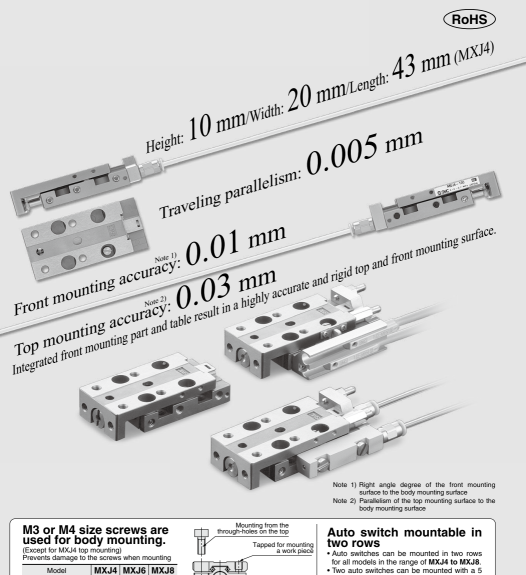
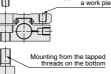
# **Air Slide Table MXJ** Series



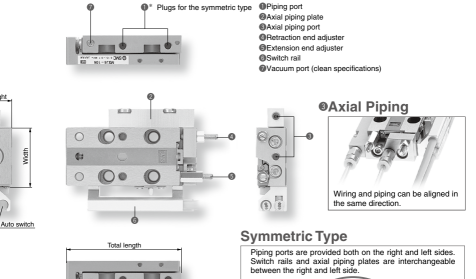
Threads for through-hole M2.5 МЗ M3 mounting on the top Threads for tap МЗ M4 M4 mounting on the bottom

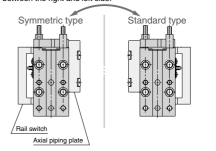


mm or longer stroke.









## Variations

Height

•

0

C

Model		Standard stroke (mm)			Adjuster option			Piping option		
Standard type	Symmetric type	Bore size (mm)	5	10	15	20	Extension end	Retraction end	Both ends	Axial piping type
MXJ4	MXJ4L	4.5	٠	•	—	—	•	•	•	•
MXJ6	MXJ6L	6	٠	•	٠	—	•	•	•	•
MXJ8	MXJ8L	8	•	٠	٠	٠	٠	٠	٠	•

20

22

26

(mm)

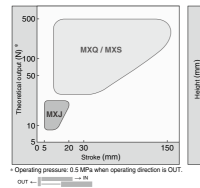
10

11

13

### - Clean Specification -

Clean specification products are available with no dimensional changes. The same options are available as for standard products.



Model

MXJ6

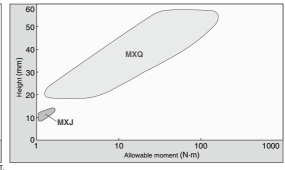
MXJ8

Note) Values of stroke 10 mm

43

43

45



# MXJ Series Model Selection

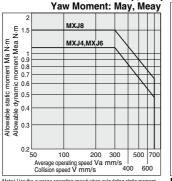
Drecodure	Formula/Data	Selection Example
Procedure Operating Conditions	Formula/Data	
Enumerate the operating conditions considering the mounting position and workpiece configuration.	Model to be used     Type of cushion     Mounting orientation     Average operating speed Va (mm/s)     Load mass W (kg)     Overhang (mm)	Cylinder: MXJ6-10 Cushion: Rubber bumper Mounting: Horizontal wall mounting Average operating speed : Va = 100 mm/s Load mass: W = 0.1 kg L2 = 40 mm L3 = 50 mm
Load Weight		
Find the collision speed V (mm/s). Confirm that the load mass W (kg) does not exceed the value in the graph.	V = <u>1.4</u> · Va * Correction factor (Reference value) Graph (1)	V = 1.4 x 100 = 140 Confirm that V = 140 and W = 0.1 do not exceed the values in Graph (1). Applicable because it does not exceed the value in Graph (1). V mm/s
Load Factor		
1 Load Factor of Static Moment	t	
Find the static moment M (N-m). Find the allowable static moment Ma (N-m). Find the load factor of the static moment.	M = W x 9.8 (Ln + An)/1000 Corrected value of moment center position distance An: Table (1) Pitch, Yaw moment: Graph (2) Roll moment: Graph (3) O(1 = M/Ma	Examine Mr. Mr = 0.1 x 9.8(40 + 3)/1000 = 0.042 A2 = 3 Obtain Mar = 0.6 from Va = 100 in Graph (3) $C_{1} = 0.042/0.6 = 0.07$
2 Load Factor of Dynamic Mom	ent	100 Va mm/s
Find the dynamic moment Me (N·m). Find the allowable dynamic moment Mea (N·m) from graph.	Me = $1/3 \cdot \text{We x 9.8} (\text{Ln + An})/1000$ mass equivalent to impact We = $\delta \cdot \text{W} \cdot \text{V}$ $\delta \cdot \text{Bumper coefficient}$ Rubber bumper: $4/100$ Metal stopper: $16/100$ Corrected value of moment center position distance An: Table (1)	Examine Mep. Mep = $1/3 \times 0.56 \times 9.8 \times (40+3)/1000 = 0.076$ We = $4/100 \times 0.1 \times 140 = 0.56$ A3 = 3 Obtain Meap = $1.1$ from V = 140 in Graph (2) O( $2 = 0.078/1.1 = 0.07$ E 1.1
Find the load factor of the dynamic moment.	Pitch, Yaw moment: <mark>Graph (2)</mark> Ω(2 = Me/Mea	$\sum_{i=1\\i=1\\i=1\\i=1\\i=1\\i=1\\i=1\\i=1\\i=1\\i=1\\$
Possible to use if the sum of the load factors does not exceed 1.	C(1 + C(2 < 1	
	GONO	39

- ig	get by overhang. En (hind), concerted of value of moment ochien r oshion bistance. An (hind)					
	Pitch moment	Yaw moment	Roll moment			
Static moment						
Dynamic moment						

Fig. (1) Overhang: Ln (mm), Correction Value of Moment Center Position Distance: An (mm)

Note) Static moment: Moment generated by gravity Dynamic moment: Moment generated by impact when colliding with stopper

#### Graph (2) Allowable Moment Pitch Moment: Map, Meap



Note) Use the average operating speed when calculating static moment. Use the collision speed when calculating dynamic moment.(refer to page 395.)

## Table (1) Correction Value of Moment Center

Position Distance. An (min)							
Model	Corrected value of moment center position distance (Refer to Fig. 2.)						
	A1	A2	A3				
MXJ4	10	3	10				
MXJ6	10	3	11				
MXJ8	12	4	13				

#### Roll Moment: Mar MXJ8 1 Ë Ma MXJ4,MXJ6 0.6 moment 0.5 0.4 Allowable static 0.3 0.2 0.1 50 300 400 100 200 Average operating speed Va mm/s

#### Table (2) Max. Allowable Load Mass: Wmax (kg)

Mandal	Max. allowable load mass					
Model	Rubber bumper	Metal stopper				
MXJ4	0.1	0.08				
MXJ6	0.2	0.14				
MXJ8	0.35	0.25				
The above value represents the maximum value for each						

allowable load mass. For the maximum allowable load mass for each piston speed, please refer to Graph (1).

#### Table (3) Maximum Allowable Moment: Mmax (N·m)

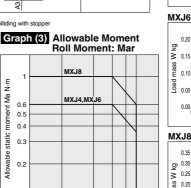
Model	Pitch/Yaw moment: Mpmax/Mymax	Roll moment: Mrmax
MXJ4	1.1	0.6
MXJ6	1.1	0.6
MXJ8	1.5	1.0

The above value represents the maximum value of allowable moment. For the maximum allowable moment for each piston speed, please refer to Graph (2) and (3).

#### Symbol

Symbol					
Symbol	Definition	Unit	Symbol	Definition	Unit
An (n = 1 to 3)	Corrected value of moment center position distance	mm	F	Allowable static load	Ν
Ln (n = 1 to 3)	Overhang	mm	V	Collision speed (Average operating speed x 1.4)	mm/s
M (Mp, My, Mr)	Static moment (pitch, yaw, roll)	N⋅m	Va	Average operating speed	mm/s
Ma (Map, May, Mar)	Allowable static moment (pitch, yaw, roll)	N⋅m	w	Load mass	kg
Me (Mep, Mey)	Dynamic moment (pitch, yaw)	N∙m	Wa	Mass equivalent to impact	kg
Mea (Meap, Meay)	Allowable dynamic moment (pitch, yaw)	N⋅m	Wmax	Max. allowable load mass	kg
Mmax (Mpmax, Mymax, Mrmax)	Max. allowable moment (pitch, yaw, roll)	N∙m	α	Load factor	-

@SMC

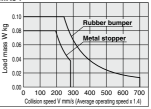


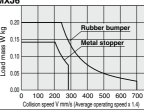
#### -Æ A1

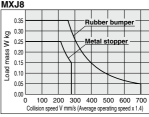
Fig. (2) Allowable Static Load: F(N)

F

#### Graph (1) Load Mass: W MXJ4







### Table (4) Allowable Static Load: F (N)

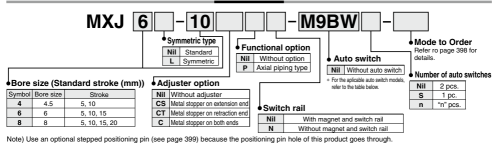
Model	Allowable static load
MXJ4	300
MXJ6	300
MXJ8	500

The above value represents the applicable load at the position where the moment does not work at the time of stop. Factors such as impact, etc. are not in consideration with the value.





#### How to Order



Applicable Auto Switches/Refer to pages 1289 through to 1383 for further information on auto switches

	Special Electrical		Wiring	Load voltage Auto switch mod		n model	Lead	wire	length	(m)	Pre-wired Appli		icable																										
Туре	function	Electrical	Indicator light	E (Outmut)			<u> </u>	Electrical entr	y direction	0.5	1	3	5			ad																							
	Tunction	entry	<u>p</u> –	(Output)	D	С	AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Ż)	connector	10	au																							
				3-wire(NPN)		5 V		M9NV	M9N	•	•	•	0	0	IC																								
				3-wire(PNP)		12 V		M9PV	M9P	•	•	•	0	0	circuit																								
switch				2-wire		12 V		M9BV	M9B	•	٠	٠	0	0	—	1																							
Ň	-			3-wire(NPN)		5 V		F8N		•	-	•	0		IC	1																							
																			Crommet Vee		3-wire(PNP)		12 V		F8P	_	•	_	•	0	1 —	circuit							
auto		Crommet	o		Vac	Vee	Vaa	Vaa	Vaa	Vee	Vaa	Vee	Vee	Vee	Vaa	Vaa	Vac	Vac			Vee	Vee	Vaa	Van	Vaa	Yes	Vaa	Van	2-wire	24 V	12 V		F8B		•	_	٠	0	1
	Diagnostic	Grommet	res	3-wire(NPN)	24 V [	24 V 5	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	24 V	5 V		M9NWV	M9NW	•	٠	٠	0	0	IC	PLC								
state	indication (2-color			3-wire(PNP)		12 V 12 V	M9PWV	M9PW	•	•	٠	0	0	circuit																									
	indicator)			2-wire	12 V		M9BWV	M9BW	•	٠	٠	0	0	—	1																								
Solid	Water			3-wire(NPN)		5 V		M9NAV*1	M9NA*1	0	0	٠	0	0	IC	1																							
	resistant (2-color			3-wire(PNP)		12 V		M9PAV*1	M9PA*1	0	0	٠	0	0	circuit																								
	indicator)		2-wire		12 V		M9BAV*1	M9BA*1	0	0	٠	0	0	—	1																								
tch			Yes	3-wire (Equiv. to NPN)	_	5 V	_	A96V	A96	•	_	•	_	—	IC circuit	_																							
Reed auto switch	_	Grommet	res	2-wire	24 V	12 V	100 V	A93V*2	A93	•	٠	٠	•	_	—	Relay,																							
auto			_	∠-wire	24 V	5 V, 12 V	100 V or less	A90V	A90	•	_	•	_	—	IC circuit	PLC																							

\*1 Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance. \*2 1 m type lead wire is only applicable to D-A93

\* Lead wire length symbols: 0.5 m ..... Nil

- (Example) M9NW
  - .... M (Example) M9NWM
- 1 m-3 m-(Example) M9NWL L
- 5 m ..... Z (Example) M9NWZ
- \* Refer to page 409 for applicable auto switches in addition to those listed above.

\* For details on auto switches with a pre-wired connector, refer to page 1358 and 1359.

\* Auto switches are shipped together (not assembled).

#### Clean Series



11: Vacuum type

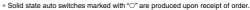
\* External dimensions are identical to the standard model.

Model

Model	Adjuster option	Grade	Intake flow L/min (ANR) <sup>*</sup>
11-MXJ4(L)	Without adjuster	Grade 3 (Class 100 or equivalent)	
11-MXJ4(L)	Metal stopper	Grade 4 (Class 1000 or equivalent)	]
11-MXJ6(L)	Without adjuster	Grade 3 (Class 100 or equivalent)	
I I-WIAJO(L)	Metal stopper	Grade 4 (Class 1000 or equivalent)	'
11-MXJ8(L)	Without adjuster	Grade 3 (Class 100 or equivalent)	
	Metal stopper	Grade 4 (Class 1000 or equivalent)	

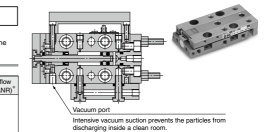
\* Reference value

**SMC** 



#### ▲ Caution

When an auto switch is not mounted properly, it can cause a malfunction. Refer to page 409 "Auto Switch Mounting".



For details about the clean series, refer to the Web Catalog.



Rubber bumper

Made to Order	Made to Order: Individual Specifications

(Refer to page 410 for details.)						
Symbol	Specifications					
-X39	Fluororubber seals					
-X42	Anti-corrosive guide unit					

## Specifications

Model	MXJ4	MXJ6	MXJ8		
Bore size (mm)	4.5	6	8		
Piping port size		M3 x 0.5			
Fluid		Air			
Action		Double acting			
Operating pressure		0.15 to 0.7 MPa			
Proof pressure	1.05 MPa				
Ambient and fluid temperature	-10 to 60°C				
Operating speed range (Average operating speed) Note)	50 to 500 mm/s (Metal stopper: 50 to 200 mm/s)				
Cushion	Rubber bumper (Metal stopper: Without cushion)				
Lubrication	Non-lube				
Stroke adjusting range (metal stopper)	) Both ends each 0 to 5 mm				
Auto switch	Reed auto switch (2-wire, 3-wire) Solid state auto switch (2-wire, 3-wire) 2-color indicator solid state auto switch (2-wire, 3-wire)				
Stroke length tolerance	+1 mm				

Note) Average operating speed: Speed that the stroke is divided by a period of time from starting the operation to reaching the end.

## Standard Stroke

Model	Standard stroke (mm)		
MXJ4	5, 10		
MXJ6	5, 10, 15		
MXJ8	5, 10, 15, 20		

# Theoretical Output

Option

	Extension		Otaclas adjustes and as an
Adjuster option	Metal stopper	Retraction end (CT)	Stroke adjustment range 0 to 5 mm
		Both ends (C)	
Functional option	Axial piping type (P)		Stroke adjuster is mountable on the axial piping.

										(N)
Model	Bore size	Rod size	Operating	Piston area		0	perating pr	essure (MP	a)	
woder	(mm)	(mm)	direction	(mm²)	0.2	0.3	0.4	0.5	0.6	0.7
MXJ4	<b>XJ4</b> 4.5 2	0	OUT	16	3	5	6	8	10	11
WAJ4		4.5 2	IN	13	3	4	5	6	8	9
MXJ6		3	OUT	28	6	8	11	14	17	20
WAJO	6	3	IN	21	4	6	8	11	13	15
MXJ8	8	4	OUT	50	10	15	20	25	30	35
	8	4	IN	38	8	11	15	19	23	26

Note) Theoretical output (N) = Pressure (MPa) x Piston area (mm<sup>2</sup>)

#### Moisture Control Tube IDK Series

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions. Simply connecting the moisture control tube to the

actuator will prevent dew condensation from occurring. For details, refer to the Web Catalog.

(g)

### Weight

Basic Type (Without switch rail) MXJ□□-□□N								
Model		Standard s	Additional weight	of adjuster option				
woder	5	10	15	20	Extension end	Retraction end		
MXJ4	40	40	—	—	2	6		
MXJ6	50	50	55	—	2	8		
MXJ8	70	70	90	90	2	12		

#### Axial Piping Type (Without switch rail) MXJDD-DPN

Model	Standard stroke (mm)					of adjuster option
woder	5	10	15	20	Extension end	Retraction end
MXJ4	50	50	—	—	2	6
MXJ6	60	60	65	—	2	8
MXJ8	85	85	110	110	2	12

#### Additional Weight of Switch Rail

Mandal				
Model	5	10	15	20
MXJ4	5	5	—	_
MXJ6	5	5	6	_
MXJ8	5	5	7	7

### **Table Accuracy**

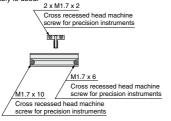
B side parallelism to A side	0.03 mm
B side traveling parallelism to A side	0.005 mm
C side perpendicularity to A side	0.01 mm
M dimension tolerance	± 0.05 mm
Radial clearance (µm)	O Note)
Non-rotating table accuracy (deg)	0 Note)

Note) In theory, radial clearance and non-rotating table accuracy are zero by the preloaded specification. However, in some actual cases, a moment can be applied and can cause deflection in an individual part. Therefore, refer to the table displacement amount on page 400.

### **Optional Specifications**

#### Rail assembly for mounting auto switch

When auto switch is mounted on air slide table without rail (MXJD-DN), this assembly is used.



Applicable size	Switch rail part no.	Note
MXJ4-5	MXJ-AD4-10	
MXJ4-10	MIXJ-AD4-10	
MXJ6-5	MXJ-AD6-10	
MXJ6-10	MIXJ-AD6-10	With magnet and
MXJ6-15	MXJ-AD6-15	mounting screw
MXJ8-5	MXJ-AD6-10	, in the second s
MXJ8-10	MIXJ-AD6-10	
MXJ8-15	MXJ-AD8-20	
MXJ8-20	WIAJ-AD6-20	

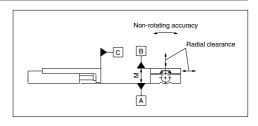
#### Stepped positioning pin MXJ-LP



Use the optional stepped positioning pin that is provided because the positioning pin hole for the table is a through hole.

#### Stepped Positioning Pin

	5
Part no.	Note
MXJ-LP	Common for all models



(g)

### **Table Deflection (Reference Values)**

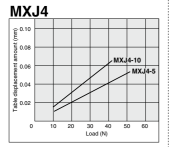
The graphs below show the table displacement when the static moment load is applied to the table. The graphs do not show the loadable mass. Refer to the Model Selection for the loadable mass.

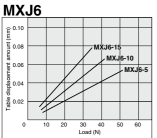
# Table displacement due to

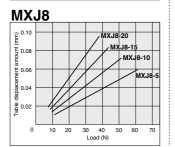
#### pitch moment load

Table displacement when loads are applied to the section marked with the arrow at the full stroke.



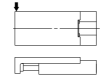




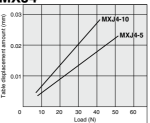


#### Table displacement due to yaw moment load

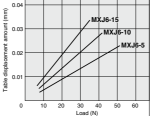
Table displacement when loads are applied to the section marked with the arrow at the full stroke.

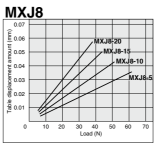


### MXJ4



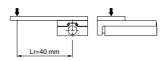
MXJ6



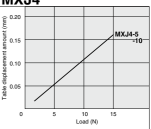


#### Table displacement due to roll moment load

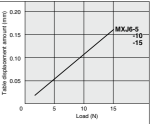
Table displacement when loads are applied to the section marked with the arrow with the slide table retracted.



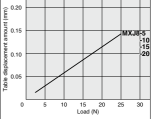
### MXJ4

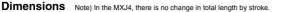


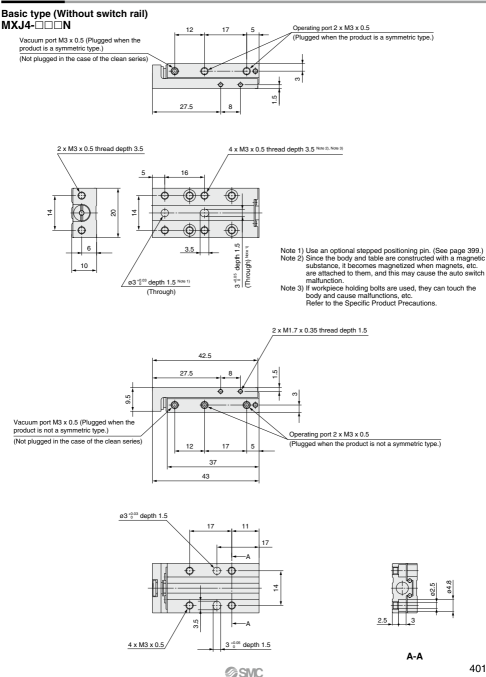
## MXJ6



# MXJ8

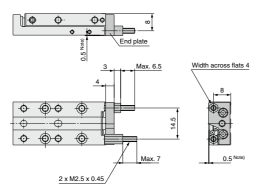




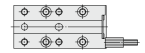


### Dimensions

With stroke adjuster With adjuster on both ends MXJ4-□C□N



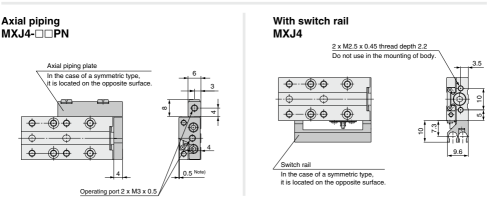
# With adjuster on extension end MXJ4-□CSN



# With adjuster on retraction end MXJ4-□CTN

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	-\$-	¢	0	

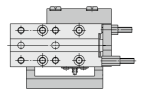
Note) Use caution because the height of the end plate's top surface will be higher than the table's top surface.



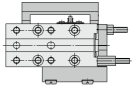
Note) Use caution because the height of the end plate's top surface will be higher than the table's top surface.

When all the available options are mounted (switch rail, stroke adjuster, with axial piping).

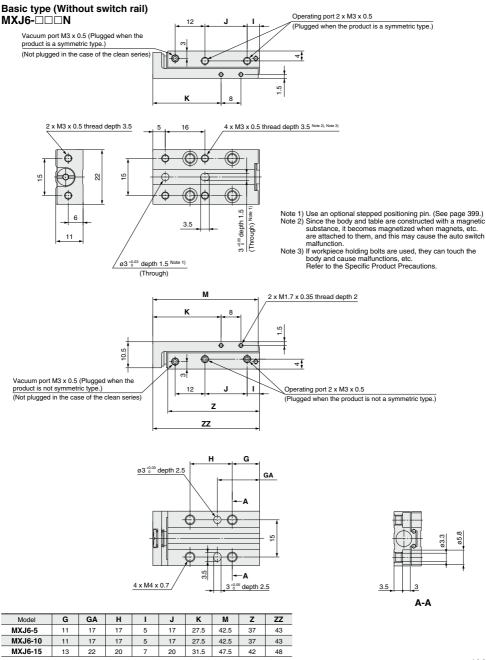
Standard type MXJ4-□CP



Symmetric type MXJ4L-□CP



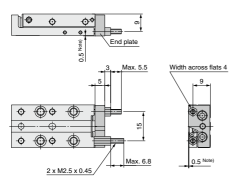
#### Dimensions



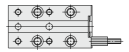
**SMC** 

### Dimensions

With stroke adjuster With adjuster on both ends MXJ6-□C□N



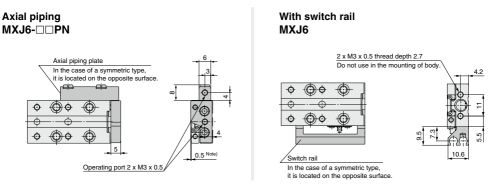
# With adjuster on extension end MXJ6-□CS□N



# With adjuster on retraction end MXJ6-□□CTN

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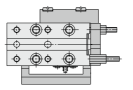
Note) Use caution because the height of the end plate's top surface will be higher than the table's top surface.



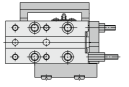
Note) Use caution because the height of the end plate's top surface will be higher than the table's top surface.

#### When all the available options are mounted (switch rail, stroke adjuster, with axial piping)

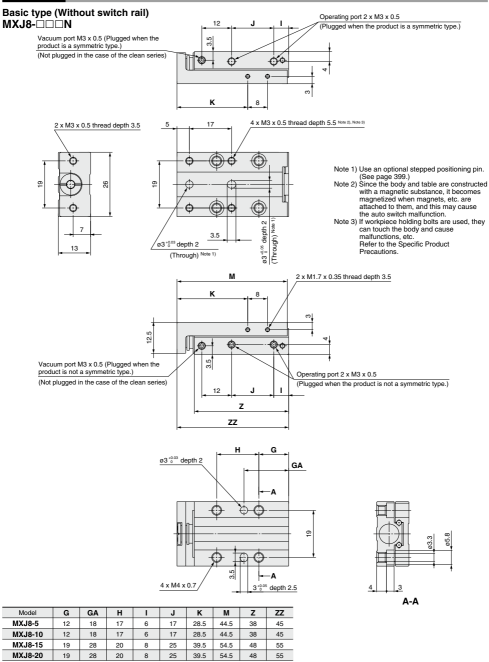
Standard type MXJ6-□CP



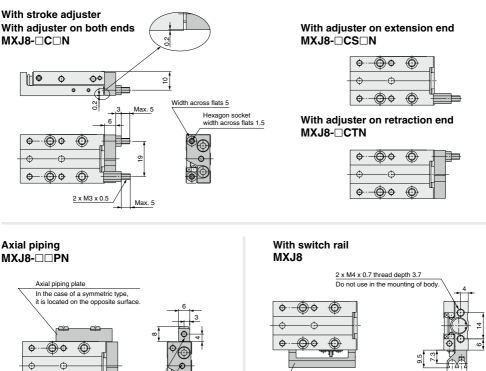
Symmetric type MXJ6L-□CP



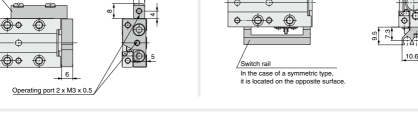
#### Dimensions



### Dimensions

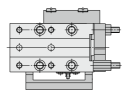


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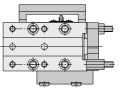


When all the available options are mounted (switch rail, stroke adjuster, with axial piping)

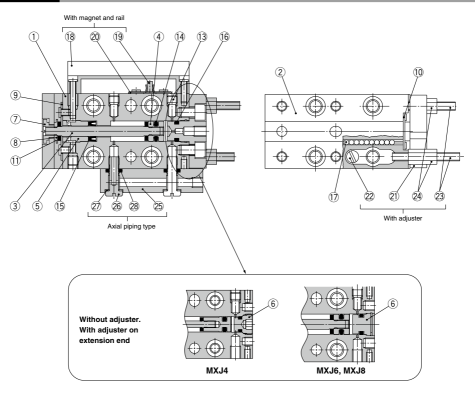
### Standard type MXJ8-CP



Symmetric type MXJ8L-DCP



### Construction



### **Component Parts**

	inperioriter arte		
No.	Description	Material	Note
1	Body	Hardening steel	Heat treated
2	Table	Hardening steel	Heat treated
3	Rod	Stainless steel	
4	Piston	Brass	Electroless nickel plated
5	Rod cover	Resin	
6	Head cap	ø4.5: Steel ø6, ø8: Aluminum alloy	ø4.5: Zinc chromated ø6, ø8: Anodized
7	Floating bushing A	Stainless steel	
8	Floating bushing B	Stainless steel	
9	Roller stopper A	Stainless steel	
10	Roller stopper B	Stainless steel	
11	Rod bumper	Polyurethane	
13	Plug	Steel + Nylon resin	Nickel plated
14	Piston seal	NBR	
15	Rod seal	NBR	
16	O-ring	NBR	
17	Steel balls	High carbon chrome bearing steel	

### With Magnet, Rail

No.	Description	Material	Note
18	Switch rail	Aluminum alloy	Hard anodized
19	Magnet	_	
20	Magnet holder	Stainless steel	

### With Stroke Adjuster

-						
No.	Description	Material	Note			
21	End plate	Stainless steel				
22	Stopper pin	Steel	Heat treated, Zinc chromated			
23	23 Adjustment bolt Steel		Heat treated Note), Zinc chromated			
24	Adjustment nut	Steel	Nickel plated			
Note	Note) Only the MX I8 series is heat treated					

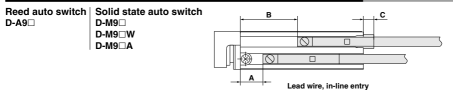
e) Only the M No is heat tr

### **Axial Piping Type**

No.	Description	Material	Note
25	Axial piping plate	Aluminum alloy	Hard anodized
26	Stud	Brass	Electroless nickel plated
27	Gasket	Stainless steel + NBR	
28	O-ring	NBR	

# **MXJ** Series **Auto Switch Mounting**

## Auto Switch Proper Mounting Position (Detection at Stroke End)



\* Figures in the table above are used as a reference when mounting the auto switches for stroke end detection.

In the case of actually setting the auto switches, adjust them after confirming their operation.

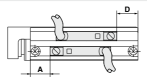
#### Reed Auto Switch: D-A9

									(mm)			
		Α				В			С			
Model	Model Stroke				Str	oke			Str	oke		
	5	10	15	20	5	10	15	20	5	10	15	20
MXJ4	9	4	_	-	14	14	_	-	0.5	0.5	_	_
MXJ6	9	4	3	-	14	14	18	_	0.5	0.5	-0.5	_
MXJ8	9	4	10	5	14	14	25	25	-0.5	-0.5	0.5	0.5
Solid State Auto Switch, 2-Color Indicator Solid State Auto Switch: D-M9 , D-M9 W, D-M9 A					(mm)							

Solid State Auto Switch, 2-Color Indicator Solid State Auto Switch: D-M9, D-M9W, D-M9A

		Α			В			С				
Model	Stroke		Stroke			Stroke						
	5	10	15	20	5	10	15	20	5	10	15	20
MXJ4	13	8	_	_	18	18	_	—	4.5	4.5	_	_
MXJ6	13	8	7	_	18	18	22	_	4.5	4.5	3.5	_
MXJ8	13	8	14	9	18	18	29	29	3.5	3.5	4.5	4.5

#### Reed auto switch | Solid state auto switch D-A9□V D-M9□V D-M9 WV D-M9 AV **D-F8**



Lead wire, perpendicular entry

(mm)

(mm)

(mm)

\* Figures in the table above are used as a reference when mounting the auto switches for stroke end detection. In the case of actually setting the auto switches, adjust them after confirming their operation.

### Reed Auto Switch: D-A9 V

								()
		4	4			[	)	
Model Stroke				Str	oke			
	5	10	15	20	5	10	15	20
MXJ4	9	4	_	_	1.5	1.5	_	_
MXJ6	9	4	3	_	1.5	1.5	2.5	_
MXJ8	9	4	10	5	2.5	2.5	1.5	1.5

#### Solid State Auto Switch, 2-Color Indicator Solid State Auto Switch: D-M9 V, D-M9 WV, D-M9 AV (mm)

			4		D				
Model	Stroke					Str	oke		
	5	10	15	20	5	10	15	20	
MXJ4	13	8	—	_	5.5	5.5	_	_	
MXJ6	13	8	7	_	5.5	5.5	6.5	_	
MXJ8	13	8	14	9	6.5	6.5	5.5	5.5	

### Solid State Auto Switch: D-F8

		4	4		D				
Model		Str	oke		Stroke				
	5	10	15	20	5	10	15	20	
MXJ4	11	6	_	_	3.5	3.5	_	_	
MXJ6	11	6	5	_	3.5	3.5	4.5	_	
MXJ8	11	6	12	7	4.5	4.5	3.5	3.5	
408						CONC			

## **Operating Range**

			(mm)
Auto switch model	Applica	able bore siz	e (mm)
Auto switch model	ø4	ø6	ø8
D-A9□/A9□V	4	4	4
D-F8	2	2	2
D-M9□/M9□V			
D-M9□W/M9□WV	2	2.5	2.5
D-M9□A/M9□AV			

\* Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed (assuming approximately ±30% dispersion). It may vary substantially depending on an ambient environment.

## Auto Switch Mounting

# **▲**Caution

#### Auto Switch Mounting Tool

 When tightening the auto switch mounting screw (included with auto switch), use a watchmaker's screwdriver with a handle about 5 to 6 mm in diameter.

#### **Tightening Torque**

#### Tightening Torque of Auto Switch

Mounting Screw	(N·m)
Auto switch model	Tightening torque
D-F8□ D-A9□(V)	0.10 to 0.20
D-M9□(V) D-M9□W(V)	0.05 to 0.15
D-M9□A(V)	0.05 to 0.10

When using the following solid state auto switches (D-M9 $\Box$ (V), M9 $\Box$ W(V), F8 $\Box$ ), mount them in the illustrated direction. The lower slot is for extension end detection.

#### • Lead wire, in-line entry (D-M9, M9W, M9A)

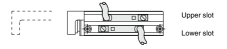


• Lead wire, perpendicular entry (D-M9 V, M9 WV, M9 AV, F8)

Retraction end

Extension end Retraction end

Extension end



#### Caution on handling symmetric type

Auto switch

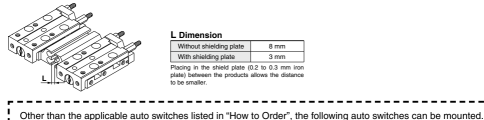
# **A** Caution

1. Maintain a minimum space if standard type and symmetric type are used side by side.

Auto switch mounting screw (Included with auto switch)

Watchmaker's screwdriver

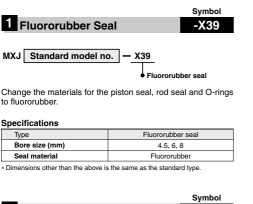
If the space is insufficient, it may cause auto switches to malfunction.



\* Normally closed (NC = b contact) solid state auto switches (D-M9 $\square$ E(V)) and a solid state auto switch (D-F8) are also available. Refer to pages 1307 and 1308 for details.

MXJ Series Made to Order:Individual Specifications

Please contact SMC for detailed dimensions, specifications and lead times.



Anti-corrosive Specifications for Guide Unit -X42 MXJ Standard model no. - X42 Anti-corrosive specifications for guide unit

Anti-corrosive treatment is applied to the table and body.

#### Specifications

Туре	Anti-corrosive guide unit	
Bore size (mm)	4.5, 6, 8	
Surface treatment	Special anti-corrosive treatment (2)	

\* 1 Dimensions other than the above is the same as the standard type.

\* 2 The special anti-corrosive treatment turns the table and body black.



# MXJ Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 18 for actuator and auto switch precautions.

#### Selection

# **A**Caution

1. Operate loads within the range of the operating limits.

Select the model considering maximum loading weight and allowable moment. For details, refer to "Model Selection" on pages 395 and 396. When actuator is used outside of operating limits, eccentric loads on guide will be in excess of this causing vibration on guide, inaccuracy, and shortened life.

2. If intermediate stops by external stopper is done, avoid ejection.

If lurching occurs, damage can result. When making an inermediate stop with an external stopper to be followed by continued forward movement, first supply pressure to momentarily reverse the table, then retract the intermediate stopper, and finally apply pressure to the opposite port to operate the table again.

3. Do not use it in such a way that excessive external force or impact force could work on it.

This could result in damage.

#### Mounting

# **▲** Caution

1. Do not scratch or dent on the mounting side of body, table and end plate.

The damage will result in a decrease in parallelism, vibration of guide and an increase in moving part resistance.

 Do not scratch or dent on the forward side of the rail or guide. This could result in looseness and

This could result in looseness and increased operating resistance, etc.



#### Mounting

# A Caution

3. Do not apply excessive power and load when work is mounted. If the external force more than the allowable moment were applied, looseness of the guide unit or

increased operating resistance could take place. 4. Flatness of mounting surface should be 0.02 mm or less.

Poor parallelism of the workpiece mounted on the body, the base, and other parts can cause vibration in the guide unit and increased operating resistance, etc.

- Select the proper connection with the load which has external support and/or guide mechanism on the outside, and align it properly.
- 6. Avoid contact with the body during operation.

Hands, etc. may get caught in the stroke adjuster. Install a cover as a safety measure if there are instances to be near the slide table during operation.

# 7. Keep away from objects which are influenced by magnets.

Since a body has magnets built-in, do not allow close contact with magnetic disks, magnetic cards or magnetic tapes. Data may be erased.



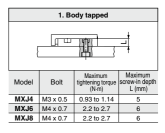
# 8. Do not attach magnets to the body and table section.

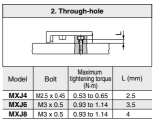
Since the body and table are constructed with a magnetic substance, it becomes magnetized when magnets, etc.

are attached to them, and this may cause malfunction of auto switches, etc.

9. When mounting the body, use appropriate length of screws and do no exceed the maximum tightening torque.

Tightening with a torque above the limit could malfunction. Whereas tightening insufficiently could result in misalignment or come to a drop.

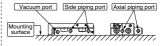




#### 10. Use the below speed controllers and fittings.

If other speed controllers and fittings are used, they can interfere with the mounting surface.

Model	Side piping port	Axial piping port	Vacuum port
MXJ4	AS1200-M3	AS1200-M3	
MXJ6	AS1200-M3	AS1200-W3 AS1201F-M3	
MXJ8	AS1201F-M3 AS1301F-M3	AS1301F-M3	M3 series

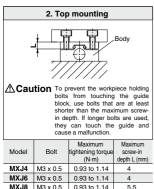




# MXJ Series Specific Product Precautions 2

Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 18 for actuator and auto switch precautions.





1. Use a stepped positioning pin that is provided optionally because the positioning pin hole for the table is through.

(Refer to page 399.)

### Operating Environment

## **A**Caution

 Do not use in an environment, where the product could be exposed to liquids such as cutting oil, etc.

Using in an environment where the product could be exposed to cutting oil, coolant, oil, etc. could result in looseness, increased operating resistance, air leakage, etc.

- 2. Do not use in an environment, where the product could be exposed directly to foreign materials such as powder dust, blown dust, cutting chips, spatter, etc. This could result in looseness, increased operating resistance, air leak-
- 3. Do not use in direct sunlight.

age, etc.

 When there are heat sources in the surrounding area, block off them off.

When there are heat sources in the surrounding area, radiated heat may cause the product's temperature to rise and exceed the operating temperature range. Block off the heat with a cover, etc.

5. Do not subject it to excessive vibration and/or impact.

This can cause damage or a malfunction.

6. Be careful about the corrosion resistance of the linear guide.

Rust may result especially in an environment that allows water drops from condensation to stay on the surface.

### **Caution on Adjuster Option**

### Adjuster

# A Caution

1. Refer to the below table for lock nut tightening torque.

Insufficient torque will cause a decrease in the positioning accuracy.

Model	I Thread size Tightening torque (N·m	
MXJ4	M2.5 x 0.45	0.32 to 0.39
MXJ6 M2.5 x 0.45		0.32 to 0.39
MXJ8	M3 x 0.5	0.56 to 0.69

2. When adjuster is adjusted, do not hit the table with a wrench, etc.

This could result in looseness.





# **MXJ** Series Specific Product Precautions 3

Be sure to read this before handling the products. Refer to page 50 for safety instructions and pages 9 to 18 for actuator and auto switch precautions.

Caution on replacing standard type to symmetric type, and vice versa

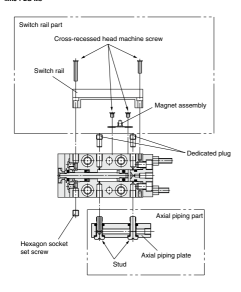
# **Caution**

Switch rail, axial piping plate and port location can be changed symmetrically. In the event of replacing them, secure with the tightening torque below.

Thread	Thread size	Tightening torque (N·m)
Cross-recessed head machine screw	M1.7 x 0.35	0.08 to 0.12
Stud	M3 x 0.5	0.27 to 0.33
Dedicated plug	M3 x 0.5	0.27 to 0.33
Hexagon socket set screw	M3 x 0.5	0.27 to 0.33

\* No need to applying sealant to the dedicated plug, and stud when exchanging.

The decicated plug can be reused approx. 3 times, but if it is tightened with excessive torque, the sealant may peel off and remain inside the port, resulting in a maflunction. Before connecting piping to the port from which the dedicated plug was removed, check whether any foreign matter has adhered to the inside. In addition, when ordering a new plug, use the dedicated plug part number below. MXJ-PLC-M3



Other

# ▲Warning

1. Do not put hands or fingers between the end plate and body.

Never put hands or fingers in the gap between the end plate and body when retracted. Doing so will result in injury to the hands, or fingers.



Be aware that smoking cigarettes, etc., after your hands have come into contact with the grease used in the cylinder section of this product can create a gas that is hazardous to humans.

# ▲Caution

- 1. Do not disassemble or modify the product.
- 2. If the slide table is stopped at an intermediate position by external stopper, position of the steel balls that make up the liner guide may become displaced. When the intermediate stop is released while the steel ball position is displaced, the slide table may not be able to achieve a full stroke with minimum operating pressure.

In this case, increase the supply pressure once up to the full stroke, then use the slide table with the specified pressure.

#### 3. Performance stability

The piston speed in the specification table shows the average speed. The actual speed of this product may vary slightly during the stroke depending on the operating conditions, such as the change of load resistance and pressure.