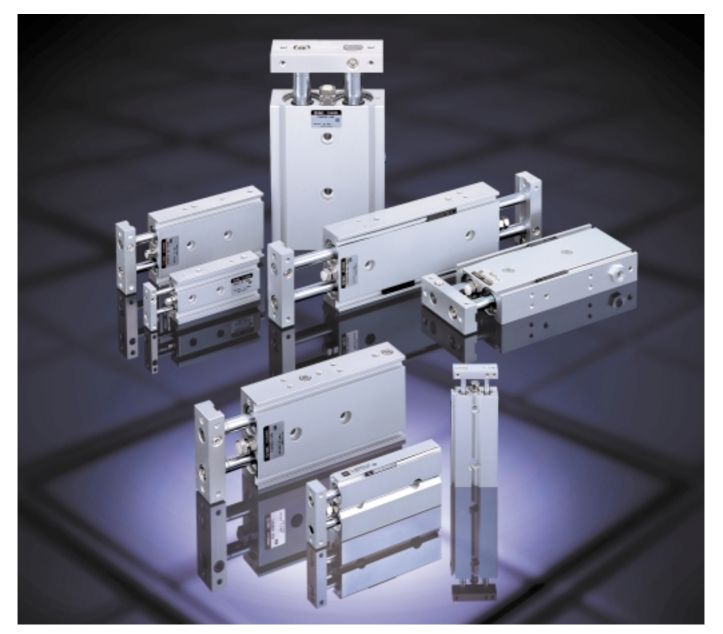


Dual-Rod Cylinder Series CXS



New: • CXS Dual-Rod Cylinder with Air Cushion • Compact Type Series CXSJ

Dual-Rod Cylinder with guide function for pick-and-place applications

Series CXS!

Twice the thrust Non-rotating accuracy: ±0.1°

Ball bushing bearings and slide bearings are standard for all series.

Dimensions for ball bushing bearings and slide bearings are the same.

Adjustable stroke range: 0 to –5mm

Η

TC

3-side work piece mounting is a reality.



Note) Made to Order options are available for Series CXS standard type only. (Long stroke option XB11 is also available for CXSW.) Refer to "Made to Order Specifications" on pages 50 through 53 for details.



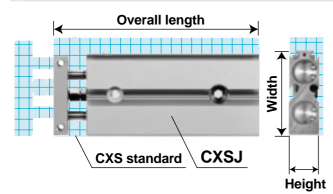
Two new additions:

Compact type Air cushion type

cylinders.

Compact type Series CXSJ: ø6, ø10

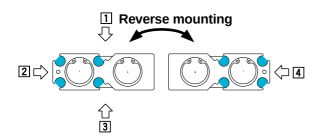
Smaller and lightweight



Bore size			Dimensions (mm)			
(mm)	Series	Height	Width	Overall length	(g)	
~0	CXSJD6	13.4	32	42 + Stroke	57	
ø6	CXSD6	16	37	58.5 + Stroke	95	
~10	CXSJ□10	15	42	56 + Stroke	114	
ø10	CXSD10	17	46	72 + Stroke	170	

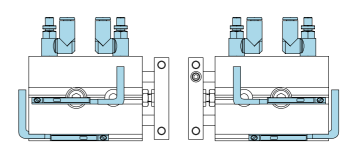
Superior mounting options

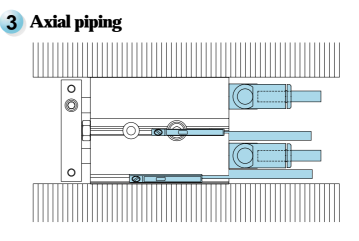
1 Auto switches can be verified from 4 directions.



Reverse mounting mechanism Bolt holder Reverse mounting Point of the second second

2 Symmetric mounting





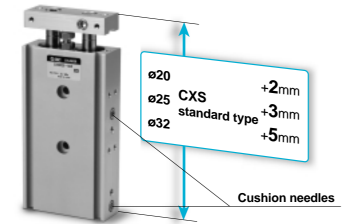
Allowable kinetic energy, allowable load, and non-rotating accuracy are equivalent to those of standard type CXS.



Dual-rod cylinder range is etter than ever.

Air cushion type

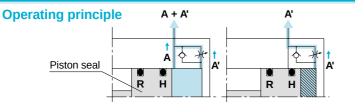
Series CXS: Ø20, Ø25, Ø32 Air cushion only minimally adds to overall length, compared with the standard type cylinder.



- 1 Improved allowable kinetic energy: Two to three times that of the standard type
- 2 Improved noise reduction: Reduction of more than 6dB is possible.

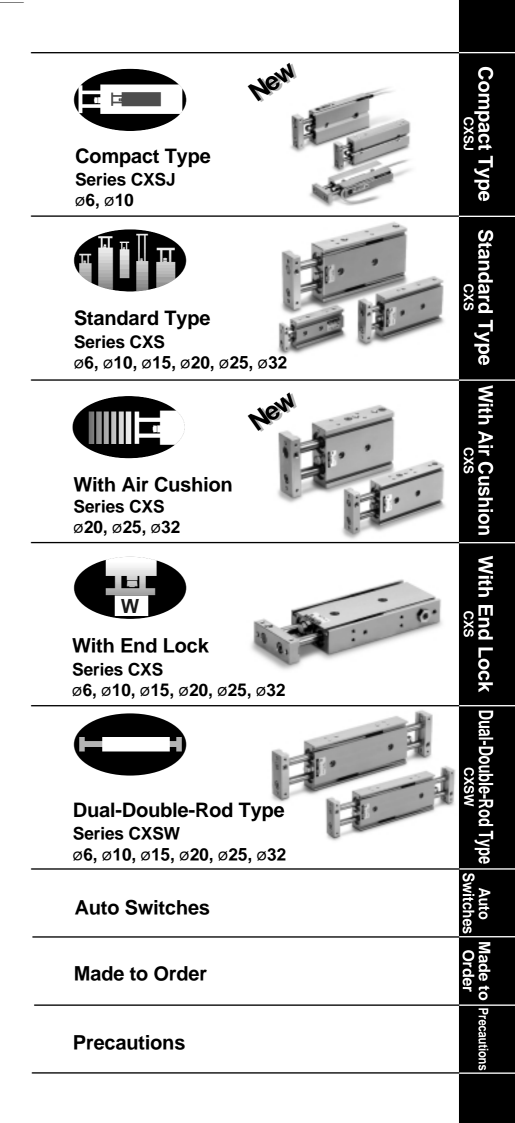
Unique air cushion mechanism with no cushion ring

Elimination of the cushion ring used in conventional type air cushions has made it possible to reduce the overall length of the cylinder while retaining all the advantages of a compact profile.



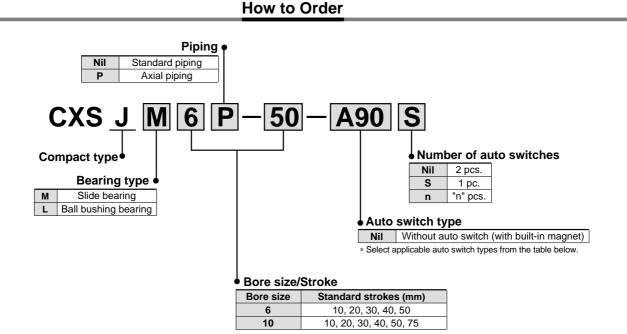
- When the piston is retracting, air is exhausted through both A and A' until piston seal H passes air passage A.
- ② After piston seal H has passed air passage A, air is exhausted only through A'. The section marked with slanted lines becomes a cushion chamber, and an air cushion effect is achieved.
- ③ When air is supplied for the piston extension, the check seal opens and the piston extends with no delay.





SMC

Compact Type Dual-Rod Cylinder Series CXSJ ø6, ø10



Applicable auto switches: Refer to pages 40 through 49 for detailed auto switch specifications

		_			L	oad volta	ge	Auto swite	ch type	Lead w	vire leng	th (m)*			nd											
Гуре	Special function	Electrical entry	Indicator light	Wiring (output)		DC	AC	Electrical entr Perpendicular	y direction In-line	0.5 (Nil)	3 (L)	5 (Z)	Applicab	le loads	Б											
ų			No	2-wire	24V	5V, 12V	100V or less	A90V	A90	•	•		IC circuit	Relay	Lock											
Reed switch	Grommet	Yes	2-wire	24 V	12V	100V	A93V	A93	•	•	_		PLC	Dua												
Re			res	3-wire (NPN equiv.)		5V		A96V	A96	•	•	_	IC circuit		Dual-Double-Rod cxsw											
				3-wire (NPN)				F9NV	F9N	•	•	0	IC circuit		uble-R											
	_			3-wire (PNP)		5V, 12V		F9PV	F9P	•	•	0			od T											
switch							2-wire	24V 5V,	12V		F9BV	F9B	•	•	0			Туре								
Solid state switch		Grommet	Yes	3-wire (NPN)	1 1	24V	24V		24V	24V	514 4014		F9NWV	F9NW	•	•	0		Relay PLC	Auto Switches						
Soli	Diagnostic indication (2-color display)			3-wire (PNP)							-	_	5V, 12V	5V, 12V	5V, 12V	5V, 12V	5V, 12V	′	F9PWV	F9PW	•	•	0	IC circuit		
																					F9BWV	F9BW	•	•	0	
	Water-resistant (2-color display)			2-wire		12V		_	F9BA	_	•	0			Τö											
	I wire length sym	3m 5m	L Z		A93L F9N\	NZ	der.				1	1	1		Precautions											

Compact Type

Standard Type

With Air Cushion

With End Lock Dual-Double-Rod Type

CXS

CXS



Specifications

Bore size (mm)	6	10			
Fluid	Air (non-lube)				
Proof pressure	1.05MPa				
Maximum operating pressure	0.7MPa				
Minimum operating pressure	0.15MPa	0.1MPa			
Ambient and fluid temperature	−10° to 60°C (w	vith no freezing)			
Piston speed Note)	30 to 80)0mm/s			
Cushion	Rubber	bumper			
Stroke adjustable range	0 to -5mm compared to the standard stroke				
Port size	M3 x 0.5	M5 x 0.8			

Note) The maximum piston speed shown in the table above is for extension. The maximum piston speed for retraction is approximately 70% that of extension.

Standard Strokes

		(mm)
Model	Standard strokes	Manufacturable stroke range
CXSJ⊡6	10, 20, 30, 40, 50	60 to 100
CXSJ⊡10	10, 20, 30, 40, 50, 75	80 to 150

* Refer to "Made to Order" on page 51 for long strokes (i.e., strokes beyond the standard stroke range). Non-standard strokes for a size ø6 cylinder are available as a special order.

Theoretical Output

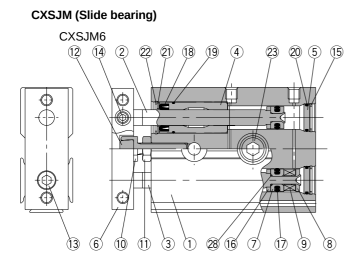
											(N)
Bore size	Rod size	Operating	Piston			Opera	ting pr	essure	(MPa)		
(mm) (mm)	(mm)	direction	direction (mm ²)	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7
CXSJ⊡6	4	OUT	56		8.4	11.2	16.8	22.4	28.0	33.6	39.2
CV27		IN	31		4.6	6.2	9.3	12.4	15.5	18.6	21.7
CXSJ⊡10	6	OUT	157	15.7		31.4	47.1	62.8	78.5	94.2	110
	U	IN	100	10.0		20.0	30.0	40.0	50.0	60.0	70.0

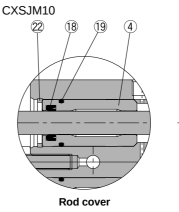
Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm²)

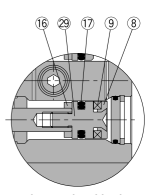
Weights

						(g)			
Model		Standard stroke (mm)							
	10	20	30	40	50	75			
CXSJM6	47	57	67	77	87	—			
CXSJL6	48	58	68	78	88	—			
CXSJM10	99	114	129	144	159	198			
CXSJL10	106	121	136	151	166	205			

Construction: Standard Piping







Compact Type

Standard Type

With Air Cushion

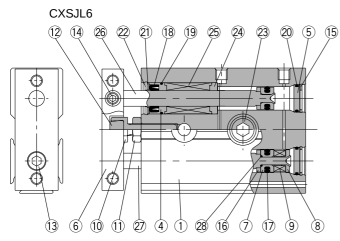
With End Lock

CXS

CXS

Piston rod B-side piston

CXSJL (Ball bushing bearing)



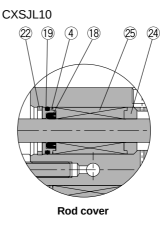
Parts list

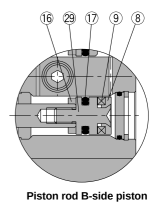
i uite	/ 1101						
No.	Description	Material	Note				
1	Housing	Aluminum alloy	Hard anodized				
2	Piston rod A	Carbon steel Note)	Hard chrome plated				
3	Piston rod B	Carbon steel Note)	Hard chrome plated				
4	Rod cover/Bearing	Aluminum alloy					
5	Head cover	Aluminum alloy	Anodized				
6	Plate	Aluminum alloy	Glossy, self-coloring hard anodized				
7	Piston A	Aluminum alloy	Chromated				
8	Piston B	Aluminum alloy	Chromated				
9	Magnet	Magnetic material					
10	Bumper bolt	Carbon steel	Nickel plated				
11	Hexagon nut	Carbon steel	Nickel plated				
12	Bumper	Polyurethane					
13	Hexagon socket head cap screw	Chromium steel	Nickel plated				
14	Hexagon socket head set screw	Chromium steel	Nickel plated				
15	Snap ring	Special steel	Nickel plated				
Note) S	ote) Stainless steel for CXSJM6.						

Replacement parts: Seal kits

Model	Seal kit no.	Kit components
CXSJ⊟6	CXSJ6-PS	Items 17, 18, and 20
CXSJ□10	CXSJ10-PS	from the chart above

SMC





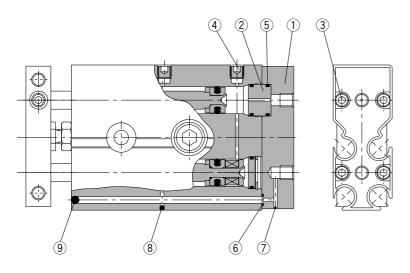
No.	Description	Material	Note
16	Bumper B	Polyurethane	
17	Piston seal	NBR	
18	Rod seal	NBR	
19	O-ring	NBR	
20	O-ring	NBR	
21	Seal retainer	Stainless steel	
22	Snap ring B	Special steel	Nickel plated
23	Bolt holder	Stainless steel	
24	Bearing spacer	Aluminum alloy	
25	Ball bushing	—	
26	Piston rod A	Special steel	Hard chrome plated
27	Piston rod B	Special steel	Hard chrome plated
28	O-ring	NBR	
29	Piston C	Stainless steel	

Dual-Double-Rod Type Auto Made cxsw Switches Orde

Made to Order Precautions

Construction: Axial Piping

CXSJD6P, CXSJD10P



Parts list: Axial piping

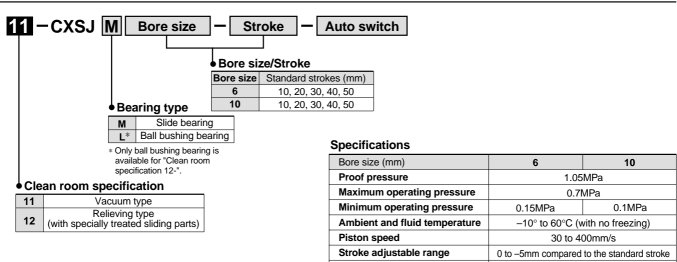
No.	Description	Material	Note
1	Cover	Aluminum alloy	Hard anodized
2	Adapter	Aluminum alloy	Anodized
3	Hexagon socket head cap screw	Chromium steel	Nickel plated
4	Hexagon socket head plug	Chromium steel	Nickel plated
5	O-ring	NBR	
6	O-ring	NBR	
7	Steel ball	Special steel	Hard chrome plated
8	Steel ball	Special steel	Hard chrome plated
9	Steel ball	Special steel	Hard chrome plated

* Parts other than those listed above are the same as those for CXSJ standard type.

Clean Room Series

There are two types of cylinders, relieving type and vacuum type, available for a clean room environment. The relieving type specification with the double-seal construction of the rod section allows the cylinder to channel exhaust through the relief port directly to the outside of a clean room environment. The vacuum type specification allows for the application of a vacuum on the rod section while forced exhaust of air takes place through the vacuum port to the outside of a clean room environment.

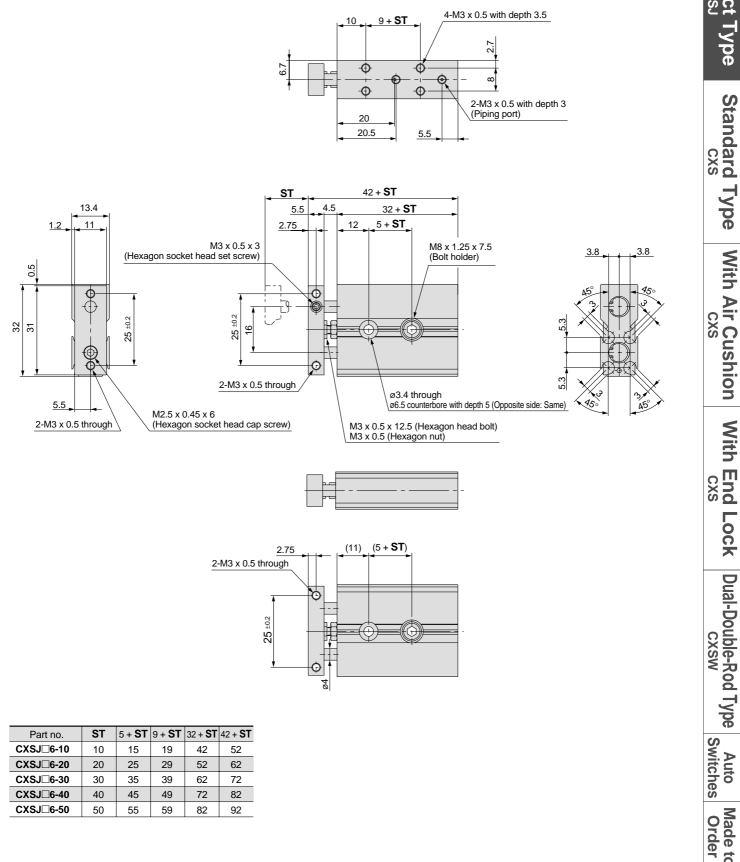
How to Order



* Refer to the separate clean room series catalog for dimensions.

Slide bearing, Ball bushing bearing

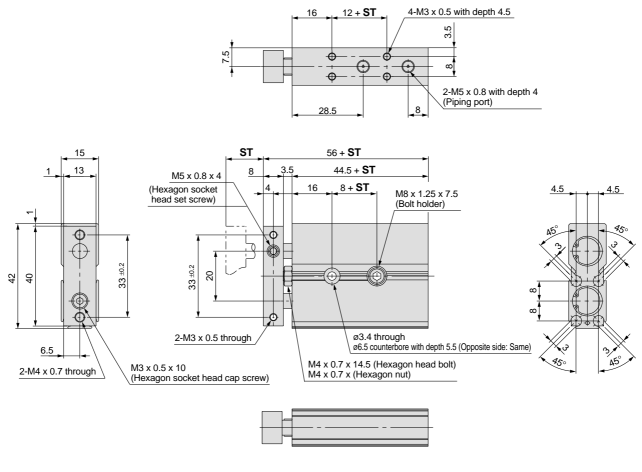
Bearing type

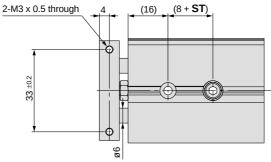


With Air Cushion

Made to Precautions

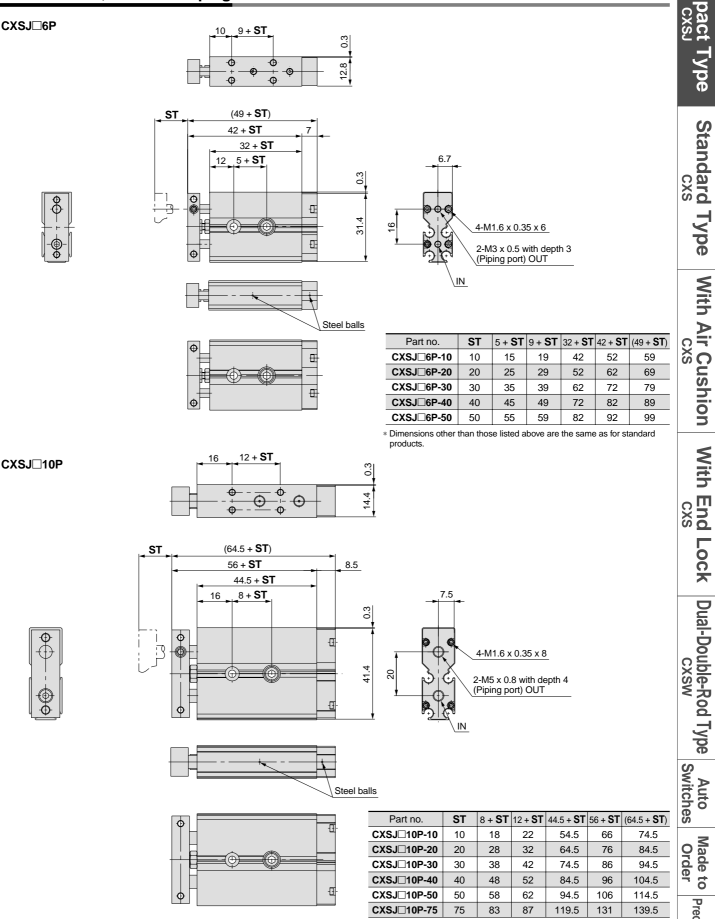
Dimensions: ø10 Standard Piping





Part no.	ST	8 + ST	12 + ST	44.5 + ST	56 + ST
CXSJ□10-10	10	18	22	54.5	66
CXSJ□10-20	20	28	32	64.5	76
CXSJ□10-30	30	38	42	74.5	86
CXSJ□10-40	40	48	52	84.5	96
CXSJ□10-50	50	58	62	94.5	106
CXSJ□10-75	75	83	87	119.5	131

Dimensions: Ø6, Ø10 Axial Piping



SMC

* Dimensions other than those listed above are the same as for standard products.

Compact Type

With Air Cushion

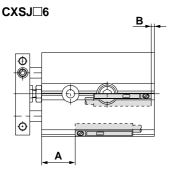
Dual-Double-Rod Type

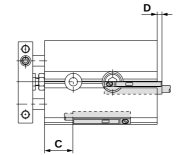
Made to

Precautions

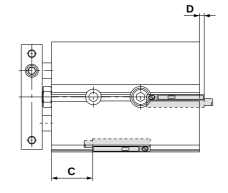
CXS

Auto Switch Proper Mounting Positions for Stroke End Detection





CXSJD10



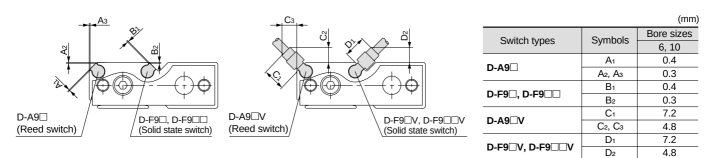
			(mm)
Symbol	D-A90, D-A96	D-A93	D-F9
Α	15.4	15.4	19.4
B Note)	—		0.6
С	13.4	10.9	9.4
D	5.4	7.9	9.4

Note) For D-A90, D-A96, and D-A93, only outward electrical entry (D dimension) is available.

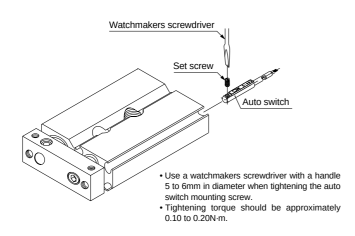
			(mm)
Symbol	D-A90, D-A96	D-A93	D-F9🗆
Α	25.7	25.7	29.7
B Note)	-		2.8
С	29.7	27.2	19.7
D	3.2	5.7	7.2

Note) For D-A90, D-A96, and D-A93, only outward electrical entry (D dimension) is available.

Auto switch mounting dimensions



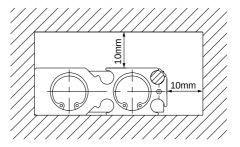
Auto Switch Mounting



≜Caution

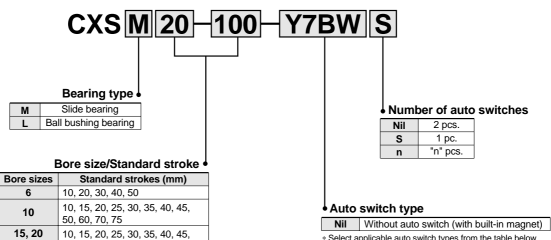
1. Take precautions when magnetic substances come in close proximity of a cylinder with auto switches.

When magnetic substances such as iron (including flanges) are in close proximity of an auto switch cylinder, be sure to provide a clearance between the magnetic substance and the cylinder body as shown in the drawing below. If the clearance is less than 10mm, the auto switch may not function properly.



Standard Type Dual-Rod Cylinder Series CXS ø6, ø10, ø15, ø20, ø25, ø32

How to Order



* Select applicable auto switch types from the table below

Applicable auto switches: Refer to pages 40 through 49 for detailed auto switch specifications

50, 60, 70, 75, 80, 90, 100

25, 32

	Orresial	Load voltage Auto switch type				vire leng	th (m)*											
pe	Special function	Electrical entry	Indicator light	Wiring (output)		DC	AC	Electrical entry Perpendicular	direction In-line	0.5 (Nil)	3 (L)	5 (Z)	Applicable	e loads				
<u>د</u>				3-wire		5V		_	Z76	•	•	_	IC circuit	_	CXS			
	- Grommet	Yes			12V	100V	_	Z73	•	•	•		Relay					
Reed switch	Re					No	2-wire	24V	5V, 12V	100V or less	_	Z80	•	•	_	IC circuit	PLC	
_		_				3-wire (NPN)				Y69A	Y59A	•	•	0				
	_					3-wire (PNP)		5V, 12V		Y7PV	Y7P	•	•	0	IC circuit		0	
				2-wire		12V		12V	Y69B	Y59B	•	•	0			CXSW		
		Grommet	Yes	3-wire (NPN)	24V5'				514 4014	_	Y7NWV	Y7NW	•	•	0		Relay PLC	
ທີ່ indication	Diagnostic indication (2-color display)			3-wire (PNP)		5V, 12V		Y7PWV	Y7PW	•	•	0	IC circuit					
						Y7BWV	Y7BW	•	•	0			Switches					
	Water-resistant (2-color display)			2-wire		12V	_	Y7BA	_	•	0			hes				

@ SMC

* Lead wire length symbols: 0.5m Nil (Example) Y59A

3m L Y59AL Y59AZ

5m Z

Note) Solid state switches marked "O" are produced upon receipt of order.

Made to Order Precautions

Compact Type

Standard Type

With Air Cushion



Made to Order Specifications

Refer to pages 50 through 53 for Series CXS

Made to Order specifications.

Specifications

Bore size (mm)	6	10	15	20	25	32	
Fluid	Air (non-lube)						
Proof pressure	1.05MPa						
Maximum operating pressure	0.7MPa						
Minimum operating pressure	0.15MPa	0.1	MPa 0.05MPa				
Ambient and fluid temperature	-10° to 60°C (with no freezing)						
Piston speed Note)	30 to 300mm/s	30 to 800mm/s	30 to 70)0mm/s	30 to 60	00mm/s	
Cushion			Rubber	bumper			
Stroke adjustable range	0 to -5mm compared to the standard stroke						
Port size		M5 x 0.8 Rc 1/8				1/8	
Bearing type	Slide bearing, Ball bushing bearing (Same dimensions for both						

Note) The maximum piston speed shown in the table above is for extension.

The maximum piston speed for retraction is approximately 70% that of extension.

Standard Strokes

		(mm)
Model	Standard strokes	Manufacturable stroke range
CXS⊟6	10, 20, 30, 40, 50	60 to 100
CXS⊡10	10, 15, 20, 25, 30, 35, 40, 45, 50, 60, 70, 75	80 to 150
CXS□15		110 to 150
CXS⊡20	10, 15, 20, 25, 30, 35, 40, 45,	
CXS□25	50, 60, 70, 75, 80, 90, 100	110 to 200
CXS□32		

* Refer to "Made to Order" on page 51 for long strokes (i.e., strokes beyond the standard stroke range). Non-standard strokes for a size ø6 cylinder are available as a special order.

Theoretical Output

											(N)
Bore size	ore size Rod size		Piston area			Opera	ting pr	essure	(MPa)		
(mm)	(mm)	direction	(mm²)	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7
CXS⊡6		OUT	56	—	8.4	11.2	16.8	22.4	28.0	33.6	39.2
CASLO	4	IN	31	—	4.6	6.2	9.3	12.4	15.5	18.6	21.7
CXS⊟10		OUT	157	15.7	—	31.4	47.1	62.8	78.5	94.2	110
	6	IN	100	10.0	—	20.0	30.0	40.0	50.0	60.0	70.0
CXS 15	8	OUT	353	35.3		70.6	106	141	177	212	247
	8	IN	252	25.2	—	50.4	75.6	101	126	151	176
CXS⊟20	40	OUT	628	62.8	—	126	188	251	314	377	440
	10	IN	471	47.1	—	94.2	141	188	236	283	330
CXS 25	10	OUT	982	98.2		196	295	393	491	589	687
073-23	12	IN	756	75.6	—	151	227	302	378	454	529
CXS 32	46	OUT	1608	161	—	322	482	643	804	965	1126
UX3⊟3Z	16	IN	1206	121	—	241	362	482	603	724	844

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm²)

W	eig	hts
	- 3	

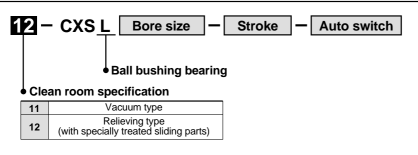
															(kg)
Model							Stand	ard stroke	e (mm)						
woder	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100
CXSM 6	0.081	_	0.095	—	0.108	—	0.122	—	0.135	_	—	—	_	_	_
CXSL 6	0.081	_	0.095	_	0.108	_	0.122	_	0.135		_	_		_	
CXSM10	0.15	0.16	0.17	0.18	0.19	0.20	0.21	0.22	0.23	0.25	0.27	0.28	—		—
CXSL10	0.15	0.16	0.17	0.18	0.19	0.20	0.21	0.22	0.23	0.25	0.27	0.28			—
CXSM15	0.25	0.265	0.28	0.29	0.30	0.315	0.33	0.345	0.36	0.39	0.42	0.435	0.45	0.48	0.51
CXSL15	0.27	0.285	0.30	0.31	0.32	0.335	0.35	0.365	0.38	0.41	0.44	0.455	0.47	0.50	0.53
CXSM20	0.40	0.42	0.44	0.46	0.48	0.495	0.51	0.53	0.55	0.585	0.62	0.64	0.66	0.70	0.74
CXSL 20	0.43	0.445	0.46	0.48	0.50	0.515	0.53	0.55	0.57	0.605	0.64	0.66	0.68	0.715	0.75
CXSM25	0.61	0.635	0.66	0.69	0.72	0.745	0.77	0.80	0.83	0.89	0.95	0.97	0.995	1.06	1.10
CXSL25	0.62	0.645	0.67	0.70	0.73	0.755	0.78	0.81	0.84	0.895	0.955	0.98	1.005	1.065	1.11
CXSM32	1.15	1.19	1.23	1.275	1.32	1.36	1.40	1.45	1.49	1.58	1.665	1.71	1.755	1.84	1.93
CXSL 32	1.16	1.205	1.25	1.295	1.34	1.38	1.42	1.465	1.51	1.595	1.68	1.72	1.765	1.855	1.94



Clean Room Series

There are two types of cylinders, relieving type and vacuum type, available for a clean room environment. The relieving type specification with the double-seal construction of the rod section allows the cylinder to channel exhaust through the relief port directly to the outside of a clean room environment. The vacuum type specification allows for the application of a vacuum on the rod section while forced exhaust of air takes place through the vacuum port to the outside of a clean room environment.

How to Order



Specifications

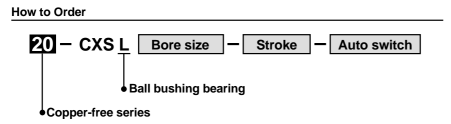
Bore size (mm)	6	10	15	20	25	32	
Proof pressure	1.05MPa						
Maximum operating pressure	0.7MPa						
Minimum operating pressure	0.15MPa	15MPa 0.1MPa 0.05MPa					
Ambient and fluid temperature		-10°	to 60°C (w	ith no free	zing)		
Piston speed	30 to 400mm/s						
Stroke adjustable range	0 to –5mm compared to the standard stroke						
Bearing type	Ball bushing bearing						

* Refer to the separate clean room series catalog for dimensions.

Copper-Free Air Cylinder Series (for cathode ray tube manufacturing process)

Copper and fluorine-free air cylinders help prevent the adverse effects of copper ions and halogen ions produced during CRT manufacturing.

Note) Standard cylinders are essentially copper and fluorine-free. However, to emphasize and ensure proper ordering (i.e., copper and fluorine-free specification) when combining with other specifications, add the code 20- in front of the the series as shown below.



* Specifications and dimensions are the same as for standard products.

∕∂ SMC

CXSW

Switches Auto

Order

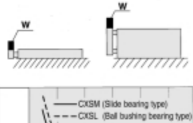
Made to Precautions

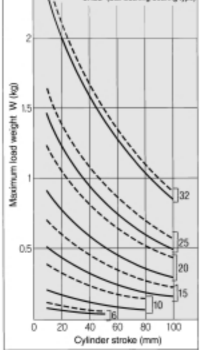


Operating Conditions

Maximum load weight

When the cylinder is mounted as shown in the diagrams below, the maximum load weight W should not exceed the values illustrated in the graph immediately following the diagrams.





Non-rotating accuracy

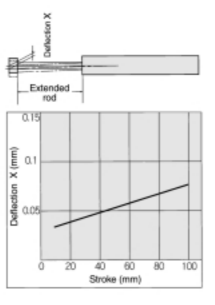
Non-rotating accuracy θ° without a load should be less than or equal to the value provided in the table below as a guide.



Bore size (mm)	ø 6 to ø 32			
CXSM (Slide bearing)	±0.1°			
CXSL (Ball bushing bearing)	±0.1°			

Deflection at the plate end

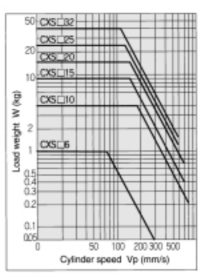
An approximate plate-end deflection X without a load is shown in the graph below.



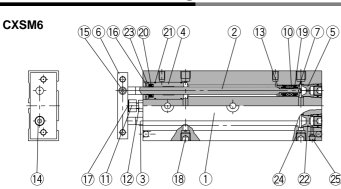
Allowable kinetic energy —

Operate a vertically mounted cylinder with a load weight and cylinder speed not exceeding the ranges shown in the graph below. A horizontally mounted cylinder should also be operated with a load weight less than the ranges given in the graph at left.

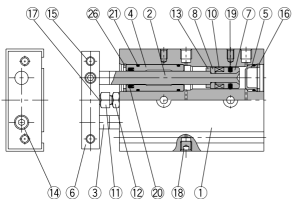
Cylinder speed should be adjusted using a speed controller.



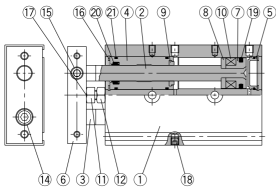
Construction: Slide Bearing



CXSM10



CXSM20 to 32



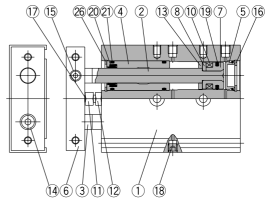
Parts list

r ai										
No.	Description	Material	Note							
1	Housing	Aluminum alloy	Hard anodized							
2	Piston rod A	Carbon steel Note 1)	Hard chrome plated							
3	Piston rod B	Carbon steel Note 1)	Hard chrome plated							
4	Rod cover/Bearing	Aluminum alloy								
5	Head cover	Special steel Note 2)								
6	Plate	Aluminum alloy	Hard anodized							
7	Piston A	Aluminum alloy	Chromated							
8	Piston B	Aluminum alloy	Chromated							
9	Bumper A	Polyurethane								
10	Magnet	Magnetic material								
11	Bumper bolt	Carbon steel	Nickel plated							
12	Hexagon nut	Carbon steel	Nickel plated							
13	Bumper B	Polyurethane								
14	Hexagon socket head cap screw	Chromium steel	Nickel plated							
15	Hexagon socket head set screw	Chromium steel	Nickel plated							
16	Snap ring	Special steel	Nickel plated							
-	、 、									

Note 1) Stainless steel for CXSM6.

Note 2) Anodized aluminum alloy for CXSM6.

CXSM15



Parts list

No.	Description	Material	Note					
17	Bumper	Polyurethane						
18	Plug	Chromium steel	Nickel plated					
19	Piston seal	NBR						
20	Rod seal	NBR						
21	O-ring	NBR						
22	Head cover B	Aluminum alloy	Nickel plated					
23	Seal retainer	Aluminum alloy						
24	Port spacer	Aluminum alloy						
25	Steel ball	Special steel	Hard chrome plated					
26	Snap ring B	Special steel	Nickel plated					

Replacement parts: Seal Kits

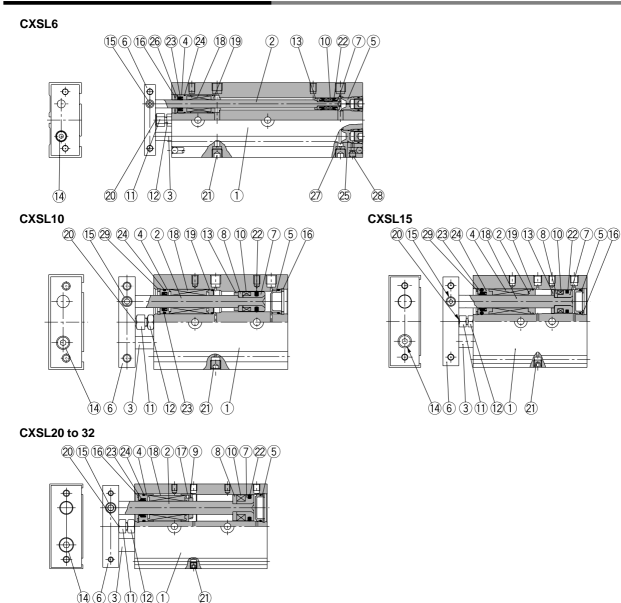
Bore size (mm)	Seal kit no.	Kit components			
6	CXSM 6-PS				
10	CXSM 10A-PS	1			
15	CXSM 15-PS	Items 19 through 21			
20	CXSM 20-PS	from the above chart			
25	CXSM 25-PS				
32	CXSM 32-PS				
	07.0101 02-1-0				

* Seal kits consist of items 19 through 21, and can be ordered by using the seal kit number corresponding to each bore size.

Made to Precautions

Order

Construction: Ball Bushing Bearing



Note

Hard anodized

Hard chrome plated

Hard chrome plated

Hard anodized

Chromated

Chromated

Nickel plated

Nickel plated

Nickel plated

Nickel plated Nickel plated

Parts list

Parts list												
No.	Description	Material	Note									
18	Ball bushing	_										
19	Bearing spacer	Synthetic resin Note 2)										
20	Bumper	Polyurethane										
21 Plug Chromium steel Nickel plated												
22	Piston seal	NBR										
23	Rod seal	NBR										
24	O-ring	NBR										
25	Head cover B	Aluminum alloy	Nickel plated									
26	Seal retainer	Aluminum alloy										
27	Port spacer	Aluminum alloy										
28	Steel ball	Special steel	Hard chrome plated									
29	Snap ring B	Special steel	Nickel plated									
Note	Note 2) Aluminum alloy for CXSL6.											

Replacement parts: Seal kits

Bore size (mm)	Seal kit no.	Kit components
6	CXSL 6–PS	
10	CXSL 10 B PS	
15	CXSL 15 A PS	Items 22 through 24
20	CXSL 20 A PS	from the chart above
25	CXSL 25 A PS	
32	CXSL 32 A PS	

* Seal kits consist of items 22 through 24, and can be ordered by using the seal kit number corresponding to each bore size

Bumper holder 17

Note 1) Anodized aluminum alloy for CXSL6.

(14)(6)(3)(1)(12)(1)

Material

Aluminum alloy

Special steel

Special steel

Aluminum alloy

Special steel Note 1)

Aluminum alloy

Aluminum alloy

Aluminum alloy

Polyurethane

Magnetic material

Carbon steel

Carbon steel

Polyurethane

Chromium steel

Chromium steel

Special steel

Synthetic resin

Parts list: Standard piping Description

Rod cover/Bearing

Housing

Piston rod A

Piston rod B

Head cover

Piston A

Piston B

Bumper A

Bumper bolt

Hexagon nut

Hexagon socket

head cap screw Hexagon socket head set screw

Bumper B

Snap ring

No.

1

2

3

4

5

7

8

9

11

12

13

14

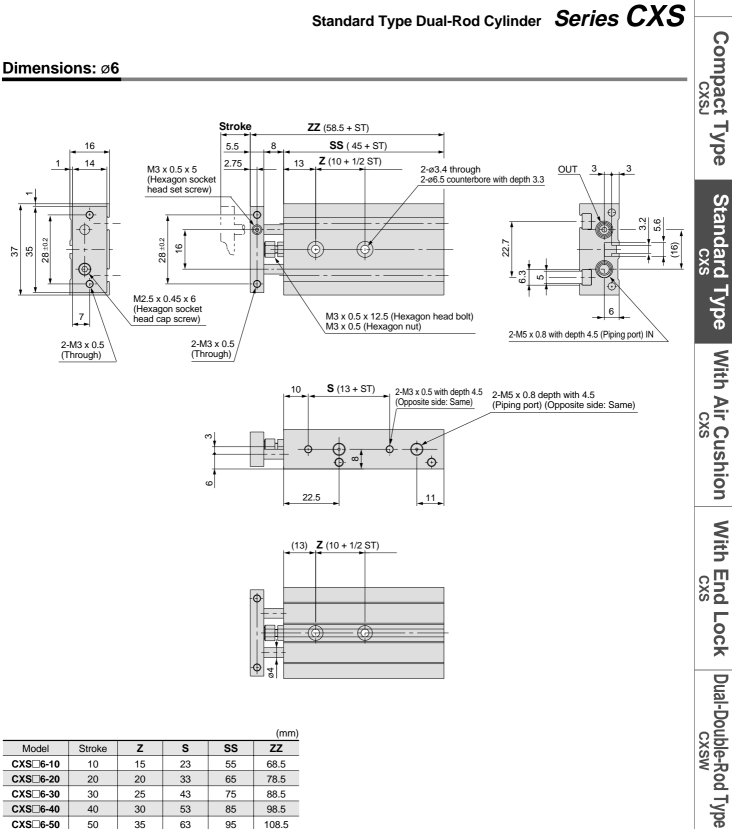
15

16

6 Plate

10 Magnet

SMC



					(1111)
Model	Stroke	Z	S	SS	ZZ
CXS□6-10	10	15	23	55	68.5
CXS□6-20	20	20	33	65	78.5
CXS□6-30	30	25	43	75	88.5
CXS□6-40	40	30	53	85	98.5
CXS□6-50	50	35	63	95	108.5

SMC

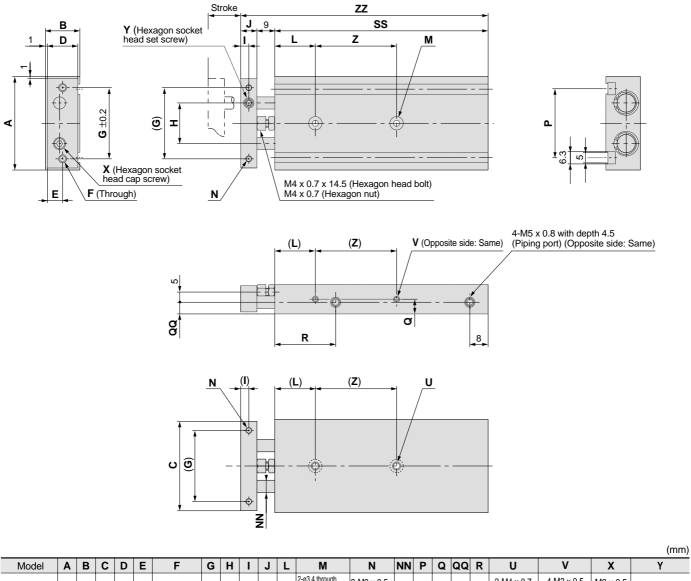
15

Switches Auto

Made to Order

Precautions

Dimensions: ø10, ø15

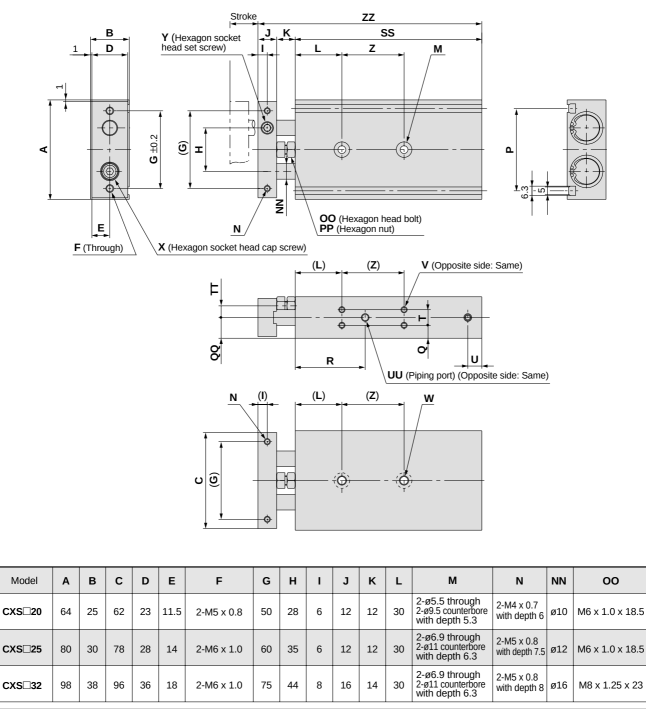


Model	A	В	С	D	Ε	F	G	Н	I	J	L	M	N	NN	Ρ	Q	QQ	R	U	V	X	Y
CXS□10	46	17	44	15	7.5	2-M4 x 0.7	35	20	4	8		2-ø3.4 through 2-ø6.5 counterbore with depth 3.3	2-M3 x 0.5 with depth 5	ø6	33.6	8.5	7	30	2-M4 x 0.7 with depth 7	4-M3 x 0.5 with depth 4.5	M3 x 0.5 x 10	M5 x 0.8 x 5
CXS□15	58	20	56	18	9	2-M5 x 0.8	45	25	5	10		2-ø4.3 through 2-ø8 counterbore with depth 4.4	2-M4 x 0.7 with depth 6	ø8	48	10	10	38.5	2-M5 x 0.8 with depth 8	4-M4 x 0.7 with depth 5	M5 x 0.8 x 10	M6 x 1.0 x 5

Strokes	itrokes																																		
Symbol	SS Z																		ΖZ																
Model	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100	10, 15 20, 25	30, 35, 40, 45, 50	60, 70, 75	80	90, 100	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100
CXS⊡10	65	70	75	80	85	90	95	100	105	115	125	130	-	-	-	30	40	50	-	—	82	87	92	97	102	107	112	117	122	132	142	147	_	Ι	-
CXS□15	70	75	80	85	90	95	100	105	110	120	130	135	140	150	160	25	35	45	45	55	89	94	99	104	109	114	119	124	129	139	149	154	159	169	179

SMC

Dimensions: Ø20, Ø25, Ø32



Model	PP	Q	QQ	R	Т	Π	U	UU			х	Y
CXS□20	M6 x 1.0	7.75	12.5	45	9.5	6.5	8	4-M5 x 0.8 with depth 4.5	8-M4 x 0.7 with depth 5.5	2-M6 x 1.0 with depth 10	M6 x 1.0 x 12	M8 x 1.25 x 6
CXS□25	M6 x 1.0	8.5	15	46	13	9	9	4-Rc 1/8 with depth 6.5	8-M5 x 0.8 with depth 7.5	2-M8 x 1.25 with depth 12	M6 x 1.0 x 14	M8 x 1.25 x 6
CXS⊟32	M8 x 1.25	9	19	56	20	11.5	10	4-Rc 1/8 with depth 6.5	8-M5 x 0.8 with depth 7.5	2-M8 x 1.25 with depth 12	M8 x 1.25 x 16	M10 x 1.5 x 8

Strokes

••.																																	
Stroke								SS									Z									ZZ							
Model	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100	10, 15, 20, 25	30, 35, 40, 45, 50	60, 70, 75, 80, 90, 100	10	15	20	25	30	35	40	45	50	60	70	75	80	90	100
CXS□20	80	85	90	95	100	105	110	115	120	130	140	145	150	160	170	30	40	60	104	109	114	119	124	129	134	139	144	154	164	169	174	184	194
CXS□25	82	87	92	97	102	107	112	117	122	132	142	147	152	162	172	30	40	60	106	111	116	121	126	131	136	141	146	156	166	171	176	186	196
CXS□32	92	97	102	107	112	117	122	127	132	142	152	157	162	172	182	40	50	70	122	127	132	137	142	147	152	157	162	172	182	187	192	202	212

CXS

(mm)

Ρ

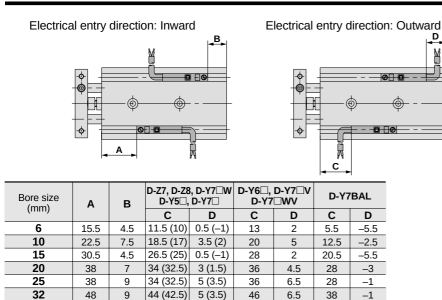
53

64

76

Made to Precautions Order

Auto Switch Proper Mounting Positions for Stroke End Detection

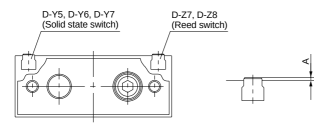


Lead wire entry is inward prior to shipment.

Notes) • Negative values for dimension D indicate how much the lead wires protrude from the cylinder body.

• Dimensions inside () are for D-Z73.

Auto Switch Mounting Dimensions

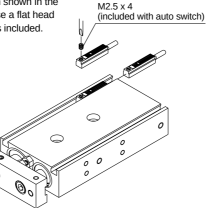


Switch types			Bore	e size	Э	
Switch types	6	10	15	20	25	32
D-Y59A, D-Y7P, D-Y59B						
D-Y69A, D-Y7PV, D-Y69B	_	.7		0	2	
D-Y7NWV, D-Y7PWV, D-Y7BWV	0	.7		U	.2	
D-Y7NW, D-Y7PW, D-Y7BW						
D-Y7BAL	6	.0				
D-Z7, D-Z8	1	.2		0	.7	

Auto Switch Mounting

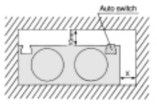
When mounting and securing auto switches, they should be inserted into the cylinder's switch mounting rail from the direction shown in the drawing below. After setting in the mounting position, use a flat head watchmakers screwdriver to tighten the set screw that is included.

Note) When tightening the auto switch mounting screw, use a watchmakers screwdriver with a handle about 5 to 6mm in diameter. Tighten with a torque of 0.05 to 0.1N·m. As a rule, the mounting screw should be turned about 90° past the point at which tightening can first be felt.



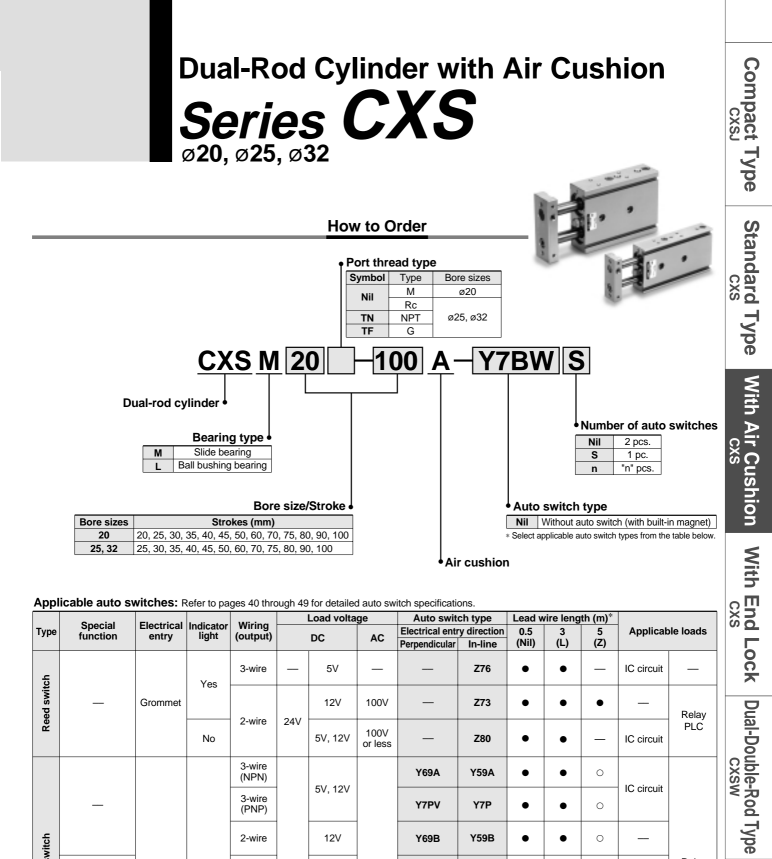
1. Take precautions when magnetic substances come in close proximity of the cylinder with auto switches.

When magnetic substances such as iron (including flanges) are in close proximity of an auto switch cylinder, be sure to provide a clearance between the magnetic substance and the cylinder body as shown in the drawing below. If the clearance is less than the values noted in the table below, the auto switch may not function properly.



Bore size	X (mm)
ø 6	0
ø 10	0
ø15	10
ø 20	10
ø 25	0
ø 32	0





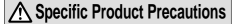
Applicable auto switches: Refer to pages 40 through 49 for detailed auto switch specifications.

Special	Flootrigel	Indianter	Wining		Load volta	ge	Auto swite	ch type	Lead w	/ire leng	th (m)*			cxs
						10	Electrical entr	y direction	0.5	3	5	Applicab	le loads	0.0
lanotion	entry	ngin	(output)		DC	AC	Perpendicular	In-line	(Nil)	(L)	(Z)			
		Voc	3-wire	_	5V	_	_	Z76	•	•	—	IC circuit	_	_OCK
_	Grommet	165			12V	100V	_	Z73	•	•	•	_	Relav	
		No	2-wire	24V	5V, 12V	100V or less	_	Z80	•	•	_	IC circuit	PLC	Dual-Double-Rod cxsw
			3-wire (NPN)				Y69A	Y59A	•	•	0			CXSW
_			3-wire (PNP)		50, 120		Y7PV	Y7P	•	•	0	IC circuit		
			2-wire		12V		Y69B	Y59B	•	•	0	_		туре
	Grommet	Yes	3-wire (NPN)	24V	51/ 121/		Y7NWV	Y7NW	•	•	0		Relay PLC	
Diagnostic indication (2-color display)			3-wire (PNP)		50, 120		Y7PWV	Y7PW	•	•	0	IC circuit		Auto Switches
			2 wiro		121/		Y7BWV	Y7BW	•	•	0			Made Orde
Water-resistant (2-color display)			2-wire		120		_	Y7BA	_	•	0			Nade to Order
	Diagnostic indication (2-color display)	functionentry—Grommet—Grommet—GrommetDiagnostic indication (2-color display)Water-resistant	functionentrylightGrommetYesNoNoGrommetYesDiagnostic indication (2-color display)GrommetYes	functionentrylight(output)Image: Grow metYes3-wireYes2-wire2-wireNoNo3-wireImage: Grow metYes3-wireImage: Grow metImage: Grow met3-wireImage: Grow me	Special functionElectrical entryIndicator (output)Wiring (output)Image: Special functionElectrical entry3-wire 2-wireImage: Special image: Special mather special mather special3-wire (NPN)Image: Special image: Special mather special mather special mather special3-wire (NPN)Image: Special mather special mather special mather special3-wire (NPN)2-wireImage: Special mather special mather special mather special mather special mather special mather special3-wire (NPN)24VImage: Special mather special mather special mather special mather special mather special mather special 	Special functionElectrical entryIndicator lightWiring 	functionentrylight(output) \ombox{DC} AC	Special functionElectrical entryIndicator lightWiring (output)	Special functionElectrical entryIndicator lightWiring (output) I I AC Electrical entry direction PerpendicularIn-line $ Grommet$ Yes 3 -wire $In 5V$ $ Z76$ $ Grommet$ Yes 3 -wire INO $ 2V$ $100V$ $ Z73$ $ No$ 2 -wire $24V$ $5V, 12V$ $100V$ $ Z80$ $ No$ 3 -wire (NPN) $5V, 12V$ $100V$ or less $ Z80$ $ S$ -wire (NPN) 3 -wire (NPN) $5V, 12V$ $100V$ or less $ Z80$ $ S$ -wire (NPN) 3 -wire (NPN) $5V, 12V$ $100V$ or less $ Y59A$ $ Yes$ 3 -wire (NPN) $24V$ 3 -wire (NPN) $5V, 12V$ $ Y69B$ $Y59B$ $ Yes$ 3 -wire (NPN) $24V$ 3 -wire $(PNP)12V Y7NWVY7PWYap WYap W Yap WYap WYap WYap WYap W Yap$	Special functionElectrical entryIndicator lightWiring (output)	Special functionElectrical entryIndicator lightWiring (output)	Special functionElectrical entryIndicator inginityWiring (output)	Special functionElectrical entryIndicator (supph)Wiring (output)	Special functionleferrical entryindicator (output)viring (output)

.... ľ Y59AL 3m L 5m

Note) Solid state switches marked "O" are produced upon receipt of order.

Made to Precautions



Be sure to read before handling. Refer to pages 64 through 70 for Safety Instructions, Actuator Precautions, and Auto Switch Precautions.

Selection

1. Operate the cylinder until the stroke end.

If the stroke is restricted by the external stopper and clamp work piece, effective cushioning and noise reduction will not be achieved.

2. Adjust the cushion needles to absorb the kinetic energy during the cushion stroke so that excessive kinetic energy does not remain when the piston reaches the stroke end.

If the piston reaches the stroke end with excessive kinetic energy remaining (more than the values given in table 1 below) due to an improper adjustment, excessive impact will occur, causing damage to machinery.

Table 1. Allowable kinetic energy at piston impact

Bore size (mm)	20	25	32
Piston speed (mm/s)	50 to 700	50 to 600	50 to 600
Allowable kinetic energy (J)	0.17	0.271	0.32

Cushion Needle Adjustment

A Caution

1. Keep the adjustment range for the cushion needles between the fully closed position and the rotations shown below.

Bore size (mm)	20	25	32
Rotations	2.5 rotatio	ns or less	3 rotations or less

Use a 3mm flat head watchmakers screwdriver to adjust the cushion needles. Never set the cushion needles to the fully closed position, as this will cause damage to the seals. The adjustment range for the cushion needles must be between the fully closed position and the open position ranges indicated in the table above. A retaining mechanism prevents the cushion needles from slipping out; however, they may spring out during operation if they are rotated beyond the ranges shown above.

Precautions for selection standard, mounting, piping, and operating environment are same as for the standard series.

Specifications

Bore size (mm)	20	25	32				
Fluid	Air (non-lube)						
Proof pressure	1.05MPa						
Maximum operating pressure	0.7MPa						
Minimum operating pressure	0.1MPa						
Ambient and fluid temperature	-10°	to 60°C (with no free:	zing)				
Piston speed Note)		50 to 1000mm/s					
Port size	M5 x 0.8	Rc 1/8 (NP	T 1/8, G 1/8)				
Bearing type	Slide bearing, Ball bu	ushing bearing (Same	dimensions for both)				
Cushion	l A	Air cushion (both sides	5)				

Note) The maximum piston speed shown in the table above is for extension.

The maximum piston speed for retraction is approximately 70% that of extension.

Cushion Mechanism

Bore size (mm)	Effective cushion length (mm)	Absorbable kinetic energy (J)
20	5.9	0.40
25	5.7	0.75
32	5.6	1.0

Standard Strokes

		(mm)
Model	Standard strokes	
CXS□20	20, 25, 30, 35, 40, 45, 50, 60, 70, 75, 80, 90, 100	
CXS□25 CXS□32	25, 30, 35, 40, 45, 50, 60, 70, 75, 80, 90, 100	

* Refer to "Made to Order" on page 51 for long strokes (i.e., strokes beyond the standard stroke range).

Theoretical Output

										(N)
Model	Rod size	Operating	Piston area		O	perating	g pressu	ire (MP	a)	
Model	(mm)	direction	(mm²)	0.1	0.2	0.3	0.4	0.5	0.6	0.7
CXS⊡20	10	OUT	628	62.8	126	188	251	314	377	440
CA3_20	10	IN	471	47.1	94.2	141	188	236 283 491 589	330	
CXS⊡25	12	OUT	982	98.2	196	295	393	491	589	687
CA3L25	12	IN	756	75.6	151	227	302	378	454	529
000000	40	OUT	1608	161	322	482	643	804	965	1126
CXS⊡32	16	IN	1206	121	241	362	482	603	724	844

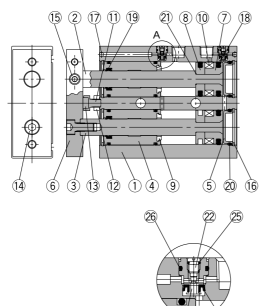
Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm²)

Weights

													(kg)
Madal					S	Standa	rd strol	ke (mn	า)				
Model	20	25	30	35	40	45	50	60	70	75	80	90	100
CXSM20-⊟A	0.50	0.52	0.54	0.56	0.58	0.60	0.62	0.66	0.70	0.715	0.735	0.755	0.815
CXSL20-⊟A	0.52	0.54	0.56	0.58	0.60	0.62	0.64	0.68	0.72	0.735	0.755	0.775	0.835
CXSM25-⊟A	—	0.78	0.80	0.82	0.84	0.86	0.88	0.92	0.96	0.98	1.00	1.04	1.08
CXSL25-⊟A	—	0.79	0.81	0.83	0.85	0.87	0.89	0.93	0.97	0.99	1.01	1.05	1.09
CXSM32-⊟A	—	1.48	1.53	1.575	1.62	1.67	1.72	1.82	1.92	1.96	2.06	2.14	2.20
CXSL32-⊟A	_	1.51	1.55	1.60	1.64	1.69	1.74	1.84	1.94	1.98	2.08	2.16	2.22

Construction

CXSM with air cushion



Close-up of A

24)

SMC

23

CXSM: Parts list

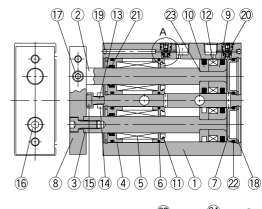
No.	Description	Material	Note
1	Housing	Aluminum alloy	Hard anodized
2	Piston rod A	Carbon steel	Hard chrome plated
3	Piston rod B	Carbon steel	Hard chrome plated
4	Rod cover/Bearing	Aluminum alloy	
5	Head cover	Special steel	Electroless nickel plated
6	Plate	Aluminum alloy	Glossy, self-coloring hard anodized
7	Piston A	Aluminum alloy	Chromated
8	Piston B	Aluminum alloy	Chromated
9	Bumper B	Polyurethane	
10	Magnet	Magnetic material	
11	Bumper bolt	Carbon steel	Nickel plated
12	Hexagon nut	Carbon steel	Nickel plated
13	Bumper	Polyurethane	
14	Hexagon socket head cap screw	Chromium steel	Nickel plated
15	Hexagon socket head set screw	Chromium steel	Nickel plated
16	Snap ring	Special steel	Nickel plated
17	Steel ball	Special steel	Nickel plated
18	Piston seal	NBR	
19	Rod seal	NBR	
20	O-ring	NBR	
21	O-ring	NBR	
22	Cushion needle	Stainless steel	
23	Check seal retainer	Copper alloy	
24	Check seal	NBR	
25	Needle gasket	NBR	
26	Check gasket	NBR	

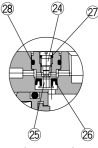
Replacement parts: Seal kits

Bore size (mm)	Seal kit no.	Kit components
20	CXS⊟20A-PS	
25	CXS□25A-PS	Items 18 through 20 from the chart above
32	CXS⊡32A-PS	

* Seal kits consist of items 18 through 20, and can be ordered by using the seal kit number corresponding to each bore size.

CXSL with air cushion





Compact Type

Standard Type

With Air Cushion

With End

Lock

Dual-Double-Rod Type cxsw

Auto Switches

Order

Made to Precautions

CXS

CXS

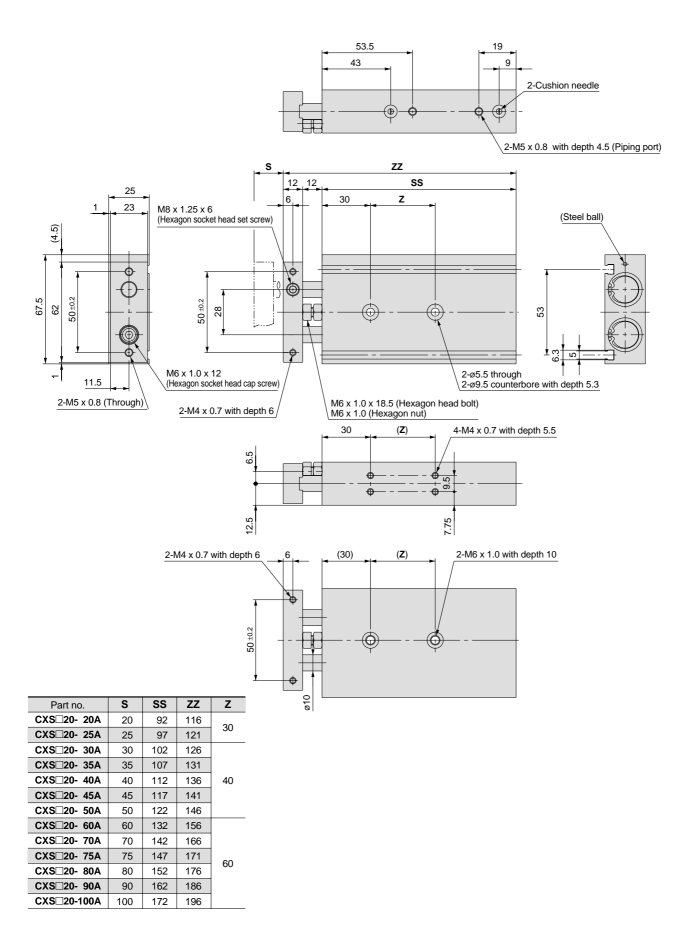
CXS

Close-up of A

CXSL: Parts list

8PlateAluminum alloyGlossy, self-coloring hard anodized9Piston AAluminum alloyChromated10Piston BAluminum alloyChromated11Bumper BPolyurethane112MagnetMagnetic material13Bumper boltCarbon steelNickel plated14Hexagon nutCarbon steelNickel plated15BumperPolyurethane16Hexagon socket head cap screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR221Rod sealNBR223O-ringNBR224Cushion needleStainless steel225Check seal retainerCopper alloy26Check sealNBR27Needle gasketNBR	0.03										
2Piston rod ASpecial steelHard chrome plated3Piston rod BSpecial steelHard chrome plated4Rod cover/BearingAluminum alloy5Ball bushing6Bumper holderSynthetic resin7Head coverSpecial steelElectroless nickel plated8PlateAluminum alloyGlossy, self-coloring hard anodized9Piston AAluminum alloyChromated10Piston BAluminum alloyChromated11Bumper BPolyurethaneNickel plated12MagnetMagnetic material13Bumper boltCarbon steelNickel plated14Hexagon nutCarbon steelNickel plated15BumperPolyurethaneNickel plated16Hexagon socket head cap screwChromium steelNickel plated18Snap ringStainless steelNickel plated20Piston sealNBR21Rod sealNBR21Rod sealNBR23O-ringNBR23O-ringNBR24Cushion needleStainless steelNBR24Cushion needleStainless steelNBR27Needle gasketNBR	No.	Description	Material	Note							
2 Piston rod B Special steel Hard chrome plated 3 Piston rod B Special steel Hard chrome plated 4 Rod cover/Bearing Aluminum alloy 5 Ball bushing — 6 Bumper holder Synthetic resin 7 Head cover Special steel Electroless nickel plated 8 Plate Aluminum alloy Glossy, self-coloring hard anodized 9 Piston A Aluminum alloy Chromated 10 Piston B Aluminum alloy Chromated 11 Bumper B Polyurethane 11 12 Magnet Magnetic material 13 Bumper bolt Carbon steel Nickel plated 14 Hexagon nut Carbon steel Nickel plated 15 Bumper Polyurethane 16 16 head cap screw Chromium steel Nickel plated 17 Hexagon socket head set screw Chromium steel Nickel plated 18 Snap ring Stainless steel Nickel plated 19 Steel ball Stain	1	Housing	Aluminum alloy	Hard anodized							
4 Rod cover/Bearing Aluminum alloy 5 Ball bushing — 6 Bumper holder Synthetic resin 7 Head cover Special steel Electroless nickel plated 8 Plate Aluminum alloy Glossy, self-coloring hard anodized 9 Piston A Aluminum alloy Chromated 10 Piston B Aluminum alloy Chromated 11 Bumper B Polyurethane 11 12 Magnet Magnetic material 13 13 Bumper bolt Carbon steel Nickel plated 14 Hexagon nut Carbon steel Nickel plated 15 Bumper Polyurethane 16 16 Hexagon socket head cap screw Chromium steel Nickel plated 17 Hexagon socket head set screw Chromium steel Nickel plated 18 Snap ring Stainless steel Nickel plated 19 Steel ball Stainless steel Nickel plated 20 Piston seal NBR 23 O-ring 21 Rod se	2	Piston rod A	Special steel	Hard chrome plated							
5 Ball bushing — 6 Bumper holder Synthetic resin 7 Head cover Special steel Electroless nickel plated 8 Plate Aluminum alloy Glossy, self-coloring hard anodized 9 Piston A Aluminum alloy Chromated 10 Piston B Aluminum alloy Chromated 11 Bumper B Polyurethane 1 12 Magnet Magnetic material 1 13 Bumper bolt Carbon steel Nickel plated 14 Hexagon nut Carbon steel Nickel plated 15 Bumper Polyurethane 1 16 Hexagon socket head cap screw Chromium steel Nickel plated 17 Hexagon socket head set screw Chromium steel Nickel plated 18 Snap ring Stainless steel Nickel plated 19 Steel ball Stainless steel Nickel plated 20 Piston seal NBR 2 21 Rod seal NBR 2 22 O-ring NBR	3	Piston rod B	Special steel	Hard chrome plated							
6 Bumper holder Synthetic resin 7 Head cover Special steel Electroless nickel plated 8 Plate Aluminum alloy Glossy, self-coloring hard anodized 9 Piston A Aluminum alloy Chromated 10 Piston B Aluminum alloy Chromated 11 Bumper B Polyurethane 1 12 Magnet Magnetic material 1 13 Bumper B Polyurethane 1 14 Hexagon nut Carbon steel Nickel plated 15 Bumper Polyurethane 1 16 Hexagon socket head cap screw Chromium steel Nickel plated 17 Hexagon socket head set screw Chromium steel Nickel plated 18 Snap ring Stainless steel Nickel plated 19 Steel ball Stainless steel Nickel plated 20 Piston seal NBR 2 21 Rod seal NBR 2 22 O-ring NBR 2 23 O-ring NBR	4	Rod cover/Bearing	Aluminum alloy								
7Head coverSpecial steelElectroless nickel plated8PlateAluminum alloyGlossy, self-coloring hard anodized9Piston AAluminum alloyChromated10Piston BAluminum alloyChromated11Bumper BPolyurethane112MagnetMagnetic material13Bumper boltCarbon steelNickel plated14Hexagon nutCarbon steelNickel plated15BumperPolyurethane16Hexagon socket head cap screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR221Rod sealNBR222O-ringNBR223O-ringNBR24Cushion needleStainless steel25Check seal retainerCopper alloy26Check sealNBR27Needle gasketNBR	5	Ball bushing	—								
1Note of the second	6	Bumper holder	Synthetic resin								
6PlateAdminum alloyhard anodized9Piston AAluminum alloyChromated10Piston BAluminum alloyChromated11Bumper BPolyurethane112MagnetMagnetic material13Bumper boltCarbon steelNickel plated14Hexagon nutCarbon steelNickel plated15BumperPolyurethane16head cap screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR221Rod sealNBR223O-ringNBR224Cushion needleStainless steelNBR25Check seal retainerCopper alloy26Check sealNBR27Needle gasketNBR	7	Head cover	Special steel	Electroless nickel plated							
10Piston BAluminum alloyChromated11Bumper BPolyurethane1212MagnetMagnetic material1313Bumper boltCarbon steelNickel plated14Hexagon nutCarbon steelNickel plated15BumperPolyurethane1616Hexagon socket head cap screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR2221Rod sealNBR2323O-ringNBR2324Cushion needleStainless steel2425Check seal retainerCopper alloy26Check sealNBR27Needle gasketNBR	8	Plate	Aluminum alloy	Glossy, self-coloring hard anodized							
11Bumper BPolyurethane12MagnetMagnetic material13Bumper boltCarbon steelNickel plated14Hexagon nutCarbon steelNickel plated15BumperPolyurethane16Hexagon socket head cap screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR2221Rod sealNBR2323O-ringNBR2324Cushion needleStainless steel25Check seal retainerCopper alloy26Check sealNBR27Needle gasketNBR	9	Piston A	Aluminum alloy	Chromated							
12MagnetMagnetic material13Bumper boltCarbon steelNickel plated14Hexagon nutCarbon steelNickel plated15BumperPolyurethane16Hexagon socket head set screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR2221Rod sealNBR2323O-ringNBR2424Cushion needleStainless steel25Check seal retainerCopper alloy26Check sealNBR27Needle gasketNBR	10	Piston B	Aluminum alloy	Chromated							
13Bumper boltCarbon steelNickel plated14Hexagon nutCarbon steelNickel plated15BumperPolyurethane16Hexagon socket head cap screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR2121Rod sealNBR2323O-ringNBR24Cushion needleStainless steel25Check seal retainerCopper alloy26Check sealNBR27Needle gasketNBR	11	Bumper B	Polyurethane								
14Hexagon nutCarbon steelNickel plated15BumperPolyurethane16Hexagon socket head cap screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR21Rod sealNBR23O-ringNBR24Cushion needleStainless steel25Check sealNBR27Needle gasketNBR	12	Magnet	Magnetic material								
15BumperPolyurethane16Hexagon socket head cap screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR21Rod sealNBR22O-ringNBR23O-ringNBR24Cushion needleStainless steel25Check sealNBR27Needle gasketNBR	13	Bumper bolt	Carbon steel	Nickel plated							
16Hexagon socket head cap screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR21Rod sealNBR22O-ringNBR23O-ringNBR24Cushion needleStainless steel25Check sealNBR27Needle gasketNBR	14	Hexagon nut	Carbon steel	Nickel plated							
16head cap screwChromium steelNickel plated17Hexagon socket head set screwChromium steelNickel plated18Snap ringStainless steelNickel plated19Steel ballStainless steelNickel plated20Piston sealNBR21Rod sealNBR22O-ringNBR23O-ringNBR24Cushion needleStainless steel25Check seal retainerCopper alloy26Check sealNBR27Needle gasketNBR	15	Bumper	Polyurethane								
17 head set screw Chromium steel Nickel plated 18 Snap ring Stainless steel Nickel plated 19 Steel ball Stainless steel Nickel plated 20 Piston seal NBR 21 Rod seal NBR 22 O-ring NBR 23 O-ring NBR 24 Cushion needle Stainless steel 25 Check seal retainer Copper alloy 26 Check seal NBR 27 Needle gasket NBR	16		Chromium steel	Nickel plated							
19 Steel ball Stainless steel Nickel plated 20 Piston seal NBR 21 Rod seal NBR 22 O-ring NBR 23 O-ring NBR 24 Cushion needle Stainless steel 25 Check seal retainer Copper alloy 26 Check seal NBR 27 Needle gasket NBR	17		Chromium steel	Nickel plated							
20 Piston seal NBR 21 Rod seal NBR 22 O-ring NBR 23 O-ring NBR 24 Cushion needle Stainless steel 25 Check seal retainer Copper alloy 26 Check seal NBR 27 Needle gasket NBR	18	Snap ring	Stainless steel	Nickel plated							
21 Rod seal NBR 22 O-ring NBR 23 O-ring NBR 24 Cushion needle Stainless steel 25 Check seal retainer Copper alloy 26 Check seal NBR 27 Needle gasket NBR	19	Steel ball	Stainless steel	Nickel plated							
22 O-ring NBR 23 O-ring NBR 24 Cushion needle Stainless steel 25 Check seal retainer Copper alloy 26 Check seal NBR 27 Needle gasket NBR	20	Piston seal	NBR								
23 O-ring NBR 24 Cushion needle Stainless steel 25 Check seal retainer Copper alloy 26 Check seal NBR 27 Needle gasket NBR	21	Rod seal	NBR								
24 Cushion needle Stainless steel 25 Check seal retainer Copper alloy 26 Check seal NBR 27 Needle gasket NBR	22	O-ring	NBR								
25 Check seal retainer Copper alloy 26 Check seal NBR 27 Needle gasket NBR	23	O-ring	NBR								
26 Check seal NBR 27 Needle gasket NBR	24	Cushion needle	Stainless steel								
27 Needle gasket NBR	25	Check seal retainer	Copper alloy								
	26	Check seal	NBR								
28 Check gasket NBR	27	Needle gasket	NBR								
	28	Check gasket	NBR								

Dimensions: ø20



Auto Switches

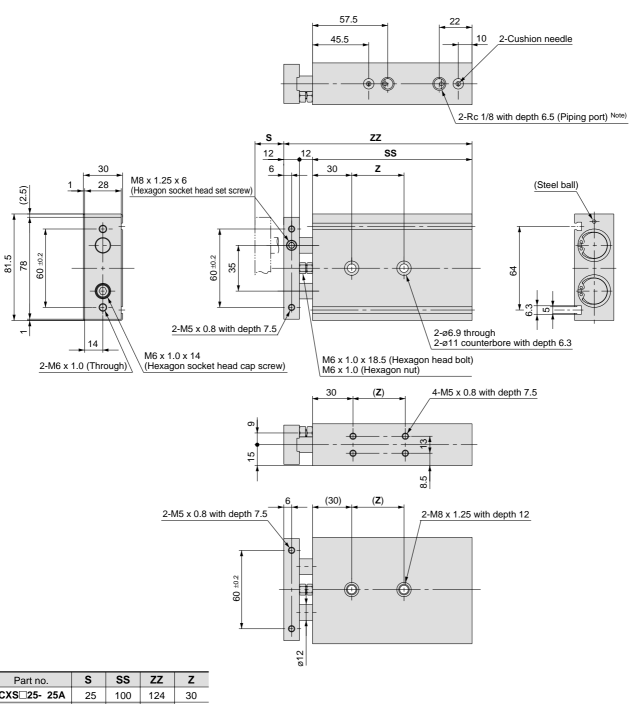
Order

Made to Precautions

Compact Type Standard Type With Air Cushion With End Lock Dual-Double-Rod Type cxs

Dual-Rod Cylinder with Air Cushion Series CXS



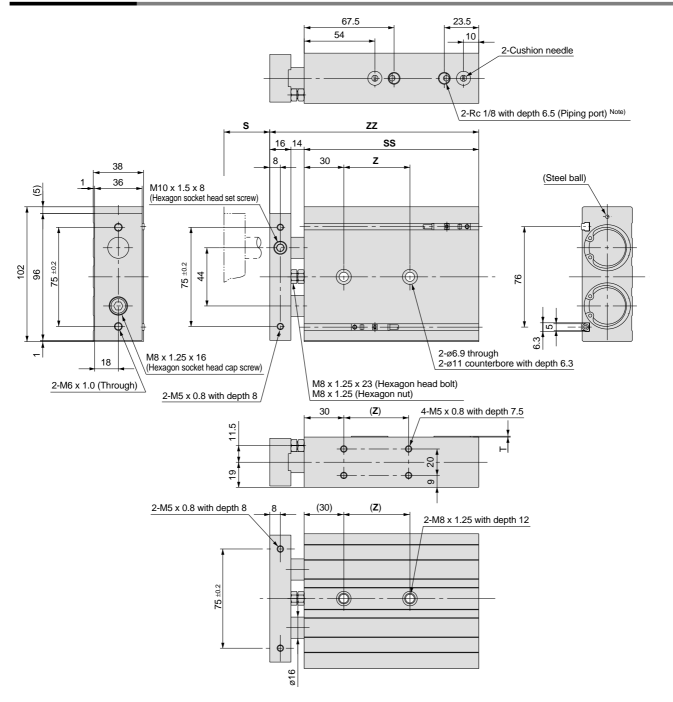


Note) For port threads TN and TF, only the piping port type varies.

Part no.	S	SS	ZZ	Z
CXS□25- 25A	25	100	124	30
CXS□25- 30A	30	105	129	
CXS□25- 35A	35	110	134	
CXS□25- 40A	40	115	139	40
CXS□25- 45A	45	120	144	40
CXS□25- 50A	50	125	149	
CXS□25- 60A	60	135	159	
CXS□25- 70A	70	145	169	
CXS□25- 75A	75	150	174	
CXS□25- 80A	80	155	179	60
CXS□25- 90A	90	165	189	
CXS□25-100A	100	175	199	

SMC

Dimensions: ø32

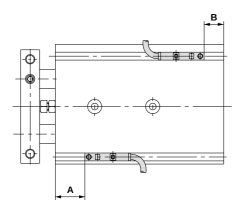


Part no.	S	SS	ZZ	Z
CXS□32- 25A	25	112	142	40
CXS□32- 30A	30	117	147	
CXS□32- 35A	35	122	152	
CXS□32- 40A	40	127	157	50
CXS□32- 45A	45	132	162	
CXS□32- 50A	50	137	167	
CXS□32- 60A	60	147	177	
CXS□32- 70A	70	157	187	
CXS□32- 75A	75	162	192	70
CXS□32- 80A	80	167	197	10
CXS□32- 90A	90	177	207	
CXS□32-100A	100	187	217	

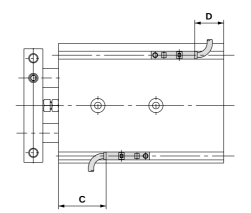
Note) For port threads TN and TF, only the piping port type varies.

Auto Switch Proper Mounting Positions for Stroke End Detection

Electrical entry direction: Inward



Electrical entry direction: Outward



Bore size (mm)	A	в	D-Z7, D-Z8, D-Y7⊟W D-Y5⊟, D-Y7⊡		D-Y6⊟, D-Y7⊟V D-Y7⊟WV		D-Y7BAL	
(((((((((((((((((((((((((((((((((((((((С	D	С	D	С	D
20	40.5	6.5	36.5 (35)	2.5 (1)	38.5	4	30.5	-3.5
25	42	8	38 (36.5)	4 (2.5)	40	5.5	32	-2
32	52.5	9.5	48.5 (47)	5.5 (4)	50.5	7	42.5	-0.5

Auto switch mounting and mounting dimensions are same as those for the standard type. Refer to page 18.

CXS

CXSW

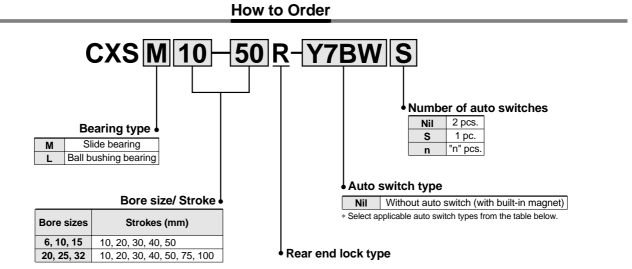
Switches Auto

Order

Made to Precautions

25

Dual-Rod Cylinder with Rear End Lock Series CXS Ø6, Ø10, Ø15, Ø20, Ø25, Ø32



Applicable auto switches: Refer to pages 40 through 49 for detailed auto switch specifications.

	Creation		In dia st	M/inin -		Load volta	ige	Auto switc	h type	Lead v	vire leng	$(m)^*$		
Туре	Special function	Electrical entry	Indicator light	Wiring (output)		DC		Electrical entry		0.5 (Nil)	3 (L)	5 (Z)	Applicab	le loads
۲				3-wire		5V		Perpendicular —	Z76	•	•	(2)	IC circuit	_
Reed switch	—	Grommet	Yes		0.01/	12V	100V	_	Z73	•	•	•		Relay
Re			No	2-wire	2-wire 24V	5\/ 12\/	100V or less	_	Z80	•	•		IC circuit	PLĆ
				3-wire (NPN)				Y69A	Y59A	•	•	0	10	
	_			3-wire (PNP)		5V, 12V		Y7PV	Y7P	•	•	0	IC circuit	t
switch				2-wire		12V		Y69B	Y59B	•	•	0		
Solid state switch		Grommet	Yes	3-wire (NPN)	24V	EV 10V		Y7NWV	Y7NW	•	•	0		Relay PLC
Solic	Diagnostic indication (2-color display)			3-wire (PNP)		5V, 12V		Y7PWV	Y7PW	•	•	0	IC circuit	
				2-wire		12V		Y7BWV	Y7BW	•	•	0		
	Water-resistant (2-color display)			2-wire		120		_	Y7BA		•	0		

* Lead wire length symbols: 0.5m Nil (Example) Y59A

 3m
 Y59AL

 5m
 Y59AZ

Note) Solid state switches marked "O" are produced upon receipt of order.



▲ Specific Product Precautions

Be sure to read before handling. Refer to pages 64 through 70 for Safety Instructions, Actuator Precautions, and I Auto Switch Precautions.

Mounting

≜Caution

Mounting and adjusting

- Release the lock when mounting and adjusting the cylinder. An attempt to mount or adjust a cylinder while it is locked can damage the lock.
- 2. Never adjust the retracting stroke using a bumper bolt or external stopper. The lock will not function.

Releasing the lock

1. Do not release the lock while a load is applied to the lock. This will cause a sudden, erratic movement of the cylinder, and create a dangerous condition.

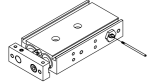
Control circuit

- 1. To control the end lock cylinder, use a 2position 4-/5-port solenoid valve. Avoid using these valves along with a 3-position solenoid valve (especially a closed-center metal seal type).
- 2. Be sure to supply air and apply back pressure to the retracted end before operation. If air is supplied to the extended end while there is no air inside of the cylinder, it will cause a sudden, erratic movement of the cylinder, and create a dangerous condition.

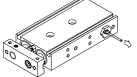
Manual Release

Manual release (Non-locking type)

1. Insert the manual lever and screw it into the lock holder assembly.



2. To unlock, pull the manual lever in the direction of the arrow. Release the manual lever to return the cylinder to a ready-to-lock state.



3. The manual lever (ø1.6 x 35, tip part: M1.6 x 0.35 x 3) is included with the cylinder. If additional manual levers are required, use the following part number to place an order: CXS06-48BK2777 (for all series)

Specifications

					-							
Bore size (mm)	6	10	15	20	25	32						
Fluid			Air (No	n-lube)								
Proof pressure			1.05	MPa								
Maximum operating pressure	0.7MPa											
Minimum operating pressure	0.3MPa											
Ambient and fluid temperature		-10	° to 60°C (w	ith no freez	zing)							
Piston speed Note)	30 to 300mm/s	30 to 800mm/s	30 to 70)0mm/s	30 to 6	00mm/s						
Cushion		Bump	er is standa	ard on both	sides							
Port size	M5 x 0.8 Rc 1/8											
Bearing type	Slide bea	aring, Ball b	ushing bear	ring (Same	dimensions	s for both)						

Note) The maximum piston speed shown in the table above is for extension.

The maximum piston speed for retraction is approximately 70% that of extension.

Lock Specifications

Lock specification	Rear End Lock											
Bore size (mm)	6	10	15	20	25	32						
Maximum holding force (N)	14.7	14.7 39.2 98.1 157 235										
Manual release	Non-locking type											

Standard Strokes

	(mm)
Model	Standard strokes
CXS□ 6	
CXS□10	10, 20, 30, 40, 50
CXS□15	
CXS□20	
CXS□25	10, 20, 30, 40, 50, 75, 100
CXS□32	
* Long strokes (i.e., st	rokes beyond the standard stroke range) are available as a special order and processed accordingly.

Theoretical Output

											(N)				
Model	Rod size	Operating	Piston area	Operating pressure (MPa)											
woder	(mm)	direction	(mm²)	0.1	0.15	0.2	0.3	0.4	0.5	0.6	0.7				
CXS⊡ 6		OUT	56	—	8.4	11.2	16.8	22.4	28.0	33.6	39.2				
	4	IN	31	—	4.6	6.2	9.3	12.4	15.5	18.6	21.7				
	6	OUT	157	15.7	_	31.4	47.1	62.8	78.5	94.2	110				
CXS⊡10	6	IN	100	10.0	_	20.0	30.0	40.0	50.0	60.0	70.0				
010-45		OUT	353	35.3	_	70.6	106	141	177	212	247				
CXS□15	8	IN	252	25.2	_	50.4	75.6	101	126	151	176				
	40	OUT	628	62.8	_	126	188	251	314	377	440				
CXS⊡20	10	IN	471	47.1		94.2	141	188	236	283	330				
	40	OUT	982	98.2	_	196	295	393	491	589	687				
CXS□25	12	IN	756	75.6		151	227	302	378	454	529				
	40	OUT	1608	161	_	322	482	643	804	965	1126				
CXS□32	16	IN	1206	121	_	241	362	482	603	724	844				

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm²)

Weights

							(kg)
Model			Stand	dard strokes	(mm)		
IVIOUEI	10	20	30	40	50	75	100
CXSM6- □R	0.105	0.12	0.135	0.15	0.165	—	_
CXSL6- □R	0.105	0.12	0.135	0.15	0.165	—	_
CXSM10-□R	0.18	0.2	0.225	0.25	0.27	—	
CXSL10- □R	0.18	0.2	0.225	0.25	0.27	—	
CXSM15-□R	0.3	0.3 0.33		0.38	0.41	—	
CXSL15- 🗆 R	0.32	0.35	0.375	0.4	0.43	—	
CXSM20-⊟R	0.465	0.5	0.54	0.58	0.62	0.715	0.815
CXSL20- □R	0.485	0.52	0.56	0.60	0.64	0.735	0.835
CXSM25-⊟R	0.72	0.76	0.8	0.84	0.88	0.98	1.08
CXSL25- 🗆 R	0.73	0.77	0.81	0.85	0.89	0.99	1.09
CXSM32-⊟R	1.33	1.43	1.53	1.62	1.72	1.96	2.2
CXSL32- 🗆 R	1.35	1.45	1.55	1.64	1.74	1.98	2.22

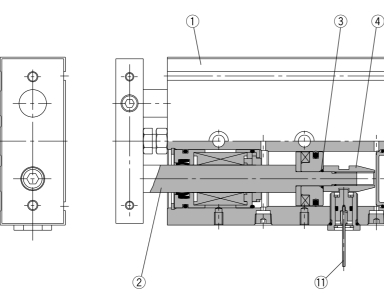


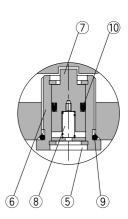
Auto Made to Precautions Switches Order



Construction: Slide Bearing

CXSM6





Parts list

I ai	13 1131		
No.	Description	Material	Note
1	Housing	Aluminum alloy	Hard anodized
2	Piston rod B	Carbon steel	Hard chrome plated
3	O-ring	NBR	
4	Lock rod	Special steel	
5	Snap ring	Special steel	
6	Lock holder	Aluminum alloy	
7	Lock pin	Special steel	
8	Lock spring	Piano wire	
9	O-ring	NBR	
10	Lock seal	NBR	
11	Manual lever	Special steel	

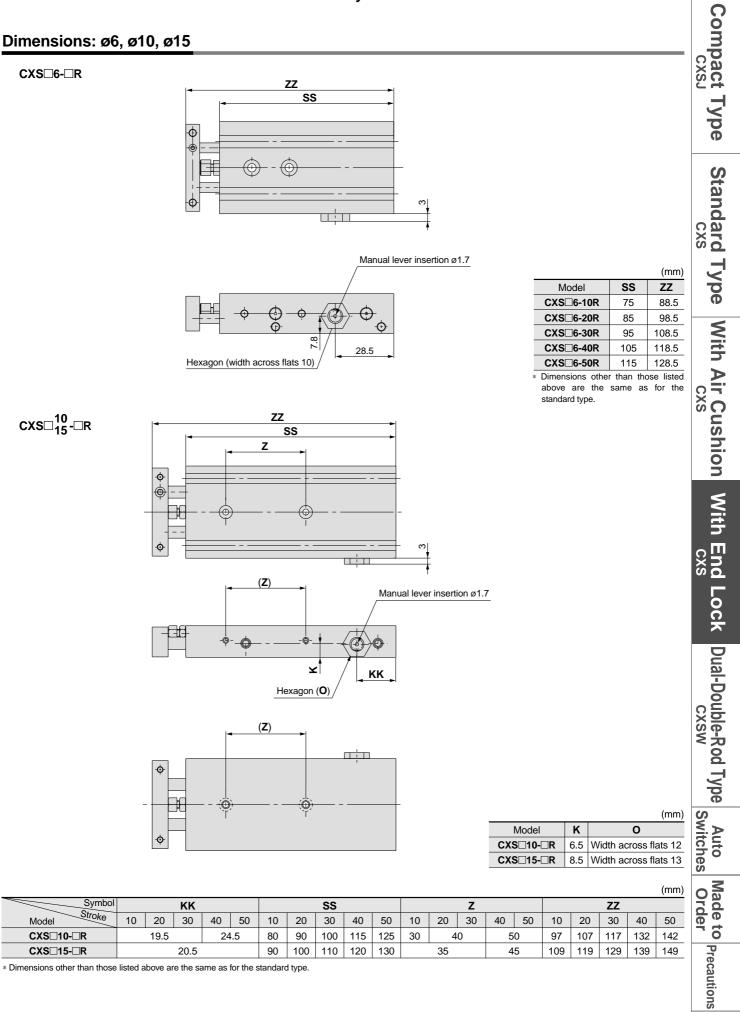
 \ast Parts other than those listed above are same as the standard type.

Replacement parts: Seal kits

Bore size (mm)	Seal kit no.	Kit components
6	CXSRM6-PS	
0	CXSRL6APS	
10	CXSRM10-PS	
10	CXSRL10APS	Includes the kit
15	CXSRM15-PS	components of the
15	CXSRL15APS	seal kit featured on
20	CXSRM20-PS	page 14 plus items 9
20	CXSRL20APS	and 10 from the
05	CXSRM25-PS	parts list above.
25	CXSRL25APS	
32	CXSRM32-PS	
32	CXSRL32APS	

* Seal kits consist of the seal kits featured on page 14 plus items 9 and 10 from the above parts list, and can be ordered by using the seal kit number corresponding to each bore size.

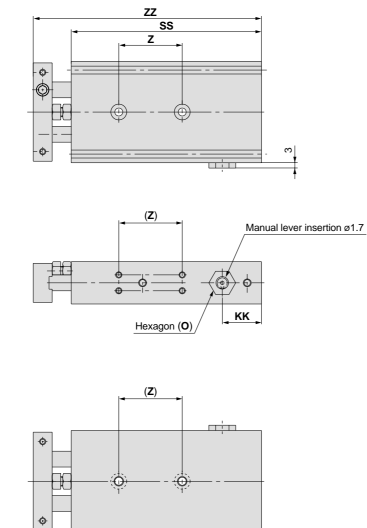
Dual-Rod Cylinder with Rear End Lock Series CXS



* Dimensions other than those listed above are the same as for the standard type

SMC

Dimensions: ø20, ø25, ø32



	(mm)
Model	0
CXS□20-□R	Width across flats 13
CXS□25-□R	Width across flats 16
CXS□32-□R	Width across flats 19

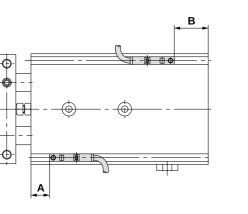
(mm)

Symbol		KK									SS							Ζ							ZZ			
Model	10 20		30	40	50	75	100	10	20	30	40	50	75	100	10	20	30	40	50	75	100	10	20	30	40	50	75	100
CXS⊡20-⊡R		22				27	22	100	110	120	130	140	170	190		40			60		80	124	134	144	154	164	194	214
CXS□25-□R	CXS 25- R 24		29	9.5		24.5		107	117	132	142	147	172	197	4	0		6	0		80	131	141	156	166	171	196	221
CXS⊡32-⊡R			29			34	49	122	132	142	152	162	192	232	5	0		70		9	0	152	162	172	182	192	222	262

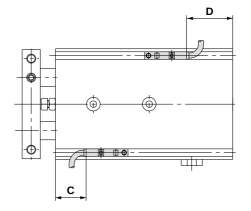
 \ast Dimensions other than those listed above are the same as for the standard type.

Auto Switch Proper Mounting Positions for Stroke End Detection

Electrical entry direction: Inward



Electrical entry direction: Outward



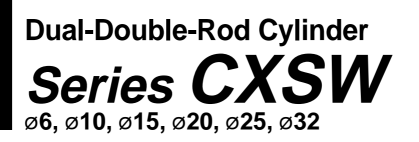
Bore size (mm)			D-Z7, D-Z8, D-Y7⊟W D-Y5⊟, D-Y7⊟		D-Y6⊟, D-Y7⊡V	D-Y7⊡V VV	D-Y7BAL		
(((((((((((((((((((((((((((((((((((((((С	D	С	D	С	D	
6	15.5	24.5	11.5 (10)	20.5 (19)	13	22	5.5	14.5	
10	22.5	22.5	18.5 (17)	18.5 (17)	20	20	12.5	12.5	
15	30.5	24.5	26.5 (25)	20.5 (19)	28	22	20.5	14.5	
20	38	27	34 (32.5)	23 (21.5)	36	24.5	28	17	
25	38	34	34 (32.5)	30 (28.5)	36	31.5	28	24	
32	48	39	44 (42.5)	35 (33.5)	46	6.5	38	29	

SMC

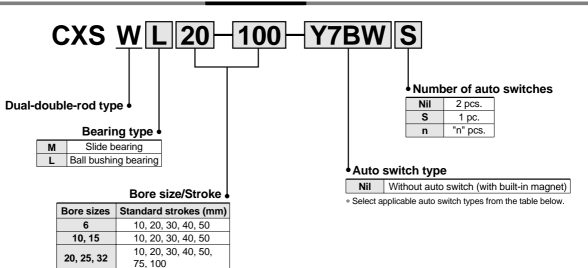
Auto switch mounting and mounting dimensions are same as those for the standard type. Refer to page 18.
L

Made to Precautions

Order



How to Order



Applicable auto switches: Refer to pages 40 through 49 for detailed auto switch specifications.

	Special		Indicator	Wiring	L	oad volta	ge	Auto swite			ire leng	th (m)*						
Туре	Special function	Electrical entry		Wiring (output)	C	oc	AC	Electrical entr Perpendicular	y direction In-line	0.5 (Nil)	3 (L)	5 (Z)	Applical	ble loads				
ч				3-wire	—	5V	_	_	Z76	•	•	_	IC circuit	_				
Reed switch	_	Grommet	Yes			12V	100V	_	Z73	•	•	•	_					
Re			No	2-wire	24V	5V, 12V	100V or less	_	Z80	•	•	_	IC circuit	Relay, PLC				
				3-wire (NPN)	24V	5V, 12V		Y69A	Y59A	•	•	0	IC circuit					
	_		Yes	3-wire (PNP)						50, 120		Y7PV	Y7P	•	•	0		
vitch				2-wire		12V		Y69B	Y59B	•	•	0						
Solid state switch		Grommet		3-wire (NPN) 3-wire (PNP)		5\/ 12\/	_	Y7NWV	Y7NW	•	•	0		Relay, PLC				
Solid 5	Diagnostic indication (2-color display)					5V, 12V		Y7PWV	Y7PW	•	•	0	IC circuit					
								Y7BWV	Y7BW	•	•	0						
	Water-resistant (2-color display)			2-wire		12V		_	Y7BA	_	•	0	_					

* Lead wire length symbols: 0.5m Nil (Example) Y59A

3m L Y59AL

5m Z Y59AZ

Note) Solid state switches marked " \bigcirc " are produced upon receipt of order.

Y7BAL is not compatible with sizes ø10, ø15, and ø20. Please inquire separately.

Dual-Double-Rod Cylinder Series CXSW



Speci	ificat	ions
-------	--------	------

Bore size (mm)	6	10	15	20	25	32
Fluid			Air (no	n-lube)		
Proof pressure			1.05	iMPa		
Maximum operating pressure			0.7	MPa		
Minimum operating pressure	0.15MPa 0.1MPa					
Ambient and fluid temperature	-10° to 60°C (with no freezing)					
Piston speed			50 to 5	00mm/s		
Cushion	Bumper is standard on both sides					
Stroke adjustable range	0 to –10mm compared to the standard stroke (Extended end: 5mm; Retracted end: 5mm)					
Port size	M5 x 0.8 Rc 1/8					
Bearing type	Slide bearing, Ball bushing bearing (Same dimensions for both)					

Standard Strokes

		(mm)		
Model	Standard strokes	Long stroke		
CXSW□ 6	10, 20, 30, 40, 50			
CXSW□10	10, 20, 30, 40, 50	75 100 125 150		
CXSWD15	10, 20, 30, 40, 50	75, 100, 125, 150		
CXSW□20				
CXSW□25	10, 20, 30, 40, 50, 75, 100	125, 150, 175, 200		
CXSW□32				

* Refer to "Made to Order" on page 51 for long strokes (i.e., strokes beyond the standard stroke range).

Theoretical Output

									(N)
Model	Rod size	Piston area		C	Operating	g pressu	ire (MPa	a)	
model	(mm)	(mm²)	0.1	0.2	0.3	0.4	0.5	0.6	0.7
CXSW□ 6	4	31	4.6	6.2	9.3	12.4	15.5	18.6	21.7
CXSW□10	6	100	10	20	30	40	50	60	70
CXSW□15	8	252	25.2	50.4	75.6	101	126	151	176
CXSW□20	10	471	47.1	94.2	141	188	236	283	330
CXSW□25	12	756	75.6	151	227	302	378	454	529
CXSW□32	16	1206	121	241	362	482	603	724	844

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm²)

SMC

Weights

							(kg)		
Madal	Standard stroke (mm)								
Model	10	20	30	40	50	75	100		
CXSWM 6	0.11	0.13	0.14	0.16	0.17	_	_		
CXSWL 6	0.12	0.13	0.15	0.16	0.18	_	—		
CXSWM 10	0.24	0.26	0.28	0.30	0.32	0.37	0.42		
CXSWL 10	0.25	0.27	0.29	0.31	0.33	0.38	0.43		
CXSWM 15	0.43	0.45	0.48	0.51	0.54	0.61	0.68		
CXSWL 15	0.47	0.50	0.52	0.55	0.58	0.65	0.42		
CXSWM 20	0.71	0.74	0.78	0.82	0.85	0.95	1.04		
CXSWL 20	0.75	0.79	0.82	0.86	0.90	0.99	1.08		
CXSWM 25	1.06	1.11	1.17	1.22	1.28	1.41	1.55		
CXSWL 25	1.07	1.12	1.18	1.23	1.29	1.42	1.56		
CXSWM 32	2.04	2.12	2.21	2.29	2.38	2.59	2.81		
CXSWL 32	2.06	2.15	2.23	2.32	2.41	2.62	2.83		



Made to Order Specifications

Refer to pages 50 through 53 for Series CXSW Made to Order specifications.

Compact Type Standard Type With Air Cushion

With End Lock Dual-Double-Rod Type

CXS

Auto Switches

Order Precautions

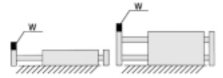
CXS

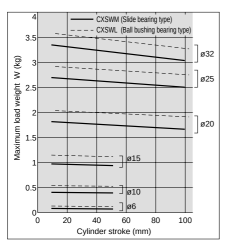
Series CXSW

Operating Conditions

Maximum load weight

When the cylinder is mounted as shown in the diagrams below, the maximum load weight W should not exceed the values illustrated in the graph immediately following the diagrams.

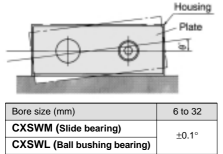




Note) Consult with SMC regarding the maximum load weight for long strokes depending on your sepecific usage conditions.

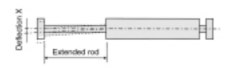
Non-rotating accuracy -

Non-rotating accuracy θ° without a load should be less than or equal to the value provided in the table below as a guide.



Deflection at the plate end

An approximate plate-end deflection X without a load is shown in the graph below.

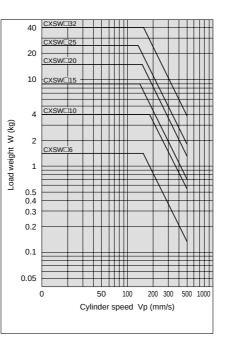


Bore size (mm)	6 to 32
CXSWM (Slide bearing)	10.02mm
CXSWL (Ball bushing bearing)	±0.03mm

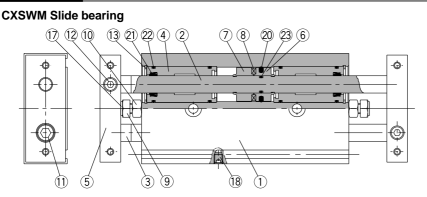
Allowable kinetic energy

Operate a vertically mounted cylinder with a load weight and cylinder speed not exceeding the ranges shown in the graph below. A horizontally mounted cylinder should also be operated with a load weight less than the ranges given in the graph at left.

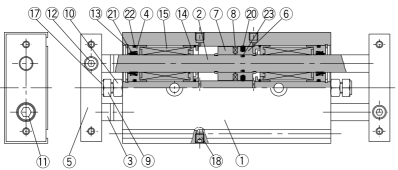
Cylinder speed should be adjusted using a speed controller.

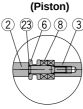


Construction



CXSWL Ball bushing bearing





CXSW□6

Parts list

Housing

Plate

Piston A

Piston B

Magnet

10 Hexagon nut

Bumper bolt

Piston rod A

Piston rod B

Rod cover/Bearing

Hexagon socket head cap screw

Note) Piston rod for CXSWL is quenched.

12 Hexagon socket head set screw

Description

No.

1

2

3

4

5

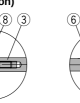
6

7

8

9

11



Material

Aluminum alloy

Carbon steel

Carbon steel

Aluminum alloy

Aluminum alloy

Aluminum alloy

Aluminum alloy

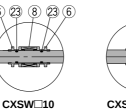
Magnetic material

Carbon steel

Carbon steel

Chromium steel

Chromium steel



Note

Hard anodized

Hard chrome plated

Hard chrome plated

Hard anodized

Chromated

Chromated

Nickel plated

Nickel plated

Nickel plated

Nickel plated



CXSW225, 32

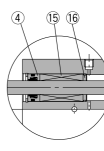
Parts list

No.	Description	Material	Note
13	Snap ring	Special steel	Nickel plated
14	Bumper holder	Synthetic resin	
15	Ball bushing	—	
16	Bearing spacer	Synthetic resin	
17	Bumper	Polyurethane	
18	Plug	Chromium steel	Nickel plated
19	Seal retainer	Aluminum alloy	
20 *	Piston seal	NBR	
21 *	Rod seal	NBR	
22 *	O-ring	NBR	
23	O-ring	NBR	

* Seal kits consist of items 20 through 22, and can be ordered by using the seal kit number corresponding to each bore size. However for CXSWL15, there are two types of O-ring (22). For other sizes, one type of O-ring is available. For CXSWL6, aluminum alloy is used for 16.







CXSWL10, 15

Compact Type

Standard Type

With Air Cushion

CXS

CXS

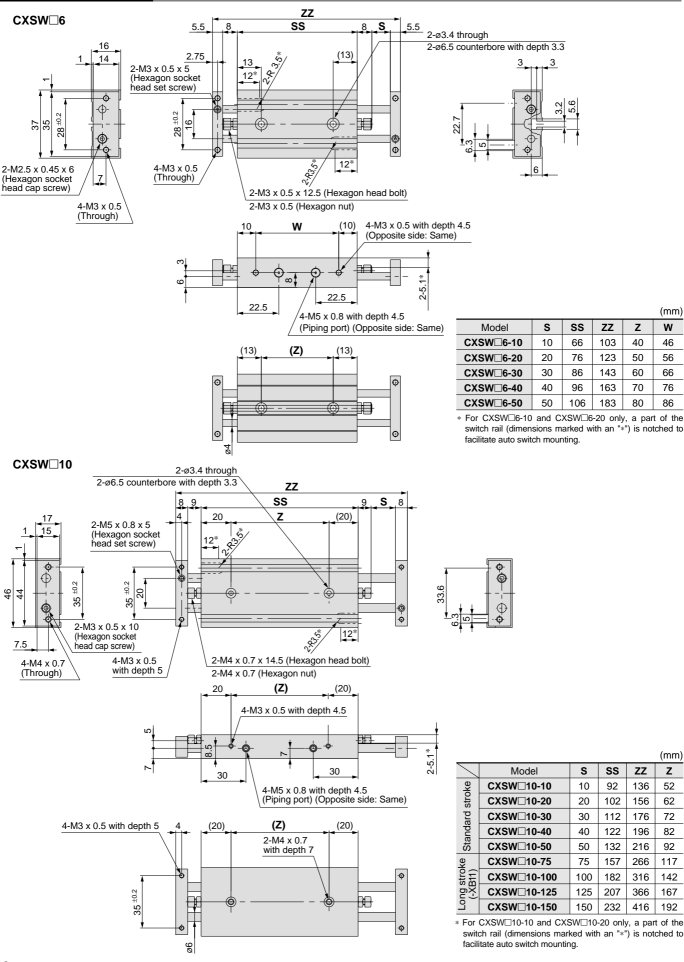
Precautions

eplacement parts: Seal kits							
Bore size (mm)	Seal kit no.	Kit components					
6	CXSWM6-PS						
0	CXSWL6-PS						
10	CXSWM10-PS						
10	CXSWL10APS						
15	CXSWM15-PS						
15	CXSWL15APS	Items 20 through 22					
20	CXSWM20-PS	from the chart above.					
20	CXSWL20APS						
25	CXSWM25-PS						
20	CXSWL25APS]					
32	CXSWM32-PS						
32	CXSWI 32APS						

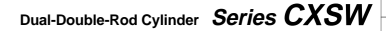
CXSWL32APS

Series CXSW

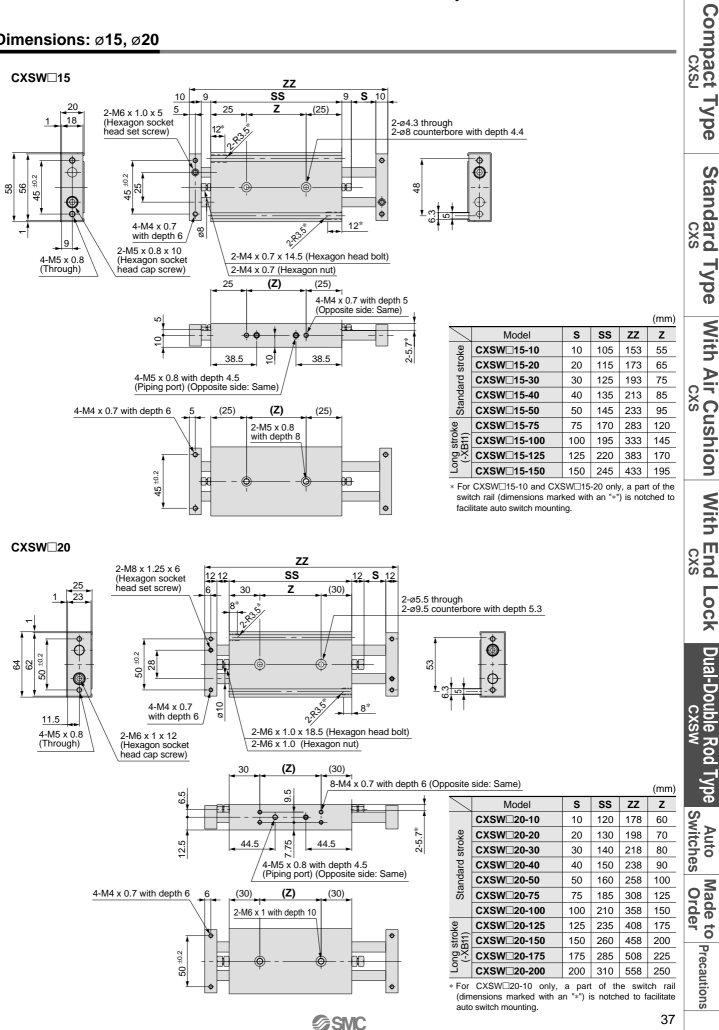
Dimensions: ø6, ø10



SMC



Dimensions: Ø15, Ø20



37

Standard Type

With Air Cushion

With End

Lock

Dual-Double Rod Type

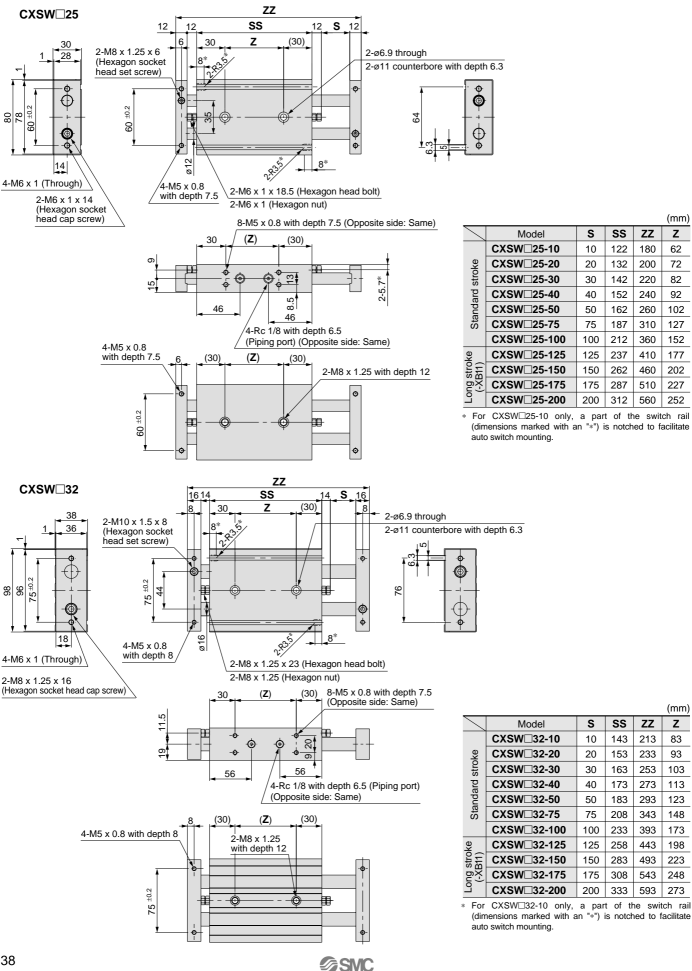
Auto

Made

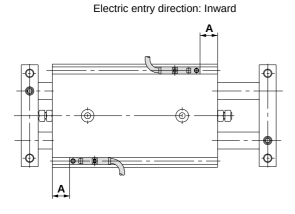
5

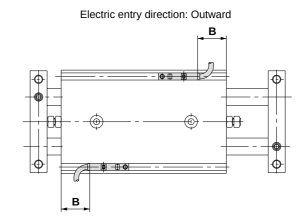
Series CXSW

Dimensions: ø25, ø32



Auto Switch Proper Mounting Positions for Stroke End Detection





Bore size (mm) A		D-Z7, D-Z8, D-Y7⊟W D-Y5⊟, D-Y7⊟	D-Y6□, D-Y7□V D-Y7□WV	D-Y7BAL
()		В	В	В
6	13.8	9.8 (8.3)	11.3	3.8
10	28.5	24.5 (23)	26	—
15	35	31 (29.5)	32.5	—
20	42.5	38.5 (37)	40.5	—
25	43.5	39.5 (38)	41.5	33.5
32	54	50 (48.5)	52	44

I Auto switch mounting and mounting dimensions are same as those for the standard type. Refer to page 18.

CXS

Series CXS **Auto Switch Common Specifications**

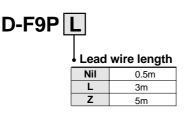
Auto Switch Common Specifications

Туре	Reed switch	Solid state switch			
Leakage current	None	3-wire: 100µA or less; 2-wire: 0.8mA or less			
Operating time	1.2ms	1ms or less			
Impact resistance	300m/s ²	1000m/s ²			
Insulation resistance	50MΩ or more at 500VDC (between lead wire and case)			
Withstand voltage	1500VAC for 1 min. (between lead wire and case)	1000VAC for 1 min. (between lead wire and case)			
Ambient temperature	-10° to 60°C				
Enclosure	IEC529 standard IP67, JISC	0920 watertight construction			

Lead Wire Lengths

Lead wire length indication





Notes) • Lead wire length Z (5m) applicable auto switches

- Solid state: All types are produced upon receipt of order.
- · To designate solid state switches with flexible specifications, add "-61" after the lead wire length.

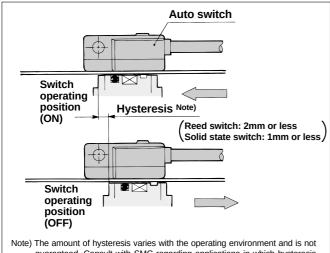
(Example) D-F9PL- 61

Flexible specification

Note) For D-Y type, flexible specifications is standard, therefore it is not necessary to indicate "-61" when ordering.

Auto Switch Hysteresis

Hysteresis is the distance between the position at which piston movement operates an auto switch and the position at which movement in the opposite direction turns the switch off. This hysteresis is included in part (one side) of the operating range.



guaranteed. Consult with SMC regarding applications in which hysteresis becomes a problem

Contact Protection Box: CD-P11, CD-P12

D-A9, D-A9V, D-Z7, and D-Z8 do not have built-in contact protection circuits.

A contact protection box should be used in any of the following conditions:

- 1. Operated load is an induction load.
- 2. The length of wiring to the load is 5m or more.
- 3. The load voltage is 100VAC.

Contact protection box specifications

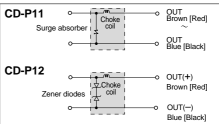
Part no.	CD-	CD-P12	
Load voltage	100VAC or less	24VDC	
Maximum load current	25mA	12.5mA	50mA

* Lead wire length - Switch connection side: 0.5m

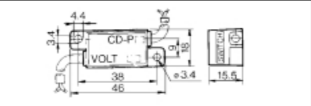


Internal circuits

Lead wire colors inside [] are those prior to conformity with IEC standards.



Dimensions



Connection for Contact Protection Box

To connect a switch unit to a contact protection box, connect the lead wire from the side of the contact protection box marked SWITCH to the lead wire coming out of the switch unit.

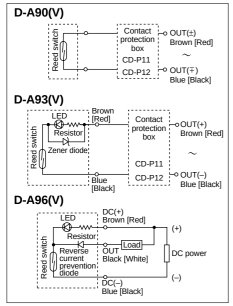
The switch unit should be kept as close as possible to the contact protection box with a lead wire that is no more than 1 meter in length.



Reed Switches: Direct Mounting Type D-A90(V), D-A93(V), D-A96(V)



Internal circuits



Specifications

D-A9□, D-A9□V								
Auto switch part no.	D-A90	D-A90V	D-A93	D-A93V	D-A96	D-A96V		
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular		
Wiring type		2-w	vire		3-1	vire		
Applicable load	IC circui Pl	t, Relay, ₋C	Relay	, PLC	IC c	ircuit		
Load / Load current range voltage / Max. load current	$24V_{DC}^{AC}$ or less/50mA $48V_{DC}^{AC}$ or less/40mA $100V_{DC}^{AC}$ or less/20mA		24VDC/5 to 40mA 100VAC/5 to 20mA		4 to 8VDC/20mA			
Contact protection circuit			Not av	ailable				
Internal voltage drop	0 2.4V or less (up to 20mA) 3V or less (up to 40mA)			0.8V or less				
Indicator light	None Red LED lights when ON							
 Lead wire Oilproof heavy-duty vinyl cord: ø2.7, 0.5m D-A90 (V), D-A93 (V): 0.18mm² x 2 cores (Brown, Blue [Red, Black]) D-A96 (V): 0.15mm² x 3 cores (Brown, Black, Blue [Red, White, Black]) 								

Note) Refer to page 40 for auto switch common specifications and lead wire lengths.

Weights

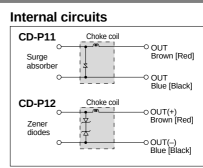
						(9)
Auto switch part no.	D-A90	D-A90V	D-A93	D-A93V	D-A96	D-A96V
Lead wire length: 0.5m	6	6	6	6	8	8
Lead wire length: 3m	30	30	30	30	41	41

Contact Protection Box

Type D-A9 switches do not have built-in contact protection circuits. Use a contact protection box with an induction load, when lead wires are 5 meters or longer, and with 100VAC.

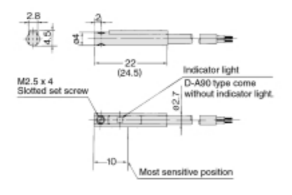
Part no.	Voltage	Lead wire length
CD-P11	100VAC	Switch connection side: 0.5m
		Load connection side: 0.5m

Since D-A90(V) type switches have no particular specified voltage below 100VAC, select a switch type based on the voltage being used.

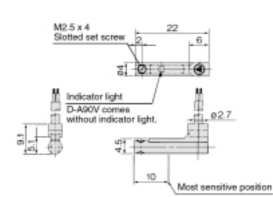


Dimensions

D-A90, D-A93, D-A96



The dimension inside () is for D-A93.



D-A90V, D-A93V, D-A96V

Compact Type

Standard Type

 (α)

Solid State Switches: Direct Mounting Type D-F9N(V), D-F9P(V), D-F9B(V)

Grommet



Specifications

D-F9 [,] D-F9 ^V (with indicator light)									
Auto switch part no.	D-F9N D-F9NV D-F9P D-F9PV				D-F9B	D-F9BV			
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular			
Wiring type		3-w	/ire		2-\	vire			
Output type	NF	٩N	P	NP	-	_			
Applicable load		IC circuit, F		24VDC relay, PLC					
Power supply voltage		5, 12, 24VDC	_						
Current consumption		10mA	or less		_				
Load voltage	28VDC	or less	_	_	24VDC (10	to 28VDC)			
Load current	40mA	or less	80mA	or less	5 to 40mA				
Internal voltage drop	1.5V or less (0.8V or less at 10mA load current) 0.8V or less				4V o	r less			
Leakage current		100µA or les		0.8mA	or less				
Indicator light			Red LED lig	hts when ON					

• Lead wire Oilproof, heavy-duty vinyl cord: ø2.7, 0.5m

D-F9N(V), D-F9P(V): 0.15mm² x 3 cores (Brown, Black, Blue [Red, White, Black]) D-F9B(V): 0.18mm² x 2 cores (Brown, Blue [Red, Black])

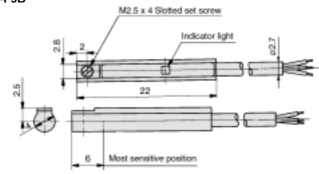
Note) Refer to page 40 for auto switch common specifications and lead wire lengths.

Weights

						(g)
Auto switch part no.	D-F9N	D-F9P	D-F9B	D-F9NV	D-F9PV	D-F9BV
Lead wire length: 0.5m	7	7	6	7	7	6
Lead wire length: 3m	37	37	31	37	37	31

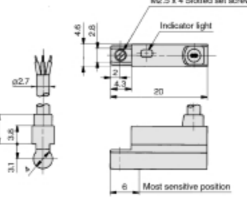
Dimensions

D-F9N, D-F9P, D-F9B

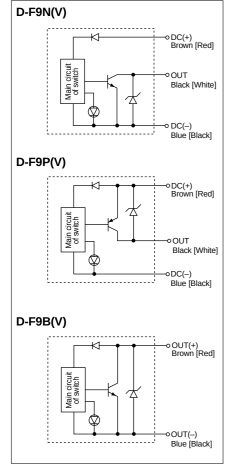


D-F9NV, DF9PV, D-F9BV

M2.5 x 4 Slotted set acrew



Internal circuits

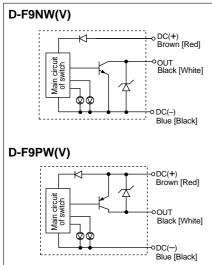


Solid State Switches with 2-Color Display: Direct Mounting Type D-F9NW(V), D-F9PW(V), D-F9BW(V)

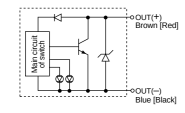
Grommet



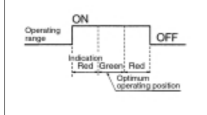
Internal circuits



D-F9BW(V)



Indicator light



Specifications

D-F9 W, D-F9 WV (with indicator light)									
Auto switch part no.	D-F9NW D-F9NWV D-F9PW			D-F9PWV	D-F9BW	D-F9BWV			
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular			
Wiring type		3-w	/ire		2-\	wire			
Output type	N	PN	PI	NP		—			
Applicable load		IC circuit, F		24VDC relay, PLC					
Power supply voltage		5, 12, 24VDC	—						
Current consumption		10mA	—						
Load voltage	28VDC	or less	-	_	24VDC (10 to 28VDC)				
Load current	40mA	or less	80mA	or less	5 to 40mA				
Internal voltage drop	1.5V (0.8V or less at 1	1.5V or less (0.8V or less at 10mA load current) 0.8V or less				or less			
Leakage current		100µA or les	0.8mA or less						
Indicator light		Operating position Red LED lights up Optimum operating position Green LED lights up							

Lead wire Oilproof, heavy-duty vinyl cord: ø2.7, 0.5m

D-F9NW(V), D-F9PW(V): 0.15mm² x 3 cores (Brown, Black, Blue [Red, White, Black]) D-F9BW(V): 0.18mm² x 2 cores (Brown, Blue [Red, Black])

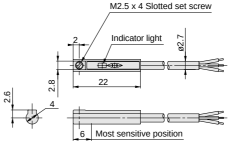
Note) Refer to page 40 for auto switch common specifications and lead wire lengths.

Weights

						(g)
Auto switch part no.	D-F9NW	D-F9NWV	D-F9PW	D-F9PWV	D-F9BW	D-F9BWV
Lead wire length: 0.5m	7	7	7	7	7	7
Lead wire length: 3m	34	34	34	34	32	32

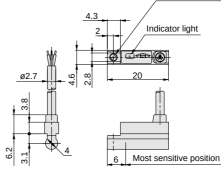
Dimensions

D-F9NW, D-F9PW, D-F9BW



D-F9NWV, D-F9PWV, D-F9BWV

M2.5 x 4 Slotted set screw



Compact Type Standard Type CXS With Air Cushion CXS With End Lock Dual-Double-Rod Type

Water-Resistant Solid State Switch with 2-Color Display: Direct Mounting Type D-F9BAL

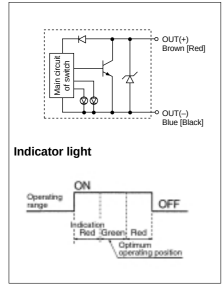
Water-resistant type (for coolant also)

Grommet

Caution

Consult with SMC if the switches are to be used with a liquid other than water.

Internal circuits



Specifications

D-F9BAL (with indicator light)					
Auto switch part no.	D-F9BAL				
Wiring type	2-wire				
Output type	—				
Applicable load	24VDC relay, PLC				
Power supply voltage	—				
Current consumption	—				
Load voltage	24VDC (10 to 28VDC)				
Load current	5 to 30mA				
Internal voltage drop	5V or less				
Leakage current	1mA or less at 24VDC				
Indicator light	Operating position Red LED lights up Optimum operating position Green LED lights up				

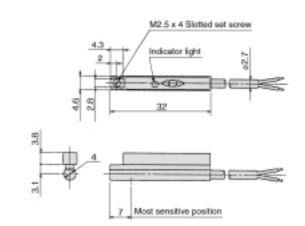
Lead wire Oilproof, heavy-duty vinyl cord: ø2.7, 0.5m, 0.18mm² x 2 cores (Brown, Blue [Red, Black])

Note) Refer to page 40 for auto switch common specifications and lead wire lengths.

Weight

	(g)
Auto switch part no.	D-F9BAL
Lead wire length: 3m	37

Dimensions



Reed Switches: Direct Mounting Type D-Z73, D-Z76, D-Z80



Specifications

D-Z73, D-Z76 (with indicator light)							
Auto switch part no.	D-	D-Z73 D-Z76					
Electrical entry direction		In-line					
Applicable load	Relay, PLC IC circuit						
Load voltage	24VDC	4 to 8VDC					
Maximum load current and Load current range	5 to 40mA 5 to 20mA		20mA				
Contact protection circuit	Not available						
Internal voltage drop	2.4V or less (up to 20mA), 3V or less (up to 40mA) 0.8V or less						
Indicator light	Red LED lights when ON						

D-Z80 (without indicator light)			
Auto switch part no.	D-Z80		
Electrical entry direction	In-line		
Applicable load	Relay, PLC, IC circuit		
Load voltage	$24V_{DC}^{AC}$ or less $48V_{DC}^{AC}$ or less $100V_{DC}^{AC}$ or less		
Maximum load current	50mA 40mA 20mA		
Contact protection circuit	Not available		
Internal resistance	1Ω or less (includes 3m lead wire length)		

Lead wire Oilproof, heavy-duty vinyl cord: 0.5m

D-Z76: ø3.4, 0.2mm² x 2 cores (Brown, Blue [Red, Black])

D-Z80: ø3.4, 0.2mm² x 3 cores (Brown, Black, Blue [Red, White, Black])

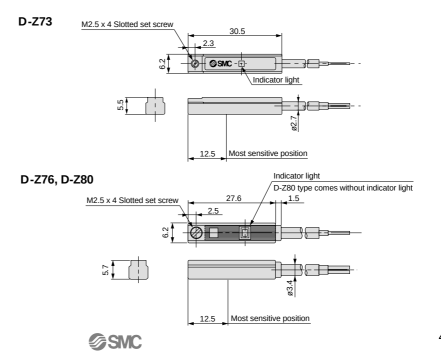
D-Z73: ø2.7, 0.18mm² x 2 cores (Brown, Blue [Red, Black])

Note) Refer to page 40 for auto switch common specifications and lead wire lengths.

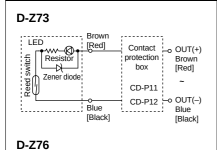
Weights

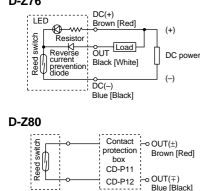
		(g)
Auto switch part no.	Lead wire length: 0.5m	Lead wire length: 3m
D-Z73	6	31
D-Z76	10	55
D-Z80	9	49

Dimensions



Internal circuits





Note) A contact protection box should be used in any of the following conditions to prevent the shortening of the working life of the switch. (Refer to page 40 regarding the detailed specification for contact protection box):

Blue [Black]

1. Operated load is an induction load.

2. The length of wiring to the load is 5m or more.

3. The load voltage is 100VAC.

Compact Type

Standard Type |With Air Cushion | With End Lock

CXS

Dual-Double-Rod Type cxsw

Switches

Order

Auto

Made to Precautions

Solid State Switches: Direct Mounting Type D-Y59⁶, D-Y69⁶, D-Y7P(V)



D-Y5, D-Y6, D-Y	7P, D-Y7PV (with indicator light)					
Auto switch part no.	D-Y59A	D-Y69A	D-Y7P	D-Y7PV	D-Y59B	D-Y69B
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring type	3-wire			2-v	vire	
Output type	NPN PNP			-	_	
Applicable load	IC circuit, Relay, PLC			24VDC relay, PLC		
Power supply voltage	5, 12, 24VDC (4.5 to 28VDC)			_		
Current consumption	10mA or less —			_		
Load voltage	28VDC	or less	-	_	24VDC (10) to 28VDC)
Load current	40mA or less		80mA or less		5 to 40mA	
Internal voltage drop		or less 0mA load current)	0.8V	or less	4V o	r less
Leakage current	100µA or less at 24VDC 0.8mA or less at 24VE			ss at 24VDC		
Indicator light	Red LED lights when ON					

• Lead wire Oilproof, heavy-duty, flexible vinyl cord: ø3.4, 0.5m

D-Y59A, D-Y69A, D-Y7P(V): 0.15mm² x 3 cores (Brown, Black, Blue [Red, White, Black]) D-Y59B, D-Y69B: 0.15mm² x 2 cores (Brown, Blue [Red, Black])

(a)

Note) Refer to page 40 for auto switch common specifications and lead wire lengths.

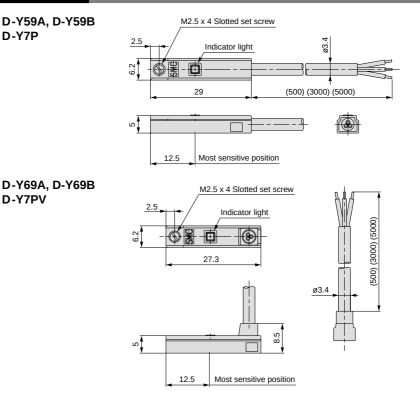
Weights

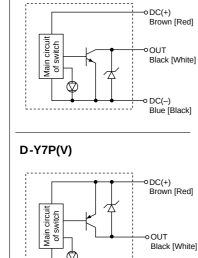
		(9)
Auto owitch port po	Lead wir	e length
Auto switch part no.	0.5 m	3m
D-Y59A, D-Y69A, D-Y7P, D-Y7PV	10	53
D-Y59B, D-Y69B	9	50

Dimensions

D-Y7P

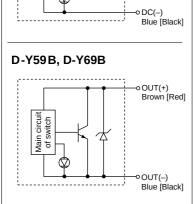
D-Y7PV





Internal circuits

D-Y59A, D-Y69A



SMC

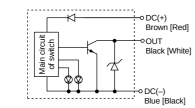
Solid State Switches with 2-Color Display: **Direct Mounting Type** D-Y7NW(V), D-Y7PW(V), D-Y7BW(V)

Grommet

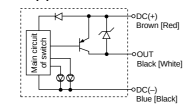


Internal circuits

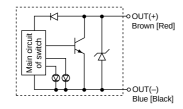
D-Y7NW(V)



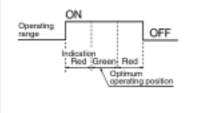
D-Y7PW(V)



D-Y7BW(V)



Indicator light



Specifications

D-Y7 W, D-Y7 WV (with indicator light)						
Auto switch part no.	D-Y7NW	D-Y7NWV	D-Y7PW	D-Y7PWV	D-Y7BW	D-Y7BWV
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring type		3-wire 2-wire			vire	
Output type	NF	NPN PNP —				
Applicable load		IC circuit, Relay, PLC 24VDC relay, PLC				elay, PLC
Power supply voltage	5,	5, 12, 24VDC (4.5 to 28VDC) —				
Current consumption	10mA or less —					
Load voltage	28VDC or less — 24VDC (10 to 28VDC			to 28VDC)		
Load current	40mA or less 80mA or less 5 to 40mA			40mA		
Internal voltage drop	1.5V or less 0.8V or less 4V or less (0.8V or less at 10mA load current) 0.8V or less 4V or less			r less		
Leakage current	100µA or less at 24VDC 0.8mA or less at 24VDC			ss at 24VDC		
Indicator light	Operating position Red LED lights up Optimum operating position Green LED lights up					

• Lead wire Oilproof, heavy-duty, flexible vinyl cord: ø3.4, 0.5m

D-Y7NW(V), D-Y7PW(V): 0.15mm² x 3 cores (Brown, Black, Blue [Red, White, Black]) D-Y7BW(V): 0.15mm² x 2 cores (Brown, Blue [Red, Black])

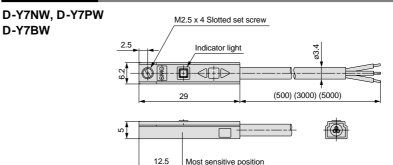
Note) Refer to page 40 for auto switch common specifications and lead wire lengths.

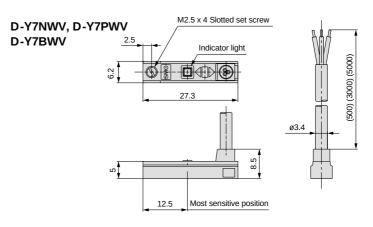
Weights

		(9)
Auto switch part no.	Lead wire length	
Auto switch part no.	0.5m	3m
D-Y7NW, D-Y7NWV, D-Y7PW, D-Y7PWV	11	54
D-Y7BW, D-Y7BWV	11	54

Dimensions

D-Y7BW





Compact Type Standard Type

With Air Cushion CXS

(a)

With End Lock CXS



Water-Resistant Solid State Switch with 2-Color Display: Direct Mounting Type D-Y7BAL

Grommet

Water-resistant type (for coolant also)



Specifications

D-Y7BAL (with indicator light)			
Auto switch part no.	D-Y7BAL		
Electrical entry direction	In-line		
Wiring type	2-wire		
Applicable load	24VDC relay, PLC		
Load voltage	24VDC (10 to 28VDC)		
Load current	5 to 40mA		
Internal voltage drop	4V or less		
Leakage current	0.8mA or less at 24VDC		
Indicator light	Operating position Red LED lights up Optimum operating position Green LED lights up		

Lead wire Oilproof, heavy-duty, flexible vinyl cord: ø3.4, 3m, 0.15mm² x 2 cores (Brown, Blue [Red, Black])

Note) Refer to page 40 for auto switch common specifications and lead wire lengths.

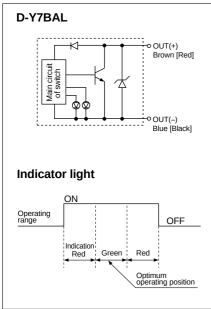
Weight

Usage

A Caution

Consult with SMC if the switches are to be used with a liquid other than water.

Internal circuits

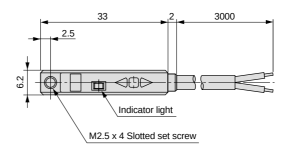


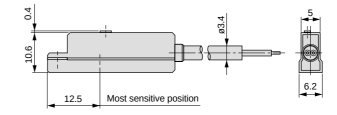
	(9)
Auto quitch part no	Lead wire length
Auto switch part no.	3m
D-Y7BAL	54

. .

Dimensions

D-Y7BAL





Auto Switch Connections and Examples

Compact Type

Standard Type

With Air Cushion

With End Lock

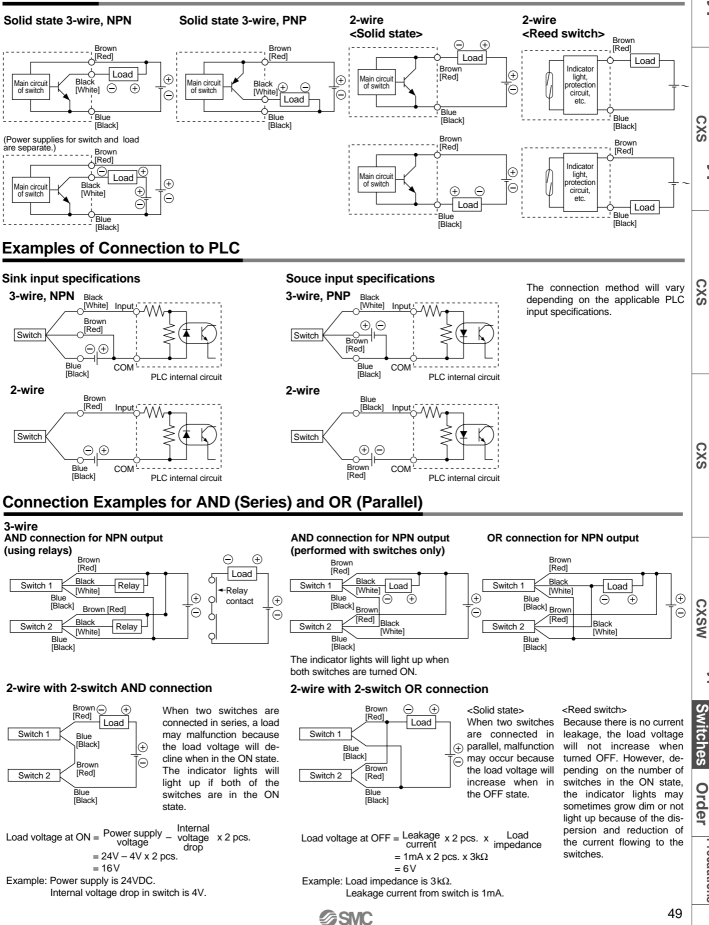
Dual-Double-Rod Type

Auto

Made to

Precautions

Basic Wiring





Contact SMC regarding the availability of Made to Order specifications for Compact Type Dual-Rod Cylinder, Dual-Rod Cylinder with Air Cushion/End Lock, or Dual-Double-Rod Cylinder.

(5)

(6)

 \bigcirc

(8)

Series Bearing type

Made to order description		Symbol
1	Heat-resistant cylinder	-XB6
2	Low-speed cylinder (10 to 50mm/s)	-XB9
3	Low-speed cylinder (5 to 50mm/s)	-XB13
4	Long-stroke cylinder	-XB11

Heat-resistant cylinder	Heat-	resistar	nt cylir	hder
-------------------------	-------	----------	----------	------



Heat-resistant cylinder

Air cylinder whose seal and grease materials are changed to withstand the applications in the ambient temperature of up to 150° C.

Note 1) Operate without lubrication from a pneumatic system lubricator.

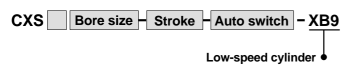
- Note 2) Maintenance period for this type of cylinder is different from that of the standard cylinder. Contact SMC.
- Note 3) Heat-resistant cylinder with auto switch is not available per Made to Order specifications. Contact SMC if such cylinders are required.

1

Operating precautions

Be sure to wash your hands after handling the grease used for this cylinder. Toxic gas may be released when you smoke with the grease residual left on your hands, causing a health hazard.

2 Low-speed cylinder (10 to 50mm/s)



This cylinder operates smoothly with minimal stick-slip even at 10 to 50mm/s.

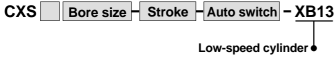
Note) Operate without lubrication from a pneumatic system lubricator.

▲Warning

Operating precautions

Be sure to wash your hands after handling the grease used for this cylinder. Toxic gas may be released when you smoke with the grease residue left on your hands, causing a health hazard.





This cylinder operates smoothly with minimal stick-slip even at 5 to 50mm/s.

Note 1) Operate without lubrication from a pneumatic system lubricator. Note 2) Use a low speed controller (Series AS-FM, AS-M) to adjust a speed.

Specif	ications
Series	

Series	CXSM	CXSL				
Bearing type	Slide bearing	Ball bushing bearing				
Bore size (mm)	ø6, ø10, ø15,	ø20, ø25, ø32				
Piston speed	5 to 50mm/s					
Cushion	Rubber bumper					
Auto switch	Mountable					
Other specifications and dimensions	Refer to pages	10 through 17.				

Lubrication

Specifications

Bore size (mm)	ø6, ø10, ø15, ø20, ø25, ø32
Ambient temperature	–10° to 150°C
Seal material	Fluoro rubber
Grease	Heat-resistant grease
Other specifications and dimensions	Refer to pages 10 through 17.

CXSM

Slide bearing

Made to order description

High-speed cylinder

Fluoro rubber seal

Without plate

NPT finish piping port

-XB9

-XR1

Symbol -XB19

-XC18

-XC22

-X593

-XB6

CXSL

Ball bushing bearing

Non-lube

Sp	ecifications
_	

Series	CXSM	CXSL				
Bearing type	Slide bearing	Ball bushing bearing				
Lubrication	Non-lube					
Bore size (mm)	ø6, ø10, ø15, ø20, ø25, ø32					
Piston speed	10 to 50mm/s					
Cushion	Rubber bumper					
Auto switch	Mountable					
Other specifications and dimensions	Refer to pages	10 through 17.				



Stroke – Auto switch – XB11

Long-stroke cylinder

Dual-Rod Cylinder with Air Cushion/End Lock, or Dual-Double-Rod Cylinder.

Series

Bearing type

Auto switch

Series

CXSM

CXSL

CXSWM

CXS^{20, 25, 32}

Bore size (mm)

Stroke range

Specifications Standard Type CXSM, CXSWM CXSL, CXSWL Ball bushing bearing Slide bearing ø10, ø15, ø20, ø25, ø32 Mountable Other specifications and dimensions Refer to pages 10 through 17. Bore sizes (mm) Standard strokes (mm) Long strokes (mm) 80, 90, 100, 110, 120, 125, 150 10 to 75 110, 120, 125, 150 10 to 100 20, 25, 32 110, 120, 125, 150, 175, 200 With Air Cushion 10, 20, 30, 40, 50 75, 100, 125, 150 10,15 10, 20, 30, 40, 20, 25, 32 125, 150, 175, 200 100 With End Lock Dual-Double-Rod Type ΖZ SS Ζ Ŧ \oplus (Φ) (Z) CXSW ¢ Switches Auto lade to rder Precautions 51

Made to Order

Dimensions

a special order.

Long-stroke cylinder

Bore size

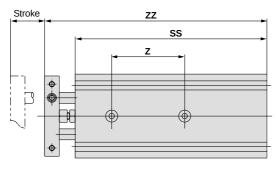
Long-stroke cylinder whose stroke range is beyond that of the standard.

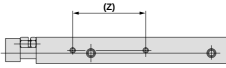
Note) The specification for long-stroke cylinder -XB11 is available within the ranges shown in the table at right. Cylinders with even longer strokes are available as

CXS[]10, 15

4

CXS CXSW

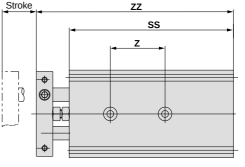


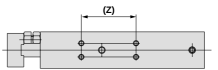


CXSWL	20, 25, 32	10, 20, 3				
CASWL	20, 20, 02	50, 75,				

10

15





M	odel			C)	(S ⊡1	0				CXS□15			CXS□20				CXS□25						CXS□32							
St	roke	80	90	100	110	120	125	150	110	120	125	150	110	120	125	150	175	200	110	120	125	150	175	200	110	120	125	150	175	200
0	SS	135	145	155	165	175	180	205	170	180	185	210	180	190	195	220	245	270	182	192	197	222	247	272	192	202	207	232	257	282
d m	ZZ	152	162	172	182	192	197	222	189	199	204	229	204	214	219	244	269	294	206	216	221	246	271	296	222	232	237	262	287	312
Ś	Z	50	6	0		70		80		65		75		8	0		1(00		8	0		1(00		9	0		1	10

SMC

Refer to pages 36 through 38 for dimensions of CXSW dual-double-rod cylinder.

Compact Type

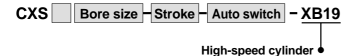
-XB11



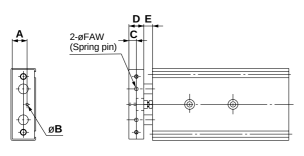
Contact SMC regarding the availability of Made to Order specifications for Compact Type Dual-Rod Cylinder, Dual-Rod Cylinder with Air Cushion/End Lock, or Dual-Double-Rod Cylinder.

5 High-speed cylinder

-XB19



Oversized orifice for twice the speed of the standard cylinder (Max. 1500mm/s for ø6 to ø20, and Max. 1000mm/s for ø25 and ø32). The absorbed energy of the retracted end bumper and strength of a plate and piston rod connection are improved.





Specifications

Series: Bearing type	CXSM:	Slide be	aring, C)	(SL: Bal	l bushing	bearing	
Bore size (mm)	6	10	15	20	25	32	
Proof pressure							
Maximum operating pressure	0.7MPa						
Minimum operating pressure	0.15MPa 0.1MPa 0.05MPa						
Fluid	Air (non-lube)						
Ambient and fluid temperature	-10° to 60°C (with no freezing)						
Piston speed		30 to 1	500mm	30 to 1000mm/s			
Port size		M5	x 0.8		Rc	1/8	
Stroke adjustable range	0 to -5	imm coi	mpared	to the s	tandard	stroke	
Bearing type	Slide bearing, Ball bushing bearing (Same dimensions for bo						
Cushion	Rubber bumper						

* The maximum piston speed shown in the table above is for extension.

The maximum piston speeds for retraction is approximately 70% that of the extension.

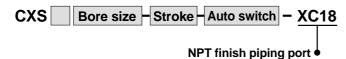
Model	Α	В	С	D	Е	F	G
CXS⊡6	9	2.1	3.25	6.5	7	1.2 x 12	10
CXS□10	9	2.1	5	10	7	2.5 x 14	10
CXSD15	12	2.1	6	12	7	3 x 16	13
CXS□20	15	3.1	7	14	10	4 x 20	16
CXS□25	20	3.1	7	14	10	5 x 22	21
CXS 32	26	4.1	9	18	12	6 x 32	27

* Dimensions other than those listed above are the same as for the standard type.

CXSM

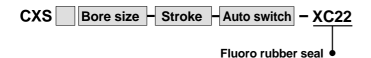
Slide bearing

6 NPT finish piping port



Piping port thread NPT is used instead of Rc.

Fluoro rubber seal



Chemical-resistant fluoro rubber is used for seal materials.

- Note 1) Contact SMC upon operation of the cylinder with fluoro rubber seal. Although the seal material of this cylinder is chemical-resistant, the cylinder is not suitable and should not be operated with certain types of chemical and/or the operating temperature.
- Note 2) Auto switch cylinders can be manufactured. However, contact SMC regarding the applicability of the cylinder in your desired operating environment before the cylinder is put into service since auto switch related parts (such as auto switch body, mounting bracket, built-in magnet) are same as those of the standard cylinders.

Specifications

Other specifications and dimensions

Specifications

Series

Bearing type

Auto switch

Bore size (mm) Cushion

Series	CXSM	CXSL					
Bearing type	Slide bearing	Ball bushing bearing					
Bore size (mm)	ø6, ø10, ø15, ø20, ø25, ø32						
Ambient temperature range	Without auto switch: –10°C to 70°C With auto switch: –10° to 60°C (with no freezing)						
Cushion	Rubber bumper (Both sides)						
Auto switch	Mountable						
Other specifications and dimensions	Refer to pages	10 through 17.					

-XC18

CXSL

Ball bushing bearing

ø25, ø32

Rubber bumper

Mountable

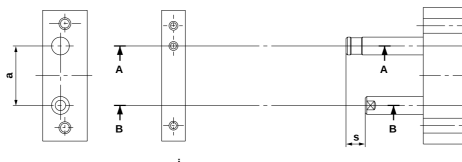
Refer to pages 10 through 17.

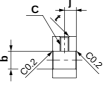
⁄》 SMC

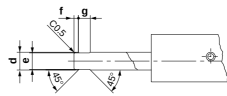


Contact SMC regarding the availability of Made to Order specifications for Compact Type Dual-Rod Cylinder, Dual-Rod Cylinder with Air Cushion/End Lock, or Dual-Double-Rod Cylinder.

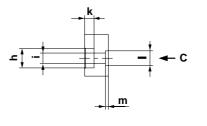
8 Without plate -X593 Bore size Stroke Auto switch -X593 Without plate This specification is for the cylinder without a plate. This cylinder is suitable for mounting your own plate. Please note that the rod end dimensions of this cylinder are different from those of the standard cylinder.













S

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Section B-B

q

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Model	а	b	C	d	е	f	g	h	i	j	k	/	m	n	0	р	q	r	S	t
CXS□ 6	16 ±0.1	ø4 +0.013 +0.001	M3 x 0.5	ø4	ø3.5	1	3	ø5.5	ø6 _0.2	2.75	2.8 +0.2 0	$3.5^{+0.1}_{0}$	0.5 +0.2	$3.5^{-0.05}_{-0.15}$	M2.5 x 0.45		4.5	3.5	4.75	C0.5
CXS□10	20 ±0.1	ø6 +0.016 +0.001	M5 x 0.8	ø6	ø5.5	1.25	4.5	ø6.5	ø3.5 _0.2	4	3.2 +0.2 0	5 + 0.1	1 ^{+0.2}	5 ^{-0.05} -0.15	M3 x 0.5		8	5	6.5	C0.5
CXSD15	25 ±0.1	ø8 +0.016 +0.001	M6 x 1.0	ø8	ø7.5	2	5	ø9.5	ø5.5 _0.2	5	5.2 ^{+0.3}	6 ^{+ 0.2}	1.5 ^{+0.2}	$6 \begin{array}{c} -0.05 \\ -0.15 \end{array}$	M5 x 0.8	2	8	7	8	C0.5
CXS□20	28 ±0.1	ø10 ^{+0.016} +0.001	M8 x 1.25	ø10	ø9.5	2	7	ø11	ø6.6 _{-0.2}	6	6.2 ^{+0.3} ₀	8 + 0.2	2 ^{+0.2}	8 -0.05 -0.15	M6 x 1.0	3	10	8	9.5	C0.5
CXS□25	35 ±0.1	ø12 ^{+0.019} +0.001	M8 x 1.25	ø12	ø11.5	2	7	ø11	ø6.6 _{-0.2}	6	6.2 ^{+0.3}	10 + 0.2	2 +0.2	10 -0.05 -0.15	M6 x 1.0		12	8.5	9.5	C0.7
CXS□32	44 ±0.1	ø16 ^{+0.019} +0.001	M10 x 1.5	ø16	ø15.5	3.5	8	ø14	ø9 _0.2	8	8.2 +0.4 0	13 ^{+0.2}	2 ^{+0.2}	13 ^{-0.05} -0.15	M8 x 1.25		12.5	11	13.5	C0.7

@SMC

Notes) • Dimension tolerances that are not indicated in the table above are based on JIS B 0405 Permissible Machining Deviations in Dimensions without Tolerance Indication.

CXS

• Piston rod A and B must be extended in order to install a plate. Supply air (0.2MPa or more) from the supply port of the extended end when installing a plate.

When installing the plate, first secure the plate on piston rod B, and then piston rod A afterward. Apply Loctite® to the mounting threads. After anchoring the plate, operate the cylinder to check for proper operation (e.g., the cylinder operates smoothly when moved by hand or at least operates properly at the minimum operating pressure)

Compact Type

Switches Auto

Order

Made to Precautions

(mm)

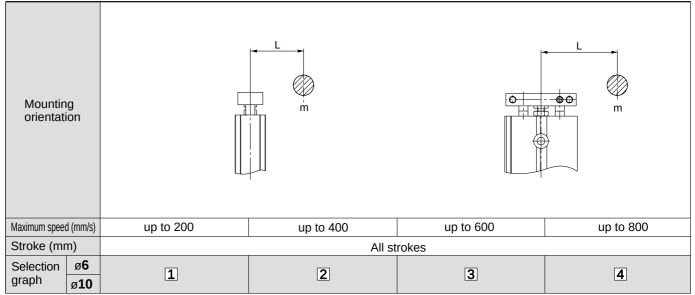


Series CXS **Model Selection**

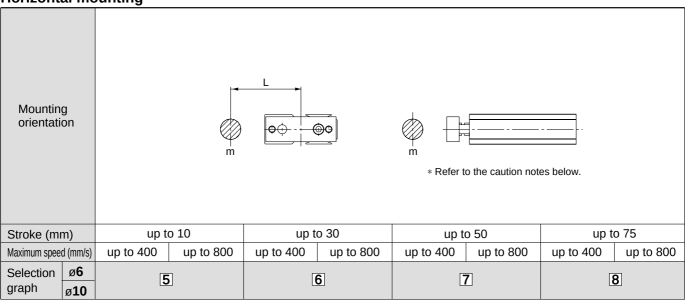
Caution Theoretical output must be confirmed separately, referring to the table on page 2.

Compact Type: CXSJ

Vertical mounting



Horizontal mounting



SMC

Caution

If the cylinder is horizontally mounted and the plate end does not reach the load's center of gravity, use the formula below to calculate the imaginary stroke L' that includes the distance between the load's center of gravity and the plate end. Select the graph that corresponds to the imaginary stroke L'.

Imaginary stroke L' = (Stroke) + k + L

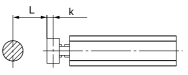
k: Distance between the center and end of the plate

ø 6	2.75mm
ø 10	4mm

(Example)

When using CXSJM6-10 and L = 15mm: Imaginary stroke L' = 10 + 2.75 + 15 = 27.75

Therefore, the graph used for your model selection should be the one for CXSJM6-30 (6).



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Switches

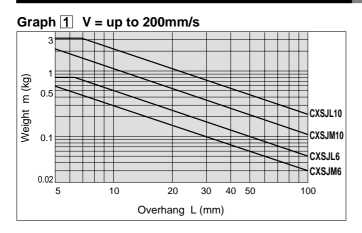
Order

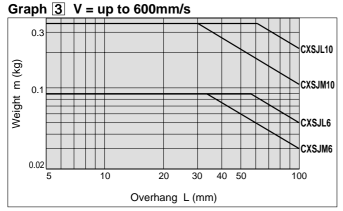
Auto

Made to Precautions

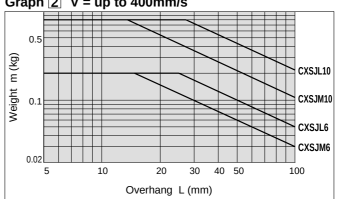
Series CXS

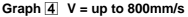
Vertical Mounting [based on maximum speed (v)]

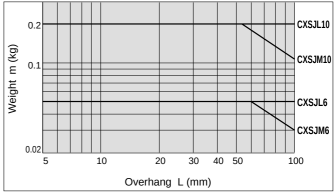




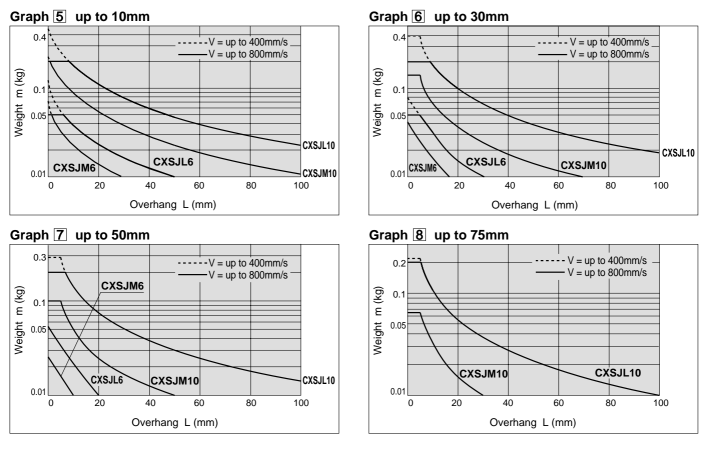
Graph 2 V = up to 400mm/s







Horizontal Mounting [based on stroke length]



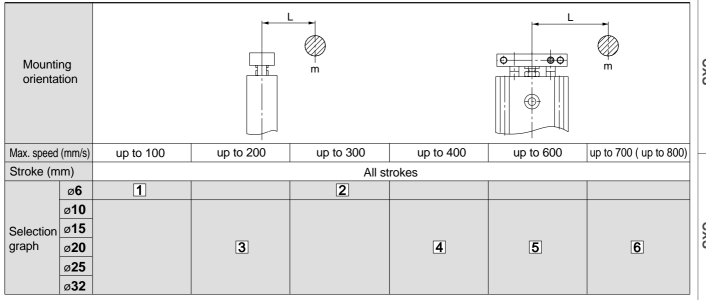


Series CXS **Model Selection**

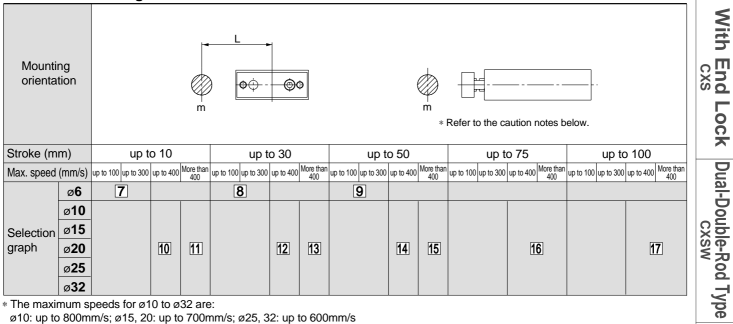
Caution Theoretical output must be confirmed separately, referring to the table on page 10.

Standard Type: CXS

Vertical mounting



Horizontal mounting



ø**32** * The maximum speeds for ø10 to ø32 are:

ø10: up to 800mm/s; ø15, 20: up to 700mm/s; ø25, 32: up to 600mm/s

/ Caution

If the cylinder is horizontally mounted and the plate end does not reach the load's center of gravity, use the formula below to calculate the imaginary stroke L' that includes the distance between the load's center of gravity and the plate end. Select the graph that corresponds to the imaginary stroke L'.

Imaginary stroke L' = (Stroke) + k + L

k: Distance between the center and end of the plate

ø 6	2.75mm
ø 10	4mm
ø 15	5mm
ø 20	6mm
ø 25	OIIIII
ø 32	8mm

(Example)

When using CXSM6-10 and L = 15mm:

Imaginary stroke L' = 10 + 2.75 + 15 = 27.75

Therefore, the graph used for your model selection should be the one for CXSM6-30 (8).





57

Order

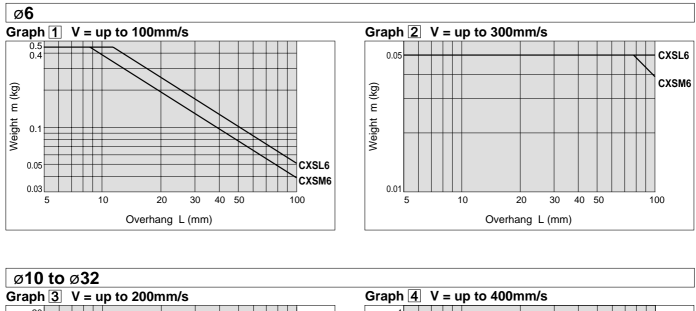
Auto Switches

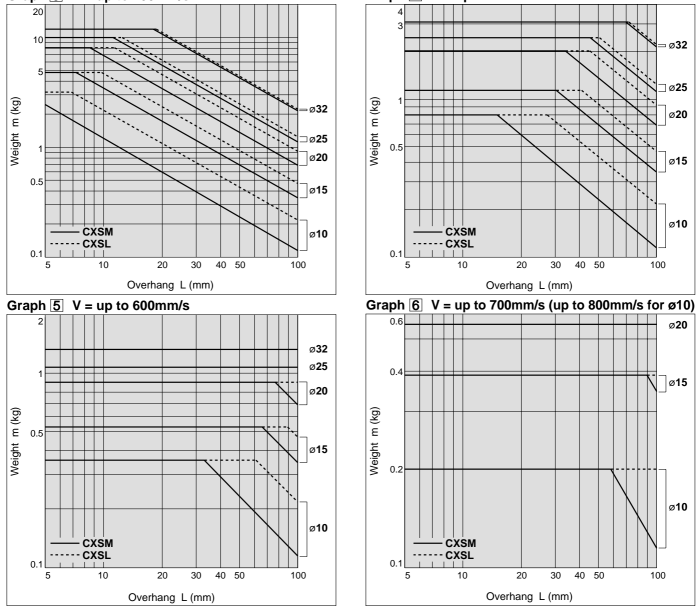
Compact Type

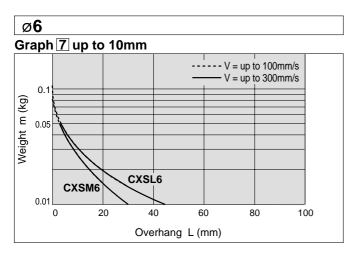
Standard Type | With Air Cushion

Series CXS

Vertical Mounting [based on maximum speed (V)]

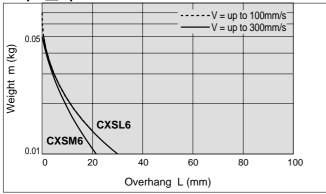


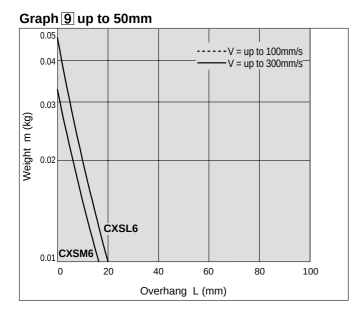


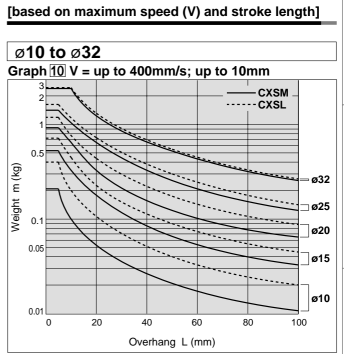


Horizontal Mounting [based on stroke length]

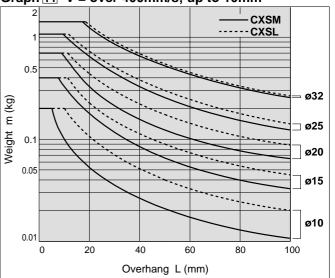
Graph 8 up to 30mm

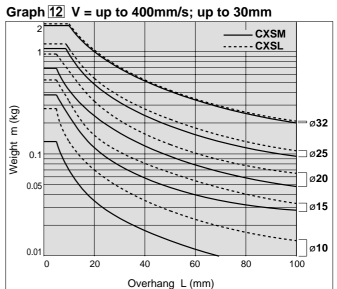










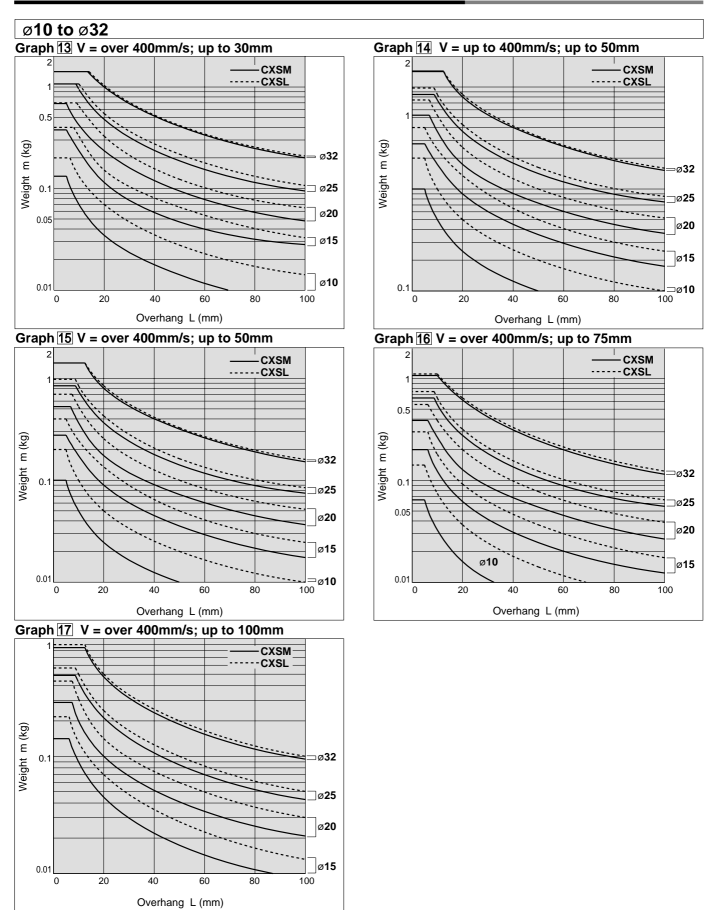


Compact Type Standard Type With Air Cushion CXS With End Lock Dual-Double-Rod Type CXSW Auto Switches Made to Order Precautions

CXS

Series CXS

Horizontal Mounting [based on maximum speed and stroke length]



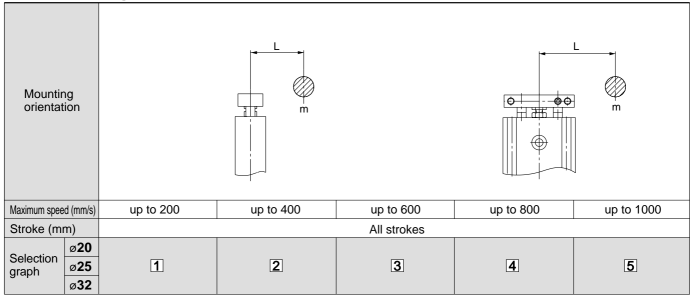


Series CXS Model Selection

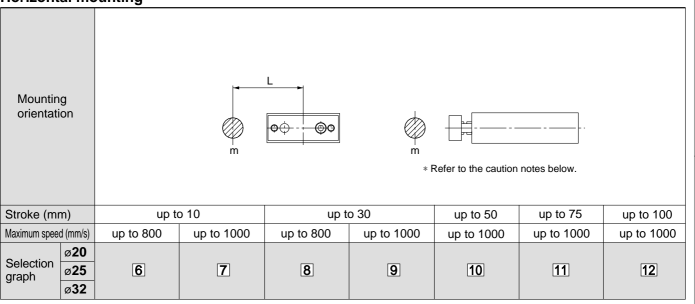
Caution Theoretical output must be confirmed separately, referring to the table on page 20.

With Air Cushion: CXS

Vertical mounting



Horizontal mounting



Caution

If the cylinder is horizontally mounted and the plate end does not reach the load's center of gravity, use the formula below to calculate the imaginary stroke L' that includes the distance between the load's center of gravity and the plate end. Select the graph that corresponds to the imaginary stroke L'.

Imaginary stroke L' = (Stroke) + k + L

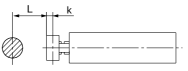
k: Distance between the center and the end of the plate

ø 20	6mm
ø 25	Onin
ø 32	8mm

(Example)

When using CXSM20-10 and L = 10mm: Imaginary stroke L' = 10 + 6 + 10 = 26

Therefore, the graph used for your model selection should be the one for CXSM20-30 (8, 9).



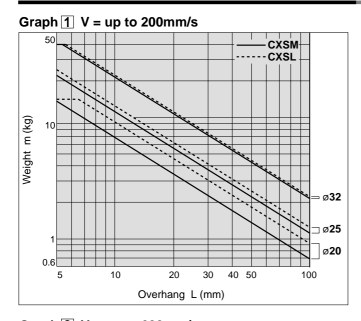
Compact Type

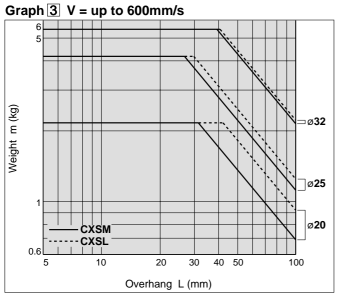
Standard Type

61

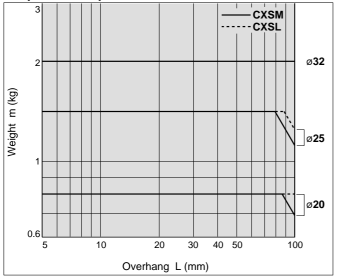
Series CXS

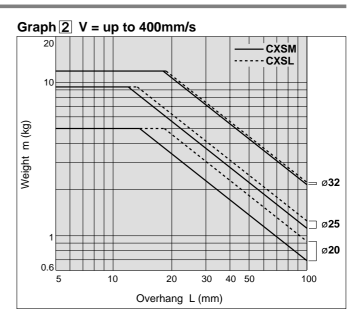
Vertical Mounting [based on maximum speed (V)]

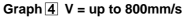


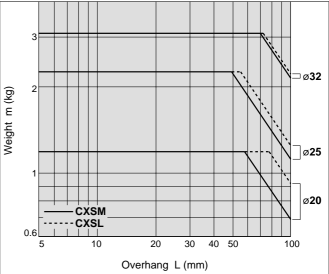


Graph 5 V = up to 1000mm/s

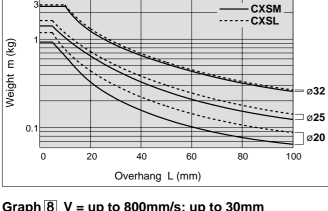


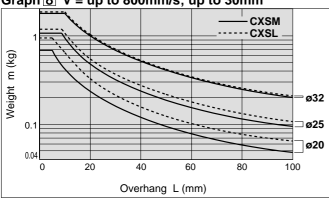




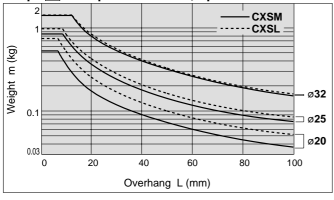


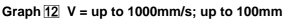
Horizontal Mounting [based on maximum speed and stroke length] Graph 7 V = up to 1000mm/s; up to 10mm Graph \bigcirc V = up to 800mm/s; up to 10mm CXSM CXSM -CXSL ·····CXSL Weight m (kg) ø32 ø25 0.1 0.1 ø**20** 0.06 20 0 20 40 60 80 100 0 40 60 80 Overhang L (mm) Overhang L (mm) Graph 8 V = up to 800mm/s; up to 30mm Graph 9 V = up to 1000mm/s; up to 30mm CXSM CXSM CXSL CXSL Weight m (kg) ø32 ø25 0.1 0.1 ø20 0.04 0.04 20 40 60 80 100 20 60 0 0 40 80 Overhang L (mm) Overhang L (mm) Graph 10 V = up to 1000mm/s; up to 50mm Graph 11 V = up to 1000mm/s; up to 75mm CXSM CXSM CXSL CXSL Weight m (kg) ø32 0.1 0.1 ø25 ø**20** 0.03 0.02 0 20 40 60 80 100 0 20 40 60 80 Overhang L (mm) Overhang L (mm)

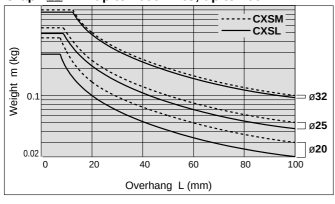


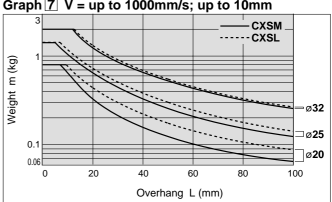


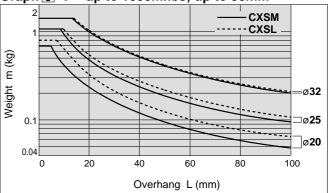


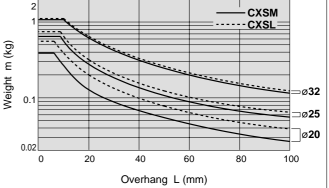












With Air Cushion CXS With End Lock Dual-Double-Rod Type CXS CXSW Auto Switches Made to Precautions Order

Compact Type

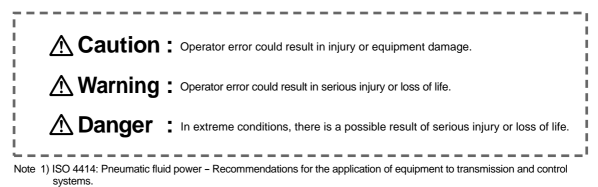
Standard Type

CXS

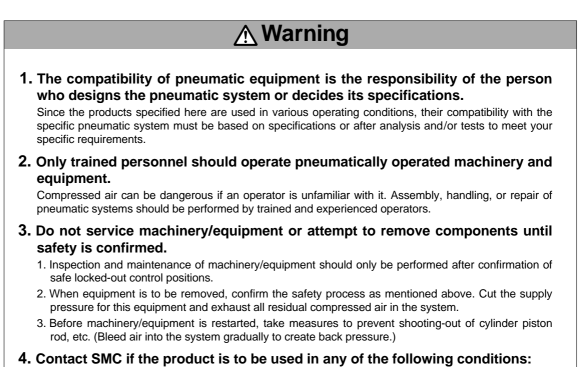
CXSJ

Series CXS Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by a label of **"Caution"**, **"Warning"**, or **"Danger"**. To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.



Note 2) JIS B 8370: General Rules for Pneumatic Equipment



- 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
- 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, press applications, or safety equipment.
- 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.

Series CXS Actuator Precautions 1

Be sure to read before handling.

Design

AWarning

1. There is a danger of sudden or erratic action by cylinders if sliding parts of machinery are twisted and changes in forces occur.

In such cases, bodily injury may occur, e.g., by catching hands or feet in the machinery, or damage to the machinery itself may occur. Therefore, the machinery should be adjusted to operate smoothly and designed to prevent such dangers.

2. A protective cover is recommended to minimize the risk of bodily injury.

If a driven object and moving parts of a cylinder pose a serious danger of bodily injury, design the structure to avoid contact with the human body.

3. Securely tighten all stationary parts and connected parts so that they will not become loose.

Especially when a cylinder operates with high frequency or is installed where there is a lot of vibration, ensure that all parts remain secure.

4. A deceleration circuit or shock absorber may be required.

When a driven object is operated at high speed or the load is heavy, a cylinder's cushion will not be sufficient to absorb impact. Install a deceleration circuit to reduce the speed before cushioning, or install an external shock absorber to relieve impact. In this case, the rigidity of the machinery should also be examined.

5. Take into account a possible drop in operating pressure due to a power outage.

When a cylinder is used as a clamping mechanism, there is a danger of work pieces dropping if there is a decrease in clamping force due to a drop in circuit pressure caused by a power outage. Therefore, safety equipment should be installed to prevent damage to machinery and bodily injury. Suspension mechanisms and lifting devices also require drop prevention measures.

6. Take into account a possible loss of power source.

Measures should be taken to protect against bodily injury and equipment damage in the event that there is a loss of power to equipment controlled by air pressure, electricity, or hydraulics.

Design circuitry to prevent sudden lurching of driven objects.

Take special care when a cylinder is operated by an exhaust center type directional control valve or when it is starting up after residual pressure is exhausted from the circuit. The piston and its driven object will lurch at high speed if pressure is applied to one side of the cylinder because of the absence of air pressure inside the cylinder. Therefore, equipment should be selected and circuits designed to prevent sudden lurching because when this occurs, there is a danger of bodily injury, particularly to limbs, and/or damage to equipment.

8. Take into account emergency stops.

Design the system so that bodily injury and/or damage to machinery and equipment will not occur when machinery is stopped by a manual emergency stop or a safety device triggered by abnormal conditions.

9. Consider a system's action when operation is restarted after an emergency or abnormal stop.

Design machinery so that bodily injury or equipment damage will not occur upon restart of operation.

When the cylinder has to be reset at the starting position, install safe manual control equipment.

Selection

A Warning

1. Confirm the specifications.

The products featured in this catalog are designed for use in industrial compressed air systems. If the products are used in conditions where pressure and/or temperature are outside the range of specifications, damage and/or malfunction may occur. Do not use in these conditions. (Refer to specifications.)

Consult with SMC if fluid other than compressed air is to be used.

2. Intermediate stops

When intermediate stopping of a cylinder piston is performed with a 3-position closed center type directional control valve, it is difficult to achieve stopping positions as accurately and precisely as with hydraulic pressure due to the compressibility of air.

Furthermore, since valves and cylinders are not guaranteed for zero air leakage, it may not be possible to hold a stopped position for an extended period of time. Contact SMC if it is necessary to hold a stopped position for an extended period.

≜Caution

1. Operate within the limits of the maximum usable stroke.

The piston rod will be damaged if operated beyond the maximum stroke. Refer to the cylinder model selection procedure for the maximum usable stroke.

2. Operate the piston in such a way that collision damage will not occur at the stroke end.

The operation range should prevent damage from occurring when a piston, having inertial force, stops by striking the cover at the stroke end. Refer to the cylinder model selection procedure for the maximum usable stroke.

3. Use a speed controller to adjust the cylinder drive speed, gradually increasing from a low speed to the desired speed setting.

Piping

≜Caution

1. Preparation before piping

Before piping is connected, it should be thoroughly flushed out with air or water to remove chips, cutting oil, and other debris.

2. Wrapping of sealant tape

When screwing together pipes and fittings, be certain that chips from the pipe threads and sealing material do not get inside the piping.

Also, when sealant tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



Standard

Type

With Air Cushion

With

End

Lock

Dual-Double-Rod Type

CXSM

Switches

Order

Auto

Made to

Precautions

Series CXS Actuator Precautions 2

Be sure to read before handling.

Mounting

Caution

1. Do not scratch or gouge the cylinder tube or the sliding parts of the piston rod by striking or grasping them with other objects.

Cylinder bores are manufactured to precise tolerances, so that even a slight deformation may cause faulty operation.

Also, scratches or gouges in the piston rod may lead to damaged seals and cause air leakage.

- 2. When attaching and tightening a work piece to the end of the plate, the plate should be secured while the piston rod is fully retracted to avoid excessive torque applied to the piston rod.
- 3. Do not use until you can verify that equipment can operate properly.

Following mounting, repairs, or conversions, verify correct mounting by conducting suitable function and leakage tests after piping and power connections have been made.

4. Instruction manual

The product should be mounted and operated after thoroughly reading the manual and understanding its contents.

Keep the instruction manual where it can be readily referred to as needed.

Cushion

▲Caution

1. Readjust using the cushion needle.

Cushion needles are adjusted at the time of shipment. When the cylinder is put into service, the cushion needles on the housing should be readjusted based on factors such as the size of the load and the operating speed. When the cushion needles are turned clockwise, restriction of the air flow becomes greater and thus the cushioning effect also increases.

2. Do not operate with the cushion needles fully closed.

Seals may be damaged.

Lubrication

1. Lubrication of non-lube type cylinder

The cylinder is lubricated for life at the factory and can be used without any further lubrication.

However, in the event that additional cylinder lubrication is required, be sure to use ISO VG32 Class 1 turbine oil (with no additives).

Stopping lubrication later may lead to malfunctions because the new lubricant will cancel out the original lubricant. Therefore, additional lubrication must be continued once it has been started.

Air Supply

1. Use clean air.

Do not use compressed air containing chemicals, synthetic oils containing organic solvents, salt, or corrosive gases, as this can cause damage or malfunctions.

Air Supply

▲Caution

1. Install air filters.

Install air filters immediately upstream of valves. The filtration degree should be $5\mu m$ or finer.

2. Install an after-cooler, air dryer, or water separator (Drain Catch).

Air that includes excessive drainage or condensate may cause malfunction of valves and other pneumatic equipment. To prevent this, install an after-cooler, air dryer, or water separator (Drain Catch).

3. Use the product within the specified range of fluid and ambient temperature.

Take measures to prevent freezing when below 5° C, since moisture in circuits can freeze and cause damage to seals and lead to malfunctions.

Refer to SMC's "Air Preparation System" catalog for further details on compressed air quality.

Operating Environment

A Warning

1. Do not use in environments where there is a danger of corrosion.

Refer to the construction drawings regarding cylinder materials.

2. In dusty locations or where water or oil splashing is a regular occurrence, protect the rod by installing a rod cover.

In dusty locations, use a coil scraper type (available through special order). When there is splashing or spraying of liquid, use a water-resistant cylinder (available through special order).

3. When using auto switches, do not operate in an environment where there are strong magnetic fields.

Maintenance

A Warning

1. Perform maintenance inspection and service according to the procedures indicated in the instruction manual.

Improper handling and maintenance may cause malfunctioning and damage of machinery or equipment to occur.

2. Removal of components, and supply/exhaust of compressed air

Before any machinery or equipment is removed, first ensure that the appropriate measures are in place to prevent the fall or erratic movement of driven objects and equipment, then cut off the electric power and reduce the pressure in the system to zero. Only then should you proceed with the removal of any machinery and equipment.

When machinery is restarted, proceed with caution after confirming that appropriate measures are in place to prevent cylinders from lurching.

1. Filter drainage

Drain out condensate from air filters regularly.

66

Series CXS Specific Product Precautions

Be sure to read before handling.

Mounting

1. Make sure that the surface on which the cylinder is to be mounted is flat (reference value for flatness: 0.05 or less).

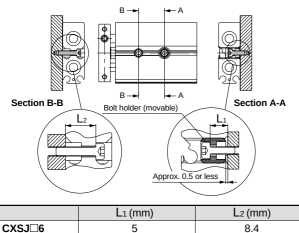
Dual-rod cylinders can be mounted from 3 directions, however, make sure that the surface on which the cylinder is to be mounted is flat (reference value for flatness: 0.5 or less). Otherwise, the accuracy of the piston rod operation is not achieved, and malfunctioning can occur.

2. The piston rod must be retracted when mounting the cylinder.

Scratches or gouges in the piston rod may lead to damaged bearings and seals and cause malfunctions or air leakage.

3. CXSJ

Adjust the bolt holder using a hexagon wrench 3mm in width across flats so that it does not protrude from the cylinder surface (approx. 0.5mm depth from the cylinder surface to the top of the holder). If the bolt holder is not properly adjusted, it can interfere with the switch rail, hindering the auto switch mounting. The required length of the mounting bolt for a bolt holder and mounting hole in the rod cover side varies depending on the bearing surface position for the mounting bolt. Refer to dimensions L_1 and L_2 provided below to select the appropriate mounting bolt length.



Piping

CXSJ₁₀

1. Plug the appropriate supply port(s) according to the operating conditions.

5

9.5

Dual-rod cylinders have 2 supply ports for each operating direction (3 supply ports for Ø6 only). Plug the appropriate supply port according to the operating conditions. However, when switching the plugged port, verify air leakage. If small air leakage is detected, unplug the port, check the seat surface, and reassemble it.

2. CXSJ

For axial piping, the side port of the standard cylinder is plugged. However, a plugged port can be switched according to the operating conditions. When switching the plugged port, check for air leakage. If small air leakage is detected, unplug the port, check the seat surface, and reassemble it. Stroke Adjustment

▲Caution

1. After adjusting the stroke, make sure to tighten the hexagon nut to prevent it from loosening.

Dual-rod cylinders have a bolt to adjust 0 to -5mm strokes on the retracted end (IN).

Loosen the hexagon nut to adjust the stroke; however, make sure to tighten the hexagon nut after making an adjustment.

2. Never operate a cylinder with its bumper bolt removed. Also, do not attempt to tighten the bumper bolt without using a nut.

If the bumper bolt is removed, the piston hits the head cover causing damage to the cylinder. Therefore, do not use a cylinder without a bumper bolt.

Furthermore, if the bumper bolt is tightened without a nut, the piston seal is caught in the leveled part, damaging the seal.

3. A bumper at the end of the bumper bolt is replaceable.

In case a missing bumper, or a bumper has a permanent settling, use a following part numbers for ordering.

Bore size (mm)	6, 10, 15	20, 25	32
Part no.	CXS10-34A 28747	CXS20-34A 28749	CXS32-34A 28751
No. of bumpers		1	

Disassembly and Maintenance

Caution

1. Never use a cylinder with its plate removed.

When removing the hexagon socket head cap screw on the end plate, the piston rod must be secured to prevent from rotating. However, if the sliding parts of the piston rod are scratched and gouged, a malfunction may occur. If the plate is not required for your applications, use the cylinder that does not come with a plate, available through Made to Order (-X593) on page 53.

2. When disassembling and reassembling the cylinder, contact SMC or refer to the separate instruction manual.

Warning

1. Take precautions when your hands are near the plate and housing.

When the cylinder is operated, take extra precautions to avoid getting your hands and fingers caught between the plate and housing, that can cause a bodily injury.

Compact Type



Series CXS Auto Switch Precautions 1

Be sure to read before handling.

Design and Selection

1. Confirm the specifications.

Read the specifications carefully and use the product appropriately. The product may be damaged or malfunction if it is used outside the range of specifications for load current, voltage, temperature, or impact.

2. Take precautions when multiple cylinders are used close together.

When two or more auto switch cylinders are lined up in close proximity to each other, magnetic field interference may cause the switches to malfunction. Maintain a minimum cylinder separation of 40mm. (When the allowable interval is specified for each cylinder series, use the indicated value.)

3. Monitor the length of time that a switch is ON at an intermediate stroke position.

When an auto switch is placed at an intermediate position of the stroke and a load is driven at the time the piston passes, the auto switch will operate, but if the speed is too great the operating time will be shortened and the load may not operate properly. The maximum detectable piston speed is:

$$V(mm/s) = \frac{Auto switch operating range (mm)}{Load operating time (ms)} x 1000$$

4. Keep wiring as short as possible.

<Reed switches>

As the length of the wiring to a load gets longer, the rush current at switching ON becomes greater, and this may shorten the product's life. (The switch will stay ON all the time.)

 For an auto switch without a contact protection circuit, use a contact protection box when the wire length is 5m or longer.

<Solid state switches>

2) Although wire length should not affect switch function, use a wire that is 100m or shorter.

5. Monitor the internal voltage drop of the switch.

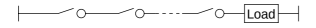
<Reed switches>

1) Switches with an indicator light (except D-Z76, D-A96, D-A96V)

• If auto switches are connected in series as shown below, take note that there will be a large voltage drop because of internal resistance in the light emitting diodes. (Refer to internal voltage drop in the auto switch specifications.)

[The voltage drop will be "n" times larger when "n" auto switches are connected.]

Even though an auto switch operates normally, the load may not operate.



 Similarly, when operating below a specified voltage, it is possible that the load may be ineffective even though the auto switch function is normal. Therefore, the formula below should be satisfied after confirming the minimum operating voltage of the load.

Supply voltage - Internal voltage drop of switch > Minimum operating voltage of load

2) If the internal resistance of a light emitting diode causes a problem, select a switch without an indicator light (D-Z80, D-A90, D-A90V).

<Solid state switches>

 Generally, the internal voltage drop will be greater with a 2wire solid state auto switch than with a reed switch. Take the same precautions as in 1) above.
 Also note that a 12VDC relay is not applicable.

6. Monitor leakage current.

<Solid state switches>

With a 2-wire solid state auto switch, current (leakage current) flows to the load to operate the internal circuit even when in the OFF state.

If the condition given in the below formula is not met, the switch will not reset correctly (it stays ON).

Current to operate load (OFF condition) > Leakage current

Use a 3-wire switch if this condition cannot be satisfied. Moreover, leakage current flow to the load will be "n" times larger when "n" auto switches are connected in parallel.

7. Do not use a load that generates surge voltage. <Reed switches>

If driving a load that generates surge voltage, such as a relay, use a switch with a built-in contact protection circuit or a contact protection box.

<Solid state switches>

Although a zener diode for surge protection is connected at the output side of a solid state auto switch, damage may still occur if a surge is applied repeatedly. When directly driving a load that generates surge, such as a relay or solenoid valve, use a switch with a built-in surge absorbing element.

8. Cautions for use in an interlock circuit

When an auto switch is used for an interlock signal requiring high reliability, devise a double interlock system to safeguard against malfunctions by providing a mechanical protection function, or by also using another switch (sensor) together with the auto switch.

Also perform periodic maintenance inspections and confirm proper operation.

9. Ensure sufficient clearance for maintenance activities.

When designing an application, be sure to allow sufficient clearance for maintenance and inspections.

Series CXS **Auto Switch Precautions 2**

Be sure to read before handling.

Mounting and Adjustment

A Warning

1. Do not drop or bump.

Do not drop, bump, or apply excessive impacts (300m/s² or more for reed switches and 1000m/s² or more for solid state switches) while handling. Although the body of the switch may not be damaged, the inside of the switch could be damaged and cause a malfunction.

2. Do not carry a cylinder by the auto switch lead wires.

Never carry a cylinder by its lead wires. This may not only cause broken lead wires, but it may cause internal elements of the switch to be damaged by the stress.

3. Mount switches using the proper tightening toraue.

When a switch is tightened beyond the range of tightening torque, the mounting screws or switch may be damaged.

On the other hand, tightening below the range of tightening torque may allow the switch to slip out of position.

4. Mount a switch at the center of the operating range.

Adjust the mounting position of an auto switch so that the piston stops at the center of the operating range (the range in which a switch is ON). (The mounting positions shown in the catalog indicate the optimum position at the stroke end.) If mounted at the end of the operating range (around the borderline of ON and OFF), the operation will be unstable.

Wiring

AWarning

1. Avoid repeatedly bending or stretching lead wires.

Broken lead wires will result from repeatedly applying bending stress or stretching force to the lead wires.

2. Be sure to connect the load before power is applied.

<2-wire type>

If the power is turned on when an auto switch is not connected to a load, the switch will be instantly damaged because of excess current.

3. Confirm proper insulation of wiring.

Be certain that there is no faulty wiring insulation (such as contact with other circuits, ground fault, improper insulation between terminals). Damage may occur due to excess current flow into a switch.

4. Do not wire in conjunction with power lines or high voltage lines.

Wire separately from power lines or high voltage lines, avoiding parallel wiring or wiring in the same conduit with these lines. Control circuits containing auto switches may malfunction due to noise from these other lines.

Wiring

5. Do not allow short circuiting of loads.

<Reed switches>

If the power is turned on with a load in a short circuited condition, the switch will be instantly damaged because of excess current flow into the switch.

<Solid state switches>

D-F9^(V), D-F9^(V) and PNP output type switches do not have built-in short circuit protection circuits. If loads are short circuited, the switches will be instantly damaged, as in the case of reed switches.

Take special care to avoid reverse wiring with the brown [red] power supply line and the black [white] output line on 3-wire type switches.

Avoid incorrect wiring.

<Reed switches>

A 24VDC switch with indicator light has polarity. The brown [red] lead wire is (+), and the blue [black] lead wire is (-).

If connections are reversed, the switch will still operate, but the light emitting diode will not light up.

Also note that a current greater than the maximum specified one will damage a light emitting diode and make it inoperable.

Applicable models: D-A93, D-A93V, D-Z73

<Solid state switches>

- 1) Even if connections are reversed on a 2-wire type switch, the switch will not be damaged because it is protected by a protection circuit, but it will remain in a normally ON state. However, it is still necessary to avoid reversed connections since the switch will be damaged if a load short circuits in this condition.
- 2) Even if (+) and (-) power supply line connections are reversed on a 3-wire type switch, the switch will still be protected by a protection circuit. However, if the (+) power supply line is connected to the blue [black] wire and the (-) power supply line is connected to the black [white] wire, the switch will be damaged.

* Lead wire color changes

Lead wire colors of SMC switches have been changed in order to meet NECA Standard 0402 for production beginning September, 1996 and thereafter. Please refer to the tables provided. Special care should be taken regarding wire polarity during the time that the old colors still coexist with the new colors.

2-wire		3-wire			
	Old	New		Old	New
Output (+)	Red	Brown	Power supply (+)	Red	Brown
Output (–)	Black	Blue	Power supply GND	Black	Blue
			Output	White	Black
.			<u> </u>		
Solid state with diagnosti	· ·		Solid state wit type diagnosti	c outpu	-
	c outpu Old	t New			t New
	· ·			c outpu	-
with diagnosti	Old	New	type diagnosti	c outpu Old	New
With diagnostic	Old Red	New Brown	Power supply (+)	C outpu Old Red	New Brown

CXSW

Standard Type

With Air Cushion

With End

Lock

Series CXS Auto Switch Precautions 3

Be sure to read before handling.

Operating Environment

AWarning

1. Never use in the presence of explosive gases. The construction of our auto switches does not make them

explosion-proof. Never use them in the presence of an explosive gas, as this may cause a serious explosion

2. Do not use in an area where a magnetic field is generated.

Auto switches will malfunction or magnets inside cylinders will become demagnetized if used in such an environment.

3. Do not use in an environment where the auto switch will be continually exposed to water.

Auto switches satisfy IEC standard IP67 construction (JIS C0920: watertight construction). Nevertheless, they should not be used in applications where they are continually exposed to water splash or spray. This may cause deterioration of the insulation or swelling of the potting resin inside switches and may lead to a malfunction.

4. Do not use in an environment laden with oil or chemicals.

Consult with SMC if auto switches will be used in an environment laden with coolants, cleaning solvents, various oils, or chemicals. If auto switches are used under these conditions for even a short time, they may be adversely affected by a deterioration of the insulation, a malfunction due to swelling of the potting resin, or hardening of the lead wires.

5. Do not use in an environment with temperature cycles.

Consult with SMC if switches are to be used where there are temperature cycles other than normal temperature changes, as they may be adversely affected internally.

6. Do not use in an environment where there is excessive impact shock.

<Reed switches>

When excessive impact (300m/s² or more) is applied to a reed switch during operation, the contact point may malfunction and generate or cut off a signal momentarily (1ms or less). Consult with SMC regarding the need to use a solid state switch depending on the environment.

7. Do not use in an area where surges are generated.

<Solid state switch>

When there are units (such as solenoid type lifters, high frequency induction furnaces, motors) that generate a large amount of surge in the area around cylinders with solid state auto switches, their proximity may cause deterioration or damage to the internal circuit elements of the switches. Avoid and protect against sources of surge generation and crossed lines.

8. Avoid close contact with accumulated iron waste or magnetic substances.

When a large accumulated amount of ferrous waste such as machining chips or welding spatter, or a magnetic substance (something attracted by a magnet) is brought into close proximity to an cylinder with auto switches, this may cause the auto switches to malfunction due to a loss of the magnetic force inside the cylinder.

Maintenance

AWarning

- 1. Perform the following maintenance inspection and services periodically in order to prevent possible danger due to unexpected auto switch malfunction.
 - 1) Securely tighten switch mounting screws.

If screws become loose or the mounting position is dislocated, retighten screws securely after readjusting the mounting position.

- Confirm that there is no damage to lead wires. To prevent faulty insulation, replace switches or repair lead wires if damage is discovered.
- 3) Confirm that the green light on the 2-color indicator type switch lights up.

Confirm that the Green LED is ON when stopped at the set position. If the Red LED is ON when stopped at the set position, the mounting position is not appropriate. Readjust the mounting position until the Green LED lights up.

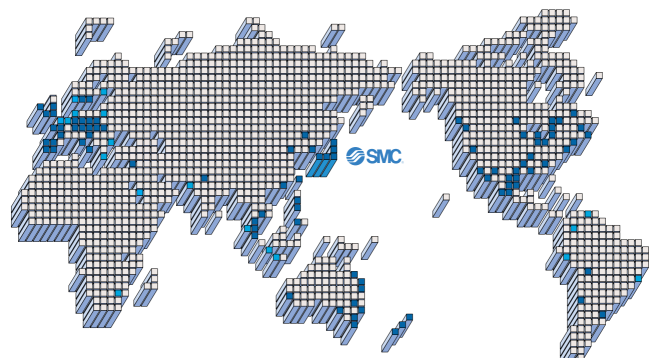
Other

MWarning

1. Consult with SMC concerning water resistance, elasticity of lead wires, and usage at welding sites.



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