

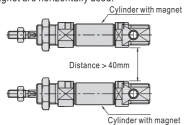
How to correctly select sensor switch

A. Confirmation of specification

Load current, voltage, temperature and impact performance beyond the scope of specification in product sample are not allowed to be used to avoid poor action or damage of magnetic switch.

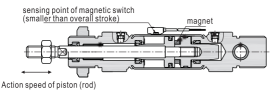
B. Confirmation of distance

The distance between two cylinders shall be longer than 40mm to prevent wrong action caused by magnetic interfere between two magnetic switches when the cylinders with magnet are horizontally used.



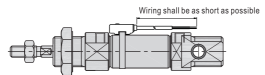
C. Confirmation of action speed of the cylinder

Magnetic switch is set in the middle position of the stroke. What shall be noticed is that maybe no drive load action exists if the speed of piston is too fast and the action duration of magnetic switch becomes shorter under the situation that load is driven by electrical signal sent by magnetic switch when piston passes through. If the speed of piston is higher than the maximum allowable speed, magnetic switch with time-extending function shall be selected.



D. Confirmation of the length of wiring

- Magnetic switch with contact
- If the wiring that ends in load is too long, the service life will be shortened when the suddenly added current is increased as the switch is supplied with power.
- Contact protection box shall be adopted when the wiring is longer than 5m if the magnetic switch has no contact protection circuit.
- 2) For the switch with contact protection circuit, the suddenly added current can not be fully absorbed and the service life will be shortened if the wiring is longer than 30m. To extend its service life, it is necessary to connect to contact protection box.
- Magnetic switch with no contact
 The wiring which has no effect on the function shall be within 100m.



E. Confirmation of internal voltage drop of magnetic switch

- Magnetic switch with contact
- Switch with indicator

When switches are connected in series, as there is internal resistance in LED, pay attention to the raising of the voltage drop (when n switches are connected in series, the voltage drop is n times of the voltage of one switch). If the switch is used under the specified voltage, all magnetic switches can work normally, but load may not act. What must be affirmed is that the load voltage shall be above the lowest operating voltage, which shall meet the following formula: internal voltage drop of power voltage switch > loaded lowest operating voltage.

- Switches with no indicator lights can be chosen when the internal resistance in LED causes no action of the load
- ◆ Magnetic switch with no contact

The internal voltage drop of linear magnetic switch with no contact is generally larger than that of magnetic switch with contact. The attentions are the same with 1. In addition: DC12V relay is not used, please notice that.

Attention

F. Notice of the leaked current

◆ Magnetic switch with no contact

When all linear magnetic switches with no contact are disconnected, if the leaked current of internal circuit action passes through load, the requests are: load action current (cut current inputted into controller)> leaked current. If the request is not met, the switch will always stay in power supply situation and can not be cut off. In this situation, three-line switch shall be used. When N switches parallel, the leaked current that passes through load is n times of the leaked current of single switch.

G. Never directly use the load produced by overvoltage

- ◆ Magnetic switch with contact
- Switch with contact protection circuit or contact protection box shall be used in the situation that drive relay occurs overvoltage load
- Magnetic switch with no contact

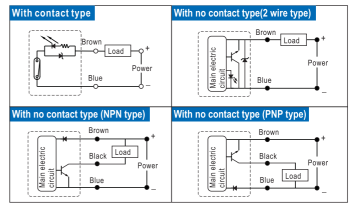
Though there is zener diode that is used for protection of overvoltage in the output part of magnetic switch with no contact, the repeated effect of pulse voltage may damage components. Overvoltage absorbing components shall be inserted in the situation that direct drive relay and electromagnetic valve occurs overvoltage load.

H. Situation that uses interlock circuit

Machinery type protection function is set to prevent faults. Machinery signal is turned into switch signal through sensor, which is used together with magnetic switch signal and forms dual interlock mode, whose credibility is higher. Maintenance and examination shall be carried out termly to make sure the action of interlock circuit is normal.

I. Ensure maintenance space

Wiring diagram of sensor switch







additional and adjustment of sensor switch



Attention

1. To avoid machinery damage

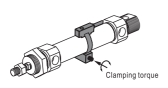
Switch shall not fall down or impact or bear over great impact (switch with contact shall be smaller than 300m/s²) when it is installed. Though the noumenon of the switch is not damaged, its inside may be damaged and occur wrong action

2. The wire of the switch shall not move with the action of cylinder

The wire is easy to break, and if the force is added to the inside of the switch, the internal components of the switch may be damaged; therefore, the wire of the switch is absolutely not allowed to move with the action of cylinder.

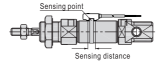
3. Clamping torque shall be within the allowable scope when the switch is installed

If the clamping torque is excessively high, the installed screw, accessories and switches may be damaged. If the clamping torque is insufficient, the additional position of the switch may shift.



4. Switch shall be installed in the middle position of the action scope

Action scope refers to the scope of the switch connection. Adjust the additional position of the magnetic switch as the piston is stopped in the center of the action scope. If the switch is installed near the two terminals of the action scope, Which is the limit of the on-off of the switch, the action of the switch is not steady.



Wiring of sensor switch



Warnings

- 1. Wire can not bear the repeated bend force and stretching force to prevent breakage.
- 2. Make sure that the power is supplied after connecting the load: for two-line type switch, the current will burn the switch instantly when the power is supplied if the load is not connected
- 3. No poor insulation (joint with other circuits, poor earthing and terminal connection) in wire is allowed to prevent the damage to switch caused by the current passing through
- 4. It is no allowed to make a wiring with a parallel power line and high voltage line or use one wiring pipe to prevent wrong action of the magnetic switch caused by interfere of
- 5. Short circuit is not allowed in the load of the switch
- 6. Please notice that never make a wrong wiring
- Magnetic switch with contact

DC24V switch with indicator has polarity. Brown line or No. 1 terminal is "+", and blue

- 1 Once they are connected reversely, the switch acts, but the LED will not be on. In addition, once the current above stipulated number passes, the LED will be burned and the switch can not act.
- 2 However, the magnetic switch indicated by two colors will turn to normally opened state once it is reversely connected.
- Magnetic switch with no contact

For three-line switch, there is protection for circuit once the power is reversely connected (that is the "+" and "-" of the power is mutually replaced). When "+" is connected with blue line and "-" is connected with black line, the switch will be damaged.

Application environment of sensor switch



Danger

- 1. Magnetic switch is absolutely not allowed to be used in the atmosphere with explosive gas as it has no anti-explosion structure.
- 2. Magnetic switch shall not be used in the situation with magnetism, otherwise it will cause wrong action of the switch or reduce the magnetism of the magnet ring in side of the cylinder
- 3. Magnetic switch shall not be used in the environment that is always eroded by water. Otherwise, the sealed resin inside the switch will expand due to poor insulation, which may cause wrong action.
- 4. Magnetic switch shall not be used in the environment that has coolant, detergent, oil or chemicals. Please contact the company if the switch is used in the environment that has oil or chemicals or in the situation that it will be badly influenced in a short time (such as poor insulation, wrong action caused by expanded seaed resin and induration of the wire).
- 5. Never use in the environment that the temperature changes in circle. Or it will has bad influence on the inner part of the switch. Common temperature change is exceptional.
- 6. Never use in the environment with excessively great impact.
 - ◆ Magnetic switch with contact

When magnetic switch with contact meets excessively great impact (over 300m/s²), contact will wrongly act to send an instant (under 1ms) signal or may scrap

- 7. Never use in the situation that has the source of electrical pulse
 - ◆ Magnetic switch with no contact

If the equipment produces higher electrical pulse (magnetic booster, highfrequency inductive furnace and motor) near the cylinder with magnetic switch with no contact, the internal circuit components of the switch may be degraded

8. Notice the accumulation of iron powder and denseness of the magnetic object. The accumulation of iron powder such as chip powder and welding flame or the situation with the denseness of magnetic object around the cylinder with magnetic switch will weaken the magnetism in the cylinder and magnetic switch

Maintenance and service of sensor switch



Hint

Regularly maintain and examine the following points to prevent wrong action of the switch

- 1. The switch shall be adjusted to the right additional position to fasten the small screw when the installed small screw for tightening the switch is loose or the additional position shifts
- 2. To examine whether the wire has damage. The damage to wire will cause poor insulation. If there is damage, the switch shall be changed or the wire shall be repaired.
- 3. To examine whether the green light in the switch indicated by two colors is on when the piston stops at the set position. If the red light is on in this position, which means that the position is not right and shall be rectified to make the switch shine in the set



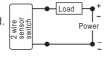


Connection method

A. 2 wire reed switch type connection

1. General connection:

When connecting 2 wire switches, load must be connected in series with the sensor to prevent damaged. Connect the brown wire in series load with positive (+) and the blue wire to negative(-) of DC power source, otherwise the LED will not light.

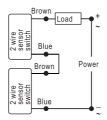


2. Series connection(And)

When 2 wire switches in series(AND) use, the voltage drop will be added up. (Typical V drop about 2.5V per switch)

When series too many switches, excessive voltage drop will cause non-operation of the load.

The quantity of switches in series due to the voltage of power source.

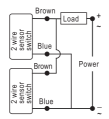


3. Parallel connection(OR)

When 2 wire switches in parallel (OR) use, the current flow to the switch will be shared when switches all in active.

When connection too many switches in parallel use, possible concurrent operation will caues dim or off LED due to lower current distribution.

The quantity of switches in parallel due to the current of load.

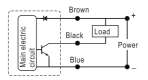


B. 3 wire solid state NPN type connection

1. General connection

When connecting 3 wire switches, it must connect to DC Power source. pay attention to the wiring of black wire. wrong connect will damage the switch.

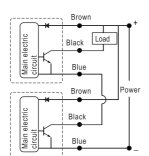
Connect brown wire to the positive(+) and the blue to the negative(-). the black wire must series load and to positive(+) only.



2. Series connection(And)

When 3 wire solid switches in series (AND) use. Voltage drop will be added up. (Typical V drop about 1.5V per switch) When series too many switches, excessive voltage drop will cause non-operation of the load.

The quantity of switches in series due to the voltage of power source.

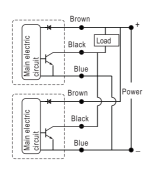


3. Parallel connection(OR)

When 3 wire solid state switches in parallel (OR) use. Leakage current will be added up.

When parallel too many switches in use, possibly cause wrong operation due to lower load current.

The quantity of switches in parallel due to the current of load.

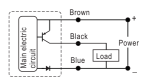


C. 3 wire solid state PNP type connection

1. General connection

When connecting 3 wire switches, it must connect to DC power source. pay attention to the wiring of black wire. Wrong connect will damage the switch.

Connect brown wire to the positive(+) and the blue to the negative(-). The black wire must series load and to negative(-) only.

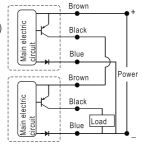


2. Series connection(And)

When 3 wire solid state switches inseries(AND) use. Voltage drop will be added up. (Typical V drop about 1.5V per switch)

When series too many switches, excessive voltage drop will cause non-operation of the load.

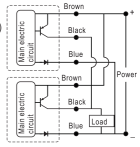
The quantity of switches in series due to the voltage of power source.



3. Parallel connection(OR)

When 3 wire solid state switches inparallel (OR) use. Leakage current will be added up. When parallel too many switches in use, possibly cause wrong operation due to lower load current.

The quantity of switches in parallel due to the current of load.







The selection of sensor switch

Sensor switch\Cylin	der series					SI,	SIL						SU,	SUL				SGC	c, sc					JS						SC	, SCL		
Sensor switch type	Photo	32	40	50	63	80	100	125	160	200	32	40	50	63	80	100	125	160	200	250	32	40	50	63	80	100	125	32	40	50	63	80	10
DS1-B1/CS1-B1		•	•								•	•	•				•				•	•											Т
DS1-B2/CS1-B2				•	•									•									•	•									Т
DS1-B3/CS1-B3						•									•										•								
DS1-B4/CS1-B4							•									•										•							
DS1-B5/CS1-B5	-							•												•							•						
DS1-B6/CS1-B6									•																								
DS1-B7/CS1-B7										•																							
DS1-B8/CS1-B8																		•	•														
DS1-F/CS1-F	AITAL CS1.F	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•	•
DS1-U/CS1-U	est es	•	•	•	•	•	•				•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•	•
DS1-A/CS1-A																												•	•	•	•	•	•

Sensor switch\Cylin	der series				S	Ε					M	Α, Ν	IAC						١	ΛI						РВ				I	ΛF			M	AL	
Sensor switch type	Photo	32	40	50	63	80	100	125	16	20	25	32	40	50	63	8	10	12	16	20	25	32	40	6	8	10	12	16	20	25	32	40	20	25	32	40
DS1-E/CS1-E	ANTES CE TO	•	•	•	•	•	•	•																												
DS1-M/CS1-M	arrecore								•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DS1-F/CS1-F	CS1-F.													•	•	•	•	•	•	•	•	•	•													
DS1-U/CS1-U	CST-U													•	•	•	•	•	•	•	•	•	•													

Sensor switch\Cylin	der series					Α	CP									F	ICQ									S	BDA							TW	Q	
Sensor switch type	Photo	12	16	20	25	32	40	50	63	80	100	12	16	20	25	32	40	50	63	80	100	12	16	20	25	32	40	50	63	80	100	20	25	32	40	
DS1-G/CS1-G	2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	,
DS1-J/CS1-J	AirTagest															•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	ŀ

Sensor switch\Cylin	der series			TW	/H, T	WM				TW	G			MD	, MK					Ţ	R					TN						TCL,	TCN	Л		
Sensor switch type	Photo	20	25	32	40	50	63	80	32	40	50	6	12	16	20	25	32	6	10	16	20	25	32	10	16	20	25	32	12	16	20	25	32	40	50	63
DS1-J/CS1-J	AITTAEco -	•	•	•	•	•	•	•																•	•	•	•	•								
DS1-G/CS1-G		•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•						•	•	•	•	•	•	•	•
DS1-T/CS1-T	eratur.								•	•	•																									

Sensor switch\Cylin	der series			STV	٧					Q	CK							HFZ	7					H	FY				H	LH		HRQ
Sensor switch type	Photo	10	16	20	25	32	12	16	20	25	32	40	50	63	6	10	16	20	25	32	40	6		16	20	25	32	6	10	16	20	HKQ
DS1-G/CS1-G		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•		•	•	•	•	•					
DS1-J/CS1-J	AIFTAE car-										•	•	•	•																		
DS1-H	0.00														•		•	•	•	•	•	•						•	•	•	•	•





	Sensor switch\Cylin	der series					Α	CE						ŀ	HLQ	, HL	S	
	Sensor switch type	Photo	12	16	20	25	32	40	50	63	80	100	6	8	12	16	20	25
)r h	DS1-E/CS1-E	ATTAS CE D	•	•	•	•	•	•	•	•	•	•						
	DS1-H	0.01											•	•	•	•	•	•

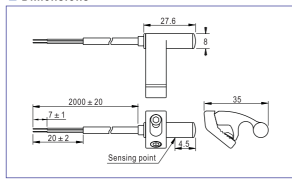
Note: DS1- $\neg\neg$ is solid state output type and only adapt to DC 5~30V;CS1- $\neg\neg$ is reed switch type .



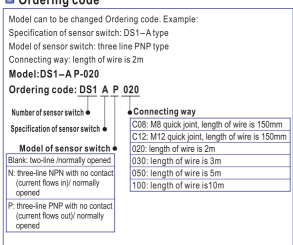
DS1-A Series



Dimensions



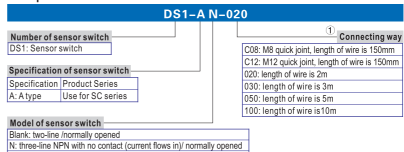
Ordering code



Specification

Item\Type	DS1-A	DS1-AN	DS1-AP							
Switch logic	Transistor with	out contact, Normally oper	ned type							
Switch type	Two lines type	NPN type	PNP type							
Operating voltage(V)	10~28V DC	5~30	OV DC							
Max.Switching current(mA)	50	2	.00							
Switching rating(W)	Max. 1.4	Ma	ах. 6							
Current consumption	12(40)uA Max. @24V	15mA M	ax. @24V							
Voltage drop 2.65V Max. @50mA DC 0.5V Max. @200mA DC										
rable Φ 3.3,2C Black oil resistant PVC Φ 3.3,3C Black oil resistant PVC										
Indicator		Red LED								
Leakage current	20(90)uA Max. @28V	0.01m	nA Max.							
Sensitivity(Gauss)	25~700	60	~ 75							
Max. Frequency(Hz)		1000								
Shock(m/s²)		500								
Vibration(m/s²)		90								
Temperature range(℃)										
Enclosure classification		IP67(NEMA6)								
Protection circuit	Power reve	rse polarity, surge suppres	ssion							

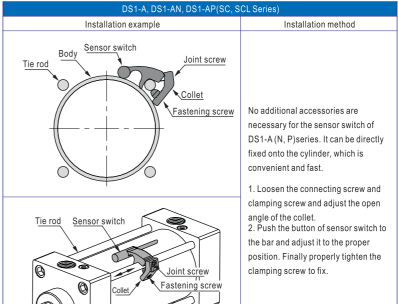
Explain of model



① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

P: three-line PNP with no contact (current flows out)/ normally opened

Mounting





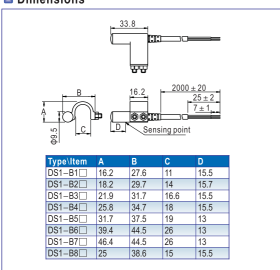
Sensor switch

A

DS1-B1~B8 Series



Dimensions



Ordering code

Model can to be changed Ordering code. Example: Specification of sensor switch: DS1–B7 type Model of sensor switch: three line PNP type Connecting way: length of wire is 2m

Model: DS1-B7 P-020

Ordering code: <u>DS1 B7 P 020</u>

Number of sensor switch •

Specification of sensor switch •

opened

Model of sensor switch

Blank: two-line /normally opened
N: three-line NPN with no contact
(current flows in)/ normally

P: three-line PNP with no contact (current flows out)/ normally opened

• Connecting way

C08: M8 quick joint, length of wire is 150mm
C12: M12 quick joint, length of wire is 150mm
020: length of wire is 2m

030: length of wire is 3m 050: length of wire is 5m

100: length of wire is10m

Specification

Item\Type	DS1-B□	DS1-B□N	DS1-B□P						
Switch logic	Transistor witho	ut contact, Normally opened	d type						
Switch type	Two lines type	NPN type	PNP type						
Operating voltage(V)	10~28V DC	5~30V	DC						
Max. Switching current(mA)	50	200)						
Switching rating(W)	Max. 1.4	Max.	6						
Current consumption	12(40)uA Max. @24V	15mA Max	:. @24V						
Voltage drop 2.65V Max. @50mA DC 0.5V Max. @200mA DC									
Cable									
Indicator		Red LED							
Leakage current	20(90)uA Max. @28V	0.01mA	Max.						
Sensitivity(Gauss)	25~700	60~7	75						
Max. Frequency(Hz)		1000							
Shock(m/s²)		500							
Vibration(m/s²)		90							
Temperature range(°C) -10~70									
Enclosure classification		IP67(NEMA6)							
Protection circuit	Power reverse polarity	, surge suppression, output	short circuit						

Explain of model

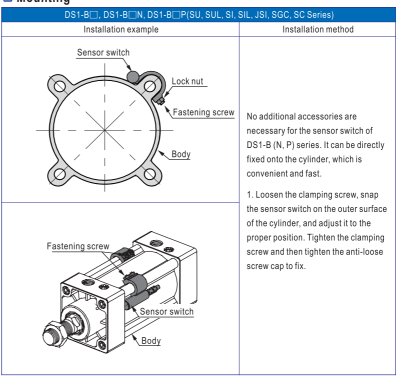
	DS1-B1	N-	-020
DS1: Sensor Specificatio	n of sensor switch		Connecting way C08: M8 quick joint, length of wire is 150mm C12: M12 quick joint, length of wire is 150mm 020: length of wire is 2m
B1: B1 type B2: B2 type B3: B3type B4: B4 type B5: B5 type B6: B6 type B7: B7 type	Product Series Use for S132(40), JS132(40), SGC125 Use for S150(63), JS150(63) Use for S180, JS180 Use for S1100, JS1100 Use for S1125, JS1125, SGC250 Use for S160 Use for S1200 Use for SGC160(200)	-	030: length of wire is 3m 050: length of wire is 5m 100: length of wire is10m
B8: B8 type	Use for SGC160(200)	J [Model of senso

Blank: two-line /normally opened

N: three-line NPN with no contact (current flows in)/ normally opened P: three-line PNP with no contact (current flows out)/ normally opened

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting



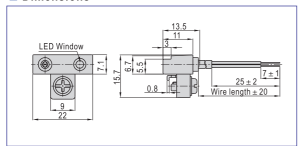


AITTAL

DS1-J Series



Dimensions



Ordering code

Model can to be changed Ordering code. Example: Specification of sensor switch: DS1-J type Model of sensor switch: three line PNP type Connecting way: length of wire is 2m Model: DS1-J P-020 Ordering code: DS1 J P 020

Number of sensor switch • Specification of sensor switch

Model of sensor switch

Blank: two-line /normally opened N: three-line NPN with no contact (current flows in)/ normally opened

P: three-line PNP with no contact (current flows out)/ normally opened

Connecting way

C08: M8 quick joint, length of wire is 150mm
C12: M12 quick joint, length of wire is 150mm
020: length of wire is 2m
020: langth of wire is 2m

030: length of wire is 3m

050: length of wire is 5m 100: length of wire is10m

Specification

Item\Type	DS1-J	DS1-JN	DS1-JP							
Switch logic	Transistor without	out contact, Normally opened	type							
Switch type	Two lines type	NPN type	PNP type							
Operating voltage(V)	10~28V DC	5~30V	DC							
Max. Switching current(mA)	50	200)							
Switching rating(W)	Max. 1.4	Max.	6							
Current consumption	12(40)uA Max. @24V	15mA Max	:. @24V							
Voltage drop										
Cable	Φ3.3,2C Black oil resistant PVC Φ3.3,3C Black oil resistant PVC									
Indicator		Red LED								
Leakage current	20(90)uA Max. @28V	0.01mA	Max.							
Sensitivity(Gauss)	25~700	60~7	75							
Max. Frequency(Hz)		1000								
Shock(m/s²)		500								
Vibration(m/s²)		90								
Temperature range(°C)	-10~70									
Enclosure classification		IP67(NEMA6)								
Protection circuit	Power rever	se polarity, surge suppression	on							

Explain of model

	DS1-	J N-	-02	0
Number of ser				Connecting way Cos: M8 quick joint, length of wire is 150mm
Specification	of sensor switch			C12: M12 quick joint, length of wire is 150mm 020: length of wire is 2m
Specification	Product Series			030: length of wire is 3m
J: J type	SDA, TN, TWH, TWM, ACQ32~100 TWQ32~50, QCK32~63			050: length of wire is 5m 100: length of wire is10m

Model of sensor switch

Blank: two-line /normally opened
N: three-line NPN with no contact (current flows in)/ normally opened P: three-line PNP with no contact (current flows out)/ normally opened

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

DS1-J, DS1-JN, DS1-JP(ACQ, SDA, TN, TW	/H, TWM, TWQ Series)
Installation example	Installation method
Sensor switch Fastening screw Installation groove Body	No additional accessories are necessary for the sensor switch of DS1-J (N, P)series. It can be directly fixed onto the cylinder, which is convenient and fast.
Fastening screw Sensor switch Body	Loosen the clamping screw, slide the inductive switch to the slot and adjust it to the proper position. Tighten the clamping screw and then tighten the anti-loose screw cap to fix.

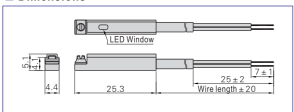




DS1-G Series

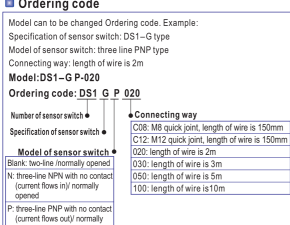


Dimensions



Ordering code

opened



Specification

Item\Type	DS1-G	DS1-GN	DS1-GP		
Switch logic	Transistor without contact, Normally opened type				
Switch type	Two lines type	NPN type	PNP type		
Operating voltage(V)	10~28V DC	5~30	V DC		
Max. Switching current(mA)	50	20	00		
Switching rating(W)	Max. 1.4	Max	x. 6		
Current consumption	12(40)uA Max. @24V	15mA Max. @24V			
Voltage drop	2.65V Max. @50mA DC	0.5V Max. @200mA DC			
Cable	Φ 2.8,2C Black oil resistant PVC Φ 3.3,3C Black oil resistant PVC				
Indicator	Red LED				
Leakage current	20(90)uA Max. @28V	0.01m/	A Max.		
Sensitivity(Gauss)	25~700	60-	~75		
Max. Frequency(Hz)		1000			
Shock(m/s²)		500			
Vibration(m/s²)	90				
Temperature range(°C)	-10~70				
Enclosure classification	IP67(NEMA6)				
Protection circuit	Power reverse polarity, surge suppression				

Explain of model

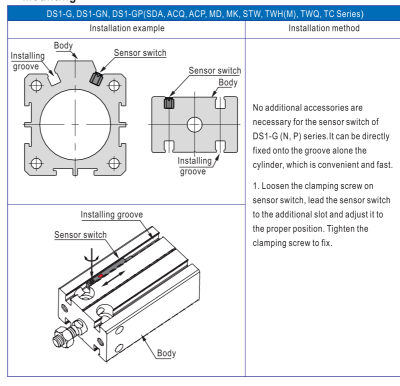
DS1-G N-020				
Number of se DS1: Sensor s				C08: M8 quick joint, length of wire is 150mm C12: M12 quick joint, length of wire is 150mm
	n of sensor switch	J		020: length of wire is 2m
Specification	Product Series			030: length of wire is 3m
0. 0 5	MD, MK, TR, TC, ACP, ACQ, STW			050: length of wire is 5m
G: G type	TWH, TWM, TWQ, SDA20~100 QCK, HFZ10~40, HFY10~32			100: length of wire is10m
				Model of sensor switch

Blank: two-line /normally opened

N: three-line NPN with no contact (current flows in)/ normally opened P: three-line PNP with no contact (current flows out)/ normally opened

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting



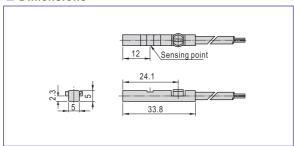


AITTAE

DS1-E Series



Dimensions



Ordering code

Model can to be changed Ordering code. Example: Specification of sensor switch: DS1-E type Model of sensor switch: three line PNP type Connecting way: length of wire is 2m

Model:DS1-E P-020

Ordering code: DS1 E P 020

Number of sensor switch Specification of sensor switch

Model of sensor switch Blank: two-line /normally opened

N: three-line NPN with no contact (current flows in)/ normally opened

P: three-line PNP with no contact (current flows out)/ normally opened

Connecting way

ooninconing way
C08: M8 quick joint, length of wire is 150mm
C12: M12 quick joint, length of wire is 150mm
020: length of wire is 2m

030: length of wire is 3m

050: length of wire is 5m 100: length of wire is10m

Specification

Item\Type	DS1-E	DS1-EN	DS1-EP			
Switch logic	Transistor without contact, Normally opened type					
Switch type	Two lines type	NPN type	PNP type			
Operating voltage(V)	10~28V DC	5~30	V DC			
Max. Switching current(mA)	50	2	00			
Switching rating(W)	Max. 1.4	Ma	x. 6			
Current consumption	12(40)uA Max. @24V	15mA Max. @24V				
Voltage drop	2.65V Max. @50mA DC	0.5V Max. @200mA DC				
Cable	Φ 2.8,2C Black oil resistant PVC Φ 3.3,3C Black oil resistant PVC					
Indicator	Red LED					
Leakage current	20(90)uA Max. @28V	0.01m	A Max.			
Sensitivity(Gauss)	25~700	45	~55			
Max. Frequency(Hz)		1000				
Shock(m/s²)		500				
Vibration(m/s²)		90				
Temperature range(°C)	-10~70					
Enclosure classification	IP67(NEMA6)					
Protection circuit	Power reverse polarity, surge suppression					

Explain of model

DS1-E N-020				
Number of sensor switch DS1: Sensor switch			Connecting way Cons: M8 quick joint, length of wire is 150mm	
Specification of sensor switch Specification Product Series E: E type Use for SE series			C12: M12 quick joint, length of wire is 150mm 020: length of wire is 2m 030: length of wire is 3m 050: length of wire is 5m	
			100: length of wire is 10m	
Model of sensor switch]		
Blank: two-line /normally opened				
N: three-line NPN with no contact (currer	nt flows in)/ normall	ly opene	d l	
P: three-line PNP with no contact (curren	t flows out)/ norma	lly open	ed	

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

- mounting	
DS1-E, DS1-EN, DS1-EP(SE	Series)
Installation example	Installation method
Sensor switch Body Installation groove	No additional accessories are necessary for the sensor switch of DS1-E (N, P)series. It can be directly fixed onto the groove of the cylinder, which is convenient and fast. 1. Adjust the clamping screw on
Installation groove	sensor switch . Then slide the sensor switch to the additional slot and adjust it to the proper position and tighten the clamping screw to fix.



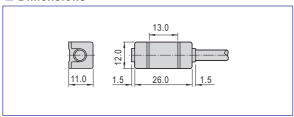




DS1-F Series



Dimensions



Ordering code

Model can to be changed Ordering code. Example: Specification of sensor switch: DS1-F type Model of sensor switch: three line PNP type Connecting way: length of wire is 2m

Model: DS1-F P-020

Ordering code: DS1 F P 020

Number of sensor switch Specification of sensor switch

Model of sensor switch
Blank: two-line /normally opened N: three-line NPN with no contact (current flows in)/ normally opened

P: three-line PNP with no contact (current flows out)/ normally opened

• Connecting way

C08: M8 quick joint, length of wire is 150mm C12: M12 quick joint, length of wire is 150mm 020: length of wire is 2m

030: length of wire is 3m

050: length of wire is 5m

100: length of wire is10m

■ The ordering code of mounting accessories

Bore size\Series	SC,SCL	50,50L	51,51L	JSI	IVII	MA
8	-	-	-	-	GXPAB-01	-
10	-	-	-	-	GXPAB-01	-
12	-	-	-	-	GXPAB-01	-
16	-	-	-	-	GXPAB-01	-
20	-	-	-	-	GXPAB-01	-
25	-	-	-	-	GXPAB-01	-
32	F-SH32	F-UH32	F-IH32	F-IH32	GXPAB-01	-
40	F-SH40	F-UH40	F-IH40	F-IH40	GXPAB-01	-
50	F-SH50	F-UH50	F-IH50	F-IH50	-	GXPAB-01
63	F-SH63	F-UH63	F-IH63	F-IH63	-	GXPAB-01
80	F-SH80	F-UH80	F-IH80	F-IH80	-	-
100	F-SH100	F-UH100	F-IH100	F-IH100	-	-
125	-	-	F-IH125	F-IH125	-	-
160	-	-	F-IH160	-	-	-
200	-	-	F-IH200	-	-	-

Specification

Item\Type	DS1-F	DS1-FN	DS1-FP		
Switch logic	Transistor without contact, Normally opened type				
Switch type	Two lines type	NPN type	PNP type		
Operating voltage(V)	10~28V DC	5~30	V DC		
Max. Switching current(mA)	50	2	00		
Switching rating(W)	Max. 1.4	Ma	x. 6		
Current consumption	12(40)uA Max. @24V	15mA Max. @24V	17mA Max. @24V		
Voltage drop	2.65V Max. @50mA DC	1.0V Max. @200mA DC			
Cable	Φ4.0,2C Black oil resistant PVC	C Black oil resistant PVC Ф4.0,3C Black oil resistant PVC			
Indicator	Red LED				
Leakage current	20(90)uA Max. @28V	0.01m	A Max.		
Sensitivity(Gauss)	25~700	60 ⁻	~75		
Max. Frequency(Hz)		1000			
Shock(m/s²)		500			
Vibration(m/s²)		90			
Temperature range(°C)	-10~70				
Enclosure classification	IP67(NEMA6)				
Protection circuit	Power reverse polarity, surge suppression				

Explain of model

DS1-F N-020				
Number of sensor switch	① Connecting way			
DS1: Sensor switch	C08: M8 quick joint, length of wire is 150mm			
	C12: M12 quick joint, length of wire is 150mm			
Specification of sensor switch	020: length of wire is 2m			
Specification Product Series	030: length of wire is 3m			
F: F type SI, SU, SC, JSI, MI, MA50(63)	050: length of wire is 5m			
M - 1.1 - f	100: length of wire is10m			
Model of sensor switch				

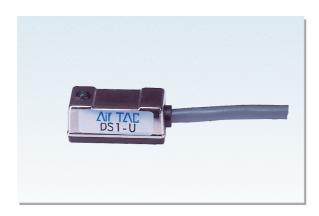
Blank: two-line /normally opened N: three-line NPN with no contact (current flows in)/ normally opened
P: three-line PNP with no contact (current flows out)/ normally opened

Mounting

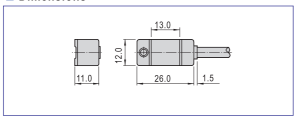
DS1-F, DS1-FN, DS1-FP(SI, SU, SC, JSI, MI, MA50(63) Series)					
Installation example	Installation method				
Pastening Sensor switch Mounting bracket Sensor switch Body Sensor switch Body Mounting bracket Fastening screw Body Mounting bracket Fastening screw	When the DS1–F, DS1–FN, DS1–FP series sensor switch used with different cylinders, different mounting accessories must be ordered. the details are below. 1. When it used with MI, MA50, 63 series cylinders, you must order the band unit (the ordering code is GXPAB–01), then depend on the below outline 3, fixed the sensor switch on the proper position of the cylinder's body with the band unit. 2. When it used with SC series cylinders, you must order the Mounting bracket (the ordering code is below table) , then depend on the below outline 2, fixed the sensor switch on the proper position of the				
Outline 2: Used with SC series	cylinder's body with the mounting bracket.				
Mounting Fastening accessories screw Band unit Sensor switch Outline 3: Used with MI, MA series	3. When it used with SU, SI, JSI cylinders, you must order the mounting bracket(the ordering code is below table), then depend on the below outline 1, fixed the sensor switch on the proper position of the cylinder's body with the mounting bracket.				

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

DS1-U Series



Dimensions



Ordering code

Model can to be changed Ordering code. Example: Specification of sensor switch: DS1-U type Model of sensor switch: three line PNP type Connecting way: length of wire is 2m Model: DS1-U P-020 Ordering code: DS1 U P 020 Number of sensor switch Connecting way C08: M8 quick joint, length of wire is 150mm Specification of sensor switch C12: M12 quick joint, length of wire is 150mm 020: length of wire is 2m Model of sensor switch • Blank: two-line /normally opened 030: length of wire is 3m N: three-line NPN with no contact 050: length of wire is 5m (current flows in)/ normally 100: length of wire is10m opened P: three-line PNP with no contact (current flows out)/ normally opened

■ The ordering code of mounting accessories

Bore size\Series	SC,SCL	SU,SUL	SI,SIL	JSI	MI	MA
8	-	-	-	-	GXPAB-01	-
10	-	-	-	-	GXPAB-01	-
12	-	-	-	-	GXPAB-01	-
16	-	-	-	-	GXPAB-01	-
20	-	-	-	-	GXPAB-01	-
25	-	-	-	-	GXPAB-01	-
32	F-SH32	F-UH32	F-IH32	F-IH32	GXPAB-01	-
40	F-SH40	F-UH40	F-IH40	F-IH40	GXPAB-01	-
50	F-SH50	F-UH50	F-IH50	F-IH50	-	GXPAB-01
63	F-SH63	F-UH63	F-IH63	F-IH63	-	GXPAB-01
80	F-SH80	F-UH80	F-IH80	F-IH80	-	-
100	F-SH100	F-UH100	F-IH100	F-IH100	-	-
125	-	-	F-IH125	F-IH125	-	-
160	-	-	F-IH160	-	-	-
200	-	-	F-IH200	-	-	-

Specification

Item\Type	DS1-U	DS1-UN	DS1-UP
Switch logic	Transistor without contact, Normally opened type		
Switch type	Two lines type	NPN type	PNP type
Operating voltage(V)	10~28V DC 5~30V DC		0V DC
Max. Switching current(mA)	50	2	200
Switching rating(W)	Max. 1.4	Ma	ax. 6
Current consumption	12(40)uA Max. @24V	15mA Max. @24V	17mA Max. @24V
Voltage drop	2.65V Max. @50mA DC	1.0V Max. @200mA DC	
Cable	Φ4.0,2C Black oil resistant PVC	C Black oil resistant PVC Ф4.0,3C Black oil resistant PVC	
Indicator	Red LED		
Leakage current	20(90)uA Max. @28V 0.01mA Max.		nA Max.
Sensitivity(Gauss)	25~700 60~75		
Max. Frequency(Hz)	1000		
Shock(m/s²)	500		
Vibration(m/s²)	90		
Temperature range(°C)	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	Power reverse polarity, surge suppression		

Explain of model

DS1-U N-020				
Number of se			L	① Connecting way
DS1: Sensor switch			C08: M8 quick joint, length of wire is 150mm	
				C12: M12 quick joint, length of wire is 150mm
Specification of sensor switch			020: length of wire is 2m	
Specification	Product Series			030: length of wire is 3m
U: U type	SI, SU, SC, JSI, MI, MA50(63)			050: length of wire is 5m
				100: length of wire is10m
Model of sensor switch				
Dianks two line	/namaally ananad			

Blank: two-line /normally opened
N: three-line NPN with no contact (current flows in)/ normally opened
P: three-line PNP with no contact (current flows out)/ normally opened

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

■ Mounting



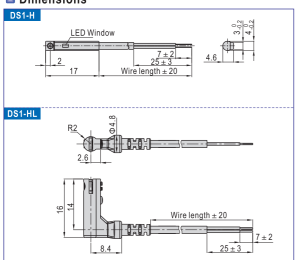




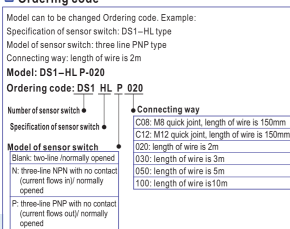
DS1-H, DS1-HL Series



Dimensions



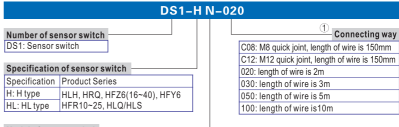
Ordering code



Specification

Item\Type	DS1-H, DS1-HL	DS1-HN, DS1-HLN	DS1-HP, DS1-HLP
Switch logic	Transistor without contact, Normally opened type		
Switch type	Two lines type	NPN type	PNP type
Operating voltage(V)	10~28V DC	5~30	OV DC
Max. Switching current(mA)	50	2	00
Switching rating(W)	Max. 1.4	Max. 6	
Current consumption	12(40)uA Max. @24V	15mA Max. @24V	
Voltage drop	2.65V Max. @50mA DC	0.5V Max. @200mA DC	
Cable	Φ2.8,2C Black oil resistant PVC	Φ 3.3,3C Black oil resistant PVC	
Indicator	Red LED		
Leakage current	20(90)uA Max. @28V	20(90)uA Max. @28V 0.01mA Max.	
Sensitivity(Gauss)	25~700	60~75	
Max. Frequency(Hz)	1000		
Shock(m/s²)	500		
Vibration(m/s²)	90		
Temperature range(°C)	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	Power reverse polarity, surge suppression		

Explain of model



Model of sensor switch

Blank: two-line /normally opened

N: three-line NPN with no contact (current flows in)/ normally opened
P: three-line PNP with no contact (current flows out)/ normally opened

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

DS1-H□, DS1-H□N, DS1-H□P(HLH, HRQ, HFZ6(16~40)	, HFY6, HFR10~25, HLQ, HLS Series)
Installation example	Installation method
Sensor switch Body Installation groove	No additional accessories are necessary for the sensor switch of DS1-H (N, P)\DS1-HL(N,P) series. It can be directly fixed along the groove of the cylinder, which is convenient and fast.
Sensor switch groove	Adjust the clamping screw on sensor switch, slide the sensor switch into the installation slot and adjust it to the proper position and tighten the clamping screw to fix.

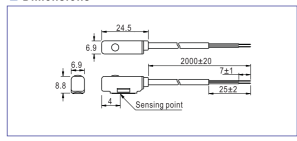


switch

DS1-M Series



Dimensions



Ordering code

Model can to be changed Ordering code. Example: Specification of sensor switch: DS1-M type Model of sensor switch: three line PNP type Connecting way: length of wire is 2m Body mateial: Aluminum alloy Bore size: 32mm Model: DS1-M P-020-A 32 Ordering code: DS1 M P 020 A 32 Number of sensor switch Bore size Specification of sensor switch Body material S: Stainless steel Model of sensor switch A: Aluminum alloy Blank: two-line /normally opened • Connecting way N: three-line NPN with no contact (current flows in)/ normally opened C08: M8 quick joint, length of wire is 150mm C12: M12 quick joint, length of wire is 150mm P: three-line PNP with no contact 020: length of wire is 2m (current flows out)/ normally opened 030: length of wire is 3m 050: length of wire is 5m

100: length of wire is10m

Specification

Item\Type	Э	DS1-M	DS1-MN	DS1-MP
Switch logic		Transistor without contact, Normally opened type		
Switch typ	е	Two lines type	NPN type	PNP type
Operating	voltage(V)	10~28V DC	5~30V DC	
Max. Swite	ching current(mA)	50	200	
Switching	rating(W)	Max. 1.4	Max. 6	
Current co	nsumption	12(40)uA Max. @24V	15mA M	ax. @24V
Voltage dr	ор	2.65V Max. @50mA DC	0.5V Max.	@200mA DC
Cable		Φ3.3,2C Black oil resistant PVC	Φ3.3,3C Black oil resistant PVC	
Indicator		Red LED		
Leakage current		20(90)uA Max. @28V	0.01mA Max.	
	S06~S10	25~700	45	~55
Sensitivity	S12~S16	25~700	55	~65
(Gauss)	S20~S63	25~700	65	~75
	A20~A40	25~700	65	~75
Max. Frequency(Hz) 1000				
Shock(m/s²)		500		
Vibration(m/s²)		90		
Temperature range(°C)		-10~70		
Enclosure classification		IP67(NEMA6)		
Protection circuit		Power reverse polarity, surge suppression		

Explain of model

DS1-M N-020	0-S 06
Number of sensor switch	Bore s
DS1: Sensor switch	Body material Bore size
	20: Φ20m
Specification of sensor switch	Aluminum 25: Φ25m
Specification Product Series	alloy 32: Ф32m
M: M type PB, MA, MAL, MI, MF	40: Ф40m
xypc [1 2,, 2,,	06: Ф6mm
M. 1.1.7	08: Ф8mm
Model of sensor switch	10: Ф10m
Blank: two-line /normally opened	12: Φ12m
N: three-line NPN with no contact	Stainless steel 16: Φ16m
(current flows in)/ normally opened P: three-line PNP with no contact	20: Φ20m
(current flows out)/ normally opened	25: Φ25m
<u> </u>	32: Ф32m
Connecting way	40: Ф40m
C08: M8 quick joint, length of wire is 150mm	50: Φ50m
C12: M12 quick joint, length of wire is 150mm	63: Ф63m
020: length of wire is 2m	
030: length of wire is 3m	Body mater
050: length of wire is 5m	S: Stainless s
100: length of wire is10m	A: Aluminum a

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

DS1-M, DS1-MN, DS1-MP(MI, PE	B, MA, MAL, MF Series)
Installation example	Installation method
Sensor switch Body Fastening Band unit	No additional accessories are necessary for the sensor switch of DS1-M, DS1-MN, DS1-MP series. It can be directly fixed onto the cylinder, which is convenient and fast. 1. Strap band round the cylinder barrel. Snap the clamping screw into button orifice and adjust it to the proper position. Properly tighten the clamping screw to fix.



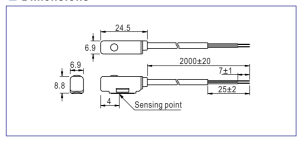


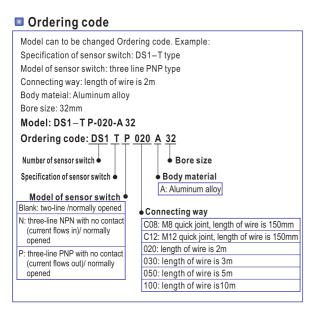


DS1-T Series



Dimensions

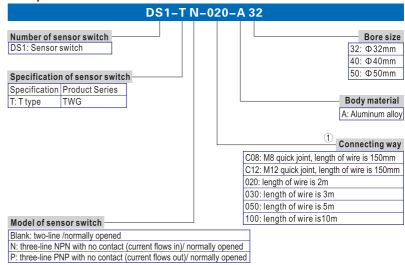




Specification

Item\Type	DS1-T	DS1-TN	DS1-TP
Switch logic	Transistor without contact, Normally opened type		
Switch type	Two lines type	NPN type	PNP type
Operating voltage(V)	10~28V DC	5~30	V DC
Max. Switching current(mA)	50	20	00
Switching rating(W)	Max. 1.4	Ma	x. 6
Current consumption	12(40)uA Max. @24V	15mA Ma	ax. @24V
Voltage drop	2.65V Max. @50mA DC	0.5V Max. @	@200mA DC
Cable	Ф3.3,2C Black oil resistant PVC	Ф 3.3,3C Black	oil resistant PVC
Indicator	Red LED		
Leakage current	20(90)uA Max. @28V 0.01mA Max.		A Max.
Sensitivity(Gauss)	25~700	55~65	
Max. Frequency(Hz)	1000		
Shock(m/s²)	500		
Vibration(m/s²)	90		
Temperature range(°C)	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	Power reverse polarity, surge suppression		

Explain of model



① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

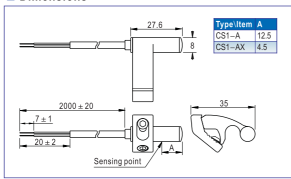
DS1-T, DS1-TMN, DS1-TMP(TWG Series)			
Installation example	Installation method		
Sensor switch Body 	No additional accessories are necessary for the sensor switch of DS1-T. DS1-TN, DS1-TP series. It can be directly fixed onto the cylinder, which is convenient and fast. 1. Strap band round the cylinder barrel. Snap the clamping screw into button orifice and adjust it to the proper position. Properly tighten the clamping screw to fix.		



CS1-A Series



Dimensions



Ordering code

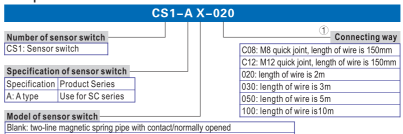
Model can to be changed Ordering code. Example: Specification of sensor switch: CS1-A type Model of sensor switch: two-line magnetic spring pipe with contact, without indicator light/normally opened Connecting way: length of wire is 2m Model: CS1-AX-020 Ordering code: CS1 A X 020 Connecting way Number of sensor switch • C08: M8 quick joint, length of wire is 150mm Specification of sensor switch • C12: M12 quick joint, length of wire is 150mm Model of sensor switch 020: length of wire is 2m Blank: two-line magnetic spring pipe with contact/ 030: length of wire is 3m 050: length of wire is 5m normally opened 100: length of wire is10m X: two-line magnetic spring pipe with contact, without indicator light/normally opened

Specification

Item\Type	CS1-A	CS1-AX	
Switch logic	STSP Normally opened type		
Switch type	Reed switch	with contact	
Operating voltage(V)	5~240V	/ AC/DC	
Max. Switching current(mA)	10	00	
Switching rating(W)	Max	c. 10	
Current consumption	No		
Voltage drop	2.5V Max. @100mA DC		
Cable	Φ 3.3,2C Gray oil resistant PVC (Flame retarded)		
Indicator	Red LED	No	
Leakage current	No		
Sensitivity(Gauss)	60~75		
Max. Frequency(Hz)	200		
Shock(m/s²)	300		
Vibration(m/s²)	90		
Temperature range(℃) ①	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	No		

 $\begin{tabular}{ll} \hline \textbf{Note: Please contact us for high remperature resistant} (125 ^{\circ}\text{C}), low remperature resistant} (-40 \sim -25 ^{\circ}\text{C}) \ and explosion-proof sensor switch. \\ \end{tabular}$

Explain of model



① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

X: two-line magnetic spring pipe with contact, without indicator light/normally opened

Mounting

CS1-A, CS1-AX(SC, SCL Series)				
Installation example	Installation method			
Tie rod Sensor switch Joint screw Collet Fastening screw	No additional accessories are necessary for the sensor switch of CS1-A, CS1-AX series. It can be directly fixed onto the cylinder, which is convenient and fast. 1. Loosen the connecting screw and			
Tie rod Sensor switch Joint screw Fastening screw	clamping screw and adjust the open angle of the collet. 2. Push the button of sensor switch to the bar and adjust it to the proper position. Finally properly tighten the clamping screw to fix.			



Sensor switch

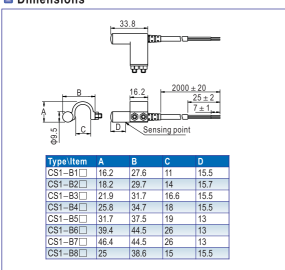
A

AITTAL

CS1-B1~B8 Series



Dimensions



Ordering code

Model of sensor switch: two-line magnetic spring pipe with contact, without indicator light/normally opened Connecting way: length of wire is 2m Model: CS1-B7 X-020

Ordering code: CS1 B7 X 020

Number of sensor switch Specification of sensor switch

Model of sensor switch 🖢

Blank: two-line magnetic spring pipe with contact/ normally opened

X: two-line magnetic spring pipe with contact, without

Model can to be changed Ordering code. Example:

Specification of sensor switch: CS1-B7 type

• Connecting way

C08: M8 quick joint, length of wire is 150mm C12: M12 quick joint, length of wire is 150mm 020: length of wire is 2m

030: length of wire is 3m 050: length of wire is 5m

100: length of wire is10m indicator light/normally opened

Specification

Item\Type	CS1-B□	CS1-B□X	
Switch logic	STSP Normally opened type		
Switch type	Reed switch	with contact	
Operating voltage(V)	5~240\	/ AC/DC	
Max. Switching current(mA)	11	00	
Switching rating(W)	Max	c. 10	
Current consumption	١	No	
Voltage drop	2.5V Max. @100mA DC		
Cable	Φ4.0,2C Gray oil resistant PVC (Flame retarded)		
Indicator	Red LED	No	
Leakage current	No		
Sensitivity(Gauss)	60~75		
Max. Frequency(Hz)	200		
Shock(m/s²)	300		
Vibration(m/s²)	90		
Temperature range(℃) ①	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	ľ	No	

①Note: Please contact us for high remperature resistant (125° C), low remperature resistant ($-40 \sim -25^{\circ}$ C) and explosion-proof sensor switch.

Explain of model

	CS1-B1	X-0	20
CS1: Sensor			Connecting way C08: M8 quick joint, length of wire is 150mm C12: M12 quick joint, length of wire is 150mm
Specification of sensor switch Specification Product Series			020: length of wire is 2m
Specification	Use for SU32~50, SI32(40),		030: length of wire is 3m
B1: B1 type	JSI32(40), SGC125		050: length of wire is 5m
D2: D2 tupo	Use for SU63, SI50(63), JSI50(63)		100: length of wire is10m
B2: B2 type			
B3: B3type	Use for SU80, SI80, JSI80		
B4: B4 type	Use for SU100, SI100, JSI100		
B5: B5 type	Use for SI125, JSI125, SGC250		
B6: B6 type	Use for SI160		
B7: B7 type	Use for SI200		
B8: B8 type	Use for SGC160(200)		Model of sensor switch

Blank: two-line magnetic spring pipe with contact/normally opened X: two-line magnetic spring pipe with contact, without indicator light/normally opened

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

CS1-B□, CS1-B□X(SU, SUL, SI, SIL, J	SI, SGC, SC Series)
Installation example	Installation method
Sensor switch Fastening screw Sensor switch Body	No additional accessories are necessary for the sensor switch of CS1-B_, CS1-B_Xseries. It can be directly fixed onto the cylinder, which is convenient and fast. 1. Loosen the clamping screw, snap the sensor switch on the outer surface of the cylinder, and adjust it to the proper position. Tighten the clamping screw and then tighten the lock nut to fix.

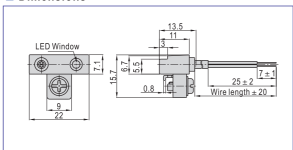


switch

CS1-J Series



Dimensions



Ordering code

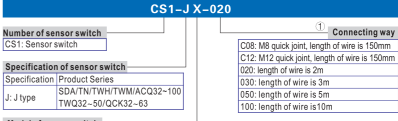
Model can to be changed Ordering code. Example: Specification of sensor switch: CS1-J type Model of sensor switch: two-line magnetic spring pipe with contact, without indicator light/normally opened Connecting way: length of wire is 2m Model: CS1-J X-020 Ordering code: CS1 J X 020 • Connecting way Number of sensor switch • C08: M8 quick joint, length of wire is 150mm Specification of sensor switch C12: M12 quick joint, length of wire is 150mm Model of sensor switch 020: length of wire is 2m Blank: two-line magnetic spring 030: length of wire is 3m pipe with contact/ 050: length of wire is 5m normally opened 100: length of wire is10m X: two-line magnetic spring pipe with contact, without indicator light/normally opened

Specification

Item\Type	CS1-J	CS1-JX	
Switch logic	STSP Normally opened type		
Switch type	Reed switch	with contact	
Operating voltage(V)	5~240V	/ AC/DC	
Max. Switching current(mA)	10	00	
Switching rating(W)	Max	c. 10	
Current consumption	No		
Voltage drop	2.5V Max. @100mA DC		
Cable	Φ3.3,2C Gray oil resistant PVC (Flame retarded)		
Indicator	Red LED	No	
Leakage current	No		
Sensitivity(Gauss)	60~75		
Max. Frequency(Hz)	200		
Shock(m/s²)	300		
Vibration(m/s²)	90		
Temperature range(°C) ①	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	N	No	

 $\textcircled{T} Note: Please contact us for high remperature resistant (125 °C), low remperature resistant (-40 \sim -25 °C) and explosion-proof sensor switch.$

Explain of model



Model of sensor switch

Blank: two-line magnetic spring pipe with contact/normally opened X: two-line magnetic spring pipe with contact, without indicator light/normally opened

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

CS1-J, CS1-JX(ACQ, SDA, TN, TWH, T	WM. TWQ Series)
Installation example	Installation method
Sensor switch Fastening screw	No additional accessories are necessary for the sensor switch of CS1-J, CS1-JX series. It can be directly fixed onto the cylinder, which is convenient and fast. 1. Loosen the clamping screw, slide
Fastening screw Sensor switch Body	the inductive switch to the slot and adjust it to the proper position. Tighten the clamping screw to fix.



Sensor switch

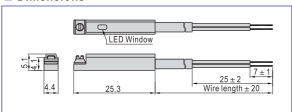
4



CS1-G Series



Dimensions



Ordering code

pipe with contact, without indicator light/normally opened

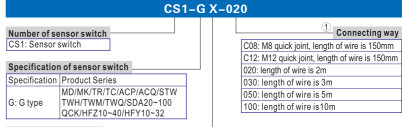
Model can to be changed Ordering code. Example: Specification of sensor switch: CS1-G type Model of sensor switch: two-line magnetic spring pipe with contact, without indicator light/normally opened Connecting way: length of wire is 2m Model: CS1-G X-020 Ordering code: CS1 G X 020 • Connecting way Number of sensor switch C08: M8 quick joint, length of wire is 150mm Specification of sensor switch C12: M12 quick joint, length of wire is 150mm Model of sensor switch 020: length of wire is 2m Blank: two-line magnetic spring 030: length of wire is 3m pipe with contact/ 050: length of wire is 5m normally opened 100: length of wire is10m X: two-line magnetic spring

Specification

Item\Type	CS1-G	CS1-GX	
Switch logic	STSP Normally opened type		
Switch type	Reed switch	with contact	
Operating voltage(V)	5~240V	/ AC/DC	
Max. Switching current(mA)	10	00	
Switching rating(W)	Max	c. 10	
Current consumption	N	No	
Voltage drop	2.5V Max. @100mA DC		
Cable	Φ 2.8,2C Gray oil resistant PVC (Flame retarded)		
Indicator	Red LED	No	
Leakage current	No		
Sensitivity(Gauss)	60~75		
Max. Frequency(Hz)	200		
Shock(m/s²)	300		
Vibration(m/s²)	90		
Temperature range(°C) ①	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	N	No	

 $\textcircled{1} \label{eq:Note:Please contact us for high remperature resistant (125 °C), low remperature resistant (-40 ~ -25 °C) and explosion-proof sensor switch. }$

Explain of model

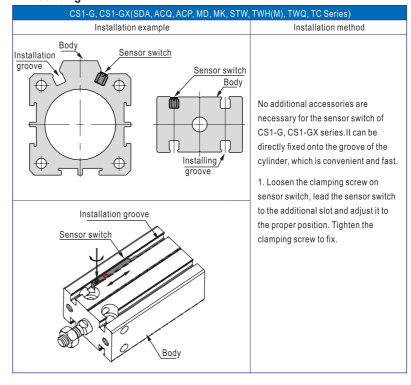


Model of sensor switch -

Blank: two-line magnetic spring pipe with contact/normally opened X: two-line magnetic spring pipe with contact, without indicator light/normally opened

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

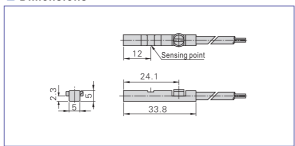




CS1-E Series



Dimensions



Ordering code

Model can to be changed Ordering code. Example: Specification of sensor switch: CS1-E type Model of sensor switch: two-line magnetic spring pipe with contact, without indicator light/normally opened Connecting way: length of wire is 2m Model: CS1-E X-020 Ordering code: CS1 E X 020 Number of sensor switch Connecting way C08: M8 quick joint, length of wire is 150mm Specification of sensor switch C12: M12 quick joint, length of wire is 150mm Model of sensor switch 020: length of wire is 2m Blank: two-line magnetic spring 030: length of wire is 3m pipe with contact/ 050: length of wire is 5m normally opened 100: length of wire is10m X: two-line magnetic spring pipe with contact, without indicator light/normally opened

Specification

Item\Type	CS1-E	CS1-EX	
Switch logic	STSP Normally opened type		
Switch type	Reed switch	with contact	
Operating voltage(V)	5~240\	/ AC/DC	
Max. Switching current(mA)	11	00	
Switching rating(W)	Max	c. 10	
Current consumption	1	No	
Voltage drop	2.5V Max. @100mA DC		
Cable	Φ 2.8,2C Gray oil resistant PVC (Flame retarded)		
Indicator	Red LED	No	
Leakage current	No		
Sensitivity(Gauss)	45~55		
Max. Frequency(Hz)	200		
Shock(m/s²)	300		
Vibration(m/s²)	90		
Temperature range(°C) ①	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	1	No	

 $\textcircled{1} \label{eq:Note:Please contact us for high remperature resistant (125 °C), low remperature resistant (-40 ~ -25 °C) and explosion-proof sensor switch. }$

Explain of model

CS1-E X-020				
Number of se	ensor switch			① Connecting way
CS1: Sensor s	switch			C08: M8 quick joint, length of wire is 150mm
				C12: M12 quick joint, length of wire is 150mm
Specification	n of sensor switch –			020: length of wire is 2m
Specification	Product Series			030: length of wire is 3m
E: E type	Use for SE series			050: length of wire is 5m
• • •		•		100: length of wire is10m
Model of sen	sor switch -			

Blank: two-line magnetic spring pipe with contact/normally opened
X: two-line magnetic spring pipe with contact, without indicator light/normally opened

Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

CS1-E, CS1-EX(SE Seri	es)
Installation example	Installation method
Sensor switch Body Installation groove	No additional accessories are necessary for the sensor switch of CS1-E, CS1-EX series. It can be directly fixed onto the groove of the cylinder, which is convenient and fast. 1. Adjust the clamping screw on
Installation groove	sensor switch slide the sensor switch into the installation slot and adjust it to the proper position and tighten the clamping screw to fix.

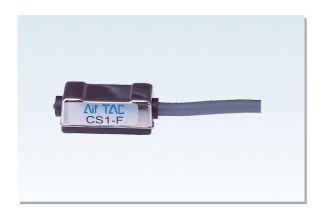


Sensor switch

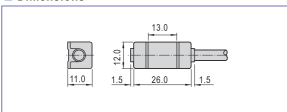
4



CS1-F Series



Dimensions



Ordering code

Model can to be changed Ordering code. Example:

Specification of sensor switch: CS1-F type

Model of sensor switch: two-line magnetic spring pipe with contact, without indicator light/normally opened

Connecting way: length of wire is 2m

Model: CS1-F X-020

Ordering code: CS1 F X 020

Number of sensor switch •

Specification of sensor switch •

pecification of sensor switch

Model of sensor switch

Blank: two-line magnetic spring
pipe with contact/
normally opened

X: two-line magnetic spring pipe with contact, without indicator light/normally opened

• Connecting way

C08: M8 quick joint, length of wire is 150mm
C12: M12 quick joint, length of wire is 150mm
020: length of wire is 2m
030: length of wire is 3m
050: length of wire is 5m
100: length of wire is10m

■ The ordering code of mounting accessories

Bore size\Series	SC,SCL	SU,SUL	SI,SIL	JSI	MI	MA
8	-	-	-	-	GXPAB-01	-
10	-	-	-	-	GXPAB-01	-
12	-	-	-	-	GXPAB-01	-
16	-	-	-	-	GXPAB-01	-
20	-	-	-	-	GXPAB-01	-
25	-	-	-	-	GXPAB-01	-
32	F-SH32	F-UH32	F-IH32	F-IH32	GXPAB-01	-
40	F-SH40	F-UH40	F-IH40	F-IH40	GXPAB-01	-
50	F-SH50	F-UH50	F-IH50	F-IH50	-	GXPAB-01
63	F-SH63	F-UH63	F-IH63	F-IH63	-	GXPAB-01
80	F-SH80	F-UH80	F-IH80	F-IH80	-	-
100	F-SH100	F-UH100	F-IH100	F-IH100	-	-
125	-	-	F-IH125	F-IH125	-	-
160	-	-	F-IH160	-	-	-
200	_	_	F-IH200	_	_	_

Specification

Item\Type	CS1-F	CS1-FX	
Switch logic	STSP Normally opened type		
Switch type	Reed switch	with contact	
Operating voltage(V)	5~240V	AC/DC	
Max. Switching current(mA)	10	0	
Switching rating(W)	Max.	. 10	
Current consumption	N	0	
Voltage drop	2.5V Max. @100mA DC		
Cable	Φ4.0,2C Gray oil resistant PVC (Flame retarded)		
Indicator	Red LED	No	
Leakage current	No		
Sensitivity(Gauss)	60~75		
Max. Frequency(Hz)	200		
Shock(m/s²)	300		
Vibration(m/s²)	90		
Temperature range(°C) ①	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	N	0	

 $\textcircled{1} \label{eq:Note:Please contact us for high remperature resistant (125 °C), low remperature resistant (-40 ~ -25 °C) and explosion-proof sensor switch. }$

Explain of model

CS1-F X-020 Number of sensor switch CS1: Sensor switch Specification of sensor switch Specification | Product Series | F: F type | SI, SU, SC, JSI/MI/MA50(63) | SI, SU, SC, JSI/MI/MA50(63) | SI, SU, SC, JSI/MI/MA50(63) | CS1-F X-020 | C08: M8 quick joint, length of wire is 150mm | C12: M12 quick joint, length of wire is 150mm | O20: length of wire is 2m | O30: length of wire is 3m | O50: length of wire is 5m | I00: length of wire is 10m | I00

Model of sensor switch

Blank: two-line magnetic spring pipe with contact/normally opened X: two-line magnetic spring pipe with contact, without indicator light/normally opened

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

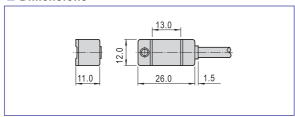
■ Mounting

CS1-F, CS1-FX(SI, SU, SC, JS	SI, MI, MA50(63) Series)
Installation example	Installation method
Outline 1: Used with SU, SI, JSI series	witch used with different cylinders, different mounting accessories must be ordered. the details are below. 1. When it used with MI, MA50, 63 series cylinders, you must order the band unit(the ordering code is GXPAB—01), then depend on the below outline 3, fixed the sensor switch on the proper position of the cylinder's body with the band unit. 2. When it used with SC series cylinders, you must order the Mounting bracket (the ordering code is below table) , then depend on the below outline 2, fixed the sensor switch on the proper position of the
Mounting accessories screw Sensor switch Outline 3: Used with MI, MA series	3. When it used with SU, SI, JSI cylinders, you must order the mounting bracket(the ordering code is below table), then depend on the below outline 1, fixed the sensor switch on the proper position of the cylinder's body with the mounting bracket.

CS1-U Series



Dimensions



Ordering code

Model can to be changed Ordering code. Example: Specification of sensor switch: CS1-U type Model of sensor switch: two-line magnetic spring pipe with contact, without indicator light/normally opened Connecting way: length of wire is 2m Model: CS1-U X-020 Ordering code: CS1 U X 020 • Connecting way Number of sensor switch C08: M8 quick joint, length of wire is 150mm Specification of sensor switch C12: M12 quick joint, length of wire is 150mm Model of sensor switch 020: length of wire is 2m Blank: two-line magnetic spring 030: length of wire is 3m pipe with contact/ 050: length of wire is 5m normally opened 100: length of wire is10m X: two-line magnetic spring pipe with contact, without indicator light/normally opened

■ The ordering code of mounting accessories

Bore size\Series	SC,SCL	SU,SUL	SI,SIL	JSI	MI	MA
8	-	-	-	-	GXPAB-01	-
10	-	-	-	-	GXPAB-01	-
12	-	-	-	-	GXPAB-01	-
16	-	-	-	-	GXPAB-01	-
20	-	-	-	-	GXPAB-01	-
25	-	-	-	-	GXPAB-01	-
32	F-SH32	F-UH32	F-IH32	F-IH32	GXPAB-01	-
40	F-SH40	F-UH40	F-IH40	F-IH40	GXPAB-01	-
50	F-SH50	F-UH50	F-IH50	F-IH50	-	GXPAB-01
63	F-SH63	F-UH63	F-IH63	F-IH63	-	GXPAB-01
80	F-SH80	F-UH80	F-IH80	F-IH80	-	-
100	F-SH100	F-UH100	F-IH100	F-IH100	-	-
125	-	-	F-IH125	F-IH125	-	-
160	-	-	F-IH160	-	-	-
200	-	-	F-IH200	-	-	-

Specification

Item\Type	CS1-U	CS1-UX	
Switch logic	STSP Normally opened type		
Switch type	Reed switch with contact		
Operating voltage(V)	5~240V AC/DC		
Max. Switching current(mA)	100		
Switching rating(W)	Max. 10		
Current consumption	No		
Voltage drop	2.5V Max. @100mA DC		
Cable	Φ4.0,2C Gray oil resistant PVC (Flame retarded)		
Indicator	Red LED	No	
Leakage current	No		
Sensitivity(Gauss)	60~75		
Max. Frequency(Hz)	200		
Shock(m/s²)	300		
Vibration(m/s²)	90		
Temperature range(°C) ①	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	No		

 $\textcircled{T} Note: Please contact us for high remperature resistant (125 °C), low remperature resistant (-40 \sim -25 °C) and explosion-proof sensor switch.$

Explain of model

Number of sensor switch CS1: Sensor switch CS1: Sensor switch Specification of sensor switch Specification Product Series U: U type | SI/SU/SC/JSI/MI/MA50(63) | CS1: U X - 020 C08: M8 quick joint, length of wire is 150mm C12: M12 quick joint, length of

Model of sensor switch

Blank: two-line magnetic spring pipe with contact/normally opened X: two-line magnetic spring pipe with contact, without indicator light/normally opened

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

CS1-U, CS1-UX(SI, SU, SC, JSI, MI, M	1A50(63) Series)	
Installation example	Installation method	
Fastening Sensor switch screw Mounting bracket Sensor switch Series Sensor switch Mounting Body Dutline 1: Used with SU, SI, JSI series Sensor switch Mounting bracket Fastening screw Sensor switch Mounting bracket Fastening screw Sensor Series Sensor switch Mounting bracket Fastening screw Sensor Series Sensor Series Se	When the CS1-U, CS1-UX series sensor switch used with different cylinders, different mounting accessories must be ordered. the details are below. 1. When it used with MI, MA50, 63 series cylinders, you must order the band unit(the ordering code is GXPAB—01), then depend on the below outline 3, fixed the sensor switch on the proper position of the cylinder's body with the band unit. 2. When it used with SC series cylinders, you must order the Mounting bracket (the ordering code is below table), then depend on the below outline 2, fixed the sensor switch on the proper position of the cylinder's body with the mounting bracket. 3. When it used with SU, SI, JSI cylinders, you must order the mounting bracket(the ordering code is below table), then depend	
Sellsul switch Outline 3: Used with MI, MA series	on the below outline 1, fixed the sensor switch on the proper position of the cylinder's body with the mounting bracket.	

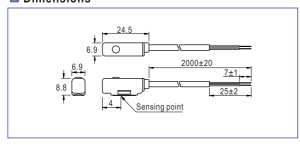




CS1-M Series



Dimensions



Ordering code Model can to be changed Ordering code. Example: Specification of sensor switch: DS1-M type Model of sensor switch: two-line magnetic spring pipe with contact, without indicator light/normally opened Connecting way: length of wire is 2m Body mateial: Aluminum alloy Bore size: 32mm Model: CS1-M P-020-A 32 Ordering code: CS1 M X 020 A 32 Bore size Number of sensor switch • Specification of sensor switch Body material S: Stainless steel Model of sensor switch A: Aluminum alloy Blank: two-line magnetic spring pipe with contact/ normally opened Connecting way C08: M8 quick joint, length of wire is 150mm
C12: M12 quick joint, length of wire is 150mm X: two-line magnetic spring pipe with contact, without indicator light/normally opened 020: length of wire is 2m 030: length of wire is 3m 050: length of wire is 5m

100: length of wire is10m

Specification

Item\Type		CS1-M CS1-MX		
Switch logic		STSP Normally opened type		
Switch type		Reed switch with contact		
Operating voltage	(V)	5~240V AC/DC		
Max. Switching cu	rrent(mA)	100		
Switching rating(W)		Max. 10		
Current consumption		No		
Voltage drop		2.5V Max. @	20100mA DC	
Cable		Φ3.3,2C Gray oil resistant PVC (Flame retarded)		
Indicator		Red LED	No	
Leakage current		No		
	S06~S10	45~55		
Sensitivity(Gauss)	S12~S16	55~65		
Sensitivity (Gauss)	S20~S63	65~75		
A20~A40		65~75		
Max. Frequency(Hz)		200		
Shock(m/s²)		300		
Vibration(m/s²)		90		
Temperature range(°C) ①		-10~70		
Enclosure classification		IP67(NEMA6)		
Protection circuit		No		

 $\label{eq:Note:Please contact us for high remperature resistant (125 °C), low remperature resistant (-40 ~ -25 °C) and explosion-proof sensor switch.$

CS1-M X-020	-S 06
Number of sensor switch	Bore size
CS1: Sensor switch	Body material Bore size
	20: Φ20mm
Specification of sensor switch	25: Φ25mm
Specification Product Series	Aluminum allau 32: Φ32mm
M: M type PB/MA/MAL/MI/MF	Aluminum alloy 40: Φ40mm
	06: Φ6mm
Model of sensor switch	08: Ф8mm
Blank: two-line magnetic spring pipe with contact/	10: Ф10mm
normally opened	12: Φ12mm
X: two-line magnetic spring pipe with contact, without	16: Φ16mm
indicator light/normally opened	Stainless stee 20: Ф20mm
Commondition was at	25: Φ25mm
Connecting way	32: Ф32mm
C08: M8 quick joint, length of wire is 150mm	40: Φ40mm
C12: M12 quick joint, length of wire is 150mm	50: Ф50mm
020: length of wire is 2m	63: Φ63mm
030: length of wire is 3m	D - d
050: length of wire is 5m	Body materia
100: length of wire is10m	S: Stainless stee
	A: Aluminum allo

① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

Mounting

CS1-M, CS1-MX(MI, PB, MA, MAL, MF Series)				
Installation example	Installation method			
Sensor switch Body Fastening Band unit	No additional accessories are necessary for the sensor switch of CS1-M, CS1-MX series. It can be directly fixed onto the cylinder, which is convenient and fast. 1. Strap band round the cylinder barrel. Snap the clamping screw into button orifice and adjust it to the proper position. Properly tighten the clamping screw to fix.			

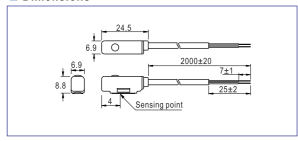


Airtac

CS1-T Series



Dimensions



Ordering code

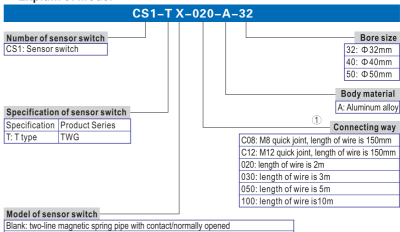
Model can to be changed Ordering code. Example: Specification of sensor switch: DS1-T type Model of sensor switch: two-line magnetic spring pipe with contact, without indicator light/normally opened Connecting way: length of wire is 2m Body mateial: Aluminum alloy Bore size: 32mm Model: CS1-T P-020-A 32 Ordering code: CS1 T P 020 A 32 Number of sensor switch Bore size Specification of sensor switch Body material A: Aluminum alloy Model of sensor switch Blank: two-line magnetic spring Connecting way pipe with contact/ C08: M8 quick joint, length of wire is 150mm normally opened C12: M12 quick joint, length of wire is 150mm X: two-line magnetic spring 020: length of wire is 2m pipe with contact, without 030: length of wire is 3m indicator light/normally opened 050: length of wire is 5m 100: length of wire is10m

Specification

Item\Type	CS1-T	CS1-TX	
Switch logic	STSP Normally opened type		
Switch type	Reed switch with contact		
Operating voltage(V)	5~240V AC/DC		
Max. Switching current(mA)	100		
Switching rating(W)	Max. 10		
Current consumption	No		
Voltage drop	2.5V Max. @100mA DC		
Cable	Φ3.3,2C Gray oil resistant PVC (Flame retarded)		
Indicator	Red LED	No	
Leakage current	No		
Sensitivity(Gauss)	55~65		
Max. Frequency(Hz)	200		
Shock(m/s²)	300		
Vibration(m/s²)	90		
Temperature range(°C) ①	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	No		

①Note: Please contact us for high remperature resistant(125° C), low remperature resistant($-40 \sim -25^{\circ}$ C) and explosion-proof sensor switch.

Explain of model



1 Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw threadtype. The female joint plug has to be ordered additionally. Please refer to P426 for the specific data.

X: two-line magnetic spring pipe with contact, without indicator light/normally opened

Mounting

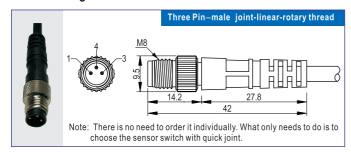
CS1-T, CS1-TX(TWG S	Series)
Installation example	Installation method
Sensor switch Body Fastening Band unit	No additional accessories are necessary for the sensor switch of CS1-T, CS1-TX series. It can be directly fixed onto the cylinder, which is convenient and fast. 1. Strap band round the cylinder barrel. Snap the clamping screw into button orifice and adjust it to the proper position. Properly tighten the clamping screw to fix.

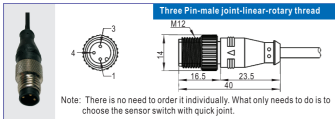


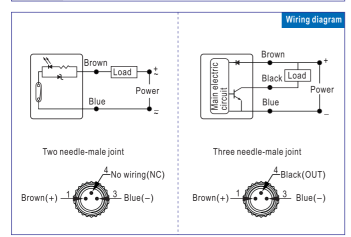


Joint attached to coil end of sensor switch

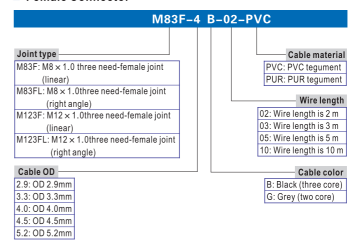
Male Straight Connector

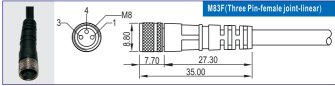


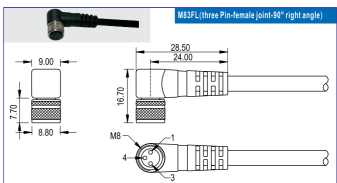


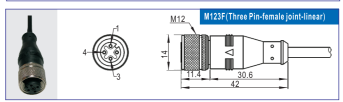


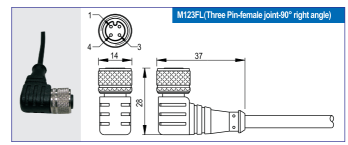
Female Connector













switch