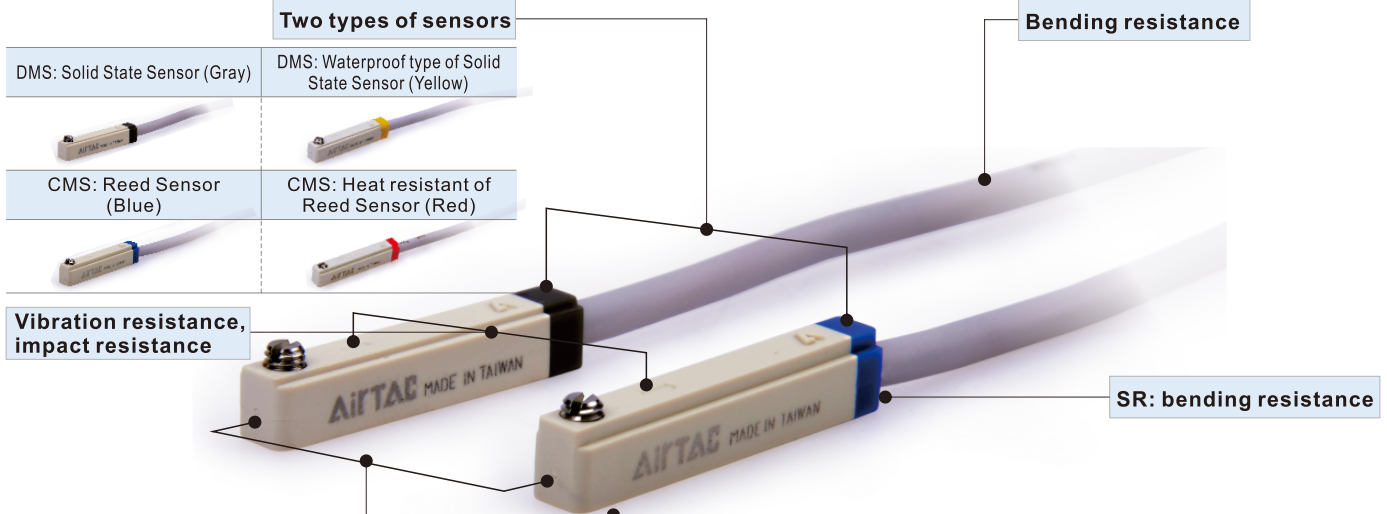


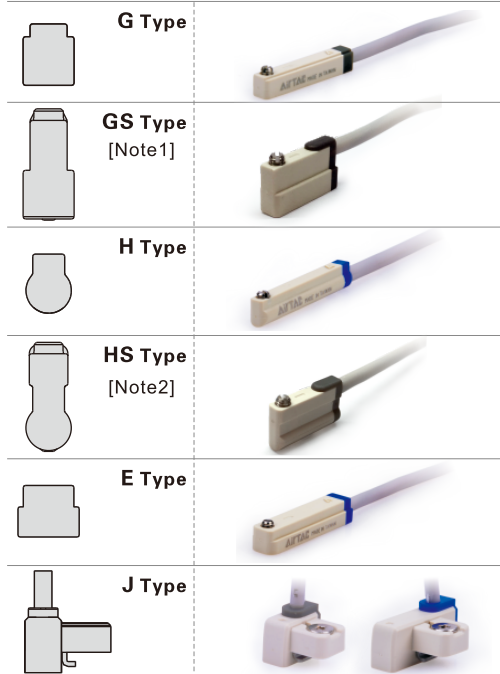


DMS、CMS Series sensor

Compendium of DMS\CMS Series

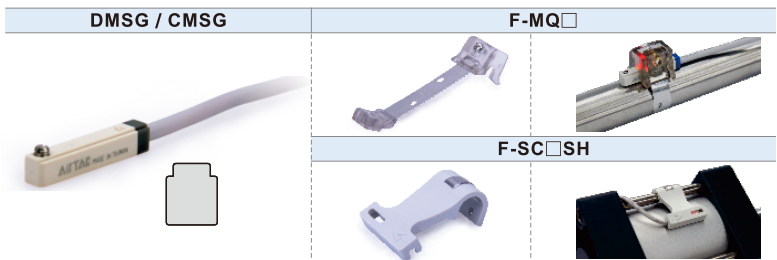


Six types of cross section



Two kinds of accessories

DMSG/CMSG, Each size of the cylinder has its corresponding accessory.



[Note1] GS type is the mini type of G type, and it can be used for short stroke cylinder.

[Note2] HS type is the mini type of H type, and it can be used for short stroke cylinder.

DMS Specifications

Item	DMS		
Model	2-wire	NPN	PNP
Power supply voltage	10V ~ 28V DC	5V ~ 30V DC	
Switching current	2.5mA ~ 100mA	30V/200mA Max.	
Contact capacity	2.8W Max.	6.0W Max.	
Current consumption	3mA Max.	5mA Max.	
Internal voltage drop	2.7V Max.	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℃ ~ 70℃		
Enclosure	IP64/IP68		
Standard	CE marking, RoHS		

CMS Specifications

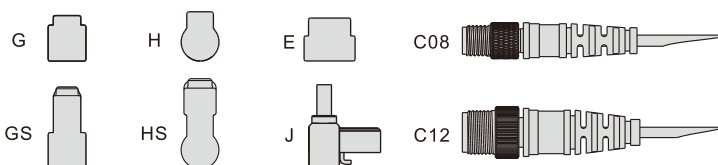
Item	CMS	
Model	General	Heat resistant
Power supply voltage	5V ~ 240V AC/DC	
Switching current	100mA	
Contact capacity	10W Max.	
Current consumption	N/A	
Internal voltage drop	2.5V Max. @100mA DC	N/A
Leakage current	N/A	
Switching frequency	200Hz	
Impact resistance	50G	
Circuit protection	N/A	
Operating Temp.	-10°C ~ 70°C	-10°C ~ 125°C
Enclosure	IP64	
Standard	CE marking, RoHS	



Ordering code for DMS

DMS G - □ 020 - □

① ② ③ ④ ⑤



① Model	DMS: Solid State Sensor					
② Specifications	G	GS	H	HS	E	J
③ Output type	Blank: 2 wire		N: NPN		P: PNP	
④ Lead wire length	020: 2m		030: 3m	050: 5m	100: 10m	
⑤ Additional specification	C08:150mm with M8 plug connector			C12:150mm with M12 plug connector		
	Blank: General type			W:Waterproof type IP68 [note1]		

[Note 1] There is no waterproof type for C08 / C12 & J/GS/HS.

The sockets of C08 and C12 need additional order. Please check on page 537.

Ordering code for CMS

CMS G - 020 - □

① ② ③ ④



① Model	CMS: Reed Sensor			
② Specifications	G	H	E	J
③ Lead wire length	020: 2m	030: 3m	050: 5m	100: 10m
④ Additional specification	C08: 150mm with M8 plug connector		C12: 150mm with M12 plug connector	
	Blank: General type		H: Heat resistant [note2]	

[Note 2] There is no heat resistant type for C08 & C12.

The sockets of C08 and C12 need additional order. Please check on page 537.

Ordering code for accessories

F - MQ □

Cylinder Accessory

① ② ③



① Category	F: Accessory					
② Model	MQ: Cylinder Accessory					
③ Cylinder	Aluminum alloy			Stainless steel		
	Code	For series	For bore size	Code	For series	For bore size
	A20: Φ20mm	MCK	Φ20	S06: Φ6mm	PB/PBR MI MF MG	Φ6
	A25: Φ25mm		Φ25	S08: Φ8mm		Φ8
	A32: Φ32mm		Φ32	S10: Φ10mm		Φ10
	A40: Φ40mm		Φ40	S12: Φ12mm		Φ12
	A50: Φ50mm		Φ50	S16: Φ16mm		Φ16
	A63: Φ63mm	MBL	Φ63	S20: Φ20mm		Φ20
	A80: Φ80mm		Φ80	S25: Φ25mm		Φ25
				S32: Φ32mm		Φ32
				S40: Φ40mm		Φ40
				S50: Φ50mm		Φ50
				S63: Φ63mm		Φ63

F - SC □ SH

Tie Rod Cylinder Accessory

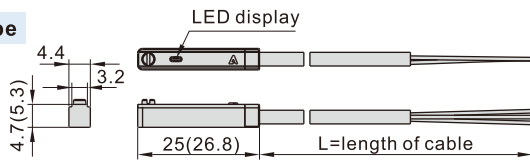
① ② ③ ④



① Category	F: Accessory		
② Model	SC: Tie Rod Cylinder Accessory		
③ Cylinder	Code	For series	For bore size
	32	SGC	Φ32, Φ40, Φ50
	63		Φ63
	80		Φ80, Φ100
	125		Φ125
	160		Φ160, Φ200
④ Attached	250		Φ250

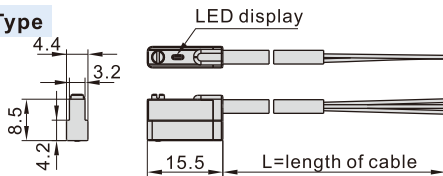
Dimensions

G Type

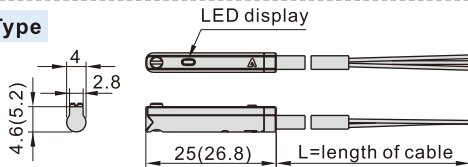


Note: a number in the bracket is the dimension of CMSG.

GS Type

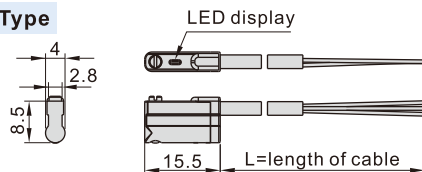


H Type

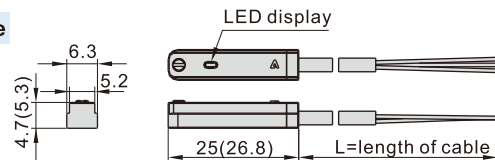


Note: a number in the bracket is the dimension of CMSH.

HS Type

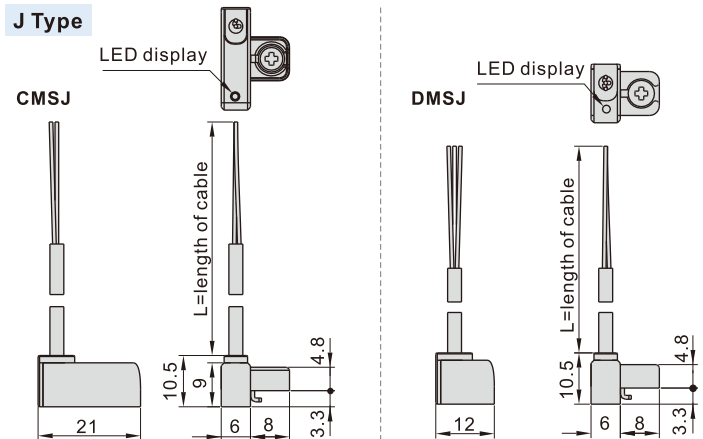


E Type



Note: a number in the bracket is the dimension of CMSE.

J Type

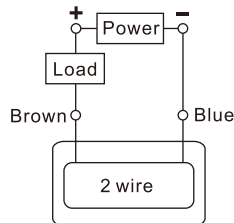


length of cable specification	length of cable(L)
020 Type	2000mm
030 Type	3000mm
050 Type	5000mm

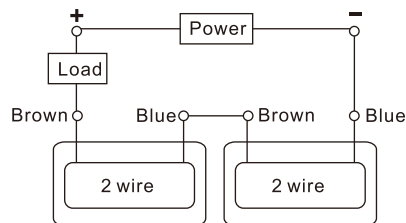
Connection method

2 wire, reed sensor connection

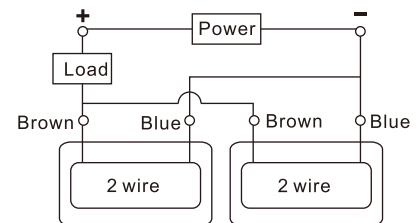
1.General connection



2.Series connection(And)

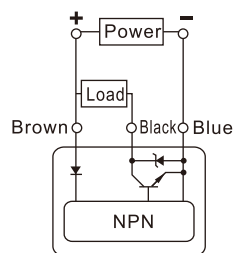


3.Parallel connection(OR)



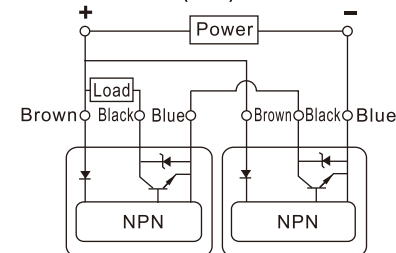
3 wire, solid state NPN connection

1.General connection

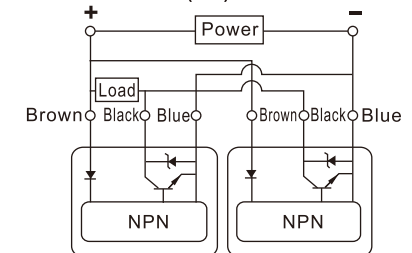


Note: The indicator lights will light up when both auto switches are turned NO.

2.Series connection(And)

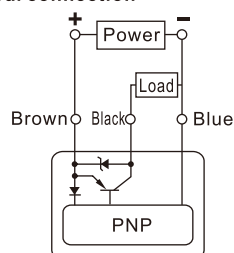


3.Parallel connection(OR)



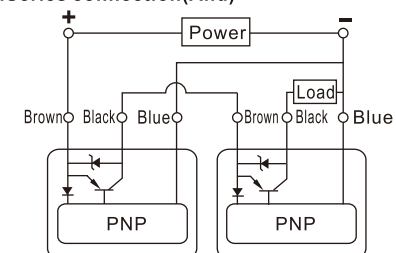
3 wire, solid state PNP connection

1.General connection

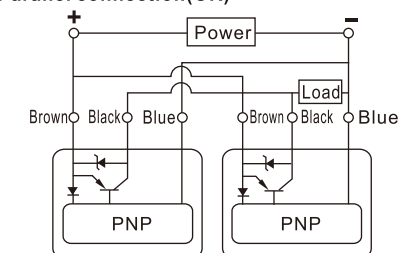


Note: The indicator lights will light up when both auto switches are turned NO.

2.Series connection(And)

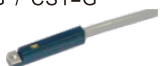


3.Parallel connection(OR)





Replacement

New		Previous	
DMSG / DMSG(S) / CMSG		DS1-G / CS1-G	
			
Ordering code	DMSG(S)-020		DS1G020
	DMSG(S)-030		DS1G030
	DMSG(S)-050		DS1G050
	DMSG(S)-C08		DS1GC08
	DMSG(S)-C12		DS1GC12
	DMSG(S)-020-W		-
	DMSG(S)-030-W		-
	DMSG(S)-050-W		-
	DMSG(S)-N020(-W)		DS1GN020(No Waterproof type)
	DMSG(S)-N030(-W)		DS1GN030(No Waterproof type)
	DMSG(S)-N050(-W)		DS1GN050(No Waterproof type)
	DMSG(S)-NC08		DS1GNC08
	DMSG(S)-NC12		DS1GNC12
	DMSG(S)-P020(-W)		DS1GP020(No Waterproof type)
	DMSG(S)-P030(-W)		DS1GP030(No Waterproof type)
	DMSG(S)-P050(-W)		DS1GP050(No Waterproof type)
	DMSG(S)-PC08		DS1GPC08
	DMSG(S)-PC12		DS1GPC12
	CMSG-020		CS1G020
	CMSG-030		CS1G030
	CMSG-050		CS1G050
	CMSG-C08		CS1GC08
	CMSG-C12		CS1GC12
	CMSG-020-H		CS1G020HT
	CMSG-030-H		CS1G030HT
	CMSG-050-H		CS1G050HT
	-		CS1GC08HT
	-		CS1GC12HT

New		Previous	
DMSJ / CMSJ		DS1-J / CS1-J	
			
Ordering code	DMSJ-020		DS1J020
	DMSJ-030		DS1J030
	DMSJ-050		DS1J050
	DMSJ-C08		DS1JC08
	DMSJ-C12		DS1JC12
	DMSJ-020-W		-
	DMSJ-030-W		-
	DMSJ-050-W		-
	DMSJ-N020(-W)		DS1JN020(No Waterproof type)
	DMSJ-N030(-W)		DS1JN030(No Waterproof type)
	DMSJ-N050(-W)		DS1JN050(No Waterproof type)
	DMSJ-NC08		DS1JNC08
	DMSJ-NC12		DS1JNC12
	DMSJ-P020(-W)		DS1JP020(No Waterproof type)
	DMSJ-P030(-W)		DS1JP030(No Waterproof type)
	DMSJ-P050(-W)		DS1JP050(No Waterproof type)
	DMSJ-PC08		DS1JPC08
	DMSJ-PC12		DS1JPC12
	CMSJ-020		CS1J020
	CMSJ-030		CS1J030
	CMSJ-050		CS1J050
	CMSJ-C08		CS1JC08
	CMSJ-C12		CS1JC12
	CMSJ-020-H		CS1J020HT
	CMSJ-030-H		CS1J030HT
	CMSJ-050-H		CS1J050HT
	-		CS1JC08HT
	-		CS1JC12HT

New		Previous	
DMSE / CMSE		DS1-E / CS1-E	
			
Ordering code	DMSE-020		DS1E020
	DMSE-030		DS1E030
	DMSE-050		DS1E050
	DMSE-C08		DS1EC08
	DMSE-C12		DS1EC12
	DMSE-020-W		-
	DMSE-030-W		-
	DMSE-050-W		-
	DMSE-N020(-W)		DS1EN020(No Waterproof type)
	DMSE-N030(-W)		DS1EN030(No Waterproof type)
	DMSE-N050(-W)		DS1EN050(No Waterproof type)
	DMSE-NC08		DS1ENC08
	DMSE-NC12		DS1ENC12
	DMSE-P020(-W)		DS1EP020(No Waterproof type)
	DMSE-P030(-W)		DS1EP030(No Waterproof type)
	DMSE-P050(-W)		DS1EP050(No Waterproof type)
	DMSE-PC08		DS1EPC08
	DMSE-PC12		DS1EPC12
	CMSE-020		CS1E020
	CMSE-030		CS1E030
	CMSE-050		CS1E050
	CMSE-C08		CS1EC08
	CMSE-C12		CS1EC12
	CMSE-020-H		CS1E020HT
	CMSE-030-H		CS1E030HT
	CMSE-050-H		CS1E050HT
	-		CS1EC08HT
	-		CS1EC12HT

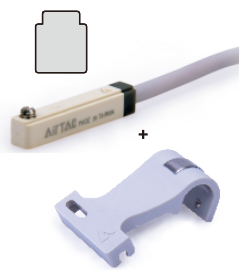
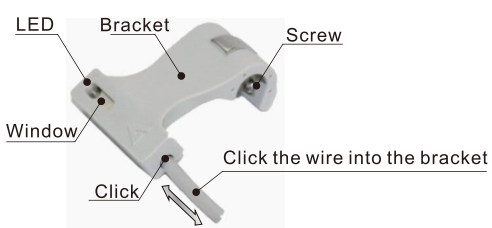
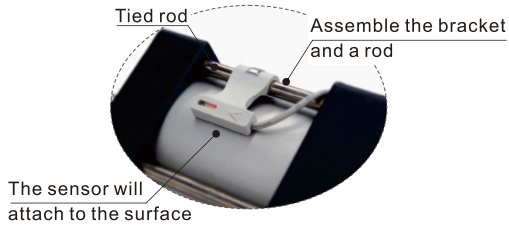
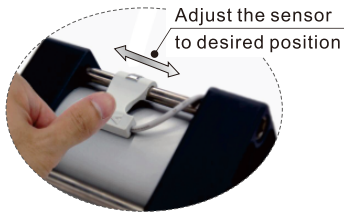
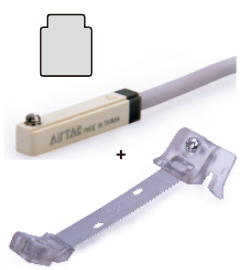
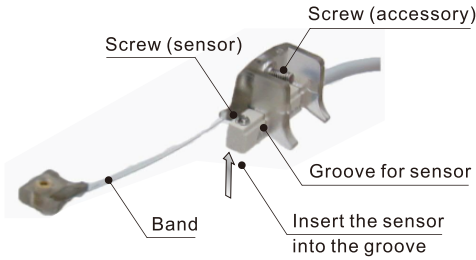
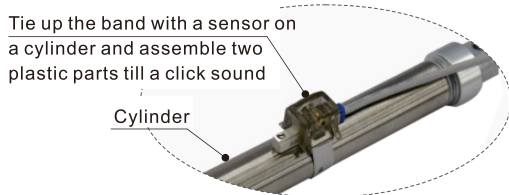
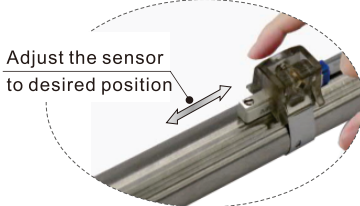
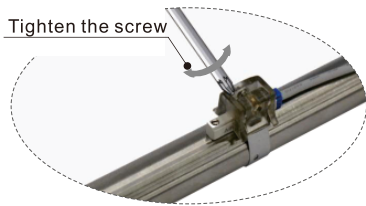
New		Previous	
DMSH / DMSHS / CMSH		DS1-H / CS1-H	
			
Ordering code	DMSH(S)-020		DS1H020
	DMSH(S)-030		DS1H030
	DMSH(S)-050		DS1H050
	DMSH(S)-C08		DS1HC08
	DMSH(S)-C12		DS1HC12
	DMSH(S)-020-W		-
	DMSH(S)-030-W		-
	DMSH(S)-050-W		-
	DMSH(S)-N020(-W)		DS1HN020(No Waterproof type)
	DMSH(S)-N030(-W)		DS1HN030(No Waterproof type)
	DMSH(S)-N050(-W)		DS1HN050(No Waterproof type)
	DMSH(S)-NC08		DS1HNC08
	DMSH(S)-NC12		DS1HNC12
	DMSH(S)-P020(-W)		DS1HP020(No Waterproof type)
	DMSH(S)-P030(-W)		DS1HP030(No Waterproof type)
	DMSH(S)-P050(-W)		DS1HP050(No Waterproof type)
	DMSH(S)-PC08		DS1HPC08
	DMSH(S)-PC12		DS1HPC12
	CMSH-020		CS1H020
	CMSH-030		CS1H030
	CMSH-050		CS1H050
	CMSH-C08		CS1HC08
	CMSH-C12		CS1HC12
	CMSH-020-H		CS1H020HT
	CMSH-030-H		CS1H030HT
	CMSH-050-H		CS1H050HT
	-		CS1HC08HT
	-		CS1HC12HT

Replacement of previous sensor

New sensor + Tie Rod Cylinder Accessory		Previous sensor + Accessory					
DMSG/CMSG + F-SC□SH		previous sensor		previous sensor + Accessory			
Ordering code	Ordering code	Ordering code	Ordering code		Ordering code		
	DMSG + CMSG +	F-SC32SH	DS1A CS1A	DS1F CS1F DS1U CS1U	F-SC32H		
		F-SC63SH			F-SC63H		
		F-SC80SH			F-SC80H		
		F-SC125SH			-		
		F-SC160SH			-		
		F-SC250SH			-		
new sensor + band		previous sensor + band					
DMSG/CMSG + F-MQ□		previous sensor		previous sensor + band			
Ordering code	Ordering code	Ordering code	Ordering code	Ordering code			
	DMSG + CMSG +	F-MQA20	D(C)S1M□A20	-	DS1F CS1F DS1U CS1U	-	
		F-MQA25	D(C)S1M□A25			D(C)S1T□A32 D(C)S1T□A40 D(C)S1T□A50	GXPAB-01
		F-MQA32	D(C)S1M□A32				-
		F-MQA40	D(C)S1M□A40				-
		F-MQA50	D(C)S1M□A50				-
		F-MQA63	D(C)S1M□A63				GXPAB-01
		F-MQA80	-				
		F-MQ32T	-				
		F-MQ40T	-				
		F-MQ50T	-				
		F-MQS06	D(C)S1M□S06				
		F-MQS08	D(C)S1M□S08	-			
		F-MQS10	D(C)S1M□S10	-			
		F-MQS12	D(C)S1M□S12	-			
		F-MQS16	D(C)S1M□S16	-			
		F-MQS20	D(C)S1M□S20	-			
		F-MQS25	D(C)S1M□S25	-			
		F-MQS32	D(C)S1M□S32	-			
		F-MQS40	D(C)S1M□S40	-			
		F-MQS50	D(C)S1M□S50	-			
		F-MQS63	D(C)S1M□S63	-			
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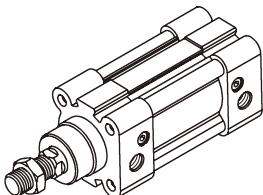
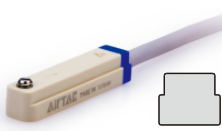
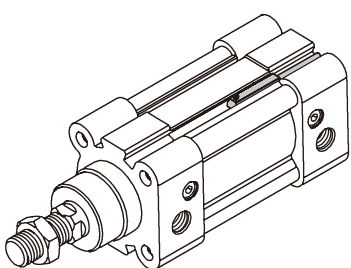
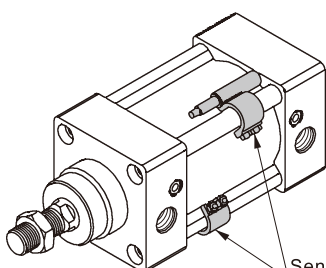
Installation

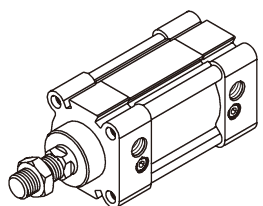
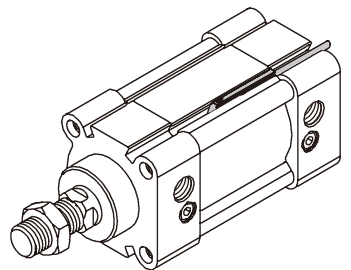
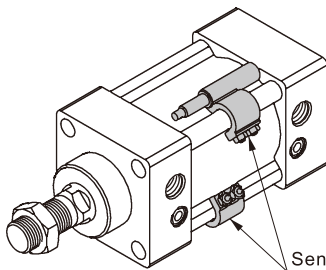
Sensor model	Procedure		
DMSG(S)/CMMSG	1 loose the screw Screw Sensor The screw should NOT protrude the bottom Bottom of the sensor	2 Insert the sensor into the slot and adjust it to desired position Slot	3 Tighten the screw
DMSE/CMSE	1 loose the screw Screw Sensor The screw should NOT protrude the bottom Bottom of the sensor	2 Insert the sensor into the slot and adjust it to desired position Slot	3 Tighten the screw
DMSH(S)/CMSH	1 loose the screw Screw Sensor The screw should NOT protrude the bottom Bottom of the sensor	2 Insert the sensor into the slot and adjust it to desired position Slot	3 Tighten the screw
DMSJ/CMSJ	1 loose the screw Sensor Screw Bottom of the sensor Adjust the metal part till the lateral shape can fit the slot of the cylinder	2 Insert the sensor into the slot and adjust it to desired position Slot	3 Tighten the screw

Sensor model	Procedure	
DMSG+(F-SC□SH) CMSG+(F-SC□SH) 	1	
	2	
	3	
	4	
DMSG+(F-MQ□) CMSG+(F-MQ□) 	1	
	2	
	3	
	4	

Sensor for "米" shape cylinder

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

New type(SAI)		Previous type(SI)	
Cylinder and accessory	Cylinder  Sensor  CMSE \ DMSE	Cylinder	Sensor  CS1B1 / DS1B1 CS1B2 / DS1B2 CS1B3 / DS1B3 CS1B4 / DS1B4 CS1B5 / DS1B5 CS1B6 / DS1B6 CS1B7 / DS1B7 CS1F/DS1F/CS1U/DS1U + F-SI32H/F-SI40H F-SI50H/F-SI63H F-SI80H/F-SI100H F-SI125H/F-SI160H F-SI200H
Installation		 Sensor (CS1F/DS1F/CS1U/DS1U) Mounting bracket (F-SI32H~F-SI200H) "米" shape cylinder (SI series) Sensor (CS1B1~B7/DS1B1~B7)	

New type(SAU)		Previous type(SU)	
Cylinder and accessory	Cylinder  Sensor  CMSG \ DMSG	Cylinder	Sensor  CS1B1 / DS1B1 CS1B2 / DS1B2 CS1B3 / DS1B3 CS1B4 / DS1B4 CS1F/DS1F/CS1U/DS1U + F-SU32H/F-SU40H F-SU50H/F-SU63H F-SU80H/F-SU100H
Installation		 Sensor (CS1F/DS1F/CS1U/DS1U) Mounting bracket (F-SU32H~F-SU100H) "米" shape cylinder (SU series) Sensor (CS1B1~B4/DS1B1~B4)	

Socket

Ordering code

F - DMS C08 2 020

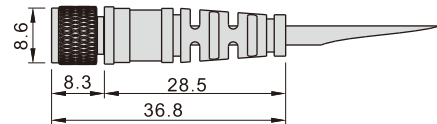
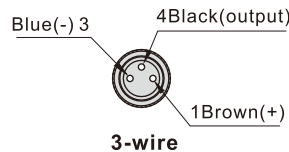
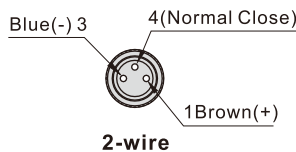
1 2 3 4 5



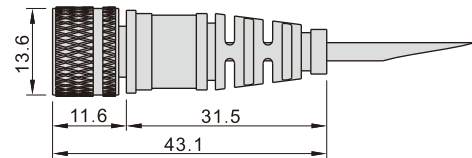
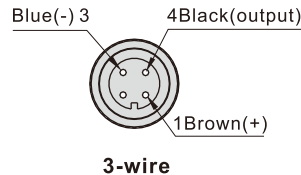
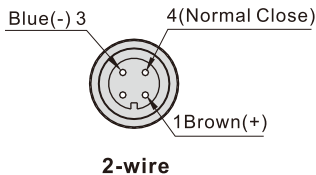
① Catagory code	F: Accessory			
② Specification code	DMS: Digital Magnetic Sensor			
③ Socket type	C08:M8 socket		C12:M12 socket	
④ Wire type	2: 2-wire type		3: 3-wire type	
⑤ Wire length	020: 2 meters	030: 3meters	050: 5meters	100: 10meters

Appearance

M8 socket



M12 socket



Instruction

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