# CKD New Products



# Stopper cylinder STA2 Series

# New Product

#### **Main features**

- With the newly incorporated adjustable type shock absorber, various loads can be accommodated.
- Resin or steel is selectable as the roller materials.
- The double acting or spring built-in type is selectable.



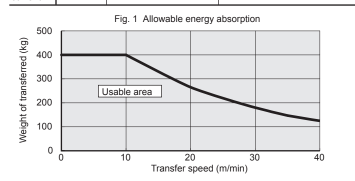
# Specifications

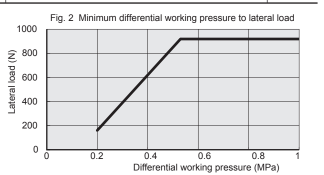
Descriptions		STA2
Bore size	mm	φ50
Stroke	mm	30
Actuation		Double acting type, spring built-in type
Working fluid		Compressed air
Max. working pressure	MPa	1.0
Min. working pressure	MPa	Refer to Fig. 2.
Withstanding pressure	MPa	1.5
Ambient temperature	°C	-5 to 60 (no freezing)
Port size		Rc1/8
Cushion		With rubber cushion for head side
Lubrication		Not required (when lubricating, use turbine oil Class 1 ISOVG 32.)
Allowable energy absorption		Refer to Fig. 1.
Weight	g	1800

#### Switch specifications

#### • 1 or 2 color indicator, strong magnetic field proof

	Proximity 2-wire			Proximity 3-wire				Reed 2-wire						Proximity 2-wire		
Item	T1H/T1V	T2H/T2V/ T2JH/T2JV		T2WH/ T2WV	T2U/T2V/			T3WH/ T3WV	тон	/ <b>T0V</b>	T5H	/T5V	-	T8H/T8\	/	T2YD
	Programmable controller, relay, small solenoid valve				Programmable controller, relay			Programmable controller, relay IC circuit (w/o light), serial connection		Programmable controller, relay		Dedicated to programmable controller				
Output method	-				NPN output PNP output NPN output NPN output -											
Power voltage	e –				10 to 28 VDC				-							
Load voltage	85 to 265 VAC	AC 10 to 30 VDC 24 VDC±10		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 100 mA	mA 5 to 20 mA (Note 1)		te 1)	100 mA or less 50 mA or le		or less	5 to 50 mA	7 to 20 mA	50 mA or less	20 mA or less	5 to 50 mA	7 to 20 mA	7 to 10 mA	5 to 20 mA	
Light	LED (ON lighting)	(ON lighting)		ILED	LED (ON lighting)	(ON lighting)	Red/green LED (ON lighting)	Red/green LED (ON lighting)	LED (ON lighting)		Without indicator light		LED (ON lighting)		Red/green LED (ON lighting)	
Leakage current	1 mA or less with 100 VAC 2 mA or less with 200 VAC	1 mA or less			10 µA or less			0 mA					1 mA or less			

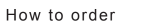


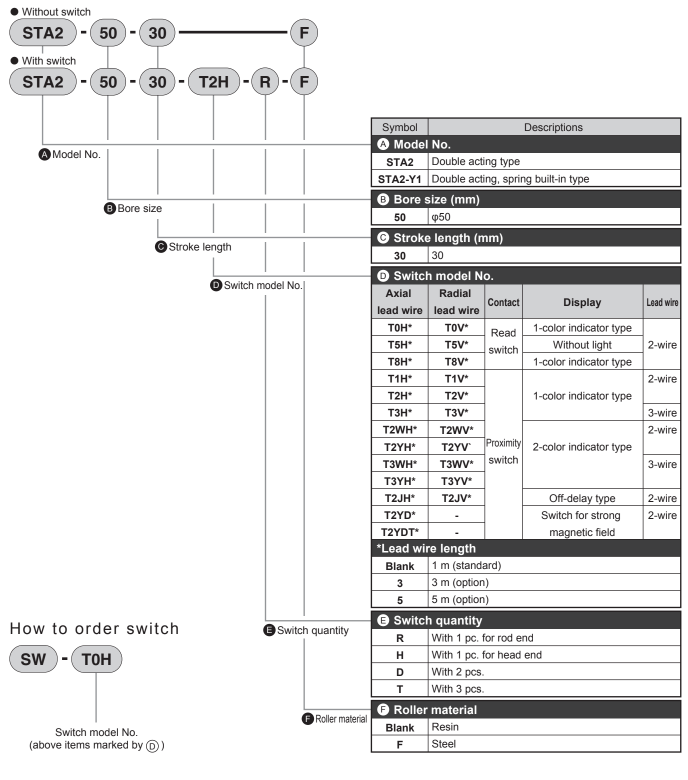


Refer to "Safety Precautions" on the backside before use.

CKD Corporation cc-1005A 1

# STA2 Series





Shock absorber discrete model No.

Guide rod discrete model No.



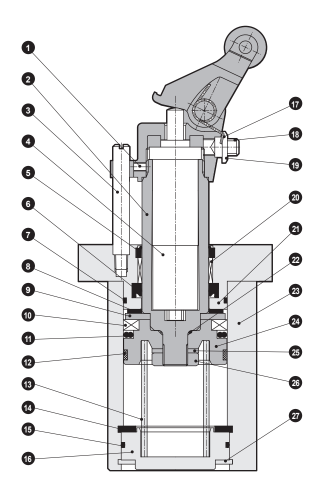
Secondary battery specifications

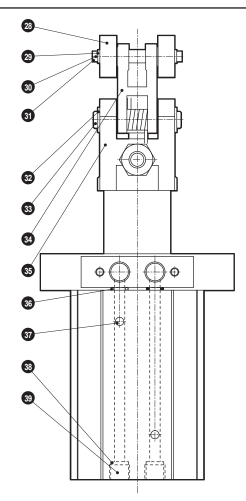
STA2 - 50 - 30 - ··· - ( P4\*

• Design applicable for LiB manufacturing process. \*Contact CKD for details.



# Internal structure and parts list





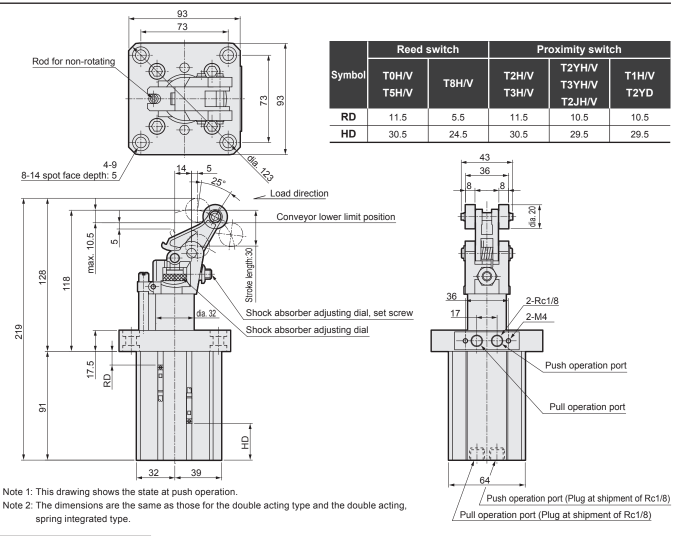
No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks
1	Hexagon socket head set screw	Alloy steel		21	Rod cover	Aluminum alloy die-casting	
2	Piston rod	Steel		22	Gasket	Nitrile rubber	
3	Guide rod diameter	Steel		23	Body	Aluminum alloy	
4	Shock absorber			24	Piston	Aluminum alloy	
5	Scraper	Nitrile rubber		25	Spring washer	Steel	
6	Rod packing seal	Nitrile rubber		26	Hexagon nut	Steel	
7	Gasket	Nitrile rubber		27	C type snap ring	Steel	
8	Collar	Resin		28	Roller	Polyacetal	
9	Spacer	Stainless steel		29	Plain washer	Stainless steel	
10	Magnet	Plastic		30	C type snap ring	Steel	
11	Piston packing seal	Nitrile rubber		31	Roller pin	Steel	
12	Wear ring	Resin		32	Lever	Steel	
13	Spring	Piano wire	Double acting, spring integrated type only	33	C type snap ring	Steel	
14	Cushion rubber H	Nitrile rubber		34	Lever pin	Steel	
15	Gasket	Nitrile rubber		35	Lever holder	Steel	
16	Head cover	Aluminum alloy		36	Gasket	Nitrile rubber	
17	Lever spring	Piano wire		37	Steel ball	Stainless steel	
18	Hexagon socket head set screw	Alloy steel		38	Gasket	Nitrile rubber	
19	Lever adjusting nut	Steel		39	Plug	Steel	
20	Bush	Resin					

#### Repair parts list

Kit No.	Repair parts number					
STA2-50K	(5), (6), (7), (8), (11), (12), (14), (15), (22)					

3

### Dimensions



Safety precautions Also read the safety precautions of "Pneumatic Cylinders I (No. CB-029SA)".

### **Design & Selection**

#### Caution

- Use at a level within the allowable energy absorption. If used at a level exceeding the allowable energy consumption, the product may be damaged.
- Avoid collision with another workpiece in the state that workpiece load is applied.
   If another workpiece collides with the shock absorber immediate after the shock absorber absorbed the energy of workpiece, the product may be damaged because the shock absorber cannot absorb the further energy.
- Use this product only in the vertical posture. If using this product in the leaning or horizontal posture, the shock absorption capacity may be lowered early.
- To brake the load directly connected with the cylinder, etc. with the stopper cylinder.
   The operation range is limited only to the instance for braking the pallet on the conveyor.
   If braking the load directly connected with the cylinder, etc. with the stopper

cylinder, limit the load to within the range of allowable energy absorption and allowable lateral load because the cylinder thrust becomes the lateral load.

# Installation & Adjustment

#### Caution

- Use the shock absorber at the appropriate position. Turn the adjusting dial of the shock absorber adjusting the conveyance load to determine the position that ensures the smallest impact.
- Set the workpiece so as to be parallel to the roller rotating shaft.

If the workpiece collides with the roller as leaning on the roller, it may damage the roller or rod for non-rotating.

- How to change conveyance direction and piping locations Relationship between the transfer direction and piping location can be change by 90° step.
   Loosen the rod for no-rotating to change it to the specified position, and tighten it again.
- Piping port locations

The flange side surface or the body bottom surface are selectable for the piping port.

Since the piping is assembled to the flange side surface at shipment, remove the plug assembled at the body bottom surface and install it to the flange side surface port.

If the goods and their replicas, or the technology and software in this catalog are to be exported, laws require the exporter to make sure they will never be used for the development or the manufacture of weapons for mass destruction.

# CKD Corporation

<Website> http://www.ckd.co.jp/ Sales And Marketing Div. Overseas Sales Administration dpt. Overseas Business div. Tokyo Branch Office Nagoya Branch Office Osaka Branch Office

Head Office • Plant

2-250, Ouji, Komaki, Aichi 485-8551 2-250, Ouji, Komaki, Aichi 485-8551 4F, Bunkahousou Media Plus, 1-31-1, Hamamatsu-cho Minato-ku, Tokyo 105-0013 2-250, Ouji, Komaki, Aichi 485-8551

1-3-20, Tosabori, Nishi-ku, Osaka 550-0001

2-250, Ouji, Komaki, Aichi 485-8551

 TEL(0568)77-1111
 FAX(0568)77-1123

 TEL(0568)74-1303
 FAX(0568)77-3410

 TEL(0568)77-1338
 FAX(0568)77-3461

 TEL(03)5402-3620
 FAX(03)5402-0120

 TEL(0568)77-1356
 FAX(0568)77-3317

 TEL(06)6459-5770
 FAX(06)6446-1945

•Specifications are subject to change without notice. © CKD Corporation 2011 All copy rights reserved.