



Magnetically Coupled Rodless Cylinder

N330



Space Savings Basic or Slider Model Available 2 Different Retaining Force Options Long Stroke Available (up to 80" - Basic body) Auto Switch Capable

# Mounting space reduced by 1/2

Magnetically Coupled Rodless Cylinder Series NCY2B/NCY2S

The magnetically coupled cylinder is designed to be leak free due to no mechanical connection between the piston and the body. The NCY2S slider type offers guided support ideal for light loads when space is limited. The NCY2B basic type is designed to produce force in applications that require less support. Basic

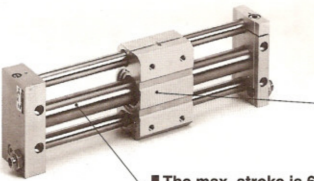
Series NCY2B

Slider

Slide Bearing Series NCY2S 6 Bores Available Standard tube I.D.s are  $\phi 6 \sim \phi 40$ .

Great holding power H type (\$40) -227.94 lbs. L type (\$40) -140.65 lbs

The max. stroke is 80 inches ¢6-12 in ¢10-20 in ¢15-40in ¢25,¢32,40 - 80in Longer stroke available upon request



### No external leakage

Force is applied through the magnetic coupling of the cylinder piston and guide body. A rod seal is not required. Intermediate stop positions are easier to maintain and longer service life can be achieved.

The max. stroke is 60 inches (as standard) ¢6-12in ¢10-20in ¢15-30in ¢25-¢40-60in

Bronze pistons for superior resistance against wear

> Two low friction U-cups on piston designed to lower breakaway and compensate for seal wear adding to cylinder life

Simple fine adjustment of stroke and addition of auto switch after installation

### Shock absorber for absorption of shock and noise

The SMC shock's original orifice design permits optimal energy absorption without adjustment within a wide range from high-speed small loads to low-speed large loads and from small energy to large energy.

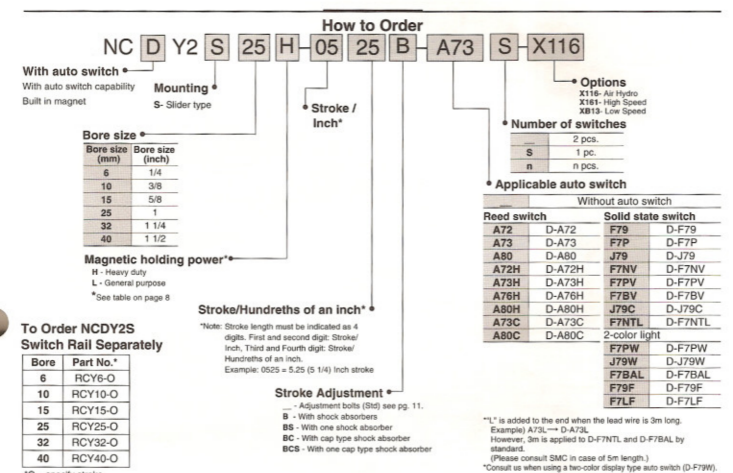
### Auto switch is attachable

An auto switch can be mounted in any position along stroke of cylinder. Easy piping and wiring Hollow shafts and special switch rails are adopted. (Porting from one end)

Direct mounting of load on slide block

# Magnetically Coupled Rodless Cylinder Series NCY2S

**Slide Bearing Type:** *\phi*6,*\phi*10,*\phi*15,*\phi*25,*\phi*32,*\phi*40



\*O = specify stroke

### Auto Switch Specifications (See applicable auto switch on P. 16 for details.)

#### **Reed Switch**

Auto switch No.	Load voltage	Max. load current and load current range (mA)	Application
D-A72-A72H	200VAC	5~10	Relay,
D-A73-A73H	24VDC	5~40	Sequence
	100VAC	5~20	controller
D-A76H	4~8VDC	20	IC circuit
	24V DC or less	50	Relay, IC circuit
D-A80-A80H	48V <sup>AC</sup> <sub>DC</sub>	40	Sequence
	100V <sup>AC</sup> <sub>DC</sub>	20	controller
D-A73C	24VDC	5~40	Relay, Sequence controller
D-A80C	24V DC or less	50	Relay, IC circuit, Sequence controller

#### Switch Mounting Kit

	-	
Bore size	P/N	Switches
All	NCD-M3	All Available
		Switches

### Solid State Switch

Auto Switch No.	Wring method Output method	Power source	Load voltage-Load current	Application	
D-F79	3 wire system (NPN)	5,12,24VDC	28VDC or less (150mA or less)	IC circuit, Relay,	
D-F7P	3 wire system (PNP)	(4.5~28VDC)	- (100mA or less)	Sequence controlle	
D-J79	2 wire system (-)	-	24VDC (10~28VDC) (5~150mA)	24VDC Relay, Sequence controller	
D-F7NV	3 wire system (NPN)	5,12,24VDC	28VDC or less (150mA or less)	IC circuit, Relay,	
D-F7PV	3 wire system (PNP)	(4.5~28VDC)	- (100mA or less)	Sequence controller	
D-F7BV	2 wire system (-)	-	24VDC (10-28VDC) (5-150mA)	24VDC Relay, Sequence controller	
D-F7PW	3 wire system (PNP)	5,12,24VDC(4.5-28VDC)	- (80mA or less)	IC circuit, Relay, Sequence controller	
D-J79W	2 wire system	m - 24VDC (10-28VDC) (5-40mA		24VDC Relay, Sequence controller	
Improved water resistance D-F7BAL	2 wire system (-)	-	24VDC (10-28VDC) (5-40mA)	24VDC Relay,	
D-J79C	2 wire system (-)	-	24VDC (10~28VDC) (5~150mA)	Sequence	
D-F7LF	4 wire system	24VDC (20~26VDC)	26VDC or less (40mA or less)	controller	
D-F79F	(NPŃ)	5,12,24VDC(4.5~28VDC)	28VDC or less (40mA or less)	IC circuit, Relay,	
With timer D-F7NTL	3 wire system (NPN)	5,12,24VDC(4.5-28VDC)	28VDC or less (80mA or less)	Sequence controlle	

"A two-color display type auto switch (D-F79W) is mountable. Consult us when using it.

## Series NCY2S



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		-	~	-	
	vı		61	-	
	•	~	~	~	

Туре	Bearing	Model	Bore size	Auto switch model	Adjustment
Slider	Oil impregnated bushing	NCY2S	φ6,φ10,φ15 φ25,φ32,φ40	D-A7-A8 type D-F7-J7 type	Adjusting bolt and Shock absorber

Specifications	1MPa=10.1972kgf/cm
Fluid	Air
Proof pressure	152 psi {10.7kgf/cm <sup>2</sup> }
Max. operating pressure	101 psi {7.1kgf/cm <sup>2</sup> }
Min. operating pressure	26 psi {1.8kgf/cm <sup>2</sup> }
Ambient and fluid temperature	14~140°F {-10~+60°C}
Operating piston speed	2~16 in/sec {50~400mm/s}
Cushion	Urethane cushion at both sides
Lubrication	Non-lube
Stroke tolerance (inch)	0~9.9st:-00394, 10~39.4st:-005, 39.5st~:-07
Mounting position	Horizontal

\* When setting an auto switch (in case of NCDY2S) at the intermediate position, the detectable max, piston speed is subject to the response time of the load (relay, sequence controller, etc.)

### Standard Stroke

Bore size	Standard stroke (inch)	Manufacturable max. stroke (inch)
<i>ф</i> 6	2, 3, 4, 5, 6, 8, 10	12
<i>φ</i> <b>10</b>	2, 3, 4, 5, 6, 8, 10	20
<i>ф</i> 15	5, 10, 15, 20, 25, 30	30
¢25	5, 10, 15, 20, 25, 30, 40	
<i>\$</i> 32	5, 10, 15, 20, 25, 30, 40	60
<i>6</i> 40	5, 10, 15, 20, 25, 30, 40	
iger stro	kes available as special order	1 kg=2.2 lbs

Magnatia Halding Daway (Iba)					.101972kg	
Type of magnetic holding power	<i>\$</i> 6	¢10	<i>φ</i> 15	<i>\$</i> 25	<i>\$</i> 32	<i>\$</i> 40
H type	4.85	13.33	33.95	89.70	145.50	227.94
L type	-	-	20.13	54.55	88.50	140.65

### Weight Table

Bore :	size (mm)	6	10	15	25	32	40
Bore s	size (inch)	1/4	3/8	5/8	1	1 1/4	1 1/2
Basic	NCY2B H	0.59	1.06	2.00	4.05	8.00	8.85
weight	NCY2B L	_	-	1.87	3.85	7.67	8.46
	tional weight 1 in, stroke	0.048	0.084	0.117	0.192	0.300	0.454

Calculation method/Example:

NCY2S32H-1050 Basic type, Bore 1.25 inch, stroke 10.5 inch Cylinder stroke .....

### **Main Parts**

Description	Material	Note	
Plate A.B	Aluminum alloy	Anodized	
Cylinder tube	Stainless steel	-	
Guide rod	Carbon steel	Hard chrome	
Magnet	Rare earth metal magnet	-	
Slide block	Aluminum alloy	Anodized	

### With shock absorber

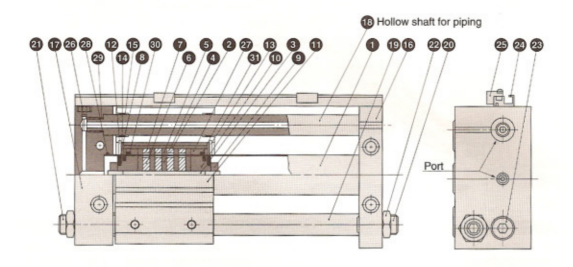
(lbs)

See P.15 for the details of Series NCY2S.

### Slider Type /Slide Bearing Series NCY2S

### **Construction/Parts List**

### NCDY2S25H



#### Parts List

No.	Description	Material	Note
0	Cylinder tube	Stainless steel	
0	External moving element side tube	Aluminum alloy	
0	Shaft	Stainless steel	
0	Piston side yoke	Rolled steel	Zinc chromate
0	External moving element side yoke	Rolled steel	Zinc chromate
0	Magnet A	Rare-earth metal magnet	
0	Magnet B	Rare-earth metal magnet	
0	Bumper	Urethane rubber	
0	Piston nut	Carbon steel	Zinc chromate
0	Piston	*Bronze	
0	Slide block	Aluminum alloy	Hard alumite
	Moving element spacer	Rolled steel	Nickel plating
0	Retaining ring	Carbon tool steel	Nickel plating

### Parts List

No.	Description	Material	Note
0	Spacer	Rolled steel	Nickel plating
•	Bushing	Bearing material impregnated with oil	
•	Plate A	Aluminum alloy	Hard alumite
0	Plate B	Aluminum alloy	Hard alumite
0	Guide shaft A	Carbon steel	Hard chromium plating
	Guide shaft B	Carbon steel	Hard chromium plating
۲	Adjusting bolt A	Chrome-Molybden steel	Nickel plating
	Adjusting bolt B	Chrome-Molybden steel	Nickel plating
0	Hexagon nut	Carbon steel	Nickel plating
6	Hexagon socket head cap screw	Chrome-Molybden steel	Nickel plating
0	Switch mounting rail	Aluminum alloy	
0	Auto switch	-	
1	Plug	Brass	Nickel plating

\*Brass in case of ø6 bore

### Spare Parts/Exchange Parts

	Bore size			<i>\operator</i> 010		ø15	¢25			¢32		¢40		
No.	Packing set No.			CY2S10-PS		CY2S15-	CY2S25-	PS	CY2S32-	PS	CY2S40-	PS		
	Description	Parts No.	pcs.	Parts No.	pcs.	Parts No.	pcs	Parts No.	pcs	Parts No.				
0	Scraper holder	CY-006- 07-23536	2	CYB10- 36-A8009	2	CYS15-36- A8019	2	CYS25-36- A8021	2	CYS32-36- A8022	2	CYS40-36- A8023	2	
0	Cylinder tube gasket	C-8	2	C-12	2	C-17	2	C-27	2	C-34	2	C-42	2	
۲	Guide shaft gasket		1	C-8	1	C-7	1	C-8	1	C-12	1	C-18	1	
0	Piston packing	DYP-6	2	DYP-10	2	PPY-15	2	PPY-25	2	PPY-32	2	SPY-40	2	
0	Scraper	-	-	PDU-12Z	2	PDU-23×16	2	PDU-34×26	2	PDU-45×34	2	PDU-51×42	2	

### Applicable Grease (Soap group lithium grease with No.1 or No.2 consistency)

Grease name	Maker
Kyoseki Lisonix Grease No.1 Kyoseki Lisonix Grease No.2	Japan Energy
Lithtan No.1 Lithtan No.2 Lithtan EP1 Lithtan EP2	Esso Standard Sekiyu
Daphne Coronex Grease No.1 Daphne Coronex Grease No.2	Idemitsu Kosan
Diamond Multipurpose Grease No.1 Diamond Multipurpose Grease No.2	Mitsubishi Oil
Mobilux Grease No.1 Mobilux Grease No.2	Mobil Sekiyu

Grease name	Maker
Alvania Grease No.1 Alvania Grease No.2 Alvania EP Grease No.1 Alvania EP Grease No.2	Shell Sekiyu
Sunlight Grease No.2 Sunlight Grease EM1 Sunlight Grease EP1 Sunlight Grease EP2	Showa Sekiyu
Dynamic Grease MP1 Dynamic Grease MP2 Dynamic Grease S1 Dynamic Grease S2	Daikyo Sekiyu

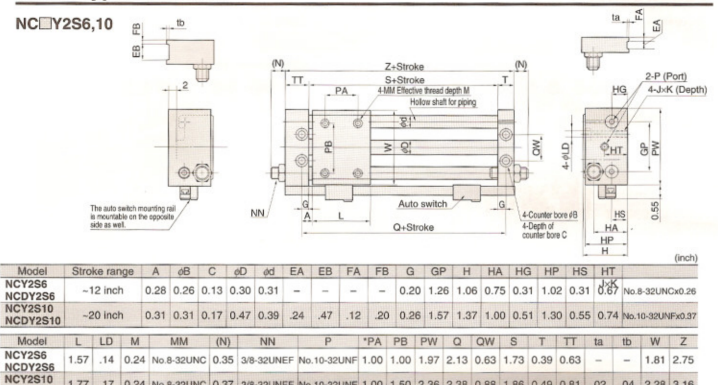
Grease name	Maker
Kosmo Grease Dynamax No.1 Kosmo Grease Dynamax No.2	Kosmo Oil
Fukkol Multipurpose Grease No.1 Fukkol Multipurpose Grease No.2	Fuji Kosan
Multinoc Grease No.1 Multinoc Grease No.2 Epnoc Grease No.1 Epnoc Grease No.2	Nippon Oil
Gemico Grease MP-1 Gemico Grease MP-2 Gemico Grease MH-1 Gemico Grease MH-2	General Sekiyu

Note 1) The greese name No. shows the consistency.

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# Series NCY2S

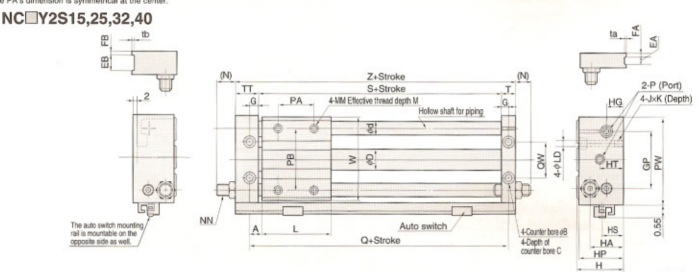
### Slider Type: Dimensions



0.24 No.8-32UNC 0.37 3/8-32UNEF No.10-32UNF 1.00 1.50 2.36 2.38 0.88 1.86 0.49 0.81

.17 NCDY2S10 "The PA's dimension is symmetrical at the center

1.77



.02

.04

2.28 3.16

(inch)

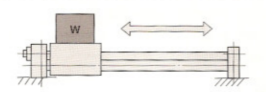
Model	Stro	ke rar	ige	А	φB	С	¢D	ød	E/	A EB	FA	FE	G	G	P	н	HA	HO	i HI	HS	H	T	J×K	(interior)
NCY2S15 NCDY2S15	~3	30 incl	h	0.32	0.38	0.20	0.6	5 0.47	.2	4 .51	.12	.24	0.2	6 2.0	05	1.63	1.14	0.5	6 1.5	4 0.5	9 0.8	38	1/4-28UNF	×0.37
NCY2S25 NCDY2S25	~6	50 incl	h	0.37	0.44	0.26	1.04	0.63	.3	2 .55	.16	3 .28	8 0.3	3 2.3	76 2	2.13	1.57	0.7	9 2.0	9 0.9	1 0.7	79 5	5/16-24UN	Fx0.39
NCY2S32 NCDY2S32	~6	60 incl	h	0.45	0.55	0.31	1.3	0.79	.3	2 .63	.20	.28	3 0.3	7 3.3	39 2	2.63	1.97	0.9	7 2.5	2 1.0	6 0.9	97	3/8-24UNF	×0.59
NCY2S40 NCDY2S40	~6	30 incl	h	0.51	0.55	0.31	1.64	0.98	.3	9 .79	.20	.39	0.4	1 4.0	09 3	3.00	2.05	0.9	9 2.9	1 1.1	8 0.9	99	3/8-24UNF	7x0.59
Model	L	LD	M		MM	(1)	()	NN		Р	-	*PA	PB	PW	C	2 0	WC	S	т	TT	ta	tk	W	Z
NCY2S15 NCDY2S15	2.36	.22	0.31	No.	10-32UN	IF 0.	28	1/2-20UN	F	No.10-320	JNF	1.25	2.00	2.95	3.0	00 1	.13	2.48	0.49	0.89	.02	.0	4 2.83	3.86
NCY2S25 NCDY2S25	2.76	.28	0.39	9 1/4	-28UNF	= 0.	46 9	/16-18UN	IF	NPT 1/	8	1.50	2.75	3.94	3.5	50 1	.63	2.84	0.65	1.00	.02	.0	4 3.82	4.49
NCY2S32 NCDY2S32	3.35	.34	0.47	7 5/1	6-24UN	F 0.	50	3/4-16UN	F	NPT 1/	8	1.63	3.00	4.80	4.2	25 2	.00	3.51	0.73	1.12	.02	.0	4 4.69	5.36
NCY2S40 NCDY2S40	3.74	.34	0.47	5/1	6-24UN	F 0.3	39	3/4-16UN	F	NPT 1/	4	2.5	4.13	5.71	4.7	75 2	.50	3.93	0.81	1.40	.02	.0	4 5.59	6.14

The PA's dimension is symmetrical at the center.

## SeriesNCY2S

### Slider Type **Application Information**

Horizontal operation (Mounted on floor)

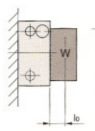


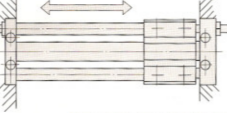
#### Max. live load (Center of slide block)

Max. live load (Center of slide block)								
Bore size	φ6	ø10	<i>φ</i> 15	<i>\$</i> 25	ø32	<i>6</i> 40		
W (kg)	1.8	3.0	7.0	20.0	30.0	50		
Stroke (MAX)	12 in.	20 in.	30 in.	60 in.	60 in.	60 in.		

Basic design value: Those of the max. allowable load are 60% of the max. thrust (P=0.7MPa). However, the above load is subject to the stroke length in case of every cylinder size due to the limit for deflection of the guide shaft. (Be careful of coefficient  $\alpha$ .) In case of some operational direction, the allowable load may be different from the basic design value.

### Horizontal operation (Mounted to wall)

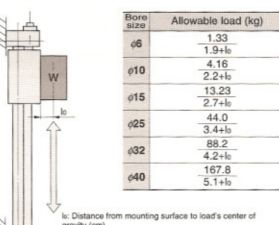




lo: Distance from mounting surface to load's center of gravity (cm)

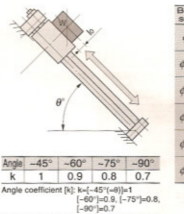
Bore	Allowable load (kg)
<i>ф</i> 6	<u>α.5.44</u> 7+2l <sub>0</sub>
¢10	α·12.0 8.4+2lo
ø15	<u>α·36.4</u> 10.6+2lo
¢25	<u>α.140</u> 13.8+2lo
ø32	<u>α·258</u> 17+2lo
¢40	<u>α.520</u> 20.6+2lo

### Servical movement



gravity (cm) \* Note) Principally, it becomes impossible to operate.

(Reference value) Note) A safety coefficient for avoiding fall is taken into consideration



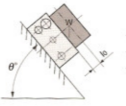
nting surface to load's le: Distance from mo

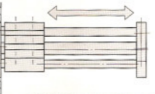
center of gravity (cm).

#### Bore Allowable load (kg) α.5.1.K **\$6** 3cos0+2(1.9+lo)sin0 α.10.5.K 010 3.5cos0+2(2.2+lo)sin0 α.35.K ¢15 5cos0+2(2.7+lo)sin0

	JC030+2(2.1+10)31110	
-05	α-120-K	
¢25	6cosθ+2(3.4+lo)sinθ	
	α.210.K	
ø32	7cosθ+2(4.2+lo)sinθ	
	α-400-K	
<i>\$</i> 40	8cosθ+2(5.1+lo)sinθ	

Inclined operation (Vertical to operational direction)

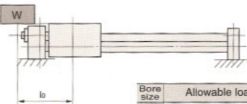




le: Distance from mounting surface to load's center of gravity (cm)

Bore	Allowable load (kg)
66	α·5.44
φo	3.2+2(1.9+lo)sinθ
	α·12.0
ø10	4+2(2.2+lo)sinθ
-15	α·36.4
¢15	5.2+2(2.7+lo)sinθ
-05	α·140
φ <b>25</b>	7+2(3.4+lo)sinθ
.00	α-258
¢32	8.6+2(4.2+lo)sinθ
	α-520
<i>φ</i> 40	10.4+2(5.1+lo)sin0

### The load's center of gravity is offset in the operational direction. (I)



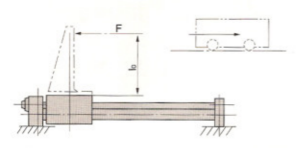
lo: Distance from mounting surface to center of slide block (cm)

Bore size	Allowable load (kg)
<i>\$</i> 6	<u>α·2.55</u> lo+3
ø10	α.5.25 lo+3.5
¢15	α·17.5 lo+5.0
¢25	<u>α.60</u> lo+6.0
¢32	α-105 lo+7.0
¢40	_α·200

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### Inclined operation (Operational direction)

## Series NCY2S

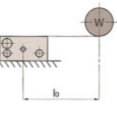


F: Drive (Position, lo from slide block) drag (kg) lo: Distance from mounting surface to load's center of gravity (cm)

Bore	Allowable load (kg)
<i>d</i> 6	α.2.55
40	1.9+lo
410	α·5.25
¢10	2.2+lo
	α·17.5
¢15	2.7+lo
IDE	α·60
¢25	3.4+lo
100	α·105
¢32	4.2+lo
	α-200
¢40	5.1+lo

#### Horizontal operation [Load, Offset in operational direction (I)] 0





lo: Distance from center of slide block to load's center of gravity (cm)

Bore size	Allowable load (kg)
<i>ф</i> 6	<u>α·3.80</u> 3.2+lo
ø10	<u>α.8.40</u> 4+lo
ø15	<u>α.25.48</u> 5.2+lo
<i>φ</i> 25	<u>α-98</u> 7.0+lo
ø32	<u>α·180</u> 8.6+lo
<i>ф</i> 40	<u>α·364</u> 10.4+lo

### Horizontal operation (Load pressing, Pressure) How to calculate α when selecting allowable load How to calculate α when selecting α when

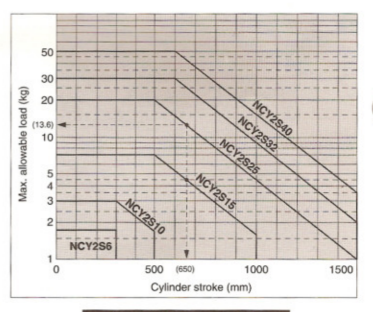
a should be considered to be a coefficient decided in accordance with each stroke because the max, allowable load is related to the cylinder stroke and varies as shown in the table below.

- Ex.) In case of NCY2S250-2560:
- (1) Max. allowable load=20kg
- (1) Max. allowable load=20kg (2) Max. allowable load in case of (650)st=13.6kg (25 Ginch\*25 4=650mm) (25 Ginch\*25 4=650mm) (25.6inch\*25.4=650mm)

= 25 4mm Calculation formula for  $\alpha$  ( $\alpha$ <1) ST: Stroke (mm)

Model	NCY2S6	NCY2S10	NCY2S15
α=	1	10 <sup>(0.86−1.3×10-3</sup> ×ST) 3	10 <sup>(1.5-1.3×10<sup>-3</sup>×ST)</sup> 7
Model	NCY2S25	NCY2S32	NCY2S40
α=	10 <sup>(1.98-1.3×10-3</sup> ×ST) 20	10 <sup>(2.26-1.3×10<sup>-3</sup>×ST)</sup> 30	10 <sup>(2.48–1.3×10-3</sup> ×ST) 50

Note) Apply α=1 in case of : φ10-300mmST, φ15-500mmST, φ25-500mmST, φ32 0-600mmST, and φ40-600mmST at the max.



### Cautions on use

OAvoid applying a load to the cylinder exceeding the caluculation value in the data for selection. @Secure the cylinder not to the slide block but to the plate.

Consult us for operation under an ambience where the cylinder (surface of cylinder tube/guide shaft) may be exposed to water (hot water) or cooling liquid.

OPeriodically grease the bearing of the slide block. (See the applicable greases described on P.9.) OConsult our sales dept. for the change of the

magnet holding power (ex.NCY2S25L →NCY2S25H), which should be changed in our plant.

Avoid diassemble the magnet's component (piston moving element or external moving element), which may cause holding power's deterioration or defect.

@Principally, avoid operation in a vertical direction. If it cannot be avoided, consult us.

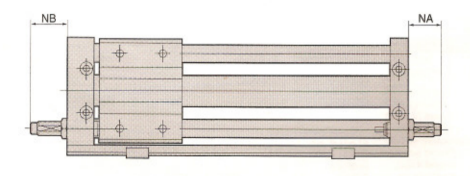
### Shock Absorber Specifications/Series NRB

Applicable rodless	s cylinder	NCY2S6,10	NCY2S15	NCY2S25	NCY2S32, 40
Shock absorber model		NRB(C)37-025	NRB(C)50-030	NRB(C)56-045	NRB(C)75-045
Capacity in. lb/cyc	cle(kgf+m/cycle)	25(0.3)	50(0.6)	170(2)	170(2)
Stroke	in. (mm)	0.25(6)	0.30(7)	0.45(12)	0.45(12)
Velocity	ft/s(m/s)		16(5)		
*Frequency cycle/min		80	70	45	45
Temperature	°F(°C)		14~176(-10~80)		
Spring force lbs {kgf}	Extended	0.77(0.35)	1.43(0.65)	1.54(0.70)	1.54(0.70)
	Compressed	1.65(0.75)	2.12(0.96)	3.59(1.63)	3.59(1.63)
Weight	lbs (gf)	0.04(20)	0.08(35)	0.13(60)	0.26(120)

See the "shock absorber" in the catalog (CAT. N371) for details.

\* It is the max, absorption energy/hour per 1 cycle. Therefore, the operating frequency can be increased according to the absorption energy.

### With shock absorber/Dimensions



			(mm)
Туре	Applicable shock absorber	NA	NB
NC Y2S6	NRB37-025	30	24
NC Y2S10	NRB37-025	27	19
NC Y2S15	NRB50-030	33	23
NC Y2S25	NRB56-045	49	40
NCE Y2S32	NRB75-045	48	38
NC Y2S40	NRB75-045	47	32

# Series NCY2 Auto Switch Specifications



Applicable series	Applicable Cylinder Bore size (mm)	Appli	cable auto switch	Electrical entry
	Reed	D-A7-A8	Grommet (Vertical take-out)	
		switch	D-A7 H-A80H	Grommet (Horizontal take-out)
NODVOC		owner	D-A73C-A80C	Connector
(Slider type)	¢6,ø10	Solid	D-F7/J7	Grommet (Horizontal take-out)
(Singer type)	¢15,¢25		D-F7NTL	Grommet (With timer-Horizontal take-out)
	\$32,040		D-F7EV	Grommet (Vertical take-out)
402,940	402,910	state	D-J79C	Connector
		switch	D-F7PW/J79W	Grommet (2-color indication-Horizontal take-out)
			D-F7	Grommet (2-color indication-With diagnosis output-Horizontal take-out)
			D-F7BAL	Grommet (2-color indication-Improved water resistance-Horizontal take-out)

### Reed switch/Rail mount type

Applicable auto switch model

Auto switch model	Load voltage	Max. load current and load current range mA	Indicator lamp (ON: Lit)	Contact protection circuit	Applications	
D-A72-A72H	200VAC	5~10	٠	None		
D-A73	24VDC	5~40			Relay, Sequence controller	
D-A73H	100VAC	5~20	•	None		
	24V <sup>AC</sup> <sub>DC</sub> or less	50		None	IC circuit, Relay, Sequence	
D-A80 D-A80H	48V <sup>AC</sup> <sub>DC</sub>	40	None			
	100V <sup>AC</sup> <sub>DC</sub>	20			controller	
D-A76H	4~8VDC	20	•	None	IC circuit	
D-A73C	24VDC	5~40	•	None	Relay, Sequence controller	
D-A80C	$24V_{\text{DC}}^{\text{AC}} \text{or less}$	50	None	None	IC circuit, Relay, Sequence controller	

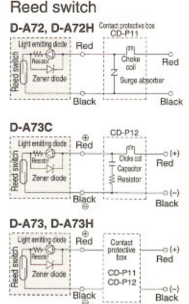
### Solid state switch/Rail mount type

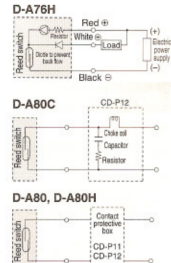
Auto switch model	Wiring method Output method	Power voltage	Load current	Internal voltage drop Load current in case of 10mA	Indicator lamp (ON: Lit)	Applications	Function
D-F79	3 wire		150mA or less	0.8V or less	•	IC circuit, Relay, Sequence controller	-
D-F7NV	system		150mA or less	0.8V or less	•	IC circuit, Relay,	Lead wire: Vertical take-out
D-F7NTL	NPN	5,12,24 VDC	80mA or less	0.8V or less	•	Sequence	With 200ms off- delay timer
D-F7P	3 wire	(4.5~28VDC)	100mA or less	0.8V or less	•	IC circuit, Relay, Sequence controller	-
D-F7PV	system		100mA or less	0.8V or less	•		Lead wire: Vertical take-out
D-F7PW	PNP		80mA or less	0.8V or less	0		2-color indication
D-J79			5~150mA	3V or less	•	24VDC Relay, Sequence controller	-
D-J79C			5~150mA	3V or less	•		Connector type
D-F7BV	2 wire system	-	5~150mA	3V or less	•		Lead wire: Vertical take-out
D-F7BAL			5~40mA	4V or less	0		Improved water resistance
D-J79W			5~40mA	4V or less	0		2-color indication
D-F79F	4 wire	5,12,24 VDC (4.5~28VDC)	40mA or less	0.8V or less	0	IC circuit, Relay, Sequence controller	With diagnosis output
D-F7LF	system NPN	24 VDC (20-26VDC)	40mA or less	0.8V or less	0	24VDC Relay, Sequence controller	With latch type

Two-color display type

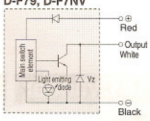
## Series NCDY2

### Auto switch/Internal circuit

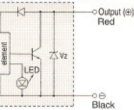


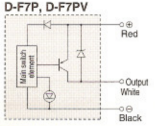


### Solid state switch D-F79, D-F7NV



### D-J79, D-J79C, D-F7BV





Mounting interchange ability with reed switch. It is possible to change type of switch because of its mounting compatibility.

Solid state switch	Reed switch
D-F7 type }	→ D-A7 type

### Contact protective box/CD-P11,CD-P12

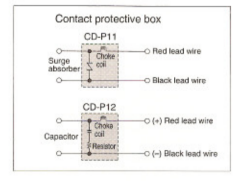
The auto switches of D-A7-A8 type, D-A7 H-A80H type, D-A7 C-A80C type, D-C7-C8 type are not incorporated with contact protective circuit.

- Operating load in an inductive load.
- The wiring length to load is 5m or more.
   The load voltages are 100 or 200VAC. Either voltage should be used with the contact protective box.

### Contact protective box of specifications

Part No.	CD-	P11	CD-P12
Load voltage	100VAC	200VAC	24VDC
Max. load current	25mA	12.5mA	50mA
Lead wire length		h connectin connecting	

Contact protective box/Internal circuit



### Contact protective box/Connection method

For connection of the switch body and the contact protective box, connect the load in the side indicated as switch on the contact protective box to the lead from the switch body. The length of lead between the switch body and the contact protective box should be with-in 1m and they should be set as close as possible.

### How to connect solid state switch

3 wire system (When power source for switch and load is commom)

Red		Ĥ
White	() ()	10
Black	Load	To
	0	

trainty -

Main

3 wire system (When power source for switch and load is not commom)



Red lead wire: Connect to the power source ⊕ (power source terminal) to operate main circuit of switch. In case of 2 wire systems connect with ⊖ side of load.

White lead wire: Connect to load (to the input of

sequence controller and outlet relay) Black lead wire: Connect to the power source ⊝.

### Precautions

#### Solid state switch

- Load over the maximum load capacity of the switch should not be used.
- The switch should not be connected to the power supply until after connection to the load.
- All switch types have functions to protect against incorrect connection, output short or over load in order to prevent damage of the switch. Since incorrect wiring may cause problems on the load side, caution should be exercised when wiring.
- Since a D.C. 2 wire system auto switch is 3V or less in the internal voltage drop and 1mA or less in the leak current, it satisfies the input specification of most sequence controllers. If some trouble arises, a D.C. 3 wire system should be used.

### Precautions

### **Reed switch**

Contact capacity

 Loads over the maximum contact capacity of the switch should not be used.

Fuji Electric	Omron	Matsushita Electric
HH5 type	MY type	HC type
Tokyo electric	Idec Izumi	Mitsubishi Electric
MPM type	RM type	RD type

Wiring/current-voltage

- Auto switch: connect first a load and then connect the power source.
- The switches with 24VDC, indicator lamp have polarity. The red lead is (+) and the black lead is (-). [In case of D-97 type, the no-display side is (+) and the black- linedisplay side is (-).] The reverse connection allows the switch to operate but the light emitting diode does not light. If the current exceeds the specification failure may occur.

Applicable model: D-A73, A73H, A73C, E73A,Z73/D-97,93A,A79W/D-A33, A34, A33A, A34A, A44,A44A/D-A53, A54, B53, B54

- Switch with indicator lamp (without A76H)
   1) If using less than a specified current, the light emitting diode goes to dark light or does not light, but operation of the switch is possible.
  - 2) If the switches are connected in series as shown in the following figure, it makes voltage drop larger by the internal resistance of the light emitting diode (Refer to the internal resistance voltage in the auto switch specification).

Load

- If using less than a specified voltage, the load may not operate due to the internal voltage drop of switch even. In voltage drop, the allowable voltage range of load should be confirmed.
- If an internal resistance of the light emitting diode causes trouble, the switches with no indicator lamp (D-A8) should be used. 17

# Series NCY2

### Specifications for made to order models

Contact SMC for the details of dimensions, specifications, and date of delivery.

### **High Speed Rodless Cylinder**

Bore - X161 NC(D)Y2S Number of Magnets Stroke Bore size

Type of magnetic holding power Stroke -X160

High speed drive with a piston speed of 1500mm/s (basic type) is possible. (When without load)

### Specifications

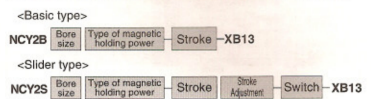
Dimensions

NCY2B

Applicable series	NCY2B	
Bore size (mm)	ø25~ø40	
Distance and Astronomy Manual Inc. B	Basic 2 ~ 60 in/s (50 - 15000mm/s	
Piston speed (when without load)	Slider 2 ~ 40 in/s (50 ~ 1000mm/s)	

Note 1) When operating this cylinder at high speed, be sure to provide a shock absorber. Note 2) The standard type of CY1S and CY1L can produce max, piston speed of 1000mm/s. Note 3) Bores 6 ~ 15 (basic type) are fully ported and do not require the x160 option.

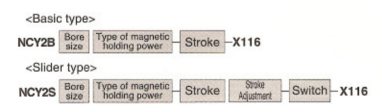
### Low Speed Rodless Cylinder



### Specifications

Basic type, Slider type	
Basic type NCY2B6~40 Slider type NCY2S6~40	
Air	
7~50 mm/s	

### Air Hydro Rodless Cylinder



### Specifications

Туре	Basic type, Slider type	
Bore size	Basic type NCY2B25~40 Slider type NCY2S25~40	
Fluid	Hydraulic fluid	
Piston speed	15~300mm/s	

Note) Piping is from each plate on both sides

### Hexagon socket head plug P P ф $\oplus$ HT HT 0

Model	HT	P	Restriction diam
NCY2S25	20	Rc(PT)1	7.5
NCY2S32	24		
NCY2S40	25	Rc(PT) 1/4	10

### Limited Cylinder Warranty — Terms and Conditions of Sale...

SMC Pneumatics, Incorporated (SMC) warrants that for <u>18 months or 1800 service miles\*</u>, whichever occurs first, from date of purchase it will replace, or make adjustment at SMC's option, of any defective cylinder product sold if the cylinder product is returned with SMC's prior written consent, transporation prepaid by the original buyer, and received by SMC at its place of business in Indianapolis, Indiana within the warranty period.

SMC shall have the right to inspect, prior to return, at the buyers facility, any products claimed to be defective.

This warranty is limited exclusively to cylinder products which, in the opinion of SMC, have not been subjected to modification, misuse, negligence, misapplication, repairs or alterations. Damage caused by fire, theft, riot, explosion, or acts of God are excluded from this warranty. The foregoing constitutes the sole exclusive remedy of the buyer and the only liability of SMC and is in lieu of any and all other warranties, expressed or implied, or statutory as to merchantability, fitness for purpose sold, description quality, productiveness or any other matter. SMC shall not be liable for loss of use, or profit, of special or consequential damages.

SMC assumes no responsibility for engineering or technical advice pertaining to any manufactured item to which SMC's products or goods have been attached. No agent, employee, distributor, or representative of SMC has the authority to extend the scope of this warranty or to make any other promises, warranties or guarantees concerning the manufacture, sale or application of SMC's products.

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