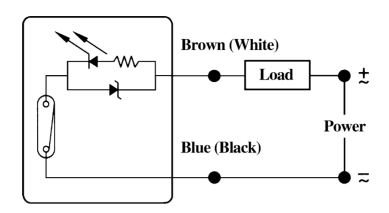
Magnet switch

wiring diagram:



Echnical parameter:

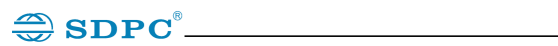
sensor switch type	operating voltage range	Max.Flow switch	Max.contact rating	impact resistance	vibration resistance	Ambient temperature	Protection grade	Indicator light	Wire length
CS1-U	5~24V DC/AC	100A Max	10W Max	30G	9G	–10~70°C	IP-67	LED	2M
CS1-F	5~24V DC/AC	100A Max	10W Max	30G	9G	–10~70°C	IP-67	LED	2M
CS1-S	5~24V DC/AC	100A Max	10W Max	30G	9G	–10~70°C	IP-67	LED	2M
CS1-J	5~24V DC/AC	100A Max	10W Max	30G	9G	–10~70°C	IP-67	LED	2M
CS1-J1	5~24V DC/AC	100A Max	10W Max	30G	9G	–10~70°C	IP-67	LED	2M
CS1–G	5~24V DC/AC	100A Max	10W Max	30G	9G	–10~70°C	IP-67	LED	2M
CS1-H	5~24V DC/AC	100A Max	10W Max	30G	9G	–10~70°C	IP-67	LED	2M

Product application and Dimension:

Product application and dimension		Match magnet switch type	Switch Size	Switch Installation Drawing	Clamp Name & Code	
SC		CS1-U	13			
DNG			11 26 1.5		PAM – 63 Accessories Innerdiameter	
QGB	10				Type of cylinder	
SU		CS1-F	13 11 1.5 26 1.5		PI – 63 I I Accessories Innerdiameter Type of cylinder	

Product application and Dimension:

Product application and dimension	Match magnet switch type	Switch Size	Switch Installation Drawing	Clamp Name & Code	
MS MAL	CS1-S	10 - 1 - 1 - 1.5		BK buckle fastener General type: Suitable for cylinder with 63 bore, bigger than 63 bore, can make to order	
DNC	CS1-M	LED indicator light	6.3±0.1 6.3±0.1 6.3±0.1	Clamp Needless	
SDA	CS1-J	8.5 7	7.1±0.1 7.1±0.1 7.1±0.1 7.1±0.1 7.1±0.1	Clamp Needless	
	CS1-G	LEU Indicator light	3.45±0.1		
cq	CS1-J1		3.7±0.1 5.8±0.1 3.7±0.1 3.7±0.1 5.8±0.1 9	Clamp	
	CS1-H	4.6	3.0510.1 4.850.1 1 (4.2550.11)	Needless	





DNC, DNI Series Spare parts of Cylinder: \$\phi\$ 32~100

- Conforms to ISO15552 and VDMA24562 Standards
- Bore sizes: \$\phi\$ 32,40,50,63,80,100
- Adjustable cushioning at both the ends



DNG, DI Series Spare parts of Cylinder: \$\phi\$ 32~160

- Conforms to ISO15552 and VDMA24562 Standards
- Bore sizes: φ 32,40,50,63,80,100,125,160
- Adjustable cushioning at both the ends



- Bore sizes: φ 32,40,50,63,80,100,125,160,200
- Adjustable cushioning at both the ends



MS Series Spare parts of Cylinder: \$\phi\$ 12~40

- Conforms to ISO6432 Standards
- Bore sizes: φ 12,16,20,25,32,40



MAL Series Spare parts of Cylinder: \$\phi\$ 20~40

- Conforms to ISO6432 Standards
- Bore sizes: φ 20,25,32,40



SDA Series Kits of Cylinder: \$\phi\$ 12~100

- Bore sizes: φ 12,16,20,25,32,40,50,63,80,100
- Standard strokes upto 100mm