



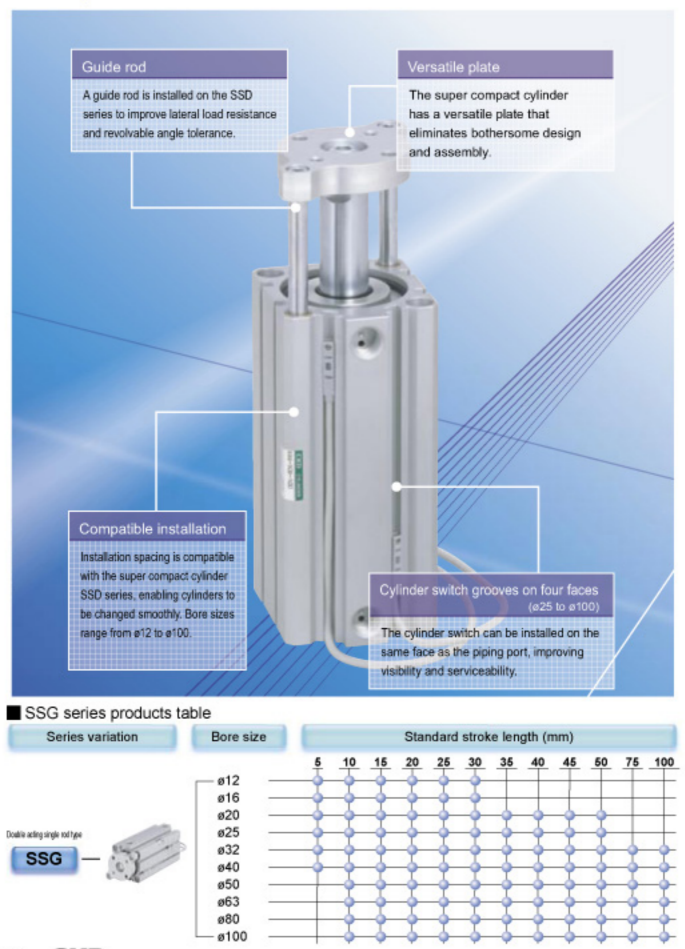
Guided compact cylinder SSG Series

GUIDED COMPACT CYLINDER SSG SERIES



Eliminate bothersome design and assembly by directly installing on a load!

The SSG Series providing the super compact cylinder SSD series with a guide rod and plate.





Safety precautions

Always read this section before starting use.

When designing and manufacturing a device using CKD products, the manufacturer is obligated to check that device safety mechanism, pneumatic control circuit, or water control circuit and the system operated by electrical control that controls the devices is secured.

It is important to select, use, handle, and maintain the product appropriately to ensure that the CKD product is used safely.

Observe warnings and precautions to ensure device safety.

Check that device safety is ensured, and manufacture a safe device.



WARNING

- This product is designed and manufactured as a general industrial machine part. It must be handled by an operator having sufficient knowledge and experience in handling.
- Use this product in accordance of specifications.

This product must be used within its stated specifications. It must not be modified or machined.

This product is intended for use as a general-purpose industrial device or part. It is not intended for use outdoors or for use under the following conditions or environment.

(Note that this product can be used when CKD is consulted prior to use and the customer consents to CKD product specifications. The customer must provide safety measures to avoid risks in the event of problems.)

- Use for special applications including nuclear energy, railway, aircraft, marine vessel, vehicle, medicinal devices, devices or applications coming into contact with beverages or foodstuffs, amusement devices, emergency cutoff circuits, press machines, brake circuits, or safety devices or applications.
- ② Use for applications where life or assets could be adversely affected, and special safety measures are required.
- Observe corporate standards and regulations, etc., related to the safety of device design and control, etc.

ISO4414, JIS B8370 (pneumatic system rules)

JFPS2008 (principles for pneumatic cylinder selection and use)

Including High Pressure Gas Maintenance Law, Occupational Safety and Sanitation Laws, other safety rules, body standards and regulations, etc.

- Do not handle, pipe, or remove devices before confirming safety.
 - Inspect and service the machine and devices after confirming safety of the entire system related to this product.
 - 2 Note that there may be hot or charged sections even after operation is stopped.
 - When inspecting or servicing the device, turn off the energy source (air supply or water supply), and turn off power to the facility. Discharge any compressed air from the system, and pay enough attention to possible water leakage and leakage of electricity.
 - When starting or restarting a machine or device that incorporates pneumatic components, make sure that the system safety, such as pop-out prevention measures, is secured.
- Observe warnings and cautions on the pages below to prevent accidents.
- The safety cautions are ranked as "DANGER", "WARNING" and "CAUTION" in this section.

▲ DANGER: When a dangerous situation may occur if handling is mistaken leading to fatal or serious injuries, or when there is a high degree of emergency to a warning.

⚠ WARNING: When a dangerous situation may occur if handling is mistaken leading to fatal or serious injuries.

A CAUTION: When a dangerous situation may occur if handling is mistaken leading to minor injuries or physical damage.

Note that some items described as "CAUTION" may lead to serious results depending on the situation. In any case, important information that must be observed is explained.

Disclaimer

- 1. CKD cannot be held liable for any business interruption, loss of profit, personal injury, delay cost, or any other ancillary or indirect loss, cost, or damage resulting from the use of or faults in the use of CKD products.
- 2. CKD cannot be held responsible for the following damage
 - ① Damage resulting from disaster or failure of CKD parts due to fire from reasons not attributable to CKD, or by intentional or negligence of a third party or customer.
 - ② When a CKD product is assembled into customer equipment, damage that could have been avoided if customer equipment were provided with functions and structure, etc., generally accepted in the industry.
 - 3 Damage resulting from use exceeding the scope of specifications provided in CKD catalogs or instruction manuals, etc., or from actions not following precautions for installation, adjustment, or maintenance, etc.
 - Damage resulting from product modifications not approved by CKD, or from faults due to combination with other software or other connected devices.





Pneumatic components

Safety precautions

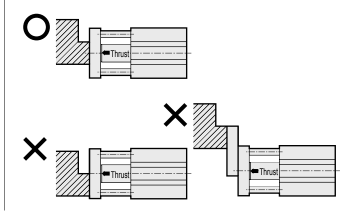
Always read this section before starting use.

Refer to Pneumatic Cylinders (CB-029SA) for details on general cylinders and cylinder switches.

Design & Selection

CAUTION

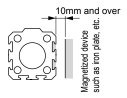
- Use within the allowable load. Use exceeding the allowable lateral load and rotation torque may result in damage, etc. Refer to the selection guide on page 10.
- Do not use as a stopper. Use this product in application such as pushers and lifters that are not subject to shocking lateral loads.
- When using this with the cylinder pushed in the middle of the stroke, check that thrust is applied to the end plate axial to the piston rod.
 - When pushing in the middle of the stroke with a clamp, etc., thrust will be applied to the end plate and the part pushed eccentrically may be damaged. Use at the piston rod's shaft center as shown below.



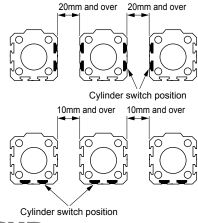
Installation & Adjustment

A CAUTION

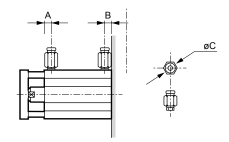
■ The cylinder switch may malfunction if a magnetized device, such as a steel plate, is near the cylinder switch. Separate from the magnetized device by at least 10 mm from the cylinder surface. (Same for all bore sizes.)



■ The cylinder switch could malfunction if cylinders are installed next to each other. Check that the following distances are provided between cylinder surfaces. (Same for all bore sizes.)



■ Install a flow control valve when piping. Usable pipe joints are limited, so see the following table to select the joint.



Descriptions	Port size	Port din	nension	Applicable joint	Joint O. D.	Inapplicable	
Bore size (mm)	POIL SIZE	Α	В	Applicable Joint	øС	Joint	
ø12		5.5	5.5	SC3W-M5-4			
ø16	M5	5.5	5.5	SC3W-M5-6 GWS4-M5-S		GWS6-M5	
ø20	IVIO	8	5.5	GWS4-M5 GWL4-M5	Ø11 01 1699	GVV30-IVI3	
ø25		11	6	GWL6-M5			
ø32	Rc1/8	8	8	SC3W-6-4,6,8 / GWS4-6 / GWS6-6 / GWS8-6 / GWL4-6 /	ø15 or less	GWS10-6	
ø40	Note 1	12	8.5	GWL6-6	Ø 10 01 1698	GWL10-6	
ø50	Rc1/4	10.5	10.5	SC3W-8-6, 8, 10 / GWS4-8 /	a21 or loss	GWS12-8	
ø63	KC1/4	13	11	GWS6-8 / GWS10-8 / GWL4 to 12-8	Ø21 01 1699	GVV312-8	
ø80	D-2/0	16	13	SC3W-10-6, 8, 10 /	-04		
ø100	Rc3/8	23	15	GWS6-10 / GWS8-10 / GWS10-10 / GWL6 to 12-10	ø21 or less	_	

Note 1: The port diameter is M5 for the ø32 5 stroke with no switch. Refer to dimensions for the port dimension.



Safety precautions

Installation & Adjustment

ACAUTION

■ Check that no dents or damages occur on the end plate that could compromise flatness.

Flatness of the counterpart on which the end plate is installed must be 0.05 mm or less.

Allowable energy absorption Use within the allowable energy absorption range. Provide the other cushioning outside if exceeding allowable energy absorption range. Refer to the Specifications for allowable energy absorption values.

During Use & Maintenance

A CAUTION

■ Do not disassemble this product. The performance may be compromised.



Guided compact cylinder double acting single rod type

SSG Series

● Bore size: ø12, ø16, ø20, ø25, ø32, ø40, ø50, ø63, ø80, ø100





Specifications

-	_												
Descript	ions	SSG											
Bore size	mm	ø12	ø16	ø20	ø25	ø32	ø40	ø50	ø63	ø80	ø100		
Actuation			Double acting										
Working fluid			Compressed air										
Max. working press	ure MPa		1.0										
Min. working pressi	ure MPa		0.15										
Withstanding press	ure MPa		1.6										
Ambient temperatu	re °C	C -10 to 60 (no freezing)											
Port size			N	15		Rc1/8	Rc1/8 Note 1 Rc1			1/4 Rc3/8			
Stroke tolerance mn	No cushion	+1.0 0											
Stroke tolerance mn	Rubber cushioned	+2.0 0											
Working piston spe	ed mm/s	50 to 500								50 to 300			
Cushion		Selection of no cushion or rubber cushion is possible											
Lubrication		Not required (when lubricating, use turbine oil Class 1 ISO VG32.)											
Allowable absorbing apergy	No cushion	0.004	0.01	0.016	0.021	0.025	0.092	0.1	0.12	0.27	0.56		
Allowable absorbing energy J	Rubber cushioned	0.03	0.05	0.10	0.	16	0.44	0.75	0.78	2.51	3.92		

Note 1: The port size is M5 for the ø32 5 stroke with no switch.

Stroke length

Bore size (mm)	Standard stroke length (mm)	Max. stroke length (mm)	Min. stroke length (mm)	
ø12	5, 10, 15, 20, 25, 30	30		
ø16	5, 10, 15, 20, 25, 30	30		
ø20	5, 10, 15, 20, 25,	50		
ø25	30, 35, 40, 45, 50	30		
ø32	5, 10, 15, 20, 25, 30,		1	
ø40	35, 40, 45, 50, 75, 100		I	Note 1: The intermediate stroke can be manufactured in 1 mm increments.
ø50		100		Total length of the intermediate
ø63	10, 15, 20, 25, 30,	100		stroke is the same as the next larger
ø80	35, 40, 45, 50, 75, 100			standard stroke. Note 2: Refer to the following table when a
ø100				switch is used.

Min. stroke length with switch (1 or 2 pc.)

		,	
Bore size (mm)	T0H/V, T5H/V	T2H/V, T3H/V	
ø12	10		
ø16] 10		
ø20		1	
ø25			
ø32		5	
ø40	5	5	
ø50] 3		
ø63			
ø80			Note 1: 10 mm or less 2 cold
ø100			maintenance output s

Note 1: 10 mm or less 2 color indicator type with preventive maintenance output switch is not available.

Switch specifications (F type switch)

1 color/2 color indicator

Descriptions	Proximit	ty 2 wire	Proximity 3 wire				
Descriptions ·	F2H, F2V	F2H, F2V F2YH, F2YV		F3YH, F3YV			
Applications	Programmat	ole controller	Programmable controller and relay				
Output type	-	-	NPN output				
Power voltage	-	-	10 to 28 VDC				
Load voltage	10 to 30 VDC	24 VDC ±10%	30 VDC or less				
Load current	5 to 2	20mA	100mA or less	50mA or less			
Light	LED Red/green LED (ON lighting) (ON lighting)		LED (ON lighting)	Red/green LED (ON lighting)			
Leakage current	1mA c	or less	10µA or less				

Switch specifications (T type switch)

● 1 color/2 color indicator/strong magnetic field proof

	Proximity 2 wire		imity 2	wire	Р	Proximity 3 wire					Re	ed 2 w	rire			Proximity 2 wire
Descriptions	T1H, T1 V	T2H, T2V, T2JH, T2JV	T2YH, T2YV	•	113H 13V	, ,	,	T3WH, T3WV	I TOH	T0V	T5H,	T5V	Т	8H, T8	v	T2YD
Applications	For programmable controller,	Pro	gramma	able	F	or progr	ammab	e	For progr	ammable	For programmable	controller, relay, IC	For programi	mahla control	lor and rolay	Programmable
Аррисацииз	relay and small solenoid valve	contro	ller ded	icated	cc	ontroller	and rela	ay	controller	and relay	circuit (w/o light), an	d serial connection	i oi piogiaili	IIADIC CUITU	ici aliu iciay	controller dedicated
Output type		-			NPN output	NPN output PNP output NPN output NPN output				-						
Power voltage		-				10 to 28 VDC			-							
Load voltage	85 to 265 VAC	10 to 3	0 VDC	24 VDC ±10%		30 VDC	or less		12/24 VDC	100/110 VAC	5/12/24 VDC	100/110 VAC	12/24 VDC	110 VAC	220 VAC	24 VDC ±10%
Load current	5 to 100mA	5 to 2	0mA (N	ote 1)	100mA	or less	50mA	or less	5 to 50mA	7 to 20mA	50mA or less	20mA or less	5 to 50mA	7 to 20mA	7 to 10mA	5 to 20mA
	LED	LED	Red/green	Red/green	LED	Green	Red/green	Red/green	LE	:D				LED		Red/green
Light			LED	LED		LED	LED	LED			Without ind	licator light	(0		(م)	LED
	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)				(ON lighting)		(ON lighting)	
Leakage current	1mA or less with 100 VAC		10	N or lose			Om A					1mA or less				
LEANAYE CUITEIIL	rage current 2mA or less with 200 VAC 1mA or less				10μA or less			0mA						IIIIA UI IESS		

With preventive maintenance output

Dagari	ntiono	Proximity 3 wire	Proximity 4 wire	Proximity 3 wire	Proximity 4 wire					
Descri	ptions	T2YFH/V	T3YFH/V	T2YMH/V	T3YMH/V					
A multiposticus		Programmable	For programmable	Programmable	For programmable					
Applications		controller dedicated	controller and relay	controller dedicated	controller and relay					
Output type			NPN output							
Light	Installation position adjustment section	Red/green LED (ON lighting)								
Light	Preventive maintenance output		-	Yellow LED (ON lighting)						
	Power voltage	-	10 to 28 VDC	-	10 to 28 VDC					
Output agation	Load voltage	10 to 30 VDC	30 VDC or less	10 to 30 VDC	30 VDC or less					
Output section	Load current	5 to 20mA	50mA or less	5 to 20mA	50mA or less					
	Leakage current	1mA or less	10μA or less	1.2mA or less	10μA or less					
Preventive	Load voltage	30 VDC or less								
maintenance	Load current	20mA or less	50mA or less	5 to 20mA or less	50mA or less					
output	Leakage current	10μA or less								

Note 1: The maximum load current 20 mA above applies at 25°C. If the ambient switch operation temperature exceeds 25°C, the current value will be less than 20 mA (5 to 10 mA at 60°C)

Cylinder weight table (Weight with switch includes weight for two cylinder switches.)

Without switch

Stroke length (mm) Bore size (mm)	5	10	15	20	25	30	35	40	45	50	75	100
ø12	49	58	67	76	85	95						
ø16	61	74	86	99	111	124						
ø20	90	105	120	135	150	165	179	194	209	224		
ø25	117	135	153	171	189	207	225	243	261	279		
ø32	170	194	218	242	266	290	314	338	362	386	576	740
ø40	245	274	303	331	360	389	418	446	475	504	742	934
ø50		464	510	556	603	649	695	741	787	833	1206	1488
ø63		738	802	866	930	994	1058	1122	1185	1249	1794	2168
ø80		1336	1434	1533	1632	1730	1829	1928	2026	2125	2971	3525
ø100		2028	2154	2279	2405	2531	2657	2782	2908	3034	4163	4859

With switch

Stroke length (mm) Bore size (mm)	5	10	15	20	25	30	35	40	45	50	75	100
ø12	92	101	110	119	127	136						
ø16	107	119	132	144	156	169						
ø20	155	173	190	208	226	243	261	279	296	314		
ø25	208	226	244	262	280	298	316	334	352	370		
ø32	284	308	332	356	380	404	428	452	476	500	620	740
ø40	388	417	446	474	503	532	561	589	618	647	791	934
ø50		658	704	750	797	843	889	935	981	1027	1257	1488
ø63		1017	1081	1145	1209	1273	1337	1401	1464	1528	1848	2168
ø80		1749	1847	1946	2045	2143	2242	2341	2439	2538	3031	3525
ø100		2595	2721	2846	2972	3098	3224	3349	3475	3601	4230	4859

SSG Series

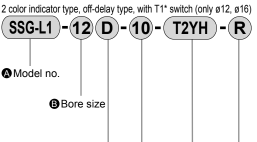


Without switch



With switch





Cushion

Symbol Descriptions A Model no. SSG Double acting single rod type SSG-L Double acting single rod type with switch SSG-L1 ø12, ø16 2 color indicator, off-delay type, with T1* switch

B Bore size (mr	Bore size (mm)						
12	ø12						
16	ø16						
20	ø20						
25	ø25						
32	ø32						
40	ø40						
50	ø50						
63	ø63						
80	ø80						
100	ø100						

	- · · · ·
© Cushion	
Blank	No cushion
D	Rubber cushion on both sides

O Strok	e length (r	nm)											
			Bore size										
		12	16	20	25	32	40	50	63	80	100		
5	5	•	•			•	•						
10	10	•				•		•		•			
15	15			•									
20	20						•		•		•		
25	25		•	•		•	•	•	•	•	•		
30	30			•				•	•		•		
35	35			•	•	•	•	•	•	•	•		
40	40			•	•	•	•	•	•	•	•		
45	45			•	•	•	•	•	•	•	•		
50	50			•									
75	75												
100	100												

Stroke length

The intermediate stroke can be manufactured in 1 mm increments.

(Less than 5 mm with switch is not available.) Total length of the intermediate stroke is the same as the next larger standard stroke.

Switch model No.

Note 1 Note 2

Note 3 Note 4

Note 1: T0* or T5* switches can not be installed for 5 mm stroke length of ø12, ø16. Note 2: T2YD* switch can not be installed for

A Note on model No. selection

ø12, ø16. Note 3: T8* switch can not be installed for ø12

to ø32.

Note 4: F type switch is installable only on the piping port of tube bore size ø25.

<Example of model number>

SSG-L-12D-10-T2H-R

Model: Guided compact cylinder double acting single rod type

Model no. : Double acting single rod type, with switch

Bore size : ø12mm

Cushion : Rubber cushion on both sides

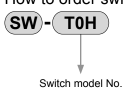
Stroke length: 10mm

Switch model No.: Proximity switch T2H, lead wire

length 1 m

Switch quantity: 1 on rod end

How to order switch



Switch quantity

100	100					_		_	_			_	,	
■ Switcl	n model No).												
Axial	Radial	Cantast	lu di anto a	Lead				В	ore	siz	е			
lead wire	lead wire	Contact	Indicator	wire	12	16	20	25	32	40	50	63	80	100
F2H*	F2V*	≥	1 color indicator tuna	2 wire				•						
F3H*	F3V*	Proximity	1 color indicator type	3 wire										
F2YH*	F2YV*	ě	2 color indicator type	2 wire										
F3YH*	F3YV*	Ь	2 color indicator type	3 wire										
T0H*	T0V*	р	1 color indicator type	!			•	•	lacksquare	lacksquare				
T5H*	T5V*	Reed	Without light	2 wire										
T8H*	T8V*	LE	1 color indicator type											
T1H*	T1V *			2 wire								•		
T2H*	T2V*		1 color indicator type	2 WIIC								•		
T3H*	T3V*			3 wire								•		
T3PH*	T3PV*		1 color indicator type (PNP output) (custom order)	O WIIC	•							•		
T2YH*	T2YV*		2 color indicator type	2 wire	_				lacksquare	lacksquare		•		
T3YH*	T3YV*	jŧ.	2 color indicator type	3 wire	•				lacksquare	lacksquare		•		
T2YFH*	T2YFV*	Proximity	2 color indicator type	3 wire					lacksquare	lacksquare		•		
T3YFH*	T3YFV*] H	(w/o light for preventive maintenance output)	+					lacktriangle	lacksquare				
T2YMH*	T2YMV*		2 color indicator type						lacksquare	lacksquare				
T3YMH*	T3YMV*		(w/o light for preventive maintenance output (1 color))	4 wire										
T2YD*	-	_	Strong magnetic field proof switch	2 wire										
T2YDT*	-				•						•			
T2JH*	T2JV*		Off-delay type	2 wire										
* Lead wir														
Blank	1 m (stand													
3	3 m (option)													

_	F Switch qua	ntity
ty	R	1 on rod end
	Н	1 on head end
	D	2

• Owitch qua	nucy
R	1 on rod end
Н	1 on head end
D	2
Т	3

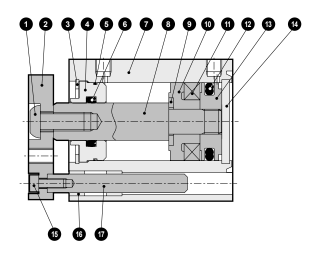
5 m (option) * Only for T type switch. F type switch can be set to 1 or 3 m.

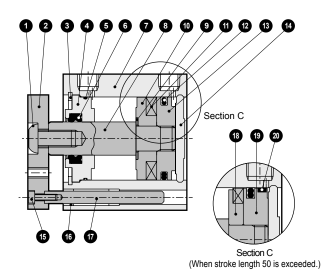
Internal structure and parts list

Internal structure and parts list (ø12 to ø50) (no cushion)

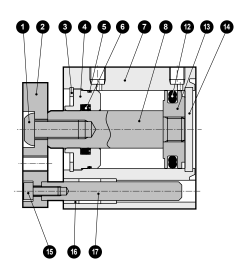
● SSG-L-12 to 15 (double acting, with switch)

● SSG-L-32 to 50 (double acting, with switch)

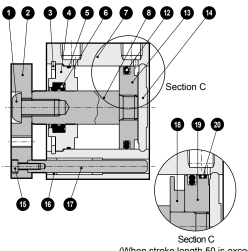




● SSG-12 to 25 (double acting)



● SSG-32 to 50 (double acting)



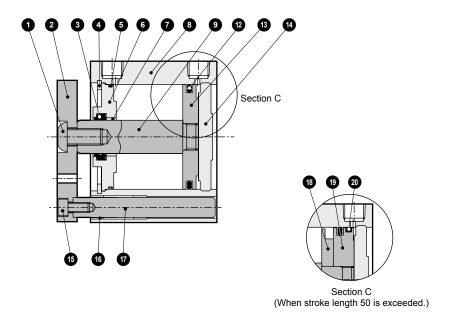
(When stroke length 50 is exceeded.)

No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks
1	Hexagon socket head bolt (ø12)	Alloy steel	Zinc chromate	11	Magnet	Plastic	
	Hexagonal socket button bolt (ø16 to 50)	Alloy steel	Zinc chromate	12	Piston packing seal	Nitrile rubber	
2	End plate	Aluminum alloy	Alumite	13	Piston	Aluminum alloy	Chromate
3	C type snap ring	Steel	Phosphate film	14	Guard	Stainless steel (ø12 to ø25)	Alumite
4	Rod bushing	Special aluminum alloy	Alumite	14	Guard	Aluminum alloy (ø32 to ø50)	Alumite
5	O ring	Nitrile rubber		15	Hexagon socket head bolt	Alloy steel	Zinc chromate
6	Rod packing seal	Nitrile rubber		16	Metal	Oil impregnated bearing alloy	
7	Body	Aluminum alloy	Hard alumite	17	Guide rod	Stainless steel	ø12 to ø50: industrial chrome plating
	Piston rod	Stainless steel (ø12 to ø25)	ø16 to 25: industrial chrome plating	18	Spacer	Aluminum alloy	Chromate
8	Pistori rod	Steel (ø32 to ø50)	Industrial chrome plating	19	Piston	Aluminum alloy	Chromate
9	Spacer washer	Stainless steel	ø20 to 50	20	Wear ring	Acetar resin	
10	40 0	Stainless steel (ø12)					
10	Spacer	Polyamide (ø16 to ø50)					

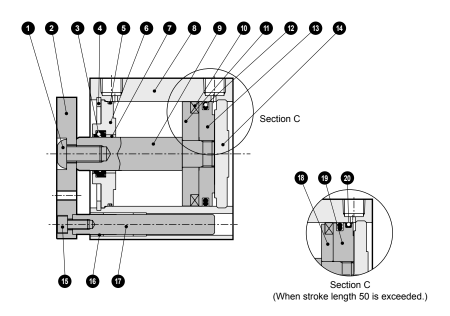


Internal structure and parts list (ø63 to ø100) (no cushion)

● SSG-L-63 to 100 (double acting, switch)



● SSG-63 to 100 (double acting)



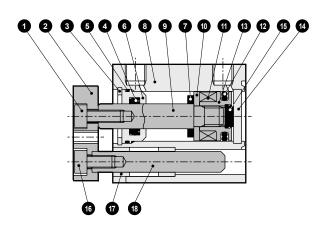
No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks
1	Hexagon socket head button bolt	Alloy steel	Zinc chromate	11	Spacer	Aluminum alloy	Chromate
2	End plate	Aluminum alloy	Alumite	12	Piston packing seal	Nitrile rubber	
3	Rod packing seal	Nitrile rubber		13	Piston	Aluminum alloy	Chromate
4	C type snap ring	Steel	Phosphate film	14	Guard	Aluminum alloy	Alumite
5	O ring	Nitrile rubber		15	Hexagon socket head bolt	Alloy steel	Zinc chromate
6	Rod bushing	Aluminum alloy	Chromate	16	Metal	Oil impregnated bearing alloy	
7	Bush	Dry bearing		17	Guide rod	Steel	Industrial chrome plating
8	Body	Aluminum alloy	Hard alumite	18	Spacer	Aluminum alloy	Chromate
9	Piston rod	Steel	Industrial chrome plating	19	Piston	Aluminum alloy	Chromate
10	Magnet	Plastic		20	Wear ring	Acetar resin	

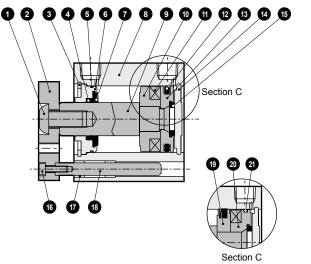
Internal structure and parts list

Internal structure and parts list (ø12 to ø32) (rubber cushioned)

● SSG-L-12D (double acting, with switch)

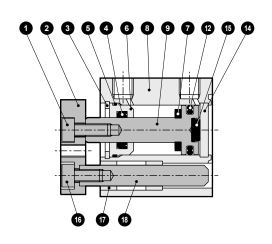
● SSG-L-16D to 32D (double acting, with switch)



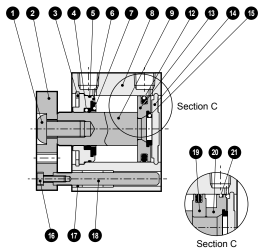


(Only when 32 stroke length 50 is exceeded)

● SSG-12D (double acting)



● SSG-16D to 32D (double acting)

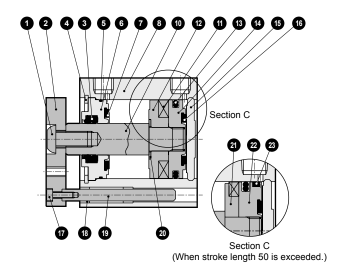


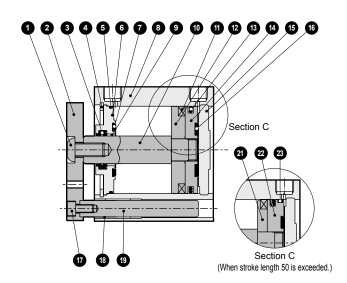
(Only when 32 stroke length 50 is exceeded)

No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks
1	Hexagon socket head bolt (ø12)	Alley steel	Zinc chromate	11	Magnet	Plastic	
ļ	Hexagon socket head button bolt (ø16 to ø32)	Alloy steel	Zinc chromate	12	Piston packing seal	Nitrile rubber	
2	End plate	Aluminum alloy	Alumite	13	Piston	Aluminum alloy	Chromate
3	C type snap ring	Steel	Phosphate film	14	Guard	Stainless steel (ø12)	
4	Rod packing seal	Nitrile rubber		14	Guaru	Aluminum alloy (ø16 to ø32)	Alumite
5	O ring	Nitrile rubber		15	Cushion rubber	Urethane rubber	
6	Rod bushing	Special aluminum alloy	Alumite	16	Hexagon socket head bolt	Alloy steel	Zinc chromate
7	Cushion rubber	Urethane rubber		17	Metal	Oil impregnated bearing alloy	
8	Body	Aluminum alloy	Hard alumite	18	Guide rod	Stainless steel	Industrial chrome plating (ø16 to ø32)
9	Piston rod	Stainless steel (ø12)		19	Spacer	Aluminum alloy	Chromate
9	PISION TOU	Steel (ø16 to ø32)	Industrial chrome plating	20	Piston	Aluminum alloy	Chromate
10	Change	Stainless steel (ø12)		21	Wear ring	Acetar resin	
10	Spacer	Aluminum alloy (ø16 to ø32)			_		

Internal structure and parts list (ø40 to ø100) (rubber cushioned)

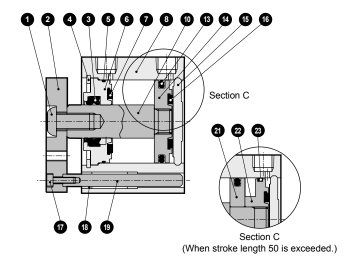
- SSG-L-40D and 50D (double acting, with switch)
- SSG-L-63D to 100D (double acting, with switch)

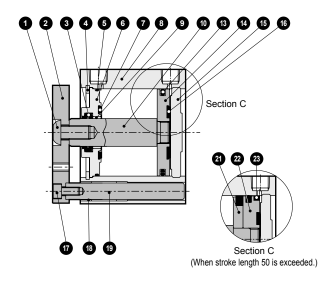




SSG-40D and 50D (double acting)

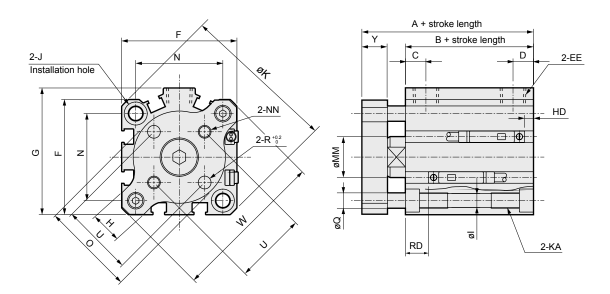
● SSG-63D to 100D (double acting)





No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks
1	Hexagon socket head button bolt	Alloy steel	Zinc chromate	13	Piston packing seal	Nitrile rubber	
2	End plate	Aluminum alloy	Alumite	14	Piston	Aluminum alloy	Chromate
3	Rod packing seal	Nitrile rubber		15	Guard	Aluminum alloy	Alumite
4	C type snap ring	Steel	Phosphate film	16	Cushion rubber	Urethane rubber	
5	O ring	Nitrile rubber		17	Hexagon socket head bolt	Alloy steel	Zinc chromate
6	Dod hughing	Special aluminum alloy (ø40, ø50)	Alumite	18	Metal	Oil impregnated bearing alloy	
0	Rod bushing	Aluminum alloy (ø63 to ø100)	Chromate	40	Guide rod	Stainless steel	
7	Cushion rubber	Urethane rubber		19	Guide rod	Steel	Industrial chrome plating
8	Body	Aluminum alloy	Hard alumite	20	Spacer washer	Stainless steel	
9	Bush	Dry bearing		21	Spacer	Aluminum alloy	Chromate
10	Piston rod	Steel	Industrial chrome plating	22	Piston	Aluminum alloy	Chromate
11	Magnet	Plastic		23	Wear ring	Acetar resin	
12	Snacer	Aluminum allov	Chromate				

Dimensions



● Notes on switch installation groove

Note 1: Tube bore size ø12 to 20 does not have a switch groove on the piping port face.

Note 2: For tube bore size ø12 and 16 switch grooves, only one row is provided on each face.

Note 3: Only F type switch is installable on the tube bore size ø25 piping port face.

Symbol	Witho	ut s	witch	With swi	tch		Comm	on dim	ension											
Bore size	A Not	e 5	B Note 5	A Note 6	ΒN	ote 6	C Note 4	D Note 4	EE	F	G	Н	I	J	K	KA		ММ	N	NN
ø12	26.5	;	17	31.5 (36.5)	22	(27)	5.5	5.5	M5	25	-	8.5	3.5	6.5 spot face depth	3.5 32	M4 depti	n 7	6	15.5	МЗ
ø16	26.5	;	17	31.5 (36.5)	22	(27)	5.5	5.5	M5	29	-	9	3.5	6.5 spot face depth	3.5 38	M4 depti	n 7	8	20	МЗ
ø20	32		19.5	42	29	9.5	8	5.5	M5	36	-	10	5.5	9 spot face depth	5.5 47	M6 depth	11	10	25.5	M4
ø25	35.5	;	22.5	45.5	33	2.5	11	6	M5	40	-	11	5.5	9 spot face depth	5.5 51	M6 depth	11	12	28	M5
ø32	40 (50	0)	23 (33)	50	3	33	8 (10)	8 (5.5)	Rc1/8 Note 3	45	49.5	12	5.5	9 spot face depth	5.5 60	M6 depth	11	16	34	M5
ø40	46.5 (56	6.5)	29.5 (39.5)	56.5	39	9.5	12 (11.5)	8.5 (8)	Rc1/8	52	57	12	5.5	9 spot face depth	5.5 69	M6 depth	11	16	40	M5
ø50	50.5 (60	0.5)	30.5 (40.5)	60.5	40	0.5	10.5	10.5	Rc1/4	64	71	15	6.9	11 spot face depth	5.5 86	M8 depth	13	20	50	М6
ø63	56 (66	6)	36 (46)	66	4	16	13	11	Rc1/4	77	84	18	8.7	14 spot face dept	9 103	M10 depth	1 25	20	60	M6
ø80	67.5 (7	7.5)	43.5 (53.5)	77.5	5	3.5	16	13	Rc3/8	98	104	22	10.5	17.5 spot face depth	11 132	M12 depth	1 28	25	77	М8
ø100	79 (89	9)	53 (63)	89	6	63	23	15	Rc3/8	117	123.5	22	10.5	17.5 spot face depth	11 156	M12 depth	128	30	94	M10
Symbol	Comn	non	dimensi	on			With switch	(reed and pro	ximity 1 color)	With sw	vitch (pro	ximity 2	color)	With swi	tch (T	8) Wit	h s	witcl	1 (T2/	3W)
Bore size	0	Q	R	U	Υ	W	HD Note 5,	Note 7 RD I	Note 5, Note 7	HD Note	5, Note 7	RD Note	, Note 7	HD Note 5	RD No	te 5 HD	Not	e 5 I	RD No	te 5
ø12	15	5	3	10 ±0.1	6	31	0		2.5	4.	.5	1		-	-		7.5		4	
ø16	19	5	3	14 ±0.1	6	37	0		2	4.	.5	0.	5	-	-		7.5		3.5	5
ø20	26	6	4	17 ±0.1	8	46	3		6.5	1.	.5	5		-	-		4.5		8	
ø25	30	6	5	22 ±0.1	8	50	3 (8.	5) 9	9.5 (14)	1.5 ((8.5)	8 (1	4)	-	-		4.5		11	
ø32	36	6	5	28 ±0.2	10	59	3.5 (2) 9	9 (10.5)	2 (0).5)	7.5	(9)	-	-	5	(3.5)	10.5 ((13)
ø40	42	6	5	33 ±0.2	10	68	7 (4.	5) 1	2 (14.5)	5.5	(3)	10.5	(13)	1 (0)	6 (8.	5) 8	.5 (6)	13.5 ((16)
ø50	54	8	6	42 ±0.2	12	85	7.5 (10).5) 1	2.5 (9.5)	6 ((9)	11	(8)	1.5 (4.5)	6.5 (3	3.5) 9	(12))	14 (1	11)
ø63	68	12	6	50 ±0.2	12	102	12.5 (1	5.5)	13 (10)	11 ((14)	11.5	(8.5)	6.5 (9.5)	7 (4	1) 14	4 (17	')	14.5 (1	11.5)
ø80	88	14	8	65 ±0.2	14	131	17.5 (21) 1	5.5 (12)	16 (1	19.5)	14 (1	0.5)	11.5 (15)	9.5 ((6) 19	(22.	5)	17 (13	3.5)
ø100	106	14	10	80 ±0.2	16	155	23 (26	5.5) 1	9.5 (16)	21.5	(25)	18 (1	4.5)	17 (20.5)	13.5 ((10) 24	.5 (2	8)	21 (17	7.5)

Note 1: When calculating A + and B + stroke dimensions for the intermediate stroke, do not set the intermediate stroke in the stroke. Instead, set the next larger standard stroke. Example: If the intermediate stroke is 7 mm, calculate including standard stroke 10 mm.

Note 2: HD and RD dimensions for the 5 stroke will differ from these due to manufacturing.

Note 3: The port size is M5 for the ø32 5 stroke with no switch.

Note 4: Dimensions in () of C and D columns are values for the 5 stroke with no switch.

Note 5: Dimensions in () of A, B, HD, and RD columns are values for 75 and 100 strokes.

Note 6: Dimensions in () of A and B columns are values for 2-color indicator and preventive maintenance output with switch (L1).

Note 7: Dimensions

SSG Series

How to order mounting bolt

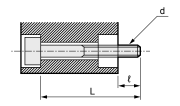
How to order

SSD - BOLT - d X L Refer to the following table for "d" and "L". Note: This product comes with 4 bolts as a set, however it requires just 2 bolts.

eg.) SSD-BOLT-M5X65 for SSG-L-32D-30

				L	
Port size	e	d	50 strok	e or less	75,100
			Without switch	With switch	Stroke length
ø12, 16	6.5	М3	20 + stroke length	25 + stroke length (Note 1)	
ø20	6	M5	20 + stroke length	25 + stroke length	
ø25	8	M5	25 + stroke length	35 + stroke length	
ø32	7.5	M5	25 + stroke length	35 + stroke length	35 + stroke length
ø40	6	M5	30 + stroke length	40 + stroke length	40 + stroke length
ø50	11	M6	35 + stroke length	45 + stroke length	45 + stroke length
ø63	13	M8	40 + stroke length	50 + stroke length	50 + stroke length
ø80	17.5	M10	50 + stroke length	60 + stroke length	60 + stroke length
ø100	18	M10	60 + stroke length	70 + stroke length	70 + stroke length

Note 1: The value is "30 + stroke length" for SSG-L1.

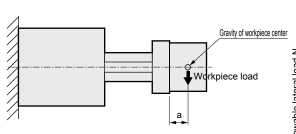


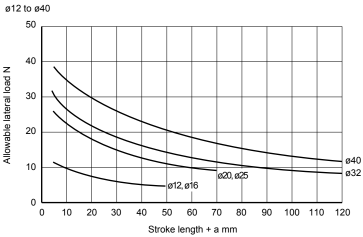
Material: Steel Treatment: blackening

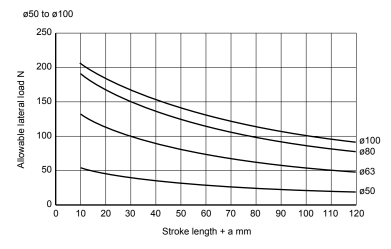
- d: mounting bolt screw diameter
- L: mounting bolt length

 {: counterpart possible screw-in length
 (Note) Mounting bolt is shown with d X L.

Allowable lateral load



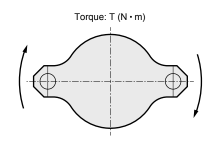




Allowable lateral load is when load is applied to the end plate edge. If the center of gravity of the workpiece installed on the end plate separates, calculate the separated distance as the stroke.

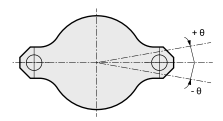
Allowable torque

Unit: N·m



Bore size (mm)				Stroke	length			
bore size (IIIII)	5	10	20	30	40	50	75	100
12	0.12	0.10	0.080	0.066				
16	0.16	0.13	0.10	0.085				
20	0.40	0.35	0.28	0.23	0.20	0.17		
25	0.44	0.38	0.31	0.25	0.22	0.19		
32	0.69	0.62	0.51	0.43	0.38	0.33	0.26	0.21
40	1.1	0.99	0.83	0.72	0.63	0.57	0.45	0.37
50		1.9	1.6	1.4	1.2	1.1	0.87	0.73
63		4.3	3.7	3.3	2.9	2.6	2.1	1.8
80		7.9	6.9	6.2	5.6	5.1	4.2	3.6
100		12	11	9.9	9.0	8.3	6.9	5.9

Revolvable angle tolerance (Reference value)

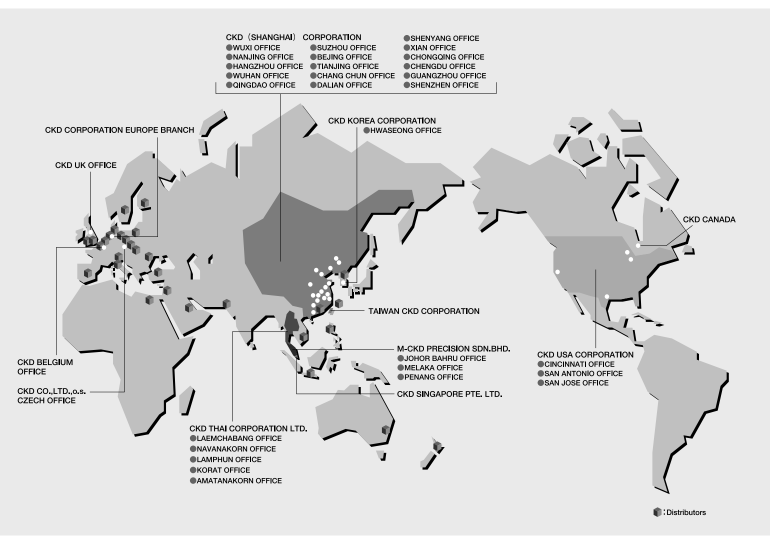


Bore size (mm)	Revolvable angle tolerance θ (°)
ø12, 16	±0.2
ø20, 25, 32, 40	±0.1
ø50, 63, 80, 100	±0.08
	(=1,11,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1

(PULL for default)

Note: Excluding deflection of guide rod

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