

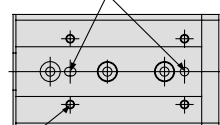
Air Slide Table Series **MXS**

$\varnothing 6, \varnothing 8, \varnothing 12, \varnothing 16, \varnothing 20, \varnothing 25$

**Work table and air cylinder are integrated compactly.
Air slide table is ideal for precise assembly.**

Repeatability of work mounting

Pin holes for positioning



Thread for work mounting
Helisert is used for improved strength.

Flush mountable auto switches

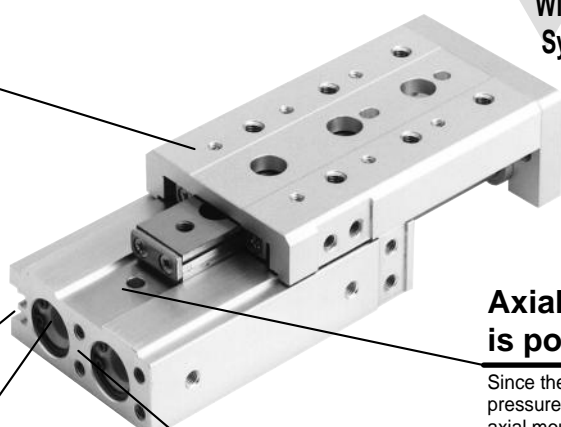
An installed auto switch in the housing groove of the body is flush with the surface.

Dual piston rod

The dual piston rod ensures twice the thrust of the current cylinder.



With shock absorber and
Symmetric styles are released.

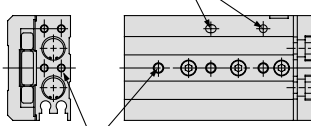


Axial mounting is possible

Since there is suitable setting pre-pressure for the unused cross roller guide, axial mounting is possible.

Body mounting

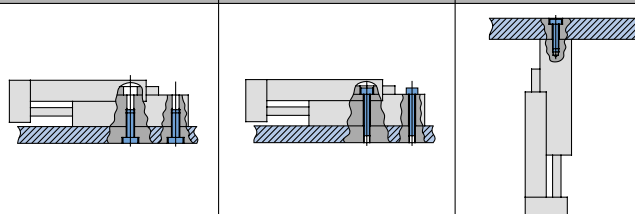
Pin holes for positioning



Threaded for body mounting

Mounting is possible in three directions.

1. Side mounting (Body tapped) 2. Side mounting (Body through hole) 3. Axial mounting (Body tapped)



Various options

- Adjuster options
 - With stroke adjuster, With shock absorber
- Functional options
 - With buffer mechanism, With end lock
 - Axial piping

Variations

Model	Bore (mm)	Standard stroke (mm)										Adjuster	Functional option	Auto switch
		10	20	30	40	50	75	100	125	150	Stroke adjuster	Shock absorber (Except $\varnothing 6$)		
MXS 6	6	●	●	●	●	●					Extension end	With buffer	Reed switch	
MXS 8	8	●	●	●	●	●	●				Retraction end	With end lock (Except $\varnothing 6$)	Solid state switch	
MXS12	12	●	●	●	●	●	●				Both ends	Axial piping	2 color solid state switch	
MXS16	16	●	●	●	●	●	●	●					· D-F9□W	
MXS20	20	●	●	●	●	●	●	●	●				· D-F9□V	
MXS25	25	●	●	●	●	●	●	●	●					

CL
MLGC
CNA
CB
CV/MVG
CXW
CXS
CXT
MX
MXU
MXS
MXQ
MXF
MXW
MXP
MG
MGP
MGQ
MGG
MGC
MGF
CY1
MY1

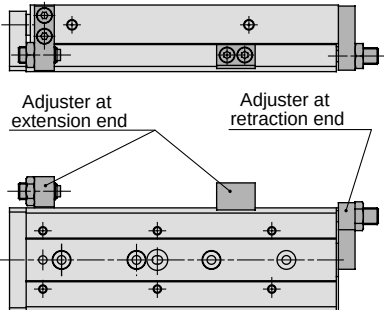
Series MXS

Adjuster Options

Stroke adjuster

- Adjustable stroke range: 0 to 5mm

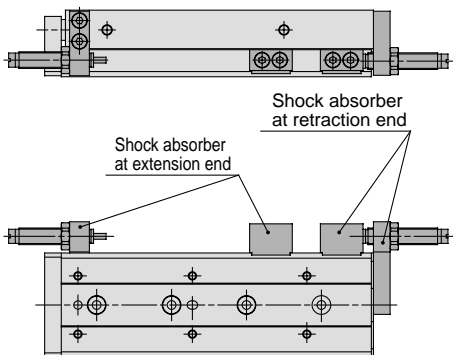
With adjuster at extension end (AS)
With adjuster at retraction end (AT)
With adjuster at both ends (A)



With shock absorber

- Absorbs the collision at stroke end and stops smoothly.
- Enables adjustment of stroke

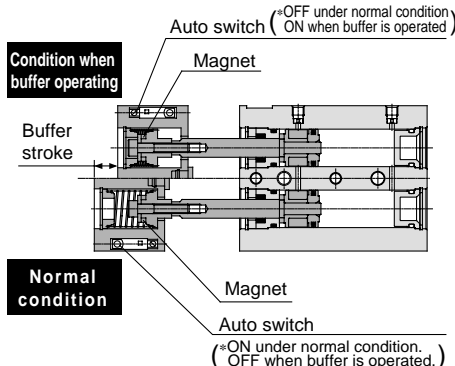
With shock absorber at extension end (BS)
With shock absorber at retraction end (BT)
With shock absorber at both ends (B)



Functional Options

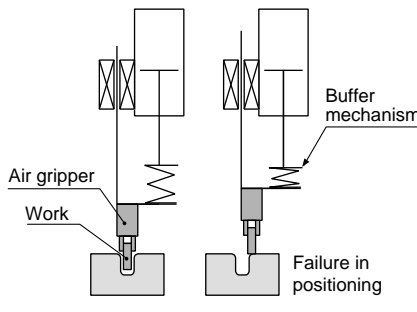
With buffer

- Cushioning at the extending stroke end protects the work and tool.
- Auto switch is attachable at buffer section.



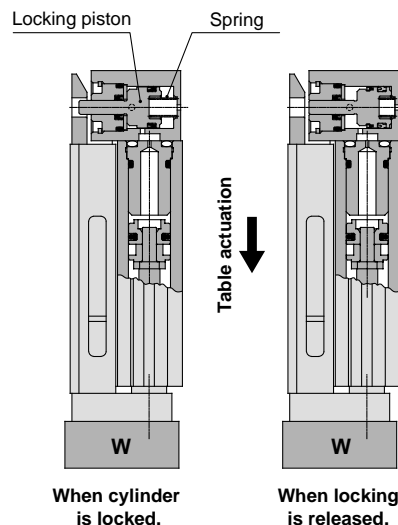
Applicable example

Buffer mechanism absorbs shock and prevents damage to work in case the positioning is not accurate when load is inserted.



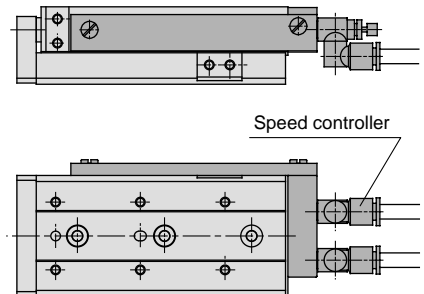
With end lock

- Keeps cylinder at original position and prevents the load from dropping when air is cut off.



Axial piping

- Centralized piping in axial direction saves space around the body.





Series MXS/Precautions①

Be sure to read before handling.

Refer to p.0-39 to 0-43 for Safety Instructions and actuator precautions.

Selection

⚠ Caution

① Do not apply a load over the operating limit range.

Select the model considering max. allowable load and allowable moment. Refer to p.3.11-10 and 3.11-11 for the details. When actuator is used outside of operating limits, eccentric loads on guide will be in excess this causing vibration on guide and inaccuracy, and shortens life.

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

If ejection occurs, it may cause damage. In case the slid table is stopped at intermediate positions by an external stopper then forwarded to the front, return the slide table to the back for just a moment to retract the stopper, then supply pressure to the opposite port to operate slide table.

③ Do not apply excessive forces and impacts.

This will cause problems and possible failure.

Mounting

Mounting

③ Do not apply excessive power and load when work is mounted.

Vibrations on guide and moving part resistance will result when power over the allowable moment is applied.

④ Flatness of mounting surface should be less than 0.02mm.

Insufficient flatness of workpiece or base to which Air Slide Table is mounted can cause generation of play at guide section or increase sliding resistance.

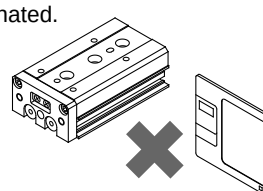
⑤ Select the proper connection with the load which has external support and/or guide mechanism on the outside, and align it properly.

⑥ Avoid contact with the air slide table during operation.

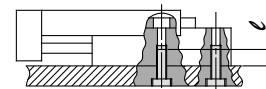
Adjuster option creates additional pinch points which can cause injury to operator when table is moving. Preventative measures, e.g. installation of a cover, should be taken to avoid such accidents.

⑦ Keep away from objects which is influenced by magnets.

A magnet is built in the guide block for use with an auto switch, there for do not use magnetic disk, magnetic card, or magnetic tape, else data will be eliminated.

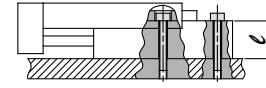


1. Lateral mounting (Body tapped)



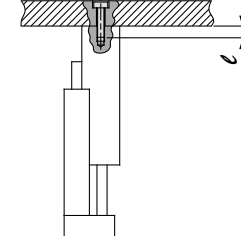
Model	Bolt	Max. torque (Nm)	Max. screw-in depth ℓ (mm)
MXS 6	M4 X 0.7	2.1	8
MXS 8	M4 X 0.7	2.1	8
MXS12	M5 X 0.8	4.4	10
MXS16	M6 X 1	7.4	12
MXS20	M6 X 1	7.4	12
MXS25	M8 X 1.25	18	16

2. Lateral mounting (Through hole)



Model	Bolt	Max. torque (Nm)	Max. screw-in depth ℓ (mm)
MXS 6	M3 X 0.5	1.2	11
MXS 8	M3 X 0.5	1.2	13
MXS12	M4 X 0.7	2.8	18.5
MXS16	M5 X 0.8	5.7	24
MXS20	M5 X 0.8	5.7	29
MXS25	M6 X 1	10	34

3. Axial mounting (Body tapped)



Model	Bolt	Max. torque (Nm)	Max. screw-in depth ℓ (mm)
MXS 6	M2.5 X 0.45	0.5	3.5
MXS 8	M3 X 0.5	0.9	4
MXS12	M4 X 0.7	2.1	6
MXS16	M5 X 0.8	4.4	7
MXS20	M5 X 0.8	4.4	8
MXS25	M6 X 1	7.4	10

Mounting

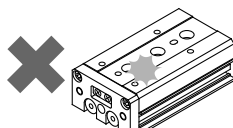
⚠ Caution

① Do not scratch and dent 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.

② Do not scratch and dent forward side of rail and guide.

This causes vibration and increases moving part resistance.



⑧ When mounting an air slide table, use appropriate length of screws and do not exceed the maximum tightening torque.

If tightening the screw beyond the designated value, it may malfunction. If tightening it insufficiently, it may result in position sliding or falling off of air slide table.

- CL
- MLGC
- CNA
- CB
- CV/MVG
- CXW
- CXS
- CXT
- MX
- MXU
- MXS
- MXQ
- MXF
- MXW
- MXP
- MG
- MGP
- MGQ
- MGG
- MGC
- MGF
- CY1
- MY1



Series MXS/Precautions(2)

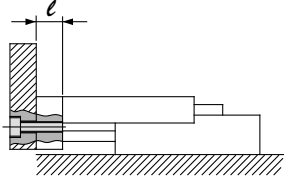
Be sure to read before handing.

Refer to p.0-39 to 0-43 for Safety Instructions and actuator precautions.

Mounting

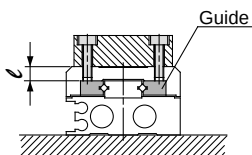
⚠ Caution

1. Front face mounting



Model	Bolt	Max. torque (Nm)	Max. screw-in depth ℓ (mm)
MXS 6	M3 X 0.5	0.9	5
MXS 8	M4 X 0.7	2.1	6
MXS12	M5 X 0.8	4.4	8
MXS16	M6 X 1	7.4	10
MXS20	M6 X 1	7.4	13
MXS25	M8 X 1.25	18	15

2. Top face mounting



⚠ Caution

When attaching work to guide, use a bolt which is at least 0.5mm shorter than the maximum thread depth. Longer bolts can cause malfunction due to contact with guide bearings.

Model	Bolt	Max. torque (Nm)	Max. screw-in depth ℓ (mm)
MXS 6	M3 X 0.5	0.9	4
MXS 8	M3 X 0.5	0.9	5
MXS12	M4 X 0.7	2.1	5.5
MXS16	M5 X 0.8	4.4	6
MXS20	M5 X 0.8	4.4	10
MXS25	M6 X 1	7.4	13

- ① The positioning hole on the table and the positioning hole at the bottom of the body do not have the same center. Use these holes during reinstallation after the table has been removed for the maintenance of an identical product.

Environment

⚠ Caution

- ① Do not use in atmosphere where the actuator contacts directly the liquid such as cutting oil.

Conditions where the cylinder piston rod and guide shafts are exposed directly to cutting oil, coolant and oil mist lead to vibration, increase of moving part resistance, air leakage, etc.

- ② Do not use in atmosphere where the actuator contacts directly the material such as powder dust, dust, spatter etc.

This causes vibration, increase of moving part and air leakage. Consult SMC when the use in such environment is required.

- ③ Do not use in direct sun light.

- ④ Do not use in environment where there is heat source.

Use a cover when there is a heat source around the actuator, or if temperature of product increases and exceeds operating temperature range by emissive heat.

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

This results in damage and/or malfunction. Contact SMC if the actuator is used in the above conditions.

Precautions for Adjuster Option

Stroke adjuster

⚠ Caution

- ① Never replace the original adjuster bolts.

Impact energy causes play, damage, etc.

- ② Refer to the below table for lock nut tightening torque.

If the lock nut is not tightened sufficiently, it leads to low positioning accuracy.

Model	Tightening torque (Nm)
MXS 6	3.0
MXS 8	5.0
MXS12	12.5
MXS16	25.0
MXS20	43.0
MXS25	69.0

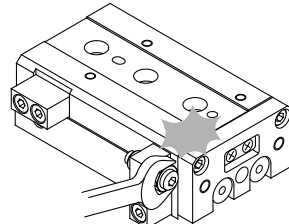
Precautions for Adjuster Option

Stroke adjuster

⚠ Caution

- ③ When stroke adjuster is adjusted, do not hit the table with the wrench.

This can cause excessive play.



With shock absorber

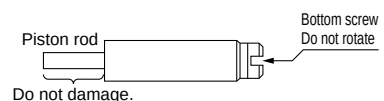
⚠ Caution

- ① Do not rotate the screw set on bottom of shock absorber.

This is not the screw for adjusting. If this screw is rotated, it may cause oil leakage.

- ② Do not scratch the exposed portion of the piston rod.

Decrease in life or malfunction may result.



- ③ Shock absorber is considered a consumable component. When energy absorption is decreased, replace it.

Model	Part No. of shock absorber
MXS 8	RB0805
MXS12	RB0806
MXS16	RB1007
MXS20	RB1411
MXS25	RB1412

- ④ Refer to the below table for tightening torque for lock nut of shock absorber.

Model	Tightening torque (Nm)
MXS 8	1.67
MXS12	3.14
MXS16	10.8
MXS20	
MXS25	



Series MXS/Precautions(3)

Be sure to read before handling.

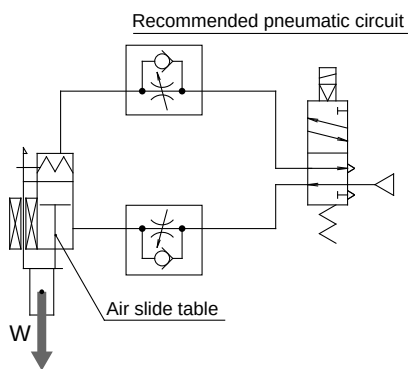
Refer to p.0-39 to 0-43 for Safety Instructions and actuator precautions.

Precautions on Functional Option

With end lock

⚠ Caution

- ① 2 position, 4 or 5 port solenoid valves are recommended.



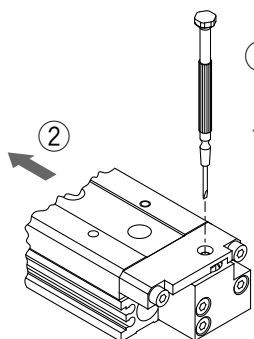
- ② Be sure to use meter-out speed control valves.

- ③ When releasing the end lock manually, be sure that air pressure is released. If the end lock is disengaged while air pressure remains in the cylinder, the piston could lurch suddenly, causing damage to the workpiece.

How to release end lock

* Prior to work, be sure that air pressure is released.

- ① Push down the lock piston pin.
② Slide the table forward.

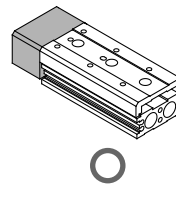
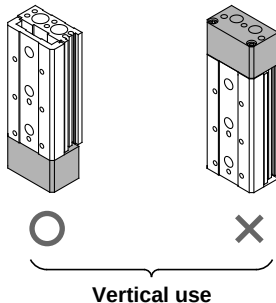


With buffer mechanism

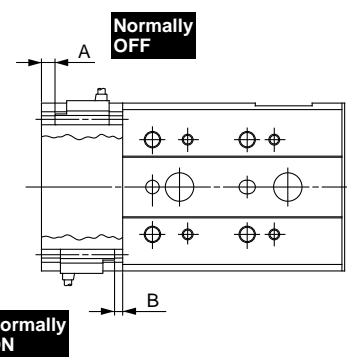
⚠ Caution

- ① When mounting the air slide table with buffer it must be oriented as shown in the sketch below.

When mounting horizontally, operation of the buffer is dependent on the speed and the load. Auto switch should be set according to the buffer stroke used, subject to the speed and load.



- ② Auto switch for buffer/Correct mounting position for detection at the end of stroke.



* Adjust the switch position according to load and speed.

Model	A	B
MXS 6	2	3
MXS 8	2.5	
MXS12	4	
MXS16	5	
MXS20	5.5	
MXS25	10	

CL
MLGC
CNA
CB
CV/MVG
CXW
CXS
CXT
MX
MXU
MXS
MXQ
MXF
MXW
MXP
MG
MGP
MGQ
MGG
MGC
MGF
CY1
MY1

Air Slide Table Series MXS

How to Order

Air slide table

MXS **12** — **50** — **F9N** **S**

Bore size (Stroke mm)

6	10, 20, 30, 40, 50
8	10, 20, 30, 40, 50, 75
12	10, 20, 30, 40, 50, 75, 100
16	10, 20, 30, 40, 50, 75, 100, 125
20	10, 20, 30, 40, 50, 75, 100, 125, 150
25	10, 20, 30, 40, 50, 75, 100, 125, 150

Stroke adjuster option

—	Without adjuster
AS	Adjuster at extension end
AT	Adjuster at retraction end
A	Adjuster at both ends
BS⁽¹⁾	Absorber at extension end
BT⁽¹⁾	Absorber at retraction end
B⁽¹⁾	Absorber at both ends

Note 1) Shock absorber is not available for series MXS6.

Number of auto switches

—	2
S	1
n	n

Auto switch

—	Without auto switch
---	---------------------

* Refer to below table for parts No. of auto switch.

Functional option

—	Standard
F	With buffer
R⁽²⁾	With end lock
P	Axial piping
FR⁽²⁾	With buffer, end lock
FP	With buffer, axial piping

Note 2) End lock option is not available for series MXS6.

Combination of Options

O: Possible X: Not possible

Functional option	—	F	R	P	FR	FP
Adjuster option	—	O	O	O	O	O
AS	O	O ⁽³⁾	O	O	O ⁽³⁾	O ⁽³⁾
AT	O	O	X	X	X	X
A	O	O ⁽³⁾	X	X	X	X
BS	O	X	O	O	X	X
BT	O	O	X	X	X	X
B	O	X	X	X	X	X

Note 3) For combination of buffer mechanism style and stroke adjuster at extension end style, the buffer stroke is shortened by the adjusted length with the stroke adjuster at extension end.

Applicable Auto Switches

/Refer to p.5.3-2 for further information on auto switch.

Style	Special function	Electrical entry	Indicator	Wiring (Output)	Load voltage		Auto switch model	Lead wire (m) ⁽¹⁾		Load	Specification details			
					DC			Electrical entry						
					Perpendicular	In-line		0.5 (-)	3 (L)					
Reed switch		Grommet		2 wire	24V	5V, 12V	A90V	●	●	IC circuit	Relay, PLC			
						12V	A93V	●	●					
				3 wire (NPN)	—	5V	A96V	●	●	IC circuit	P.5.3-19			
						—	A96	●	●					
						3 wire (NPN)	F9NV	●	●		P.5.3-39			
						3 wire (PNP)	F9PV	●	●					
Solid state switch		Grommet		2 wire	24V	—	F9BV	●	●	Relay, PLC	P.5.3-66			
						12V	F9NWV	●	●					
				3 wire (NPN)	—	—	F9PWV	●	●					
						—	F9BWW	●	●					
						2 wire	—	—	—					
						Diagnostic indication (2 color)	—	—	—					

Note 1) Lead wire length 0.5m.....— (Ex.) A93
3m.....L A93L

PLC: Programmable Logic Controller



Specifications

Bore size (mm)	6	8	12	16	20	25
Port size	M3 X 0.5		M5 X 0.8		Rc(PT)1/8	
Fluid			Air			
Action			Double acting			
Operating pressure			0.15 to 0.7MPa			
Proof pressure			1.05MPa			
Ambient and fluid temperature			-10 to 60°C			
Piston speed			50 to 500mm/s			
Cushion			Rubber bumper (Standard, With stroke adjuster) Shock absorber (Option)			
Lubrication			Not required			
Auto switch (Option)			Reed switch (2 wire, 3 wire) Solid state switch (2 wire, 3 wire) 2 color solid state switch (2 wire, 3 wire)			
Stroke length tolerance			+1 mm			

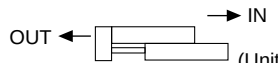
Option

Stroke adjuster option	With stroke adjuster	Adjuster at extension end (AS)	Adjustable stroke range 0 to 5mm
		Adjuster at retraction end (AT)	
		Adjuster at both ends (A)	
With shock absorber		Absorber at extension end (BS)	Shock absorber is not available for MXS6.
		Absorber at retraction end (BT)	
		Absorber at both ends (B)	
Functional option		With buffer (F)	End lock is not available for MXS6.
		With end lock (R)	
		Axial piping (P)	

* For details of adjuster and functional options, please refer to "Optional specifications" on p.3.11-24 to 3.11-26.

Theoretical Force

The dual rod ensures an output twice that of existing cylinders.



(Unit: N)

Bore size (mm)	Rod diameter (mm)	Operating direction	Piston area (mm²)	Operating pressure (MPa)						
				0.2	0.3	0.4	0.5	0.6	0.7	
6	3	OUT	57	11	17	23	29	34	40	
		IN	42	8	13	17	21	25	29	
8	4	OUT	101	20	30	40	51	61	71	
		IN	75	15	23	30	38	45	53	
12	6	OUT	226	45	68	90	113	136	158	
		IN	170	34	51	68	85	102	119	
16	8	OUT	402	80	121	161	201	241	281	
		IN	302	60	91	121	151	181	211	
20	10	OUT	628	126	188	251	314	377	440	
		IN	471	94	141	188	236	283	330	
25	12	OUT	982	196	295	393	491	589	687	
		IN	756	151	227	302	378	454	529	

Note) Theoretical force (N)=Pressure (MPa) X Piston area (mm²)

Standard Stroke

Model	Standard stroke (mm)
MXS 6	10, 20, 30, 40, 50
MXS 8	10, 20, 30, 40, 50, 75
MXS12	10, 20, 30, 40, 50, 75, 100
MXS16	10, 20, 30, 40, 50, 75, 100, 125
MXS20	10, 20, 30, 40, 50, 75, 100, 125, 150
MXS25	10, 20, 30, 40, 50, 75, 100, 125, 150

Weight

(Unit: g)

Model	Standard stroke (mm)										Extra for options					
	10	20	30	40	50	75	100	125	150	Extension adjuster	Retraction adjuster	Extension shock absorber	Retraction shock absorber	Buffer	End lock	Axial piping S: Stroke (mm)
MXS 6	80	100	115	155	180	—	—	—	—	10	5	—	—	30	—	13+0.15S
MXS 8	150	160	190	235	285	415	—	—	—	15	9	35	45	40	40	26+0.17S
MXS12	340	340	340	400	500	690	930	—	—	30	20	50	60	80	90	43+0.21S
MXS16	600	600	610	670	800	1150	1450	1800	—	50	30	80	105	120	160	55+0.21S
MXS20	1000	1020	1050	1150	1300	1700	2250	2800	3350	100	71	170	205	140	310	166+0.45S
MXS25	1720	1740	1750	1900	2160	2750	3400	4300	4900	150	125	215	300	240	540	240+0.45S

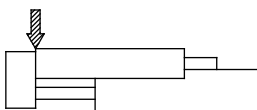
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CNA
CB
CV/MVG
CXW
CXS
CXT
MX
MXU
MXS
MXQ
MXF
MXW
MXP
MG
MGP
MGQ
MGG
MGC
MGF
CY1
MY1

Series MXS

Table Deflection

Table deflection by pitch moment

Table pitch deflection due to static pitch moment applied at arrow for fully extended stroke of slide table



Ø6

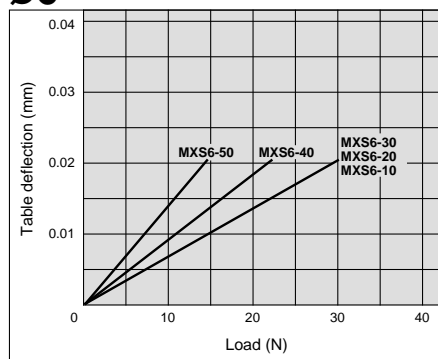
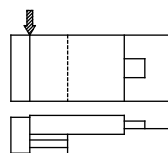


Table deflection by yaw moment

Table yaw deflection due to static yaw moment applied at arrow for fully extended stroke of slide table.



Ø6

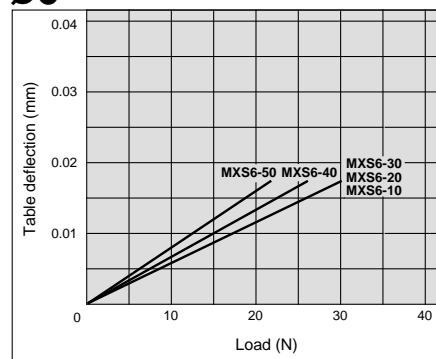
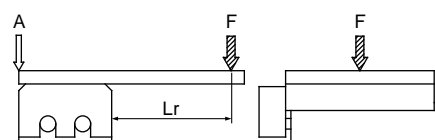
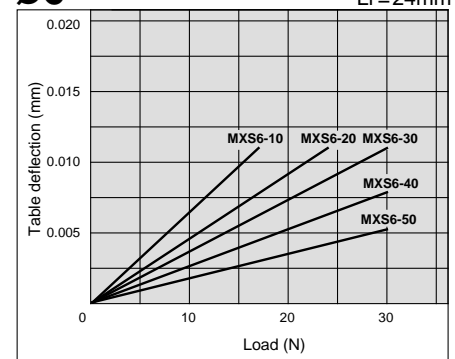


Table deflection by roll moment

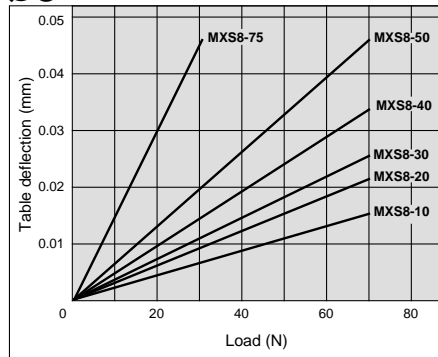
Table roll deflection arrow A due to static roll moment applied at arrow F when $L_r =$ (see table) and table is retracted.



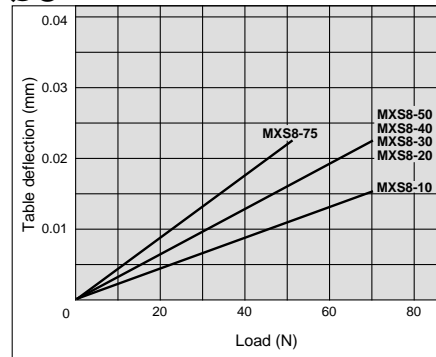
Ø6



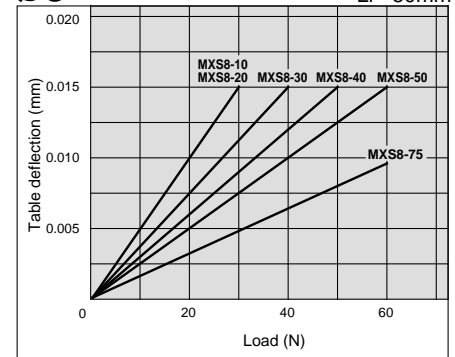
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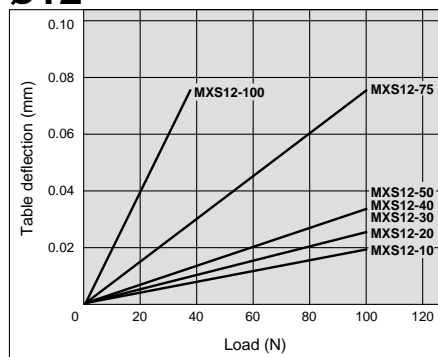
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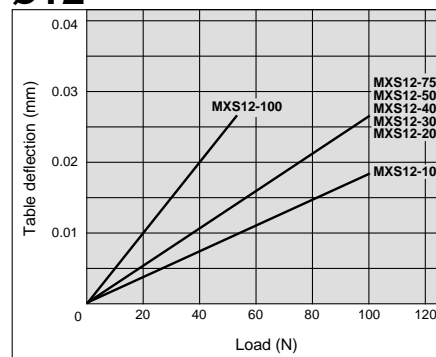
Ø8



Ø12



Ø12



Ø12

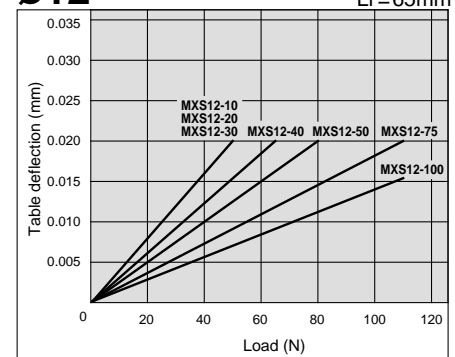


Table deflection by pitch moment

Table pitch deflection due to static pitch moment applied at arrow for fully extended stroke of slide table



Ø16

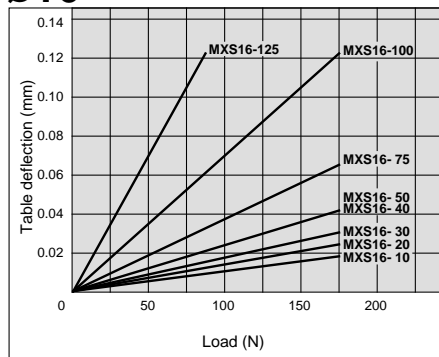
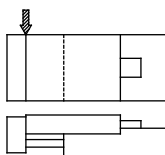


Table deflection by yaw moment

Table yaw deflection due to static yaw moment applied at arrow for fully extended stroke of slide table.



Ø16

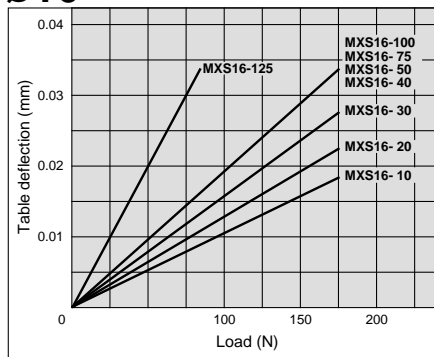
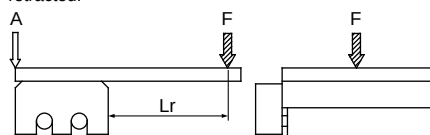
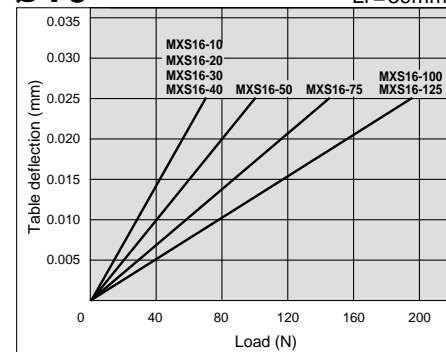


Table deflection by roll moment

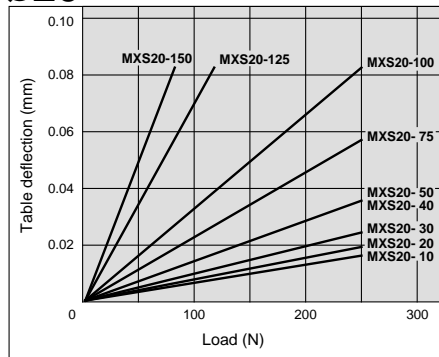
Table roll deflection arrow A due to static roll moment applied at arrow F when $L_r =$ (see table) and table is retracted.



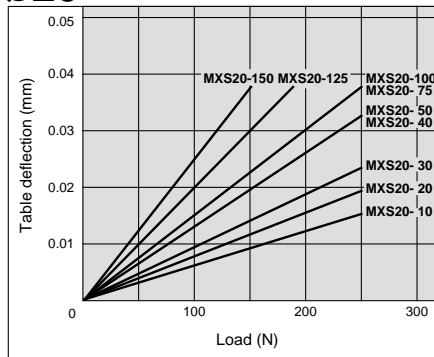
Ø16



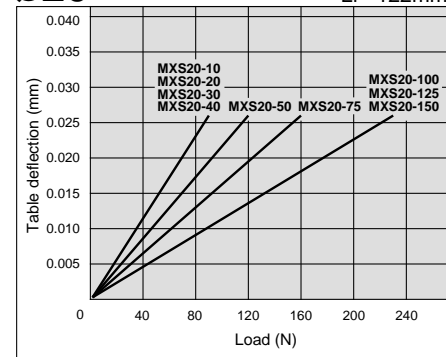
Ø20



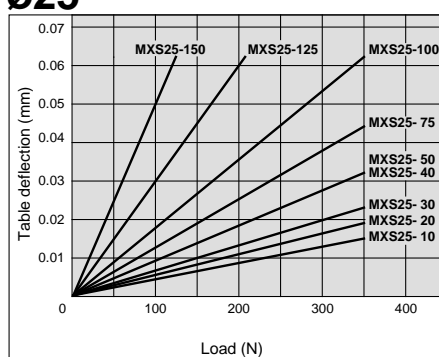
Ø20



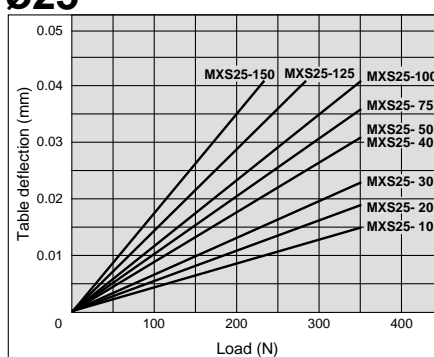
Ø20



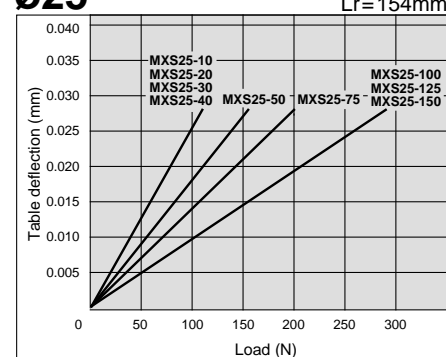
Ø25



Ø25



Ø25



- CL
- MLGC
- CNA
- CB
- CV/MVG
- CXW
- CXS
- CXT
- MX
- MXU
- MXS
- MXQ
- MXF
- MXW
- MXP
- MG
- MGP
- MGQ
- MGG
- MGC
- MGF
- CY1
- MY1

Series MXS

How to Select

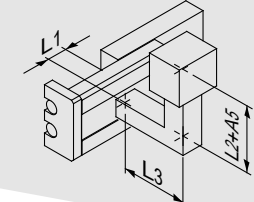
Selection Flow Chart	Formula and Data	Selection Example								
1 Operation conditions	<p>Enumerate the operating conditions according to mounting position and work form.</p> <ul style="list-style-type: none"> Model used Cushion style Work mounting position Mounting position Average speed V_a (mm/s) Allowable load W (N): Fig.1 Over hang L_n (mm): Fig.2 	 <p>Cylinder: MAX16-15 Cushion: Rubber bumper Work table mounting Mounting: Lateral wall mounting Average speed: $V_a=300$ [mm/s] Load $W=10$ [N] L1=10mm L2=30mm L3=30mm</p>								
2 Kinetic energy	<p>Calculate kinetic energy E (J) of work. Calculate allowable kinetic energy E_a (J). Check that kinetic energy of work does not exceed allowable kinetic energy.</p> $E = \frac{1}{2} \cdot \frac{W}{9.8} \cdot \frac{V^2}{1000}$ <p>Collision speed $V=1.4 \cdot V_a$ *) Corrected coefficient</p> <p>$E_a = K E_{max}$</p> <p>Work mounting coefficient K: Fig.3 Max. allowable kinetic energy E_{max}: Table 1 Kinetic energy (E) ≤ Allowable kinetic energy (E_a)</p>	$E = \frac{1}{2} \cdot 1 \cdot \frac{420}{1000} = 0.088$ $V=1.4 \times 300=420$ $E_a=1 \cdot 0.11=0.11$ <p>Possible to use by $E=0.0$</p>								
3 Load rate	<p>3-1 Load rate of work</p> <p>Calculate static work W_a (N) $W_a=K \beta W_{max}$ Work mounting coefficient K: Fig.3 Allowable load coefficient β: Graph 1 Max. Allowable moment W_{max}: Table 2 $\alpha_1=W/W_a$</p> <p>Calculate load rate α_1 of static work.</p>	$W_a=1 \times 1 \times 4=4$ $K=1$ $\beta=1$ $W_{max}=4$ $\alpha_1=1/4=0.25$								
3-2 Load rate of static moment	<p>Calculate static moment M_e (Nm). $M_e=W(L_n+A_n)/1000$ Corrected value for center position distance of moment A_n: Table 3</p> <p>Calculate allowable static moment M_a (Nm) $M_a=K \gamma M_{max}$ Work mounting coefficient K: Fig.3 Allowable moment coefficient γ: Graph 2 Max. allowable moment M_{max}: Table 4 $\alpha_2=M / M_a$</p> <p>Calculate load rate α_2 of static moment.</p>	<table border="1"> <tr> <td>Yawing</td> <td>Rolling</td> </tr> <tr> <td>Examine M_y $M_y=1 \times 9.8(10+30)/1000=0.39$ $A_3=30$</td> <td>Examine M_y $M_y=1 \times 9.8(10+30)/1000=0.39$ $A_6=10$</td> </tr> <tr> <td>$May=1 \times 1 \times 15.9=15.9$ $M_{ymax}=15.9$ $K=1$ $\gamma=1$</td> <td>$Mar=15.9$(Same value as May) $M_{ymax}=15.9$ $K=1$ $\gamma=1$</td> </tr> <tr> <td>$\alpha_2=0.39/15.9=0.025$</td> <td>$\alpha'_2=0.39/15.9=0.025$</td> </tr> </table>	Yawing	Rolling	Examine M_y $M_y=1 \times 9.8(10+30)/1000=0.39$ $A_3=30$	Examine M_y $M_y=1 \times 9.8(10+30)/1000=0.39$ $A_6=10$	$May=1 \times 1 \times 15.9=15.9$ $M_{ymax}=15.9$ $K=1$ $\gamma=1$	$Mar=15.9$ (Same value as May) $M_{ymax}=15.9$ $K=1$ $\gamma=1$	$\alpha_2=0.39/15.9=0.025$	$\alpha'_2=0.39/15.9=0.025$
Yawing	Rolling									
Examine M_y $M_y=1 \times 9.8(10+30)/1000=0.39$ $A_3=30$	Examine M_y $M_y=1 \times 9.8(10+30)/1000=0.39$ $A_6=10$									
$May=1 \times 1 \times 15.9=15.9$ $M_{ymax}=15.9$ $K=1$ $\gamma=1$	$Mar=15.9$ (Same value as May) $M_{ymax}=15.9$ $K=1$ $\gamma=1$									
$\alpha_2=0.39/15.9=0.025$	$\alpha'_2=0.39/15.9=0.025$									
3-3 Load rate of kinetic moment	<p>Calculate kinetic moment M_e (Nm). $M_e=1/3 We \times 9.8 \frac{(L_n+A_n)}{1000}$ Collision equivalence load $We=\delta \cdot W \cdot V$ δ: Dumper coefficient With urethane bumper (Standard) =4/100 With shock absorber=1/100 Corrected value for center position distance of moment A_n: Table 3</p> <p>Calculate allowable kinetic moment M_{ea} (Nm). $M_{ea}=K \gamma M_{max}$ Work mounting coefficient K: Fig 3 Allowable moment coefficient γ: Graph 2 Max. allowable moment M_{ma}: Table 4</p> <p>Calculate load rate α_3 of kinetic moment. $\alpha_3=M_e/M_{ea}$</p>	<table border="1"> <tr> <td>Pitching</td> <td>Examine M_{ep}</td> </tr> <tr> <td></td> <td>$M_{ep}=1/3 \times 16.8 \times 9.8 \times \frac{(30+10)}{1000}=2.2$ $We=4/100 \times 10 \times 420=16.8$ $A_2=10$ $M_{eap}=1 \times 0.7 \times 15.9=11.1$ $K=1$ $\gamma=0.7$ $M_{pmax}=15.9$ $\alpha_3=2.2/11.1=0.20$</td> </tr> <tr> <td>Yawing</td> <td>Examine M_{ey}</td> </tr> <tr> <td></td> <td>$M_{ey}=1/3 \times 16.8 \times 9.8 \times \frac{(30+31)}{1000}=3.3$ $We=168$ $A_4=31$ $M_{eay}=11.1$ (Same value as M_{eap}) $\alpha'_3=3.3/11.1=0.30$</td> </tr> </table>	Pitching	Examine M_{ep}		$M_{ep}=1/3 \times 16.8 \times 9.8 \times \frac{(30+10)}{1000}=2.2$ $We=4/100 \times 10 \times 420=16.8$ $A_2=10$ $M_{eap}=1 \times 0.7 \times 15.9=11.1$ $K=1$ $\gamma=0.7$ $M_{pmax}=15.9$ $\alpha_3=2.2/11.1=0.20$	Yawing	Examine M_{ey}		$M_{ey}=1/3 \times 16.8 \times 9.8 \times \frac{(30+31)}{1000}=3.3$ $We=168$ $A_4=31$ $M_{eay}=11.1$ (Same value as M_{eap}) $\alpha'_3=3.3/11.1=0.30$
Pitching	Examine M_{ep}									
	$M_{ep}=1/3 \times 16.8 \times 9.8 \times \frac{(30+10)}{1000}=2.2$ $We=4/100 \times 10 \times 420=16.8$ $A_2=10$ $M_{eap}=1 \times 0.7 \times 15.9=11.1$ $K=1$ $\gamma=0.7$ $M_{pmax}=15.9$ $\alpha_3=2.2/11.1=0.20$									
Yawing	Examine M_{ey}									
	$M_{ey}=1/3 \times 16.8 \times 9.8 \times \frac{(30+31)}{1000}=3.3$ $We=168$ $A_4=31$ $M_{eay}=11.1$ (Same value as M_{eap}) $\alpha'_3=3.3/11.1=0.30$									
3-4 Sum of load rate	<p>When sum of load rate does not exceed 1, it is possible to use.</p> $\sum \alpha_n = \alpha_1 + \alpha_2 + \alpha'_2 + \alpha_3 + \alpha'_3$	$\sum \alpha_n = \alpha_1 + \alpha_2 + \alpha'_2 + \alpha_3 + \alpha'_3 = 0.25 + 0.025 + 0.025 + 0.20 + 0.30 = 0.80 \leq 1$ <p>And it is possible to use.</p>								

Fig.1 Allowable load: W (N)

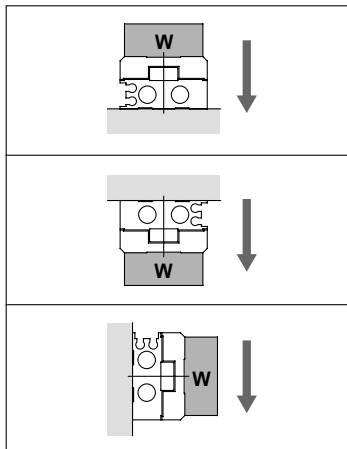


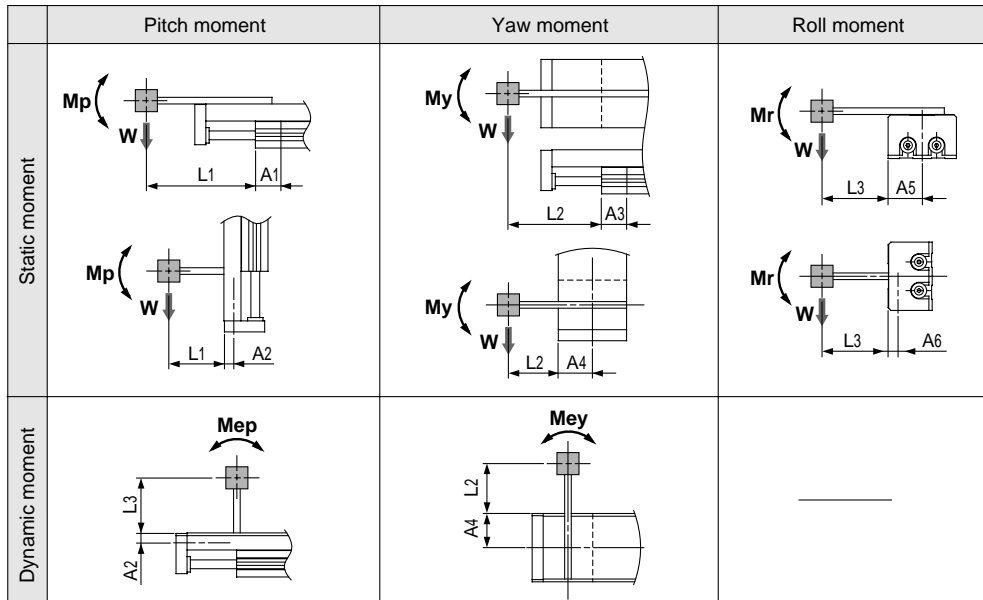
Fig.3 Work mounting coefficient: K

Table mounting	
End plate mounting	

Table 2 Max. allowable static load: Wmax (kg)

Model	Max. allowable static load
MXS 6	0.6
MXS 8	1
MXS12	2
MXS16	4
MXS20	6
MXS25	9

Fig.2 Overhang: Ln (mm), Correction value for moment center distance An (mm)



Note) Static moment: Moment by gravity
Kinetic moment: Moment by stopper collision

Table 1 Max. allowable kinetic energy: Emax (J)

Model	Allowable kinetic energy	
	Rubber bumper	Shock absorber
MXS 6	0.018	—
MXS 8	0.027	0.045
MXS12	0.055	0.11
MXS16	0.11	0.22
MXS20	0.16	0.32
MXS25	0.24	0.48

Graph 1 Allowable static load coefficient: β

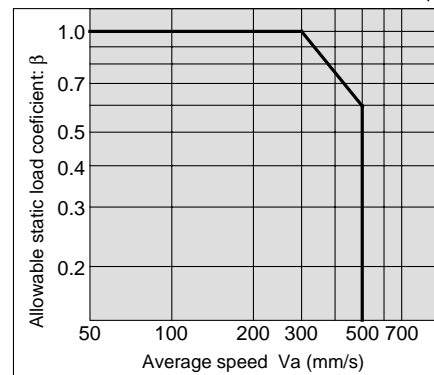


Table 3 Correction value for moment center distance An (mm)

Model	Correction value for moment center distance (Refer to Fig.2)					
	A1	A2	A3	A4	A5	A6
MXS 6	11	6	13	16	16	6
MXS 8	11	7.5	13	20	20	7.5
MXS12	24	8.5	26	25	25	8.5
MXS16	27	10	30	31	31	10
MXS20	34	14.5	36	38	38	14.5
MXS25	42	19	44	46	46	19

Table 4 Max. allowable moment: Mmax (Nm)

Model	Stroke (mm)								
	10	20	30	40	50	75	100	125	150
MXS 6	0.7	1.0	1.2	1.2	1.2	—	—	—	—
MXS 8	2.0	2.0	2.8	3.6	4.2	4.2	—	—	—
MXS12	4.2	4.2	4.2	5.8	7.0	10.0	10.0	—	—
MXS16	11.3	11.3	11.3	11.3	15.9	25.0	34.1	34.1	—
MXS20	19.4	19.4	19.4	19.4	27.2	35.0	50.5	50.5	50.5
MXS25	30.6	30.6	30.6	30.6	42.8	55.1	67.3	67.3	67.3

Symbol

Symbol	Definition	Unit
An (n=1 to 6)	Correction value for moment center distance	mm
E	Kinetic energy	J
Ea	Allowable kinetic energy	J
Emax	Max. allowable kinetic energy	J
Ln (n=1 to 3)	Over hung	mm
M (Mp, My, Mr)	Static moment (Pitch, Yaw, Roll)	Nm
Ma (Map, May, Mar)	Allowable static moment (Pitch, Yaw, Roll)	Nm
Me (Mep, Mey)	Kinetic moment (Pitch, Yaw)	Nm
Mea (Meap, Meay)	Allowable kinetic moment (Pitch, Yaw)	Nm
Mmax (Mpmax, Mymax, Mrmax)	Max. allowable kinetic moment (Pitch, Yaw, Roll)	Nm
V	Collision speed	mm/s

Symbol	Definition	Unit
Va	Average speed	mm/s
W	Static load	kg
Wa	Allowable static load	kg
We	Load equivalent to collision	kg
Wmax	Max. allowable static load	kg
α	Load rate	—
β	Allowable static load coefficient	—
γ	Allowable moment coefficient	—
δ	Damper coefficient	—
K	Work mounting coefficient	—

Note) Average speed for static moment
Collision speed for kinetic moment

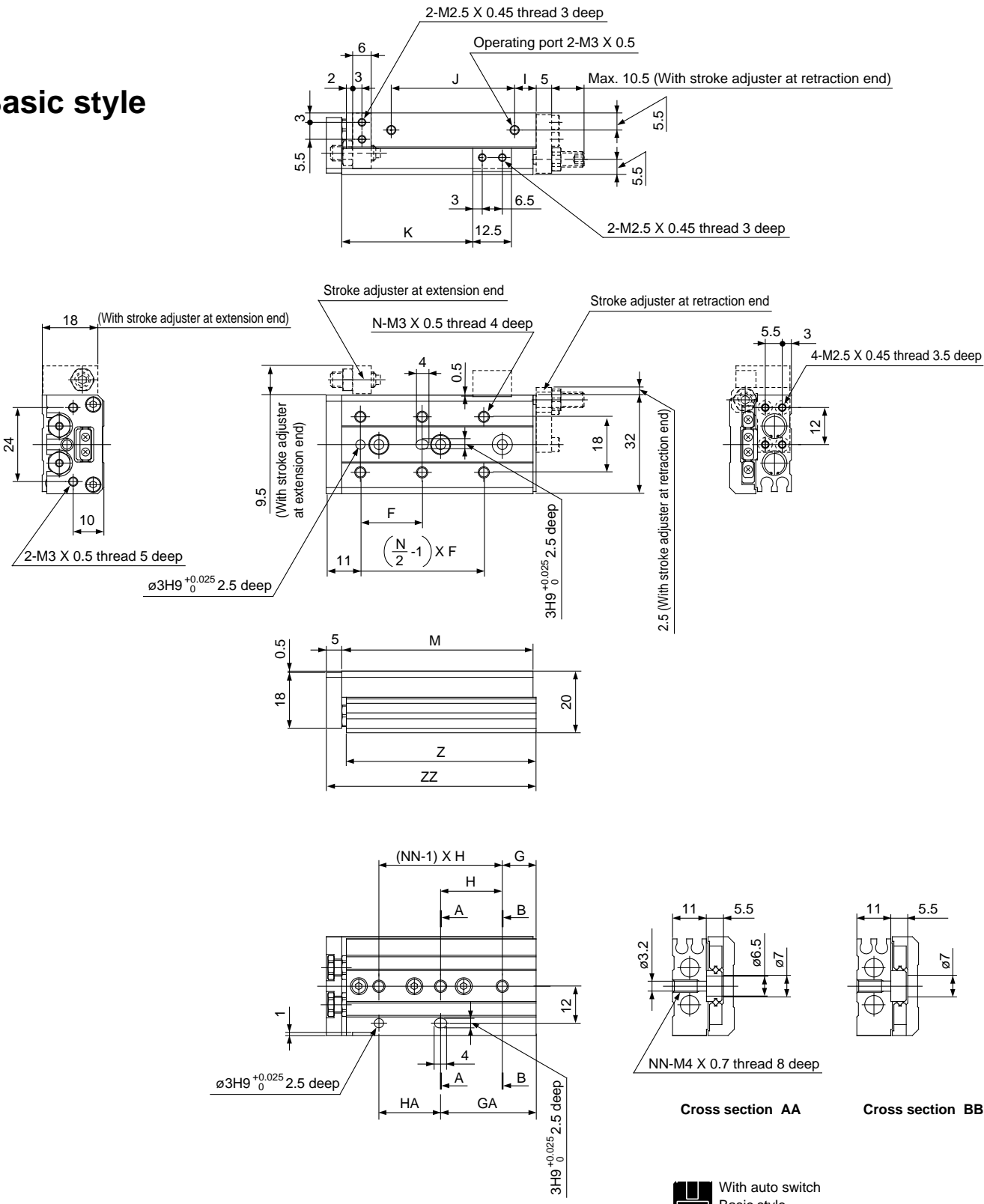
- CL
- MLGC
- CNA
- CB
- CV/MVG
- CXW
- CXS
- CXT
- MX
- MXU
- MXS
- MXQ
- MXF
- MXW
- MXP
- MG
- MGP
- MGQ
- MGG
- MGC
- MGF
- CY1
- MY1

Series MXS

Dimensions MXS 6



Basic style

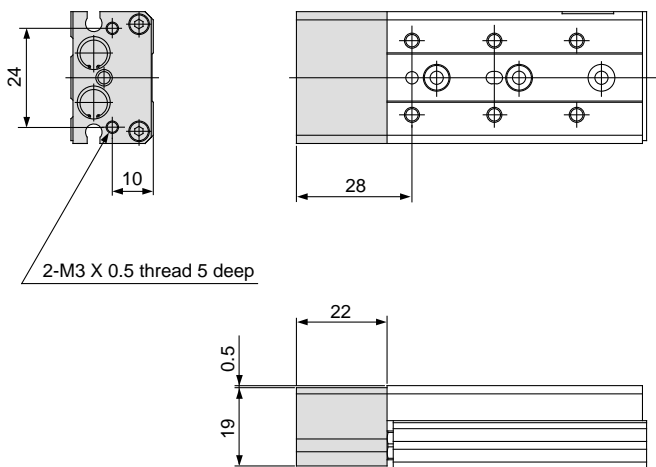


Model	F	N	G	H	NN	GA	HA	I	J	K	M	Z	ZZ	(mm)
MXS6-10	20	4	6	25	2	11	20	10	17	22.5	42	41.5	48	
MXS6-20	30	4	6	35	2	21	20	10	27	32.5	52	51.5	58	
MXS6-30	20	6	11	20	3	31	20	7	40	42.5	62	61.5	68	
MXS6-40	28	6	13	30	3	43	30	19	50	52.5	84	83.5	90	
MXS6-50	38	6	17	24	4	41	48	25	60	62.5	100	99.5	106	

CAD	With auto switch Basic style
MXS6-10 SMXS6N, #1
MXS6-20 SMXS6N, #2
MXS6-30 SMXS6N, #3
MXS6-50 SMXS6, #1(#1+#5)
● With stroke adjuster	
MXS6-10AS SMXS6N, #4(#1+#4)
MXS6-20AS SMXS6N, #5(#2+#5)
MXS6-30AS SMXS6N, #6(#3+#6+#7)
MXS6-50AS SMXS6, #2(#1+#2+#5)



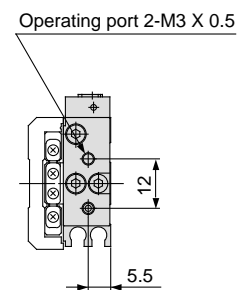
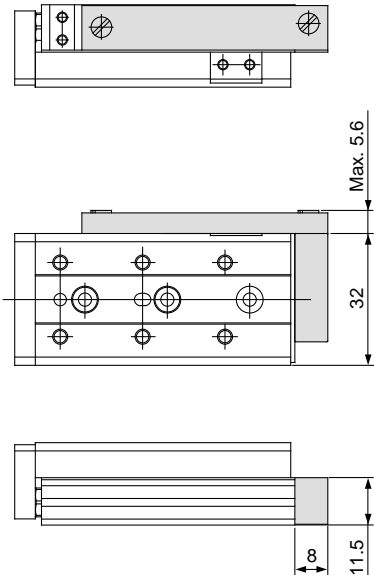
With buffer (ø6) MXS6-□□F



* Dimensions not indicated are the same as the basic style.

MXS6-50F.....SMXS6, #3(#3+#5)

Axial piping (ø6) MXS6-□□P



* Dimensions not indicated are the same as the basic style.

MXS6-50P.....SMXS6, #4(#1+#4+#5)

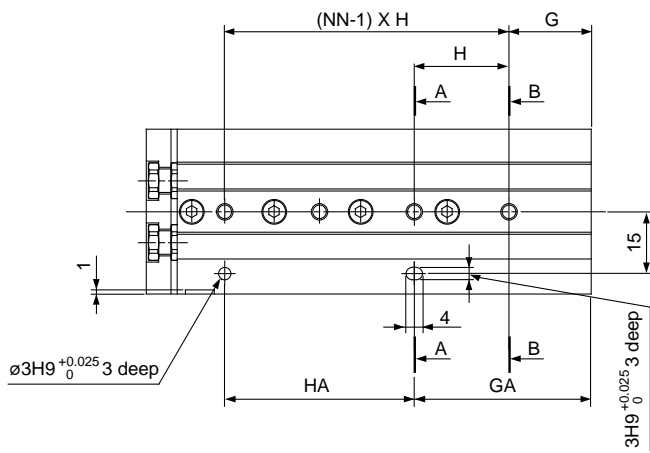
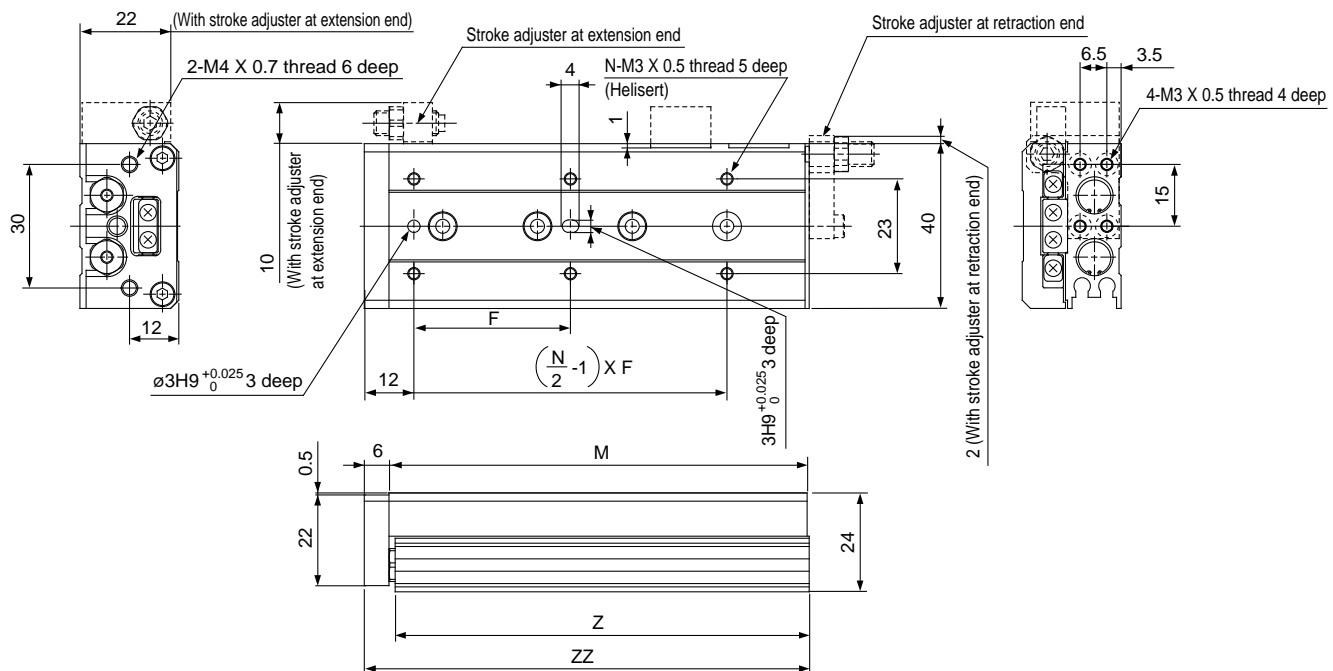
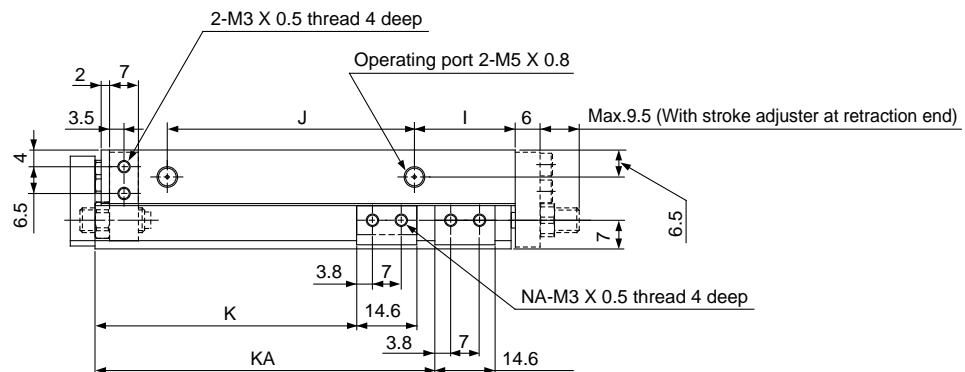
CL
MLGC
CNA
CB
CV/MVG
CXW
CXS
CXT
MX
MXU
MXS
MXQ
MXF
MXW
MXP
MG
MGP
MGQ
MGG
MGC
MGF
CY1
MY1

Series MXS

Dimensions MXS 8



Basic style



Cross section AA

Cross section BB



With auto switch

Basic style

MXS8-10 SMXS8A, #1

MXS8-20 SMXS8A, #2

MXS8-30 SMXS8A, #3(#3+#7)

MXS8-40 SMXS8B, #1

MXS8-50 SMXS8B, #2(#2+#5)

● With stroke adjuster

MXS8-10AS SMXS8A, #4(#1+#4)

MXS8-20AS SMXS8A, #5(#2+#5)

MXS8-30AS SMXS8A, #6(#3+#6+#7)

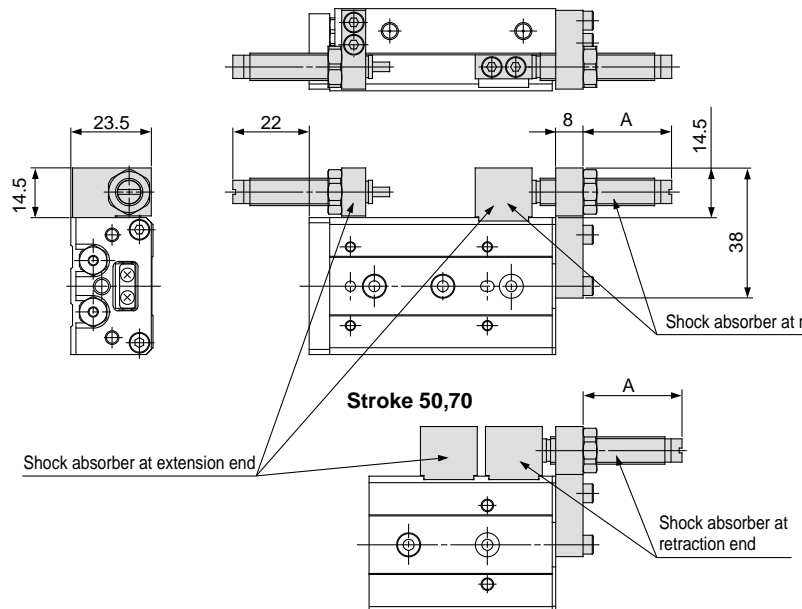
MXS8-40AS SMXS8B, #3(#1+#3)

MXS8-50AS SMXS8B, #4(#2+#4+#5)

Model	F	N	G	H	NN	GA	HA	I	J	K	KA	NA	M	Z	ZZ	(mm)
MXS8-10	25	4	9	28	2	17	20	13	19.5	23.5	—	2	49	48.5	56	
MXS8-20	25	4	12	30	2	12	30	8.5	29	33.5	—	2	54	53.5	61	
MXS8-30	40	4	13	20	3	33	20	9.5	39	43.5	—	2	65	64.5	72	
MXS8-40	50	4	15	28	3	43	28	10.5	56	53.5	—	2	83	82.5	90	
MXS8-50	38	6	20	23	4	43	46	24.5	60	63.5	82.5	4	101	100.5	108	
MXS8-75	50	6	27	28	5	83	56	38.5	96	88.5	132.5	4	151	150.5	158	



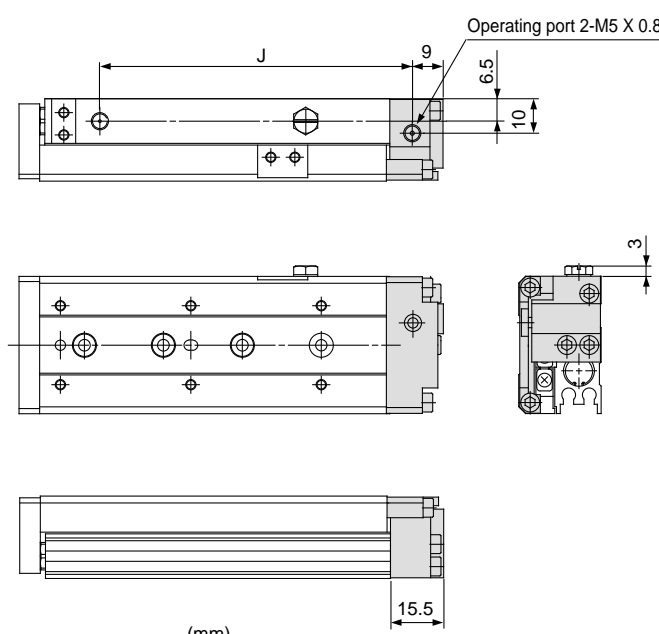
With shock absorber ($\varnothing 6$) MXS8-□□BS, BT, B



Model	Stroke adjustable range		A dimension (Retracted side mounting)
	Extending	Retracting	
MXS8-10	Max.20	5	22
MXS8-20		15	27
MXS8-30		15	26
MXS8-40		5	18
MXS8-50		20	29
MXS8-75		20	29

* Dimensions not indicated are the same as the basic style.

With end lock ($\varnothing 8$) MXS8-□□R

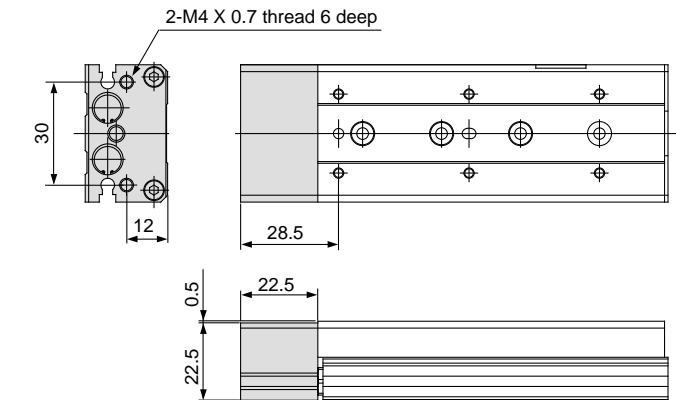


Model	J
MXS8-10R	39
MXS8-20R	44
MXS8-30R	55
MXS8-40R	73
MXS8-50R	91
MXS8-75R	141

* Dimensions not indicated are the same as the basic style.

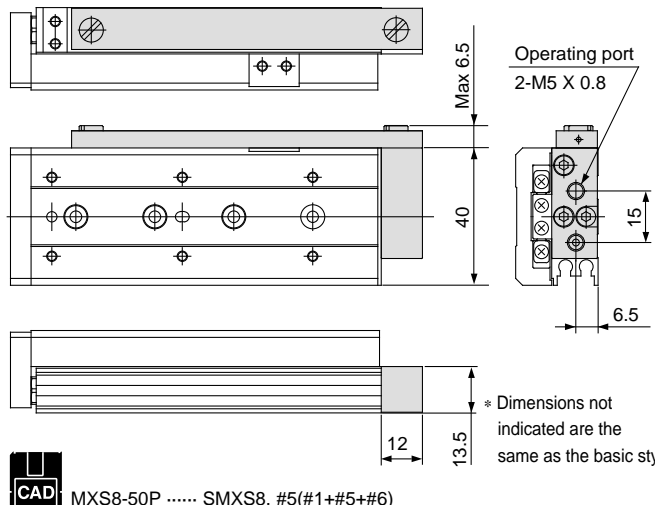
MXS8-50R SMXS8, #4(#1+#4+#6)

With buffer ($\varnothing 8$) MXS8-□□F



MXS8-50F SMXS8, #3
* Dimensions not indicated are the same as the basic style.

Axial piping ($\varnothing 8$) MXS8-□□P



MXS8-50P SMXS8, #5(#1+#5+#6)
* Dimensions not indicated are the same as the basic style.

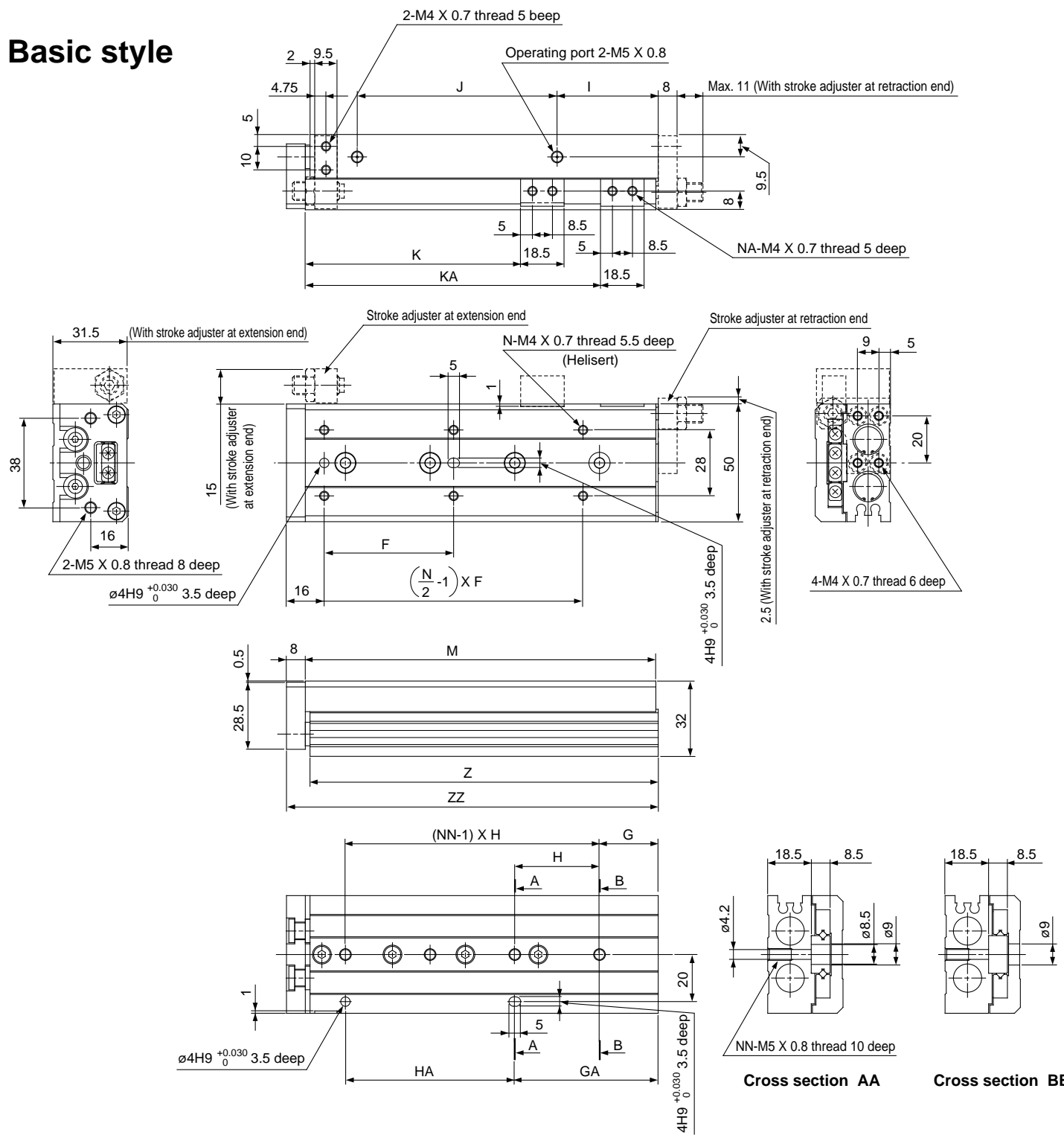
CL
MLGC
CNA
CB
CV/MVG
CXW
CXS
CXT
MX
MXU
MXS
MXQ
MXF
MXW
MXP
MG
MGP
MGQ
MGG
MGC
MGF
CY1
MY1

Series MXS

Dimensions MXS 12



Basic style



Model	F	N	G	H	NN	GA	HA	I	J	K	KA	NA	M	Z	ZZ	(mm)
MXS12-10	35	4	15	40	2	15	40	10	40	26.5	—	2	71	70	80	
MXS12-20	35	4	15	40	2	15	40	10	40	36.5	—	2	71	70	80	
MXS12-30	35	4	15	40	2	15	40	10	40	46.5	—	2	71	70	80	
MXS12-40	50	4	17	25	3	42	25	10	52	56.5	—	2	83	82	92	
MXS12-50	35	6	15	36	3	51	36	22	60	66.5	—	2	103	102	112	
MXS12-75	55	6	25	36	4	61	72	43	85	91.5	125.5	4	149	148	158	
MXS12-100	65	6	35	38	5	111	76	52	130	116.5	179.5	4	203	202	212	



With auto switch

Basic style

MXS12-10 SMXS12A, #1

MXS12-20 SMXS12A, #2

MXS12-30 SMXS12A, #3(#3+#+#7)

MXS12-40 SMXS12B, #1

MXS12-50 SMXS12B, #2(#2+#+#5)

MXS12-75 SMXS12B, #3(#3+#+#7)

●With stroke adjuster

MXS12-10AS SMXS12A, #4(#1+#+#4)

MXS12-20AS SMXS12A, #5(#2+#+#5)

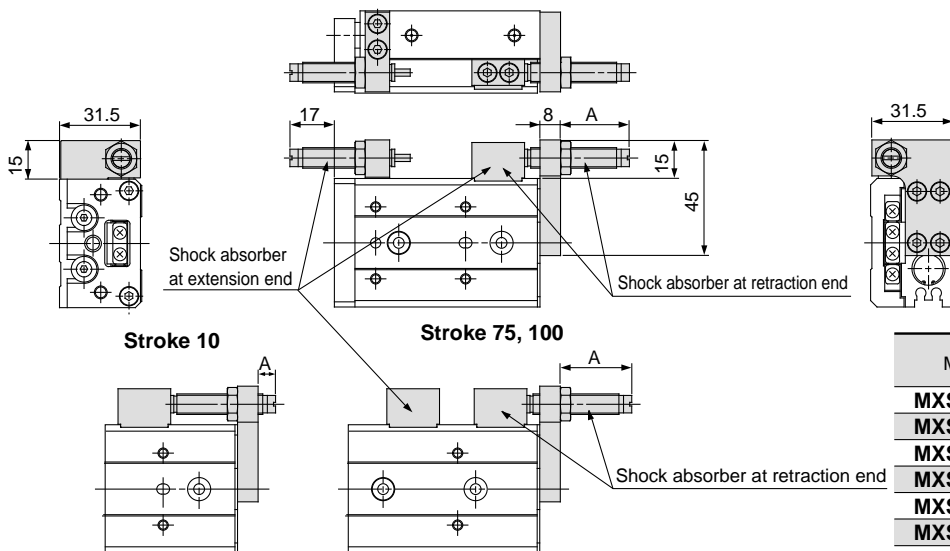
MXS12-30AS SMXS12A, #6(#3+#+#6+#+#7)

MXS12-40AS SMXS12B, #4(#1+#+#4)

MXS12-50AS SMXS12B, #5(#2+#+#5)

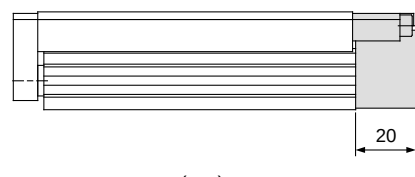
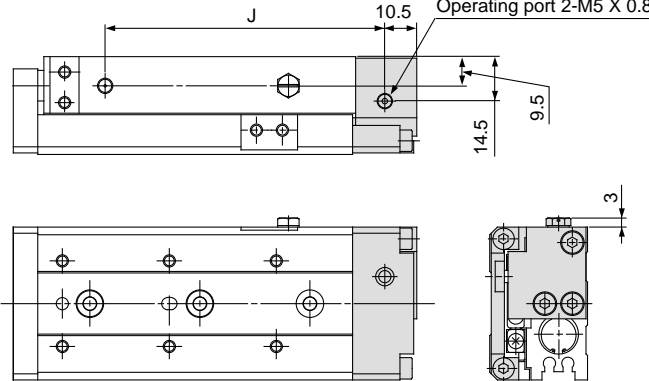


With shock absorber(ø12) MXS12-□□BS, BT, B



* Other dimensions not indicated are the same as the basic style.

With end lock(ø12) MXS12-□□R

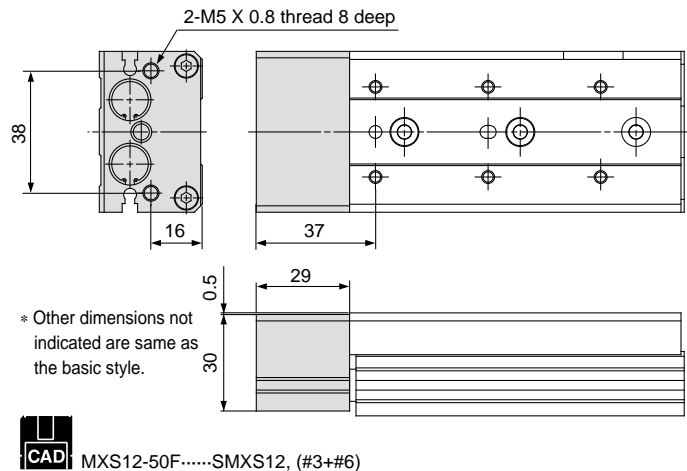


(mm)	
Model	J
MXS12-10R	59.5
MXS12-20R	59.5
MXS12-30R	59.5
MXS12-40R	71.5
MXS12-50R	91.5
MXS12-75R	137.5
MXS12-100R	191.5

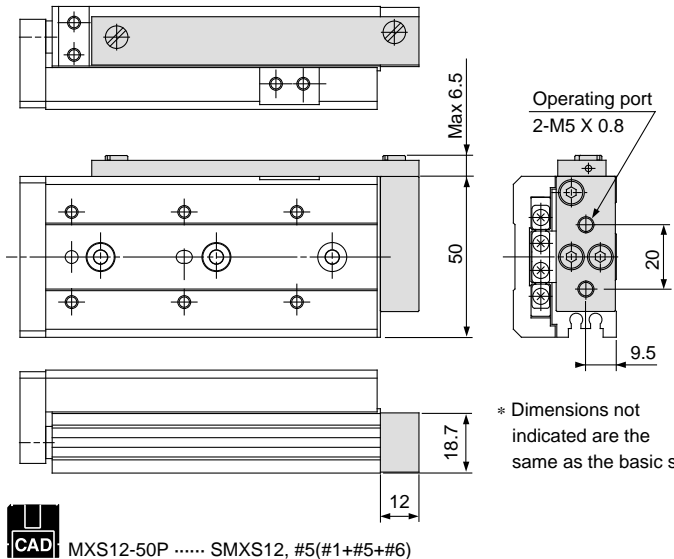
* Dimensions not indicated are the same as the basic style.

MXS12-50RSMXS12, #4(#1+#4+#6)

With buffer(ø12) MXS12-□□F



Axial piping(ø12) MXS12-□□P



* Dimensions not indicated are the same as the basic style.

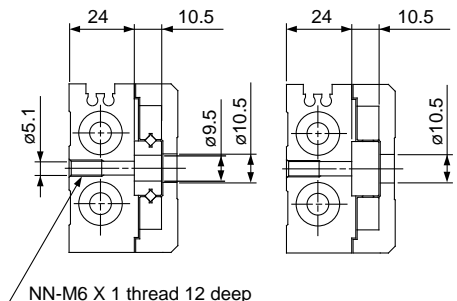
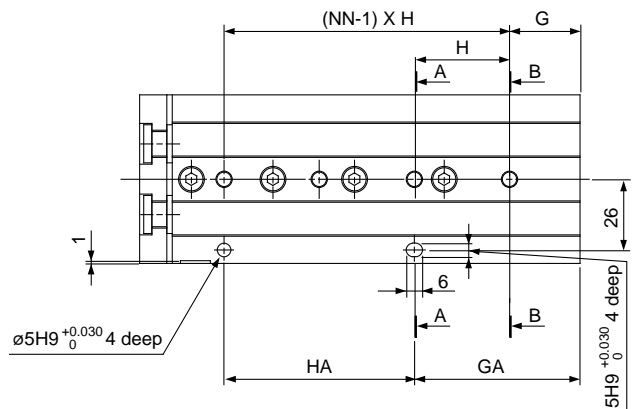
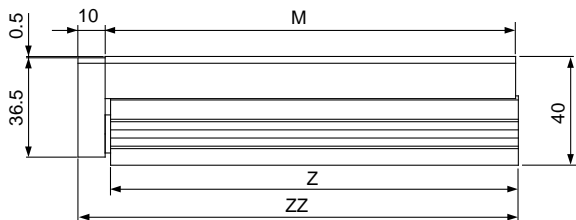
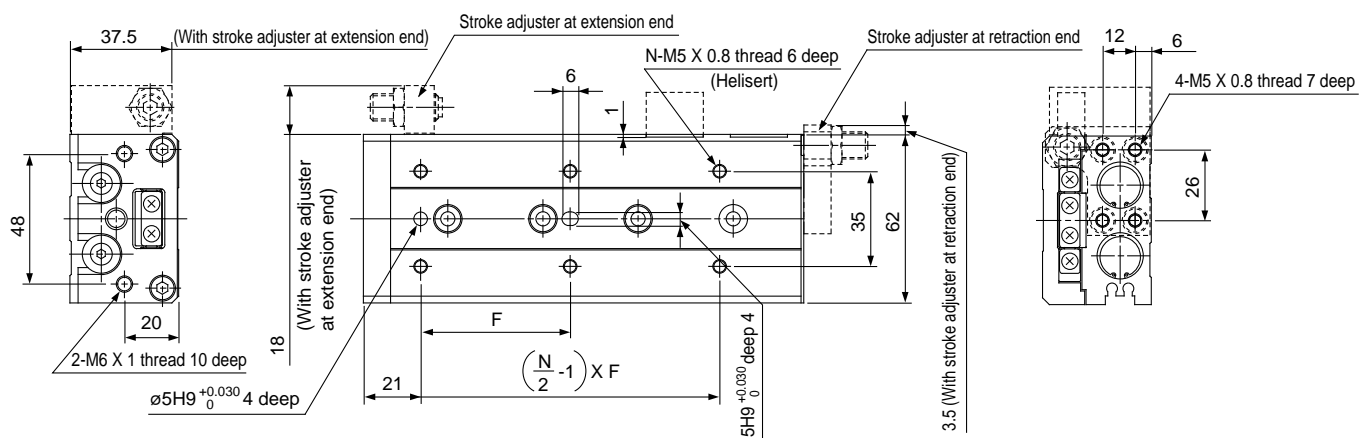
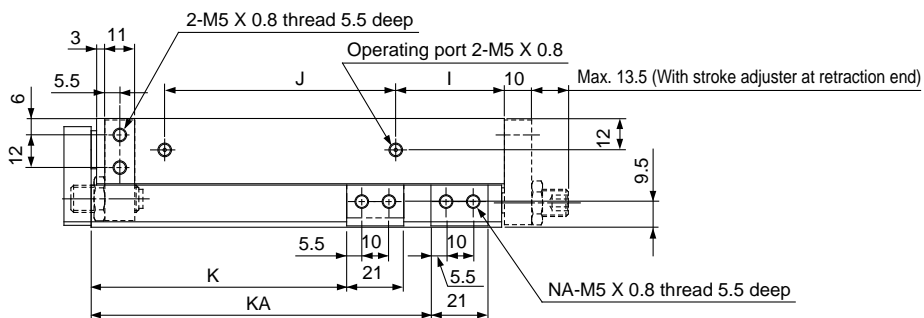
- CL
- MLGC
- CNA
- CB
- CV/MVG
- CXW
- CXS
- CXT
- MX
- MXU
- MXS
- MXQ
- MXF
- MXW
- MXP
- MG
- MGP
- MGQ
- MGG
- MGC
- MGF
- CY1
- MY1

Series MXS

Dimensions MXS **16**



Basic style



Cross section AA Cross section BB



With auto switch

Basic style

MXS16-10 SMXS16A, #1

MXS16-20 SMXS16A, #2

MXS16-30 SMXS16A, #3

MXS16-40 SMXS16A, #4(#4+#9)

MXS16-50 SMXS16B, #1

MXS16-75 SMXS16B, #2

MXS16-100 SMXS16B, #3(#3+#+7)

● With stroke adjuster

MXS16-10AS SMXS16A, #5(#1+#+5)

MXS16-20AS SMXS16A, #6(#2+#+6)

MXS16-30AS SMXS16A, #7(#3+#+7)

MXS16-40AS SMXS16A, #8(#4+#+8+#+9)

MXS16-50AS SMXS16B, #4(#1+#+4)

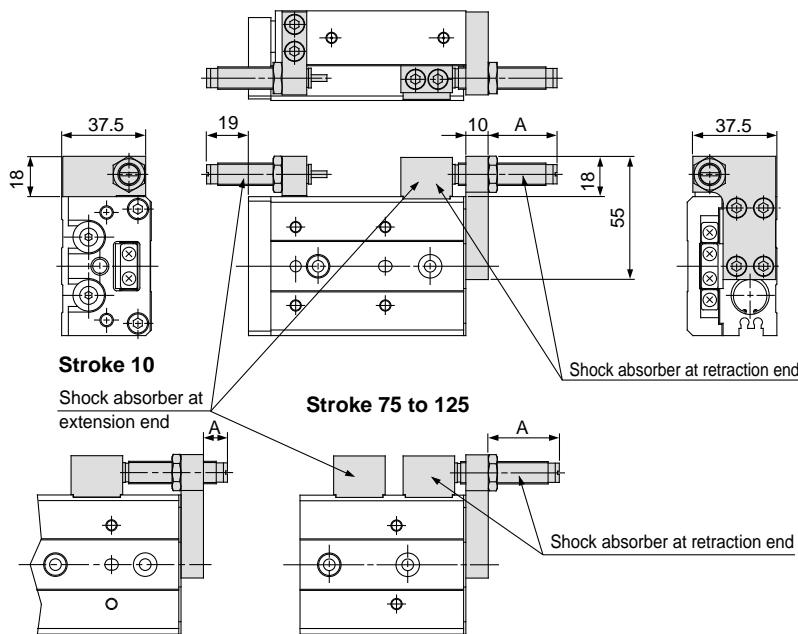
MXS16-75AS SMXS16B, #5(#2+#+5)

MXS16-100AS ... SMXS16B, #6(#3+#+6+#+7)

Model	F	N	G	H	NN	GA	HA	I	J	K	KA	NA	M	Z	ZZ
MXS16-10	35	4	16	40	2	16	40	10	40	29	—	2	76	75	87
MXS16-20	35	4	16	40	2	16	40	10	40	39	—	2	76	75	87
MXS16-30	35	4	16	40	2	16	40	10	40	49	—	2	76	75	87
MXS16-40	40	4	16	50	2	16	50	10	50	59	—	2	86	85	97
MXS16-50	30	6	21	30	3	51	30	15	60	69	—	2	101	100	112
MXS16-75	55	6	26	35	4	61	70	40	85	94	125	4	151	150	162
MXS16-100	65	6	39	35	5	109	70	55	118	119	173	4	199	198	210
MXS16-125	70	8	19	35	7	159	70	68	155	144	223	4	249	248	260



With shock absorber(ø16) MXS16-□□BS, BT, B



Model	Stroke adjustment range (mm)		A dimension (Retracted side mounting)
	Extending	Retracting	
MXS16-10		5	11
MXS16-20		10	21
MXS16-30		20	31
MXS16-40		20	31
MXS16-50		15	26
MXS16-75		20	32
MXS16-100		20	32
MXS16-125		20	32

CL

MLGC

CNA

CB

CV/MVG

CXW

CXS

CXT

MX

MXU

MXS

MXQ

MXF

MXW

MXP

MG

MGP

MGQ

MGG

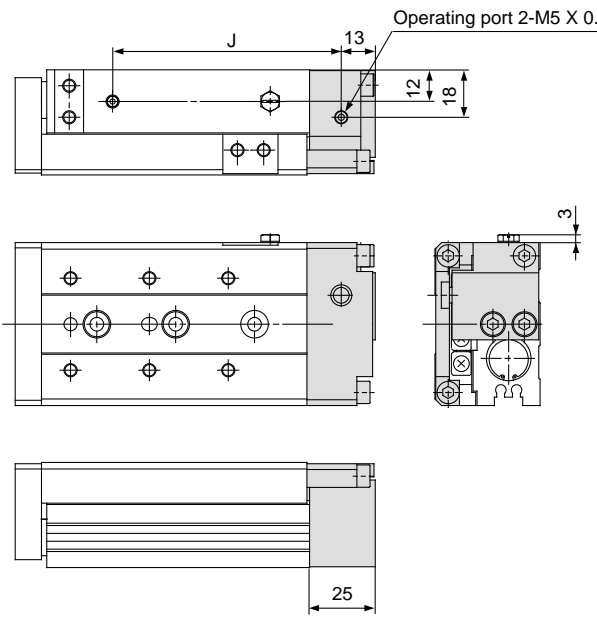
MGC

MGF

CY1

MY1

With end lock(ø16) MXS16-□□R



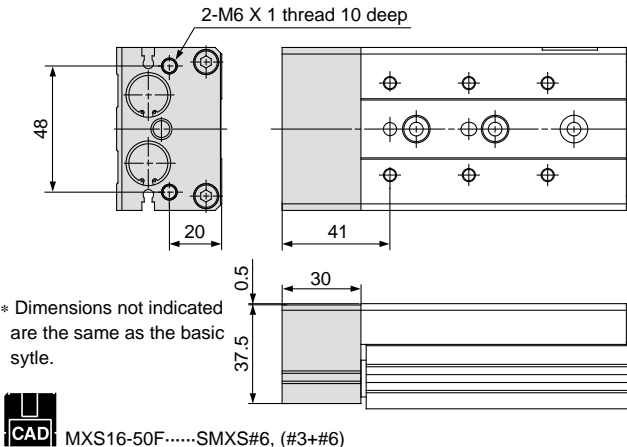
Model	J
MXS16-10R	62
MXS16-20R	62
MXS16-30R	62
MXS16-40R	72
MXS16-50R	87
MXS16-75R	137
MXS16-100R	185
MXS16-125R	235

* Dimensions not indicated are the same as the basic style.



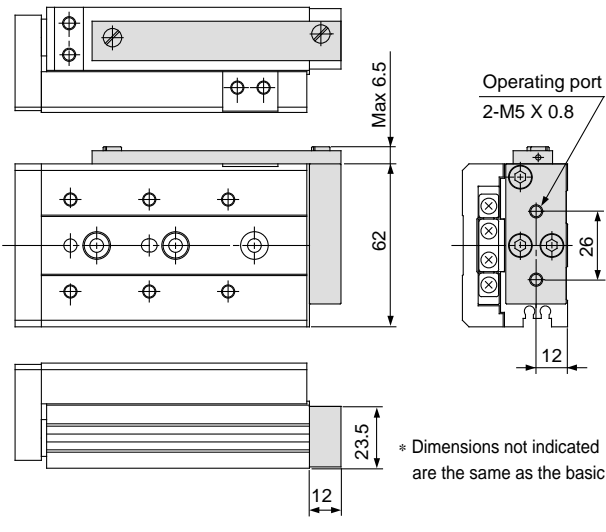
MXS16-50R.....SMXS16, #4(#1+#4+#6)

With buffer(ø16) MXS16-□□F



CAD MXS16-50F.....SMXS#6, (#3+#6)

Axial piping(ø16) MXS16-□□P



CAD MXS16-50P.....SMXS16, #5(#1+#5+#6)

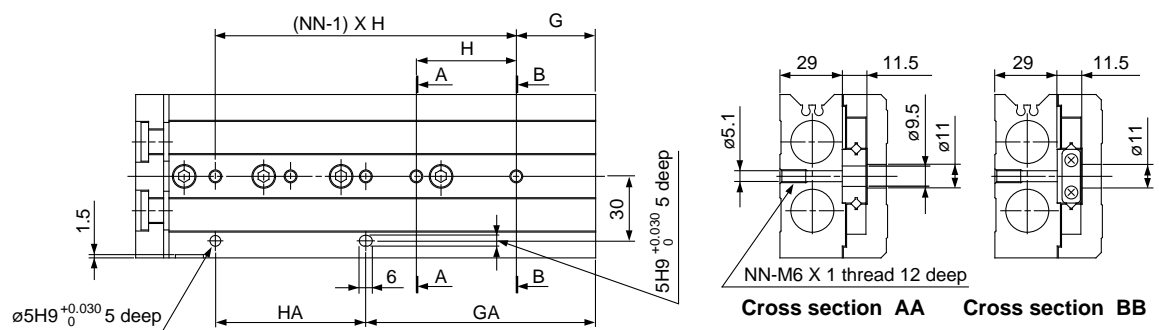
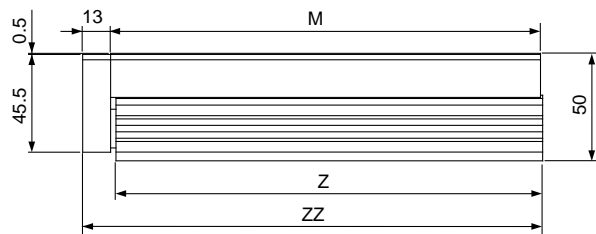
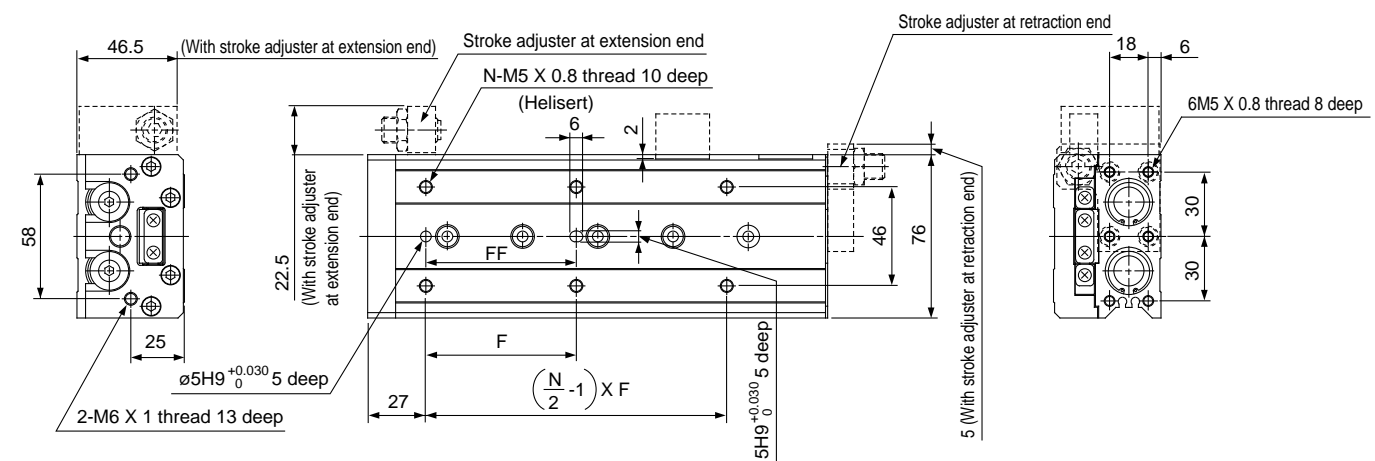
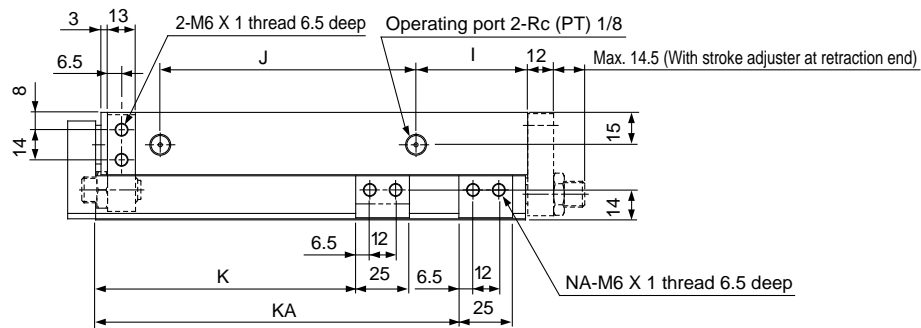
* Dimensions not indicated are the same as the basic style

Series MXS

Dimensions MXS **20**



Basic style



With auto switch

Basic style

MXS20-10 SMXS20A, #1

MXS20-20 SMXS20A, #2

MXS20-30 SMXS20A, #3

MXS20-40 SMXS20A, #4(#4+#+#9)

MXS20-50 SMXS20B, #1

MXS20-75 SMXS20B, #2

MXS20-100 SMXS20B, #3(#3+#+#7)

● With stroke adjuster

MXS20-10AS SMXS20A, #5(#1+#+#5)

MXS20-20AS SMXS20A, #6(#2+#+#6)

MXS20-30AS SMXS20A, #7(#3+#+#7)

MXS20-40AS SMXS20A, #8(#4+#+#9)

MXS20-50AS SMXS20B, #4(#1+#+#4)

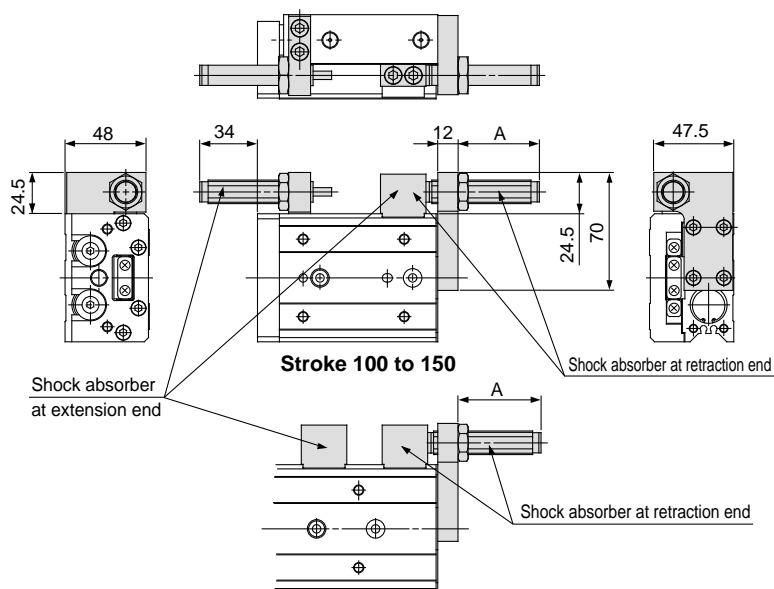
MXS20-75AS SMXS20B, #5(#2+#+#5)

MXS20-100AS SMXS20B, #6(#3+#+#7)

Model	F	FF	N	G	H	NN	GA	HA	I	J	K	KA	NA	M	Z	ZZ	(mm)
MXS20-10	50	40	4	15	45	2	25	35	10	44	31	—	2	83	81.5	97	
MXS20-20	50	40	4	15	45	2	25	35	10	44	41	—	2	83	81.5	97	
MXS20-30	50	40	4	15	45	2	25	35	10	44	51	—	2	83	81.5	97	
MXS20-40	60	50	4	15	55	2	35	35	10	54	61	—	2	93	91.5	107	
MXS20-50	35	35	6	15	35	3	50	35	10	69	71	—	2	108	106.5	122	
MXS20-75	60	60	6	19	35	4	54	70	10	108	96	—	2	147	145.5	161	
MXS20-100	70	70	6	37	35	5	107	70	58	113	121	169	4	200	198.5	214	
MXS20-125	70	70	8	41	38	6	155	76	70	155	146	223	4	254	252.5	268	
MXS20-150	80	80	8	19	44	7	195	88	87	190	171	275	4	306	304.5	320	



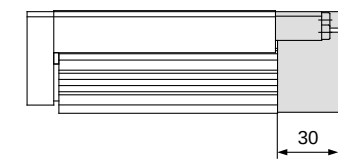
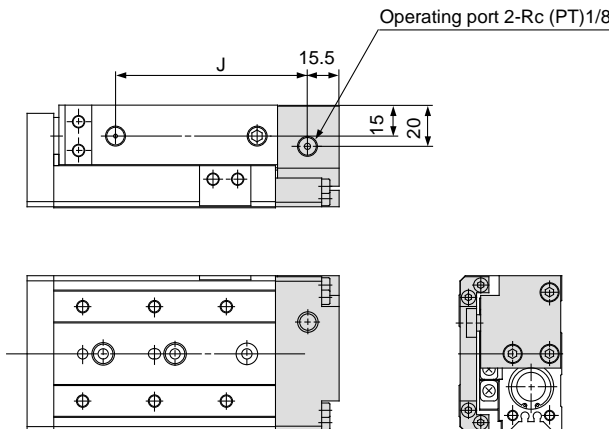
With shock absorber(ø20) MXS20-□□BS, BT, B



* Dimensions not indicated are the same as the basic style.

Model	Stroke adjustable range (mm)		A dimension (Retracted side mounting)
	Extending	Retracting	
MXS20-10	Max. 40	5	28
MXS20-20		15	38
MXS20-30		25	48
MXS20-40		35	48
MXS20-50		30	43
MXS20-75		15	29
MXS20-100		35	49
MXS20-125		35	49
MXS20-150		35	49

With end lock(ø20) MXS20-□□R

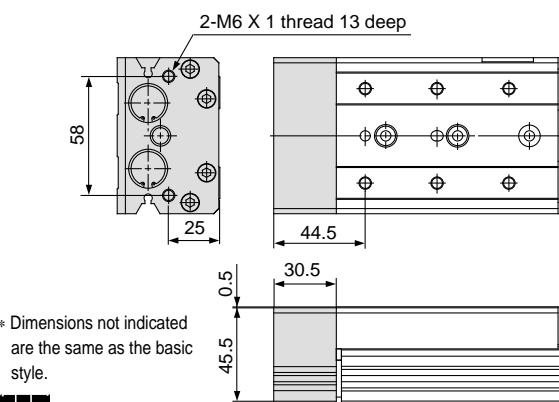


Model	J
MXS20-10R	68.5
MXS20-20R	68.5
MXS20-30R	68.5
MXS20-40R	78.5
MXS20-50R	93.5
MXS20-75R	132.5
MXS20-100R	185.5
MXS20-125R	239.5
MXS20-150R	291.5

* Dimensions not indicated are the same as the basic style.

MXS20-50R.....SMXS20, #4(#1+#4+#6)

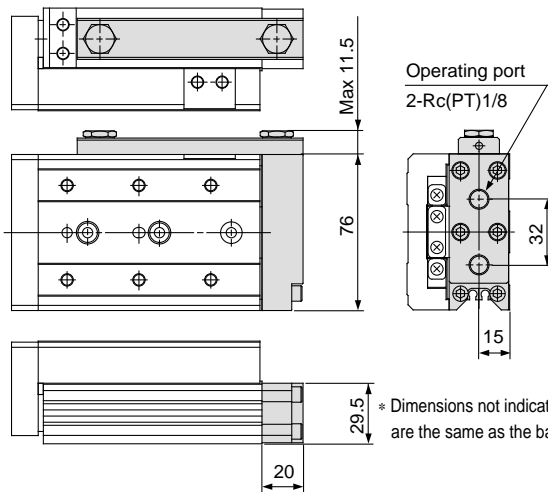
With buffer(ø20) MXS20-□□F



* Dimensions not indicated are the same as the basic style.

MXS20-50F.....SMXS20, #3(#3+#6)

Axial piping(ø20) MXS20-□□P



* Dimensions not indicated are the same as the basic style.

MXS20-50P.....SMXS20, #5(#1+#5+#6)

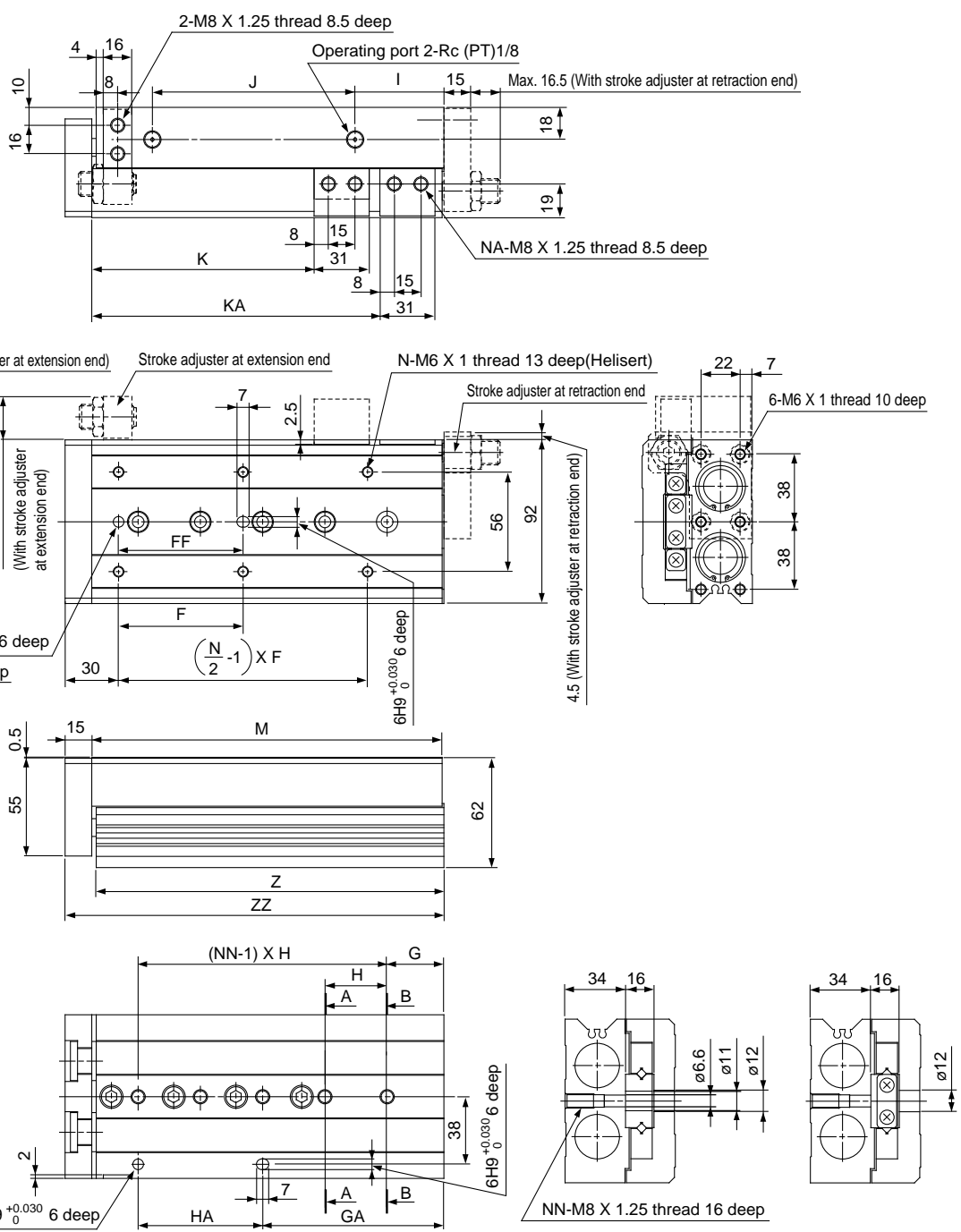
CL
MLGC
CNA
CB
CV/MVG
CXW
CXS
CXT
MX
MXU
MXS
MXQ
MXF
MXW
MXP
MG
MGP
MGQ
MGG
MGC
MGF
CY1
MY1

Series MXS

Dimensions MXS **25**



Basic style



Cross section AA

Cross section BB



With auto switch

Basic style

MXS25-10 SMXS25A, #1

MXS25-20 SMXS25A, #2

MXS25-30 SMXS25A, #3

MXS25-40 SMXS25A, #4(#4+#9)

MXS25-50 SMXS25B, #1

MXS25-75 SMXS25B, #2

MXS25-100 SMXS25B, #3(#3+#7)

● With stroke adjuster

MXS25-10AS SMXS25A, #5(#1+#5)

MXS25-20AS SMXS25A, #6(#2+#6)

MXS25-30AS SMXS25A, #7(#3+#7)

MXS25-40AS SMXS25A, #8(#4+#8+#9)

MXS25-50AS SMXS25B, #4(#1+#4)

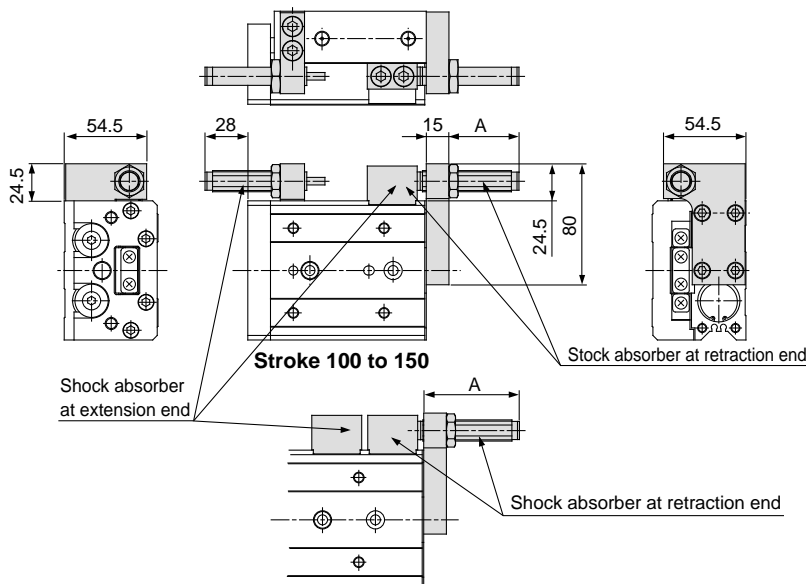
MXS25-75AS SMXS25B, #5(#2+#5)

MXS25-100AS SMXS25B, #6(#3+#6+#7)

Model	F	FF	N	G	H	NN	GA	HA	I	J	K	KA	NA	M	Z	ZZ	(mm)
MXS25-10	50	40	4	22	45	2	22	45	12	47	35	—	2	92	90.5	108	
MXS25-20	50	40	4	22	45	2	22	45	12	47	45	—	2	92	90.5	108	
MXS25-30	50	40	4	22	45	2	22	45	12	47	55	—	2	92	90.5	108	
MXS25-40	60	50	4	22	55	2	22	55	12	57	65	—	2	102	100.5	118	
MXS25-50	35	35	6	20	35	3	55	35	12	70	75	—	2	115	113.5	131	
MXS25-75	60	60	6	26	35	4	61	70	33	90	100	—	2	156	154.5	172	
MXS25-100	70	70	6	32	35	5	102	70	50	114	125	162	4	197	195.5	213	
MXS25-125	75	75	8	40	38	6	154	76	67	155	150	218	4	255	253.5	271	
MXS25-150	80	80	8	30	40	7	190	80	82	180	175	258	4	295	293.5	311	



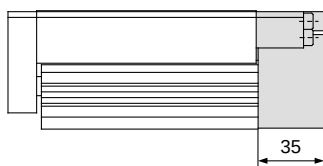
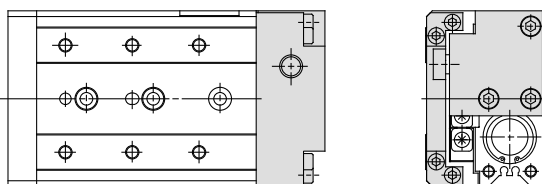
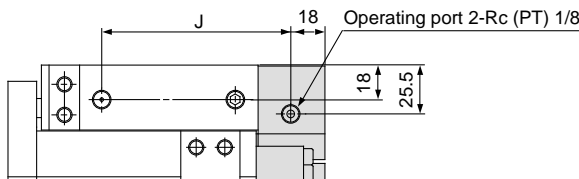
With shock absorber(ø25) MXS25-□□BS, BT, B



* Dimensions not indicated are the same as the basic style.

Model	Stroke adjustable range (mm)		A dimension (Retracted side mounting)
	Extending	Retracting	
MXS25-10		5	26
MXS25-20	15	36	
MXS25-30	25	46	
MXS25-40	35	46	
MXS25-50	30	43	
MXS25-75	15	27	
MXS25-100	35	48	
MXS25-125	35	46	
MXS25-150	35	46	

With end lock(ø25) MXS25-□□R

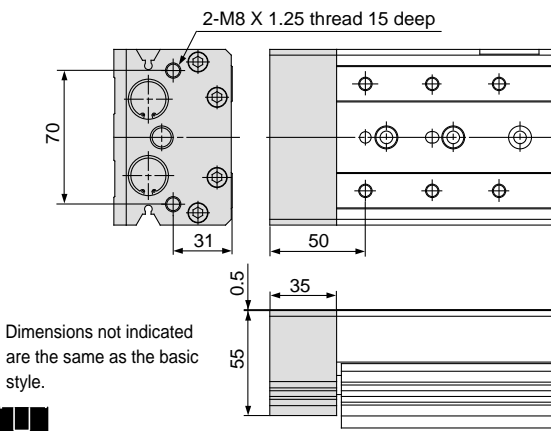


Model	J
MXS25-10R	76
MXS25-20R	76
MXS25-30R	76
MXS25-40R	86
MXS25-50R	99
MXS25-75R	140
MXS25-100R	181
MXS25-125R	239
MXS25-150R	279

* Dimensions not indicated are the same as the basic style.

MXS25-50R.....SMXS25, #4(#1+#4+#6)

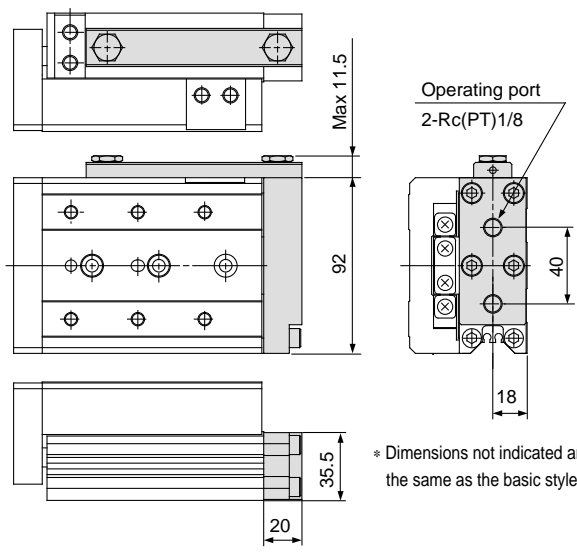
With buffer(ø25) MXS25-□□F



* Dimensions not indicated are the same as the basic style.

MXS25-50R.....SMXS25, #3(#1+#6)

Axial piping(ø25) MXS25-□□P



* Dimensions not indicated are the same as the basic style.

MXS25-50P.....SMXS25, #5(#1+#5+#6)

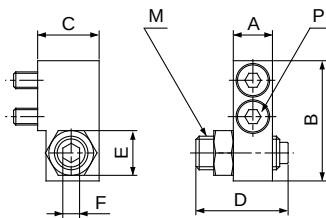
CL
MLGC
CNA
CB
CV/MVG
CXW
CXS
CXT
MX
MXU
MXS
MXQ
MXF
MXW
MXP
MG
MGP
MGQ
MGG
MGC
MGF
CY1
MY1

Series MXS

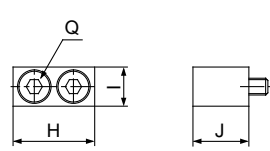
Option Specifications

Dimensions of Stroke Adjuster at Extension End

Mounted to body



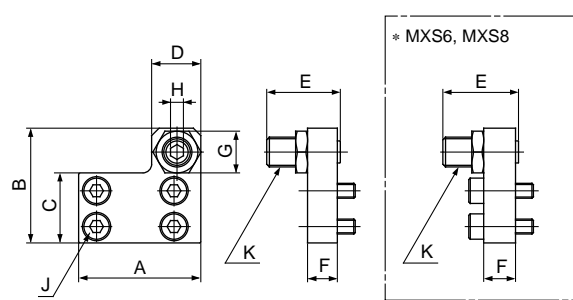
Mounted to table



Model	Adjuster Part No.	Adjustable stroke range (mm)	Body mounted							Table mounted			
			A	B	C	D	E	F	M	P*	H	I	J
MXS 6	MXS-AS6	5	6	17.8	10.5	16.5 26.5	7	2.5	M5 X 0.8 M2.5 X 10	12.5	6	8.5	M2.5 X 8
	MXS-AS6-X11	15											
MXS 8	MXS-AS8	5	7	21.5	11	16.5 26.5 36.5	8	3	M6 X 1 M3 X 12	14.6	7	10	M3 X 10
	MXS-AS8-X11	15											
MXS12	MXS-AS12	5	9.5	31	16	20 30 40	12	4	M8 X 1 M4 X 15	18.5	10	13	M4 X 12
	MXS-AS12-X11	15											
	MXS-AS12-X12	25											
MXS16	MXS-AS16	5	11	37	19	24.5 34.5 44.5	14	5	M10 X 1 M5 X 18	21	12	16.5	M5 X 18
	MXS-AS16-X11	15											
	MXS-AS16-X12	25											
MXS20	MXS-AS20	5	13	45.5	24	27.5 37.5 47.5	17	6	M12 X 1.25 M6 X 20	25	13	21	M6 X 20
	MXS-AS20-X11	15											
	MXS-AS20-X12	25											
MXS25	MXS-AS25	5	16	53.5	26.5	32.5 42.5 52.5	19	6	M14 X 1.5 M8 X 25	31	17	25.5	M8 X 25
	MXS-AS25-X11	15											
	MXS-AS25-X12	25											

* Size of hexagon socket head cap screws

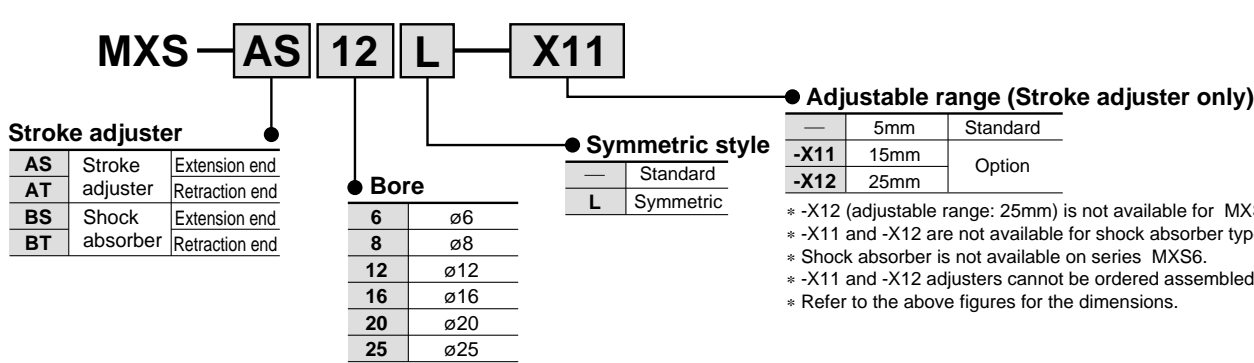
Dimensions of Stroke Adjuster at Retraction End



Model	Adjuster Part No.	Adjustable stroke range (mm)	A	B	C	D	E	F	G	H	J*	K
MXS 6	MXS-AT6	5	21	19	10.5	8	16.5 26.5	5	7	2.5	M2.5 X 8	M5 X 0.8
	MXS-AT6-X11	15										
MXS 8	MXS-AT8	5	25	22.5	12.5	9	16.5 26.5 36.5	6	8	3	M3 X 10	M6 X 1
	MXS-AT8-X11	15										
MXS12	MXS-AT12	5	32	31	18.5	13	20 30 40	8	12	4	M4 X 8	M8 X 1
	MXS-AT12-X11	15										
	MXS-AT12-X12	25										
MXS16	MXS-AT16	5	40	38.5	23	15	24.5 34.5 44.5	10	14	5	M5 X 10	M10 X 1
	MXS-AT16-X11	15										
	MXS-AT16-X12	25										
MXS20	MXS-AT20	5	50	48	29	21	27.5 37.5 47.5	12	17	6	M5 X 12	M12 X 1.25
	MXS-AT20-X11	15										
	MXS-AT20-X12	25										
MXS25	MXS-AT25	5	60	58	35	23	32.5 42.5 52.5	15	19	6	M6 X 16	M14 X 1.5
	MXS-AT25-X11	15										
	MXS-AT25-X12	25										

* Size of hexagon socket head cap screws

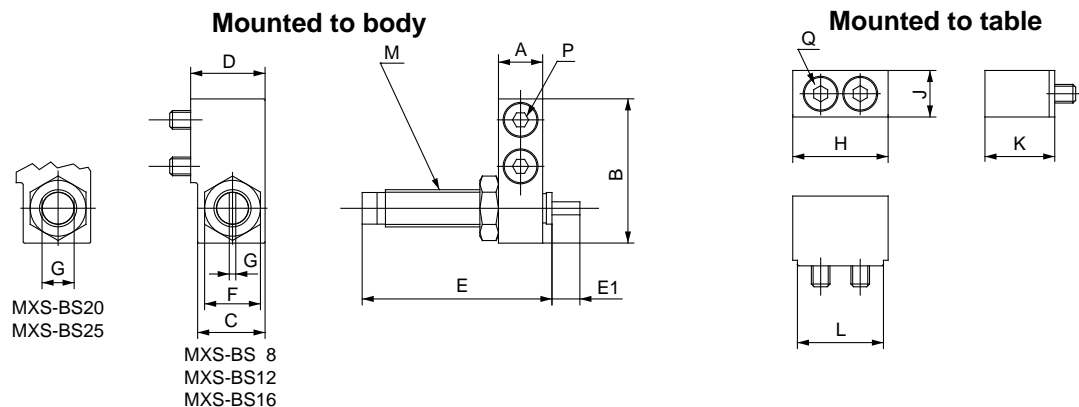
How to Order Stroke Adjuster (Options)



Option Specifications

Dimensions of Adjuster Option/With Shock Absorber (BS, BT)

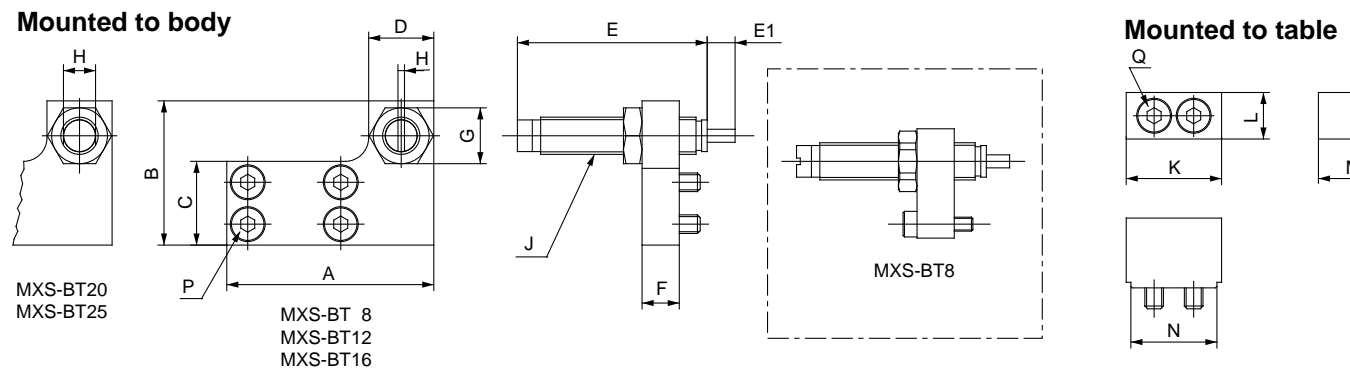
Extension End



Model	Adjuster Part No.	Mounted to body										Mounted to table				
		A	B	C	D	E	E1	F	G	M	P*	H	J	K	L	Q*
MXS 8	MXS-BS 8	7	23	14	15.5	40.8	5	12	1.4	M8 X 1	M3 X 16	16.6	7	15.5	14.6	M3 X 16
MXS12	MXS-BS12	9.5	31	14.5	16	40.8	6	12	1.4	M8 X 1	M4 X 15	20.5	10	15	18.5	M4 X 15
MXS16	MXS-BS16	11	37	17.5	19	46.7	7	14	1.4	M10 X 1	M5 X 18	23	12	18.5	21	M5 X 18
MXS20	MXS-BS20	13	47	23.5	26	67.3	11	19	12	M14 X 1.5	M6 X 25	27	13	25.5	25	M6 X 25
MXS25	MXS-BS25	16	53.5	23.5	26.5	67.3	12	19	12	M14 X 1.5	M8 X 25	33	17	25.5	31	M8 X 25

* Size of hexagon socket head cap screw

Retraction End



Model	Adjuster Part No.	Mounted to body										Mounted to table					
		A	B	C	D	E	E1	F	G	H	J	P ^{*)}	K	L	M	N	Q*
MXS 8	MXS-BT 8	38	23	12.5	14	40.8	5	8	12	1.4	M8 X 1	M3 X 12	16.6	7	15.5	14.6	M3 X 16
MXS12	MXS-BT12	45	31	18	14	40.8	6	8	12	1.4	M8 X 1	M4 X 8	20.5	10	15	18.5	M4 X 15
MXS16	MXS-BT16	55	37	23.5	16	46.7	7	10	14	1.4	M10 X 1	M5 X 10	23	12	18.5	21	M5 X 18
MXS20	MXS-BT20	70	47	29	23	67.3	11	12	19	12	M14 X 1.5	M5 X 12	27	13	25.5	25	M6 X 25
MXS25	MXS-BT25	80	54	35	23	67.3	12	15	19	12	M14 X 1.5	M6 X 16	33	17	25.5	31	M8 X 25

* Size of hexagon socket head cap screw

CL
MLGC
CNA
CB
CV/MVG
CXW
CXS
CXT
MX
MXU
MXS
MXQ
MXF
MXW
MXP
MG
MGP
MGQ
MGG
MGC
MGF
CY1
MY1

Series MXS

Shock Absorber Specifications

Shock absorber part No.	RB0805	RB0806	RB1007	RB1411	RB1412
Applicable slide table	MXS8	MXS12	MXS16	MXS20	MXS25
Max. absorbing energy (J)	0.98	2.94	5.88	14.7	19.6
Absorbing stroke (mm)	5	6	7	11	12
Max. collision speed (mm/s)	50 to 500				
Max. operating frequency (cycle/min)	80	80	70	45	45
Max. allowable thrust (N)	245	245	422	814	814
Ambient and fluid temperature (°C)	−10 to 60				
Spring force (N)	Extended	1.96	1.96	4.22	6.86
	Retracted	3.83	4.22	6.86	15.30
Weight (g)		15	15	25	65

End Lock Specifications

Model	MXS8	MXS12	MXS16	MXS20	MXS25
Bore size (mm)	8	12	16	20	25
Operating speed range	50 to 500mm/s				
Holding force (N)	25	60	110	160	250

Note) Refer to p.3.11-5 for cautions on end lock.

Buffer Specifications

Model	MXS6	MXS8	MXS12	MXS16	MXS20	MXS25
Bore size (mm)	6	8	12	16	20	25
Piston speed	50 to 500mm/s (Horizontal mounting 50 to 300mm/s)					
Buffer stroke (mm)	5					
Buffer stroke	At 0mm stroke	3	5	10	13	17
load (N)	At max. stroke	6	8	13	17	25

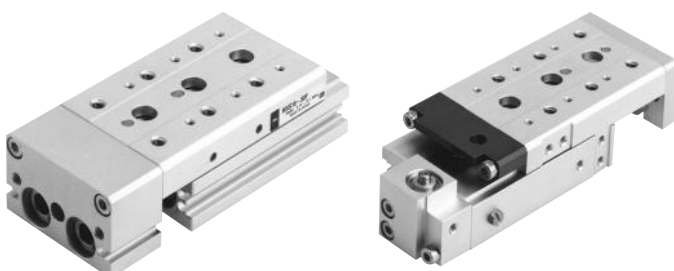
 Note) Refer to p.3.11-5 for cautions on buffer.

Note) If stroke is adjusted with the stroke adjuster at extension end, the buffer stroke is shortened by the adjusted length.

Applicable Auto Switches to Buffer

Style	Part No.	Specifications	Electrical entry
Solid state switch	D-F9BV	With light, 2 wire	Perpendicular
	D-F9NV	With light, 3 wire, Output: NPN	
	D-F9PV	With light, 3 wire, Output: PNP	

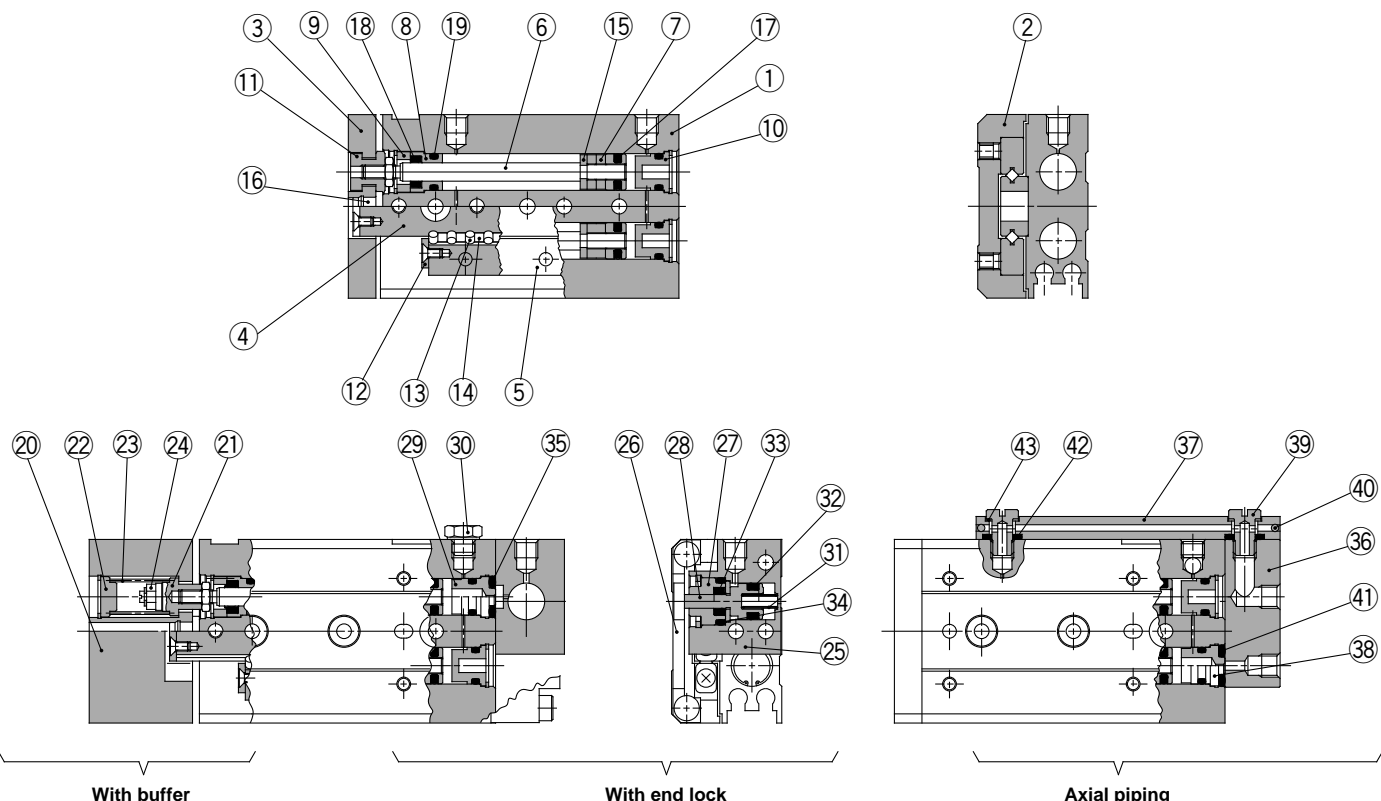
* The auto switch for buffer must be ordered separately.



With buffer

With end lock

Construction



Component Parts

No.	Description	Material	Note
①	Body	Aluminum alloy	Hard anodized
②	Table	Aluminum alloy	Hard anodized
③	End plate	Aluminum alloy	Hard anodized
④	Rail	Carbon tool steel	Heat treatment
⑤	Guide	Carbon tool steel	Heat treatment
⑥	Rod	Stainless steel	
⑦	Piston assembly		With one side magnet
⑧	Rod cover	Aluminum alloy	Anodized
⑨	Seal support	Brass	Electroless nickel plated
⑩	Head cap	Resin	
⑪	Floating bushing	Stainless steel	
⑫	Roller stopper	Stainless steel	
⑬	Cylindrical roller	High carbon chromium bearing steel	
⑭	Roller spacer	Resin	
⑮	Rod bumper	Polyurethane	
⑯	End bumper	Polyurethane	
⑰	Piston seal	NBR	
⑱	Rod seal	NBR	
⑲	O ring	NBR	

Component Parts/With buffer

No.	Description	Material	Note
⑳	End plate	Aluminum alloy	Hard anodized
㉑	Spring collar	Stainless steel	
㉒	Head cap	Stainless steel	
㉓	Spring	Stainless steel	
㉔	Magnet	Rare earth	

Replacement Parts: Seal Kits

Bore (mm)	Kit No.	Contents
6	MXS6-PS	
8	MXS8-PS	
12	MXS12-PS	
16	MXS16-PS	
20	MXS20-PS	
25	MXS25-PS	

1 set including
⑰ to ⑲

Replacement Parts: Seal Kits for End Lock Model

Bore (mm)	Kit No.	Contents
8	MXS8R-PS	1 set including ⑰ to ⑲ & ⑳ to ㉓
12	MXS12R-PS	
16	MXS16R-PS	
20	MXS20R-PS	
25	MXS25R-PS	

Replacement Parts: Seal kits for Axial Piping Model

Bore (mm)	Kit No.	Contents
6	MXS6P-PS	1 set including ⑰ to ⑲ & ⑳ to ㉓
8	MXS8P-PS	
12	MXS12P-PS	
16	MXS16P-PS	
20	MXS20P-PS	
25	MXS25P-PS	



* The parts indicated with the numbers in the list below are included in a seal kit. Specify the order numbers in compliance with respective cylinder bore size.

- CL
- MLGC
- CNA
- CB
- CV/MVG
- CXW
- CXS
- CXT
- MXU
- MXS
- MXQ
- MXF
- MXW
- MPX
- MG
- MGP
- MGQ
- MGG
- MGC
- MGF
- CY1
- MY1

Air Slide Table (Symmetric Style) Series MXS□L

How to Order

Air slide table

MXS **12** L **50** AS **F9N** **S**

• Symmetric style

—	2
S	1
n	n

Bore size (Stroke: mm)

6	10, 20, 30, 40, 50
8	10, 20, 30, 40, 50, 75
12	10, 20, 30, 40, 50, 75, 100
16	10, 20, 30, 40, 50, 75, 100, 125
20	10, 20, 30, 40, 50, 75, 100, 125, 150
25	10, 20, 30, 40, 50, 75, 100, 125, 150

• Auto switch

— Without auto switch

*Refer to below table for parts No. of auto switch.

Stroke adjuster option

—	Without adjuster
AS	Adjuster at extension end
AT	Adjuster at retraction end
A	Adjuster at both ends
BS⁽¹⁾	Absorber at extension end
BT⁽¹⁾	Absorber at retraction end
B⁽¹⁾	Absorber at both ends

Note 1) Shock absorber is not available for MXS6L.
Note 2) Functional option is not available for MXS□□L.

Applicable Auto Switches /Refer to p.5.3-2 for further information on auto switch.

Style	Special function	Electrical entry	Indicator	Wiring (Output)	Load voltage		Auto switch model		Lead wire (m)	Load		Specification details		
					DC		AC			Electrical entry				
					Perpendicular	In-line	(—)	(L)		0.5	3			
Reed switch	—	Grommet	No	2 wire	24V	5V, 12V	100V or less	A90V	A90	●	●	IC circuit Relay, PLC		
			Yes		12V	100V		A93V	A93	●	●			
				3 wire(Equiv. NPN)	—	5V	—	A96V	A96	●	●			
	Diagnostic indication (2 color)	Grommet	Yes	3 wire(NPN)	24V	12V	—	F9NV	F9N	●	●	P.5.3-39		
				3 wire(PNP)				F9PV	F9P	●	●			
				2 wire				F9BV	F9B	●	●			
Solid state switch	—	Grommet	—	3 wire(NPN)	24V	12V	—	F9NWV	F9NW	●	●	P.5.3-66		
				3 wire(PNP)				F9PWV	F9PW	●	●			
				2 wire				F9BWV	F9BW	●	●			

*Lead wire length 0.5m----- (Ex.) A93
3m----- L A93L

PLC: Programmable Logic Controller

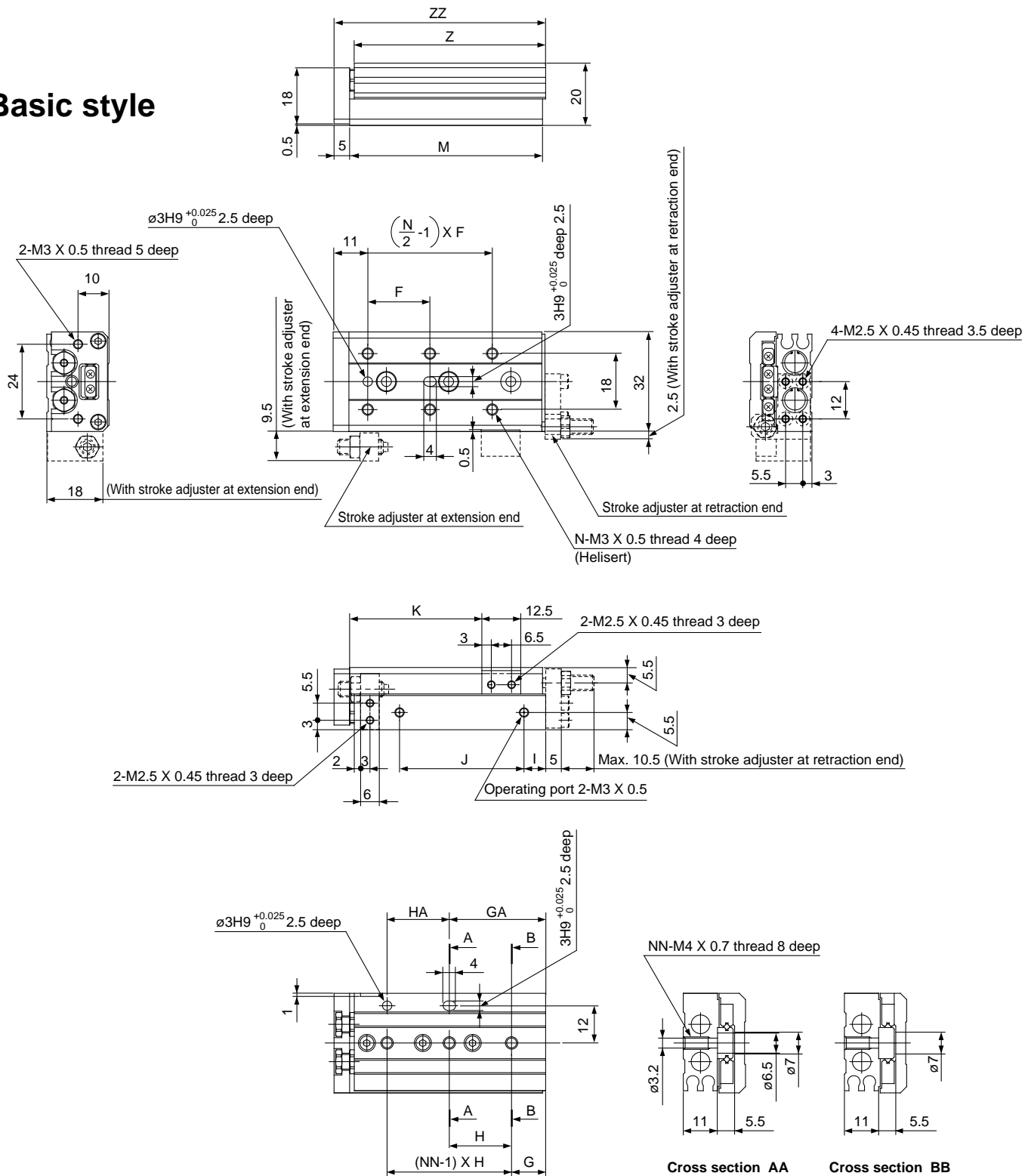


Specifications

Specifications are same as the standard style. Refer to p.3.11-7

Dimensions MXS 6L/Symmetric style

Basic style

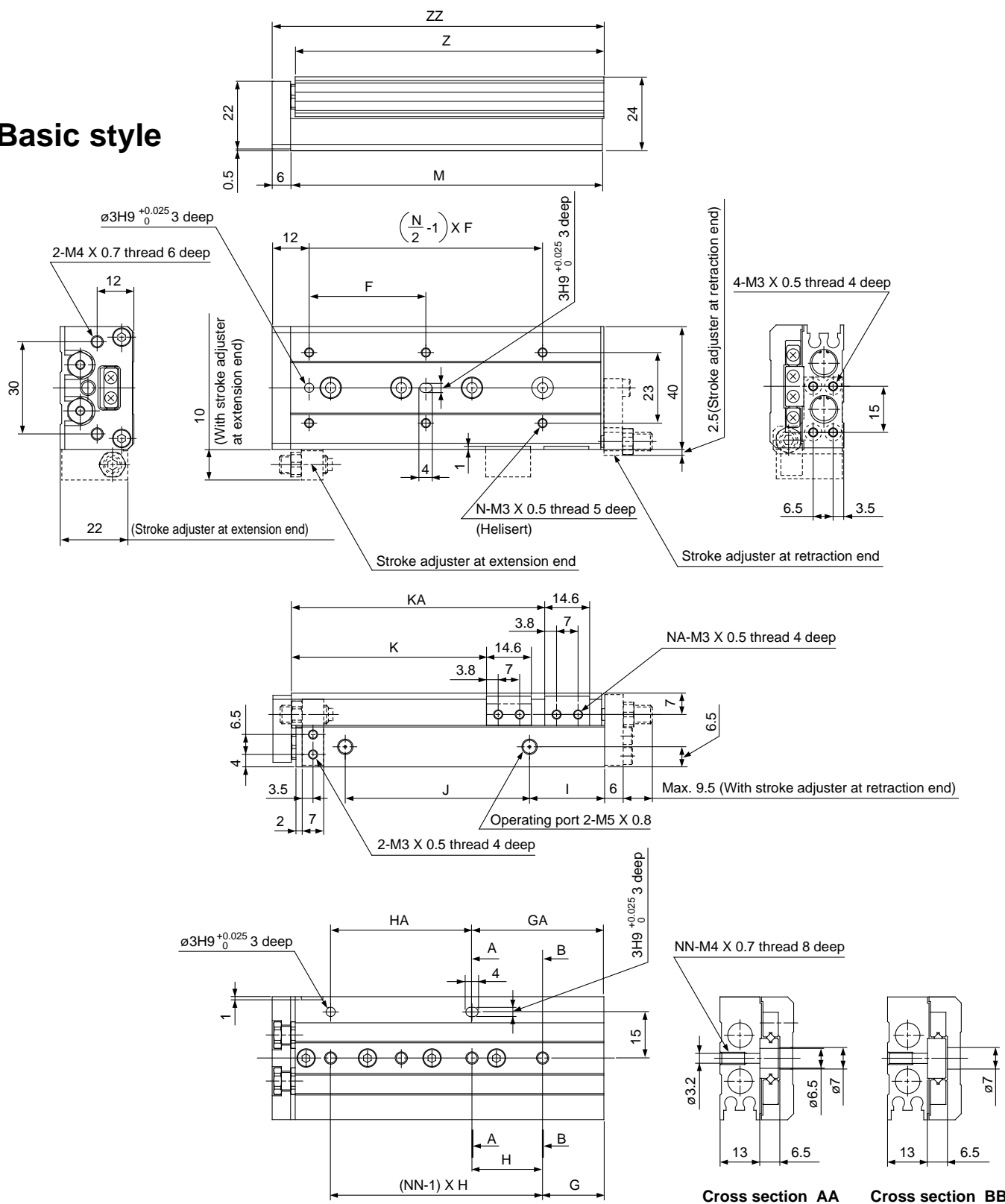


Model	F	N	G	H	NN	GA	HA	I	J	K	M	Z	ZZ
MXS6L-10	20	4	6	25	2	11	20	10	17	22.5	42	41.5	48
MXS6L-20	30	4	6	35	2	21	20	10	27	32.5	52	51.5	58
MXS6L-30	20	6	11	20	3	31	20	7	40	42.5	62	61.5	68
MXS6L-40	28	6	13	30	3	43	30	19	50	52.5	84	83.5	90
MXS6L-50	38	6	17	24	4	41	48	25	60	62.5	100	99.5	106

Series MXS

Dimensions MXS 8L/Symmetric style

Basic style

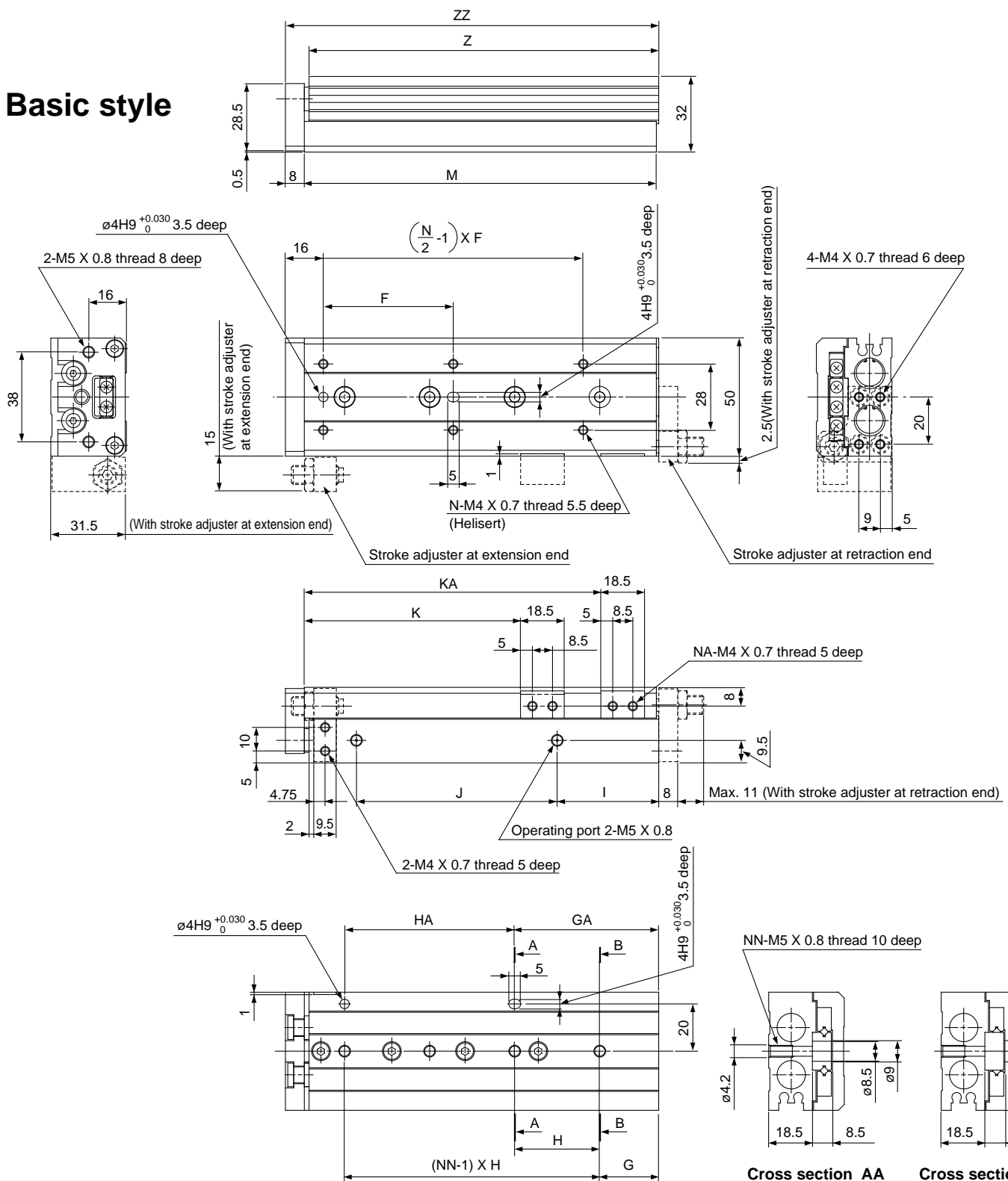


Model	F	N	G	H	NN	GA	HA	I	J	K	KA	NA	M	Z	ZZ	(mm)
MXS8L-10	25	4	9	28	2	17	20	13	19.5	23.5	—	2	49	48.5	56	
MXS8L-20	25	4	12	30	2	12	30	8.5	29	33.5	—	2	54	53.5	61	
MXS8L-30	40	4	13	20	3	33	20	9.5	39	43.5	—	2	65	64.5	72	
MXS8L-40	50	4	15	28	3	43	28	10.5	56	53.5	—	2	83	82.5	90	
MXS8L-50	38	6	20	23	4	43	46	24.5	60	63.5	82.5	4	101	100.5	108	
MXS8L-75	50	6	27	28	5	83	56	38.5	96	88.5	132.5	4	151	150.5	158	

Refer to "Dimensions" of MXS8 on p.3.11-15 for one with shock absorber as symmetric.

MXS 12L/Symmetric style

Basic style



Model	F	N	G	H	NN	GA	HA	I	J	K	KA	NA	M	Z	ZZ	(mm)
MXS12L-10	35	4	15	40	2	15	40	10	40	26.5	—	2	71	70	80	
MXS12L-20	35	4	15	40	2	15	40	10	40	36.5	—	2	71	70	80	
MXS12L-30	35	4	15	40	2	15	40	10	40	46.5	—	2	71	70	80	
MXS12L-40	50	4	17	25	3	42	25	10	52	56.5	—	2	83	82	92	
MXS12L-50	35	6	15	36	3	51	36	22	60	66.5	—	2	103	102	112	
MXS12L-75	55	6	25	36	4	61	72	43	85	91.5	125.5	4	149	148	158	
MXS12L-100	65	6	35	38	5	111	76	52	130	116.5	179.5	4	203	202	212	

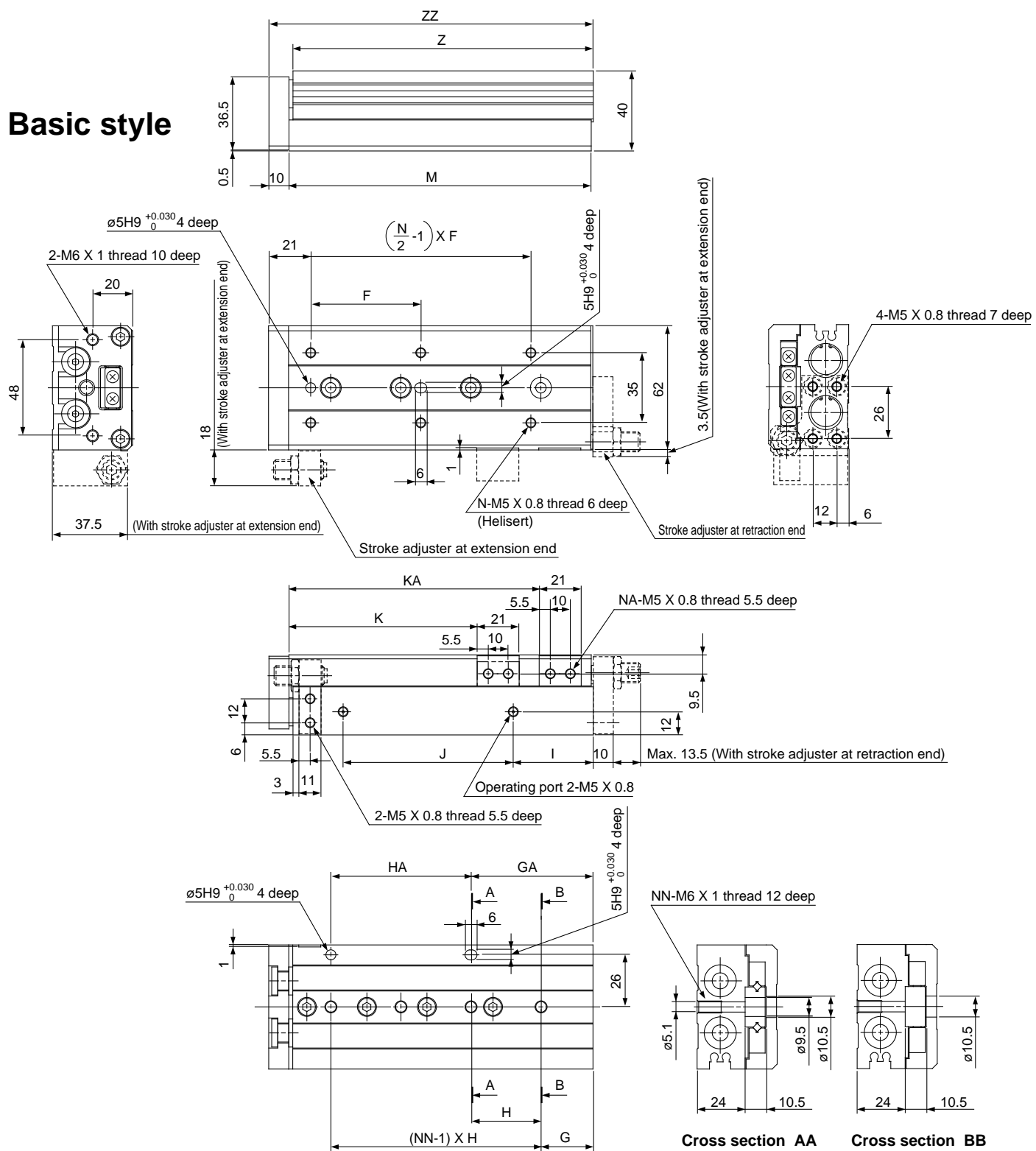


Refer to "Dimensions" of MXS 12 on p.3.11-17 for one with shock absorber as symmetric.

Series MXS

Dimensions MXS 16L/Symmetric style

Basic style

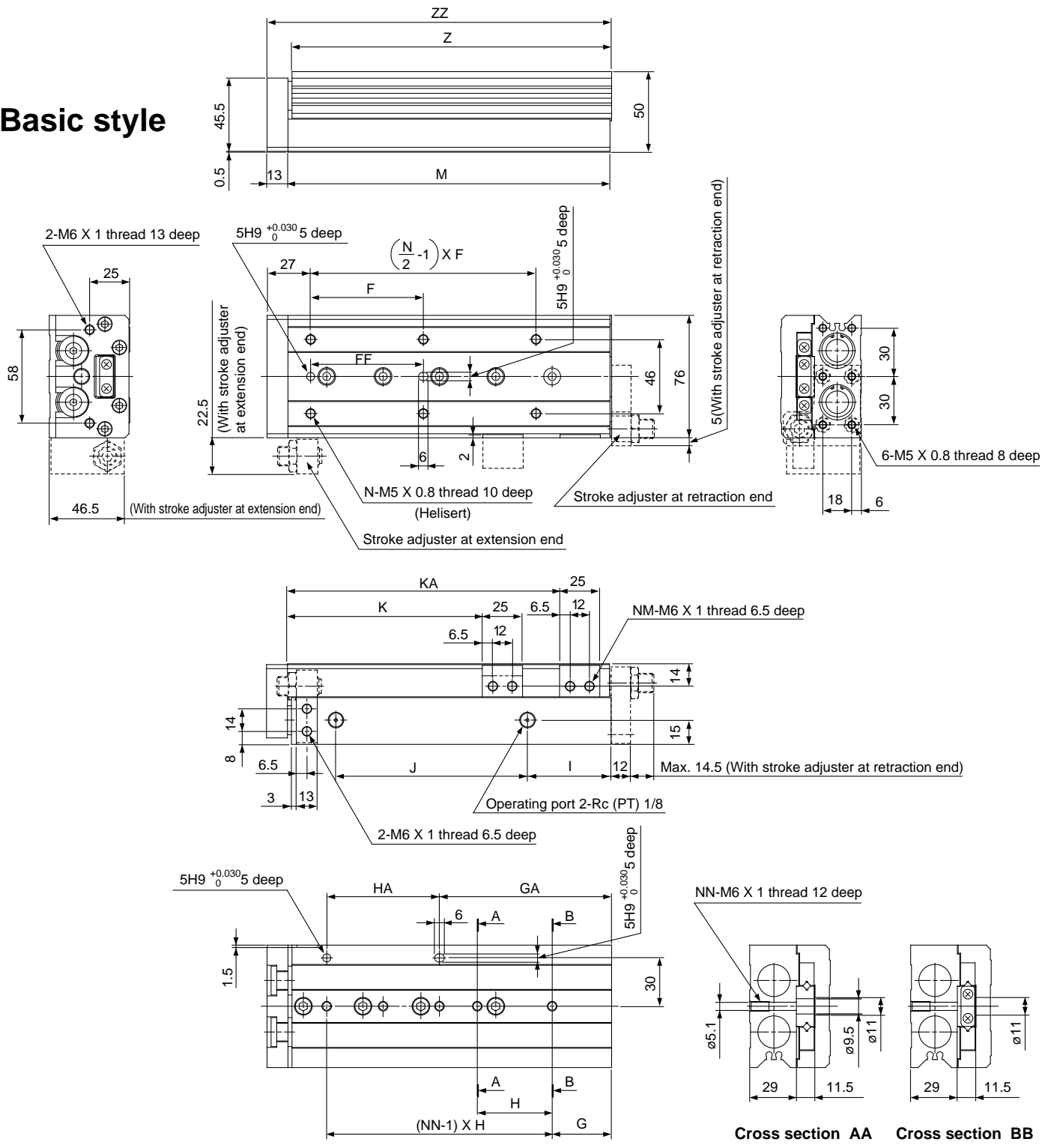


Model	F	N	G	H	NN	GA	HA	I	J	K	KA	NA	M	Z	ZZ
MXS16L-10	35	4	16	40	2	16	40	10	40	29	—	2	76	75	87
MXS16L-20	35	4	16	40	2	16	40	10	40	39	—	2	76	75	87
MXS16L-30	35	4	16	40	2	16	40	10	40	49	—	2	76	75	87
MXS16L-40	40	4	16	50	2	16	50	10	50	59	—	2	86	85	97
MXS16L-50	30	6	21	30	3	51	30	15	60	69	—	2	101	100	112
MXS16L-75	55	6	26	35	4	61	70	40	85	94	125	4	151	150	162
MXS16L-100	65	6	39	35	5	109	70	55	118	119	173	4	199	198	210
MXS16L-125	70	8	19	35	7	159	70	68	155	144	223	4	249	248	260

Refer to "Dimensions" of MXS 16 on p.3.11-19 for one with shock absorber as symmetric.

MXS 20L/Symmetric style

Basic style



Model	F	FF	N	G	H	NN	GA	HA	I	J	K	KA	NA	M	Z	ZZ
MXS20L-10	50	40	4	15	45	2	25	35	10	44	31	—	2	83	81.5	97
MXS20L-20	50	40	4	15	45	2	25	35	10	44	41	—	2	83	81.5	97
MXS20L-30	50	40	4	15	45	2	25	35	10	44	51	—	2	83	81.5	97
MXS20L-40	60	50	4	15	55	2	35	35	10	54	61	—	2	93	91.5	107
MXS20L-50	35	35	6	15	35	3	50	35	10	69	71	—	2	108	106.5	122
MXS20L-75	60	60	6	19	35	4	54	70	10	108	96	—	2	147	145.5	161
MXS20L-100	70	70	6	37	35	5	107	70	58	113	121	169	4	200	198.5	214
MXS20L-125	70	70	8	41	38	6	155	76	70	155	146	223	4	254	252.5	268
MXS20L-150	80	80	8	19	44	7	195	88	87	190	171	275	4	306	304.5	320

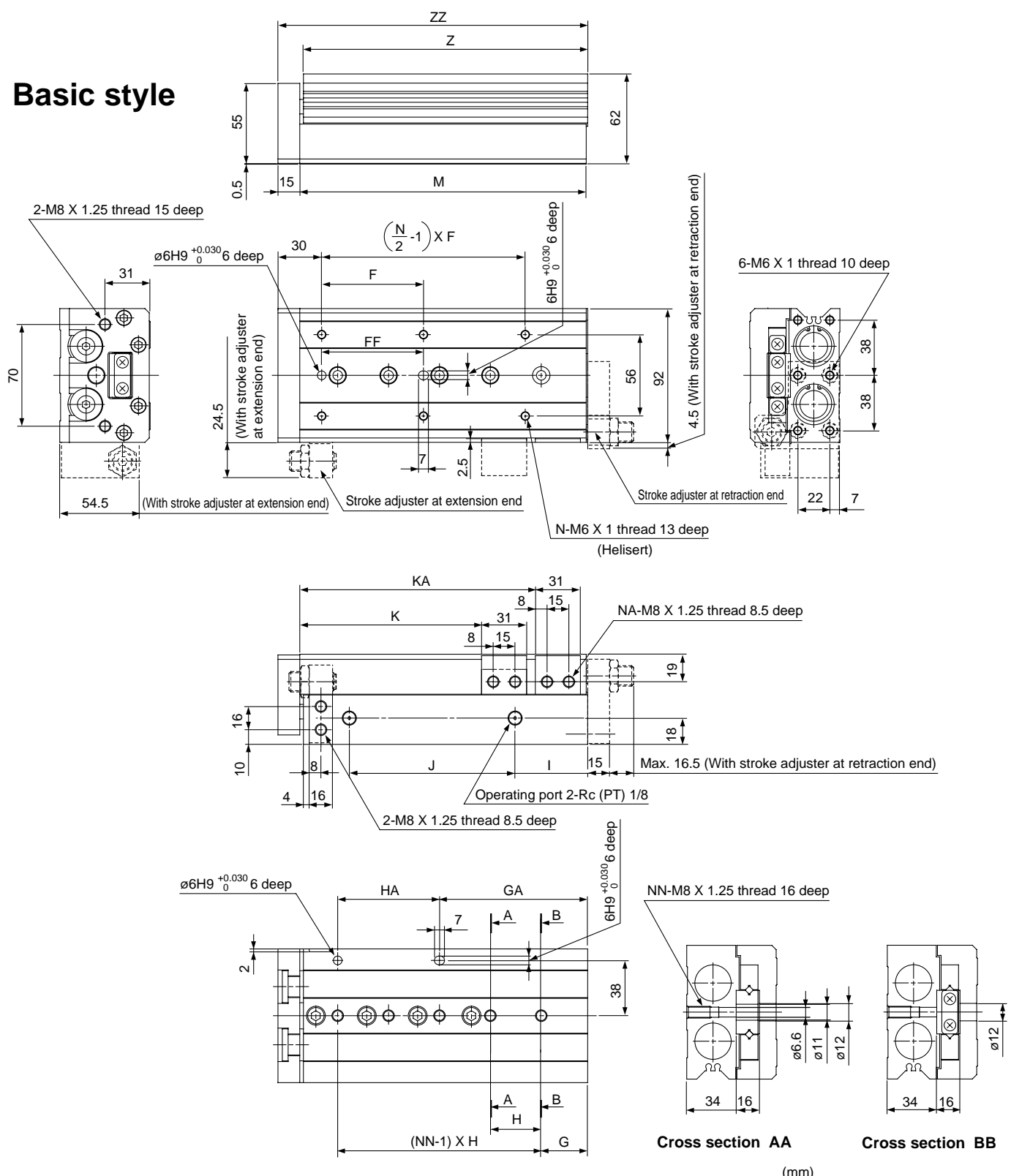


Refer to "Dimensions" of MXS20 on p.3.11-21 for one with shock absorber as symmetric.

Series MXS

Dimensions MXS 25L/Symmetric style

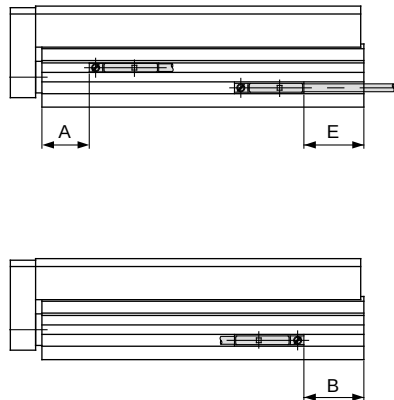
Basic style



Model	F	FF	N	G	H	NN	GA	HA	I	J	K	KA	NA	M	Z	ZZ
MXS25L-10	50	40	4	22	45	2	22	45	12	47	35	—	2	92	90.5	108
MXS25L-20	50	40	4	22	45	2	22	45	12	47	45	—	2	92	90.5	108
MXS25L-30	50	40	4	22	45	2	22	45	12	47	55	—	2	92	90.5	108
MXS25L-40	60	50	4	22	55	2	22	55	12	57	65	—	2	102	100.5	118
MXS25L-50	35	35	6	20	35	3	55	35	12	70	75	—	2	115	113.5	131
MXS25L-75	60	60	6	26	35	4	61	70	33	90	100	—	2	156	154.5	172
MXS25L-100	70	70	6	32	35	5	102	70	50	114	125	162	4	197	195.5	213
MXS25L-125	75	75	8	40	38	6	154	76	67	155	150	218	4	255	253.5	271
MXS25L-150	80	80	8	30	40	7	190	80	82	180	175	258	4	295	293.5	311

Refer to "Dimensions" of MXS25 on p.3.11-23 for one with shock absorber as symmetric.

Auto Switch Mounting Position for Stroke End Detection



Reed switch: D-A90, D-A93, D-A96, D-A90V, D-A93V, D-A96V

Model	A	B										E										Operating range		
		Stroke										Stroke												
		10	20	30	40	50	75	100	125	150	10	20	30	40	50	75	100	125	150	10	20			
MXS6	5.9	5.6	5.6	5.6	17.6	23.6	—	—	—	—	3.6 (1.1)	3.6 (1.1)	3.6 (1.1)	15.6 (13.1)	21.6 (19.1)	—	—	—	—	—	—	4.5		
MXS8	7.6	10.9	5.9	6.9	14.9	22.9	47.9	—	—	—	8.9 (6.4)	3.9 (1.4)	4.9 (2.4)	12.9 (10.4)	20.9 (18.4)	45.9 (43.4)	—	—	—	—	—	—	5	
MXS12	11.6	28.4	18.4	8.4	10.4	20.4	41.4	70.4	—	—	26.4 (23.9)	16.4 (13.9)	6.4 (3.9)	8.4 (5.9)	18.4 (15.9)	39.4 (36.9)	68.4 (65.9)	—	—	—	—	—	6	
MXS16	16.3	28.7	18.7	8.7	8.7	13.7	38.7	61.7	86.7	—	26.7 (24.2)	16.7 (14.2)	6.7 (4.2)	11.7 (9.2)	36.7 (34.2)	59.7 (57.2)	84.7 (82.2)	—	—	—	—	—	7	
MXS20	18.9	32.6	22.6	12.6	12.6	17.6	31.6	59.6	88.6	115.6	30.6 (28.1)	20.6 (18.1)	10.6 (8.1)	15.6 (13.1)	29.6 (27.1)	57.6 (55.1)	86.6 (84.1)	113.6 (111.1)	—	—	—	—	—	8
MXS25	23	37.5	27.5	17.5	17.5	20.5	36.5	52.5	85.5	100.5	35.5 (33)	25.5 (23)	15.5 (13)	18.5 (16)	24.5 (32)	50.5 (48)	83.5 (81)	98.5 (96)	—	—	—	—	—	8

() : D-F9N

Solid state switch: D-F9B, D-F9N, D-F9P, D-F9BW, D-F9NW, D-F9PW

Model	A	B										E										Operating range			
		Stroke										Stroke													
		10	20	30	40	50	75	100	125	150	10	20	30	40	50	75	100	125	150	10	20				
MXS6	10	9.6	9.6	9.6	21.6	27.6	—	—	—	—	-0.4	-0.4	-0.4	11.6	17.5	—	—	—	—	—	—	2			
MXS8	11.6	14.9	9.9	10.9	18.9	26.9	51.9	—	—	—	4.9	-0.1	0.9	8.9	16.9	41.9	—	—	—	—	—	2.5			
MXS12	15.6	32.4	22.4	12.4	14.4	24.4	45.4	74.4	—	—	22.4	12.4	2.4	4.4	14.4	35.4	64.4	—	—	—	—	—	3		
MXS16	20.3	32.7	22.7	12.7	12.7	17.7	42.7	65.7	90.7	—	22.7	12.7	2.7	2.7	7.7	32.7	55.7	80.7	—	—	—	—	—	4	
MXS20	22.9	36.6	26.6	16.6	16.6	21.6	35.6	63.6	92.6	119.6	26.6	16.6	6.6	6.6	11.6	25.6	53.6	82.6	109.6	—	—	—	—	—	6
MXS25	27	41.5	31.5	21.5	21.5	24.5	40.5	56.5	89.5	104.5	31.5	21.5	11.5	11.5	14.5	30.5	46.5	79.5	94.5	—	—	—	—	—	6

Solid state switch: D-F9BV, D-F9NV, D-F9PV, D-F9BWV, D-F9NWV, D-F9PWV

Model	A	B										E										Operating range			
		Stroke										Stroke													
		10	20	30	40	50	75	100	125	150	10	20	30	40	50	75	100	125	150	10	20				
MXS6	10	9.6	9.6	9.6	21.6	27.6	—	—	—	—	1.6	1.6	1.6	13.6	19.6	—	—	—	—	—	—	2			
MXS8	11.6	14.9	9.9	10.9	18.9	26.9	51.9	—	—	—	6.9	1.9	2.9	10.9	18.9	43.9	—	—	—	—	—	2.5			
MXS12	15.6	32.4	22.4	12.4	14.4	24.4	45.4	74.4	—	—	24.4	14.4	4.4	6.4	16.4	37.4	66.4	—	—	—	—	—	3		
MXS16	20.3	32.7	22.7	12.7	12.7	17.7	42.7	65.7	90.7	—	24.7	14.7	4.7	4.7	9.7	34.7	57.7	82.7	—	—	—	—	—	4	
MXS20	22.9	36.6	26.6	16.6	16.6	21.6	35.6	63.6	92.6	119.6	28.6	18.6	8.6	8.6	13.6	27.6	55.6	84.6	111.6	—	—	—	—	—	6
MXS25	27	41.5	31.5	21.5	21.5	24.5	40.5	56.5	89.5	104.5	33.5	23.5	13.5	13.5	16.5	32.5	48.5	81.5	96.5	—	—	—	—	—	6

How to Install an Auto Switch

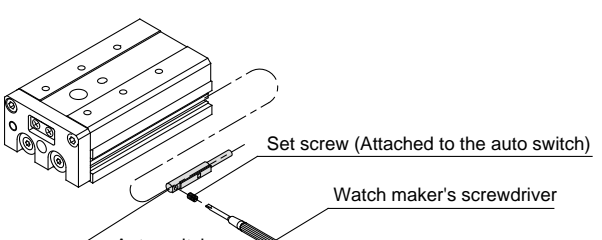
⚠ Caution

Auto switch mounting tool

- To tighten the set screw (attached to the auto switch), use a watch maker's screwdriver with a grip diameter of 5 to 6mm.

Clamping torque

- Clamping torque is approx. 0.05 to 01Nm.
Rotate about 90° from when you feel the fitting tightness.



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