•	•	'	•	•	•	•	•	•	•	•	•	•	•						
																																			-
DMSH	CMSH	EMSH		ACG)	Т	С				HFZ	-			HF	Y	Н	ΙFΡ			Н	FR					HF	С					HFT	-	
					160		10	6		16			32		6			32	-	_	_			2 1						-			3 20	25	-
			•	•	•	•	•	•	•	•	•	•	•	•	•			•	,	• •	•	_	• •	• •	•			•	•	•	•	•	•	•	
			00		DK	40				HLC	_	0.5	_	_	HLS.		_			.		MU	<u>.</u>	0 0	2 0	_	ILH			_	MP	_	140		
		No. of London	20	25	32	-	-	8	12	16			6	8	12	16		2	-	_	-	-	-	6 2	-	-	-	3 20		8	10	-	2 16		
	-			•		•	•		•			•	•	•		•	•		(• •	•	•	• •	•									•		

		125	140	160	6	10	6	10	16	20	25	32	40	(6	3	2	10	16	20	25	32	16	20	25	32	40	50	63	10	16	20	25	32
		•	•	•	•	•	•	•	•	•	•	•	•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
			Q	DK			HLQ/HLQL					HLS/HLSL								M	U				н	LH			ľ	MPG				
		20	25	32	40	6	8	12	16	20	25	6	8	12	16	20	25	6	8	10	12	16	20	6	10	16	20	6	8	10	12	16		
		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
ANTAL	MI DES					н	₹Q							H	ΙFΚ				н	LF			н	GS			RI	ИΗ				HFC)	
		2	3	7	10	20	30	50	70	100	200	10	16	20	25	32	40	8	12	16	20	6	8	10	12	10	16	20	25	8	12	16	20	25
(•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•
			HF	KL				H	HFC	Q					HR	S			HF	KP														
		10	16	20	25	16	20	25	32	40	50	63	10	15	20	30	40	16	20	25	32													
		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•													

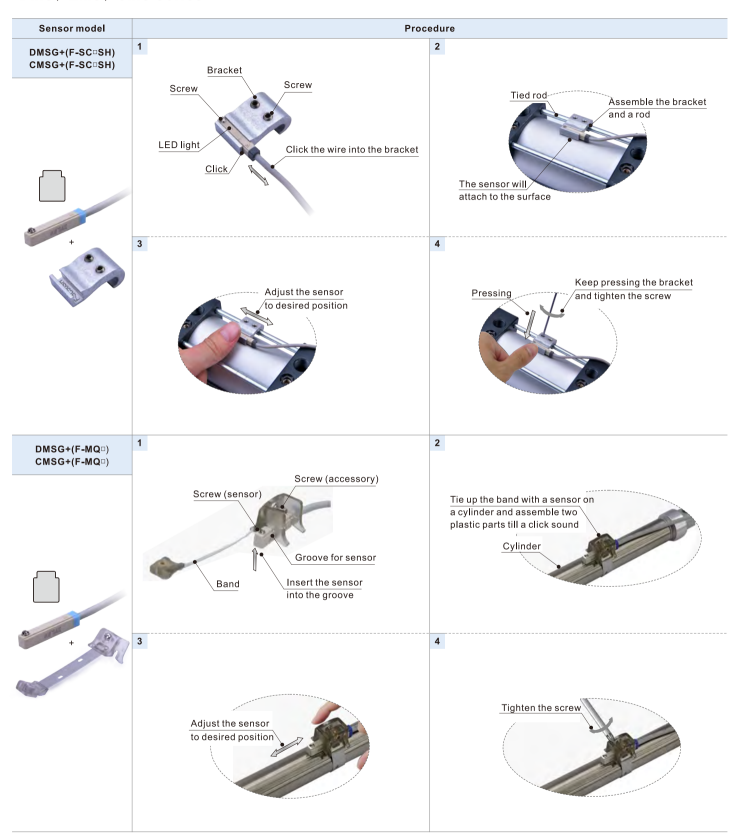
DMSE	CMSE	CMSE ACF									SAI/TSAI								ACE													
		12	16	20	25	32	40	50	63	32	40	50	63	80	100	125	160	200	12	16	20	25	32	40	50	63	80	100	125			
ANTIAL MAR MY		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			



Installation



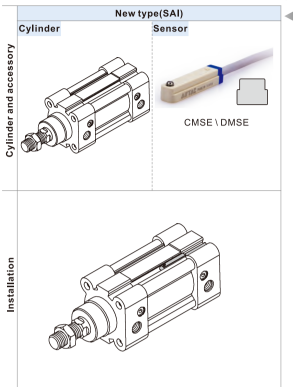


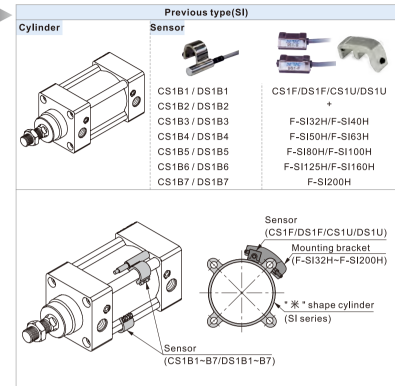


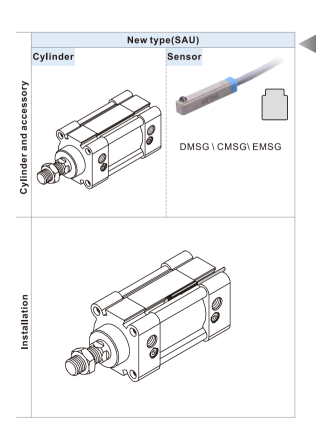


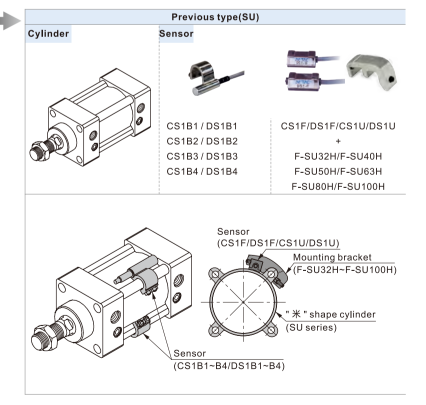
Sensor for " # " shape cylinder

SAI, SAU series will substitute for SI, SU series. And the corresponding sensors have some adjustments as the chart below.











100:10meters

DMS, EMS, CMS Series

Socket

Ordering code F-EC M08 B 020 - 1 2 3 4 5 6 Catagory code © Specification code © Specification code © Socket type M08:M8 socket M12:M12 socket © Wire type B: 2-wire type C:3-wire type

020: 2 meters

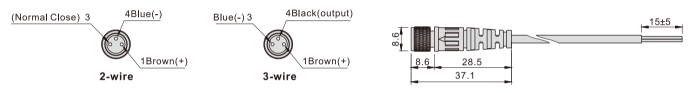
030:3meters

050:5meters

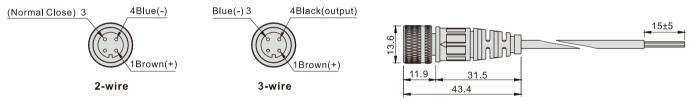
Blank: General type

Appearance

M8 socket



M12 socket



Instruction

1. Sensor shall not fall down or bear great impact when it is installed.

®Wire length

®Additional specification

- 2. The wire of the Sensor shall not move with the action of cylinder.
- 3. Clamping torque shall be within the allowable scope when the Sensor is installed (0.15~0.2Nm).
- 4. Sensor shall be installed in the middle position of the action scope.
- 5. Sensor wiring:
- A. The wire is unable to bear repetitive torsion and tension. Please wire an external load before switch the power on.
- B. No poor insulation in wire.
- $\boldsymbol{\mathsf{C.}}$ Do not wire with power line, high voltage line or use one wiring pipe.
- D. Pleas wire the circuit correctly base on the circuit diagram.
- 6. Execute scheduled maintenance by the following guidelines:
 - A. Make sure the sensor is firmly fixed.
 - B. Make sure the wire is intact.
 - C. Make sure that LED indicate the movement of cylinder correctly.
- 7. Application of environment:
 - A. It is Not allow to use the sensor in the environment with explosive gas.
 - **B.** Magnetic sensor shall not be used in the environment with external magnetism.
 - C. Magnetic sensor shall not be used in the environment that is always eroded by water.
 - $\textbf{D.}\ Magnetic\ sensor\ shall\ not\ be\ used\ in\ the\ environment\ with\ oil\ moisture\ or\ chemical\ substance.$
 - E. Magnetic sensor shall not be used in the environment with periodically changing temperature.F. Magnetic sensor shall not be used in the environment with excessively great impact.
 - G. Magnetic sensor shall not be used in the environment with sources of electrical pulse.
 - H. Avoid the environment with accumulated iron power and dense magnetic objects.