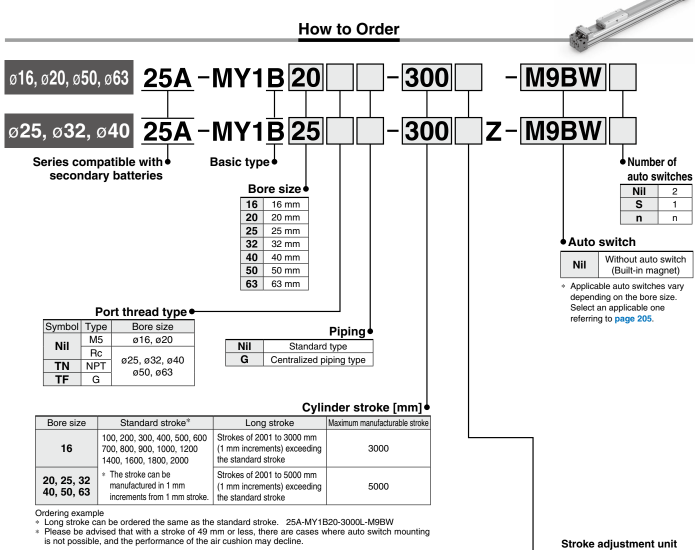
Mechanically Jointed Rodless Cylinder Basic Type

25A-MY1B Series

Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63



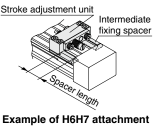
For ø16 to ø40

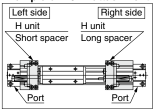
Stroke adjustment unit symbol

						Right sid	de stroke	adjustn	nent unit			
			Without	A: With adjustment bolt			L: With low load shock absorber + Adjustment bolt			H: With high load shock absorber + Adjustment bolt		
			unit		With short spacer	With long spacer		With short spacer	With long spacer		With short spacer	With long spacer
±	Without unit		Nil	SA	SA6	SA7	SL	SL6	SL7	SH	SH6	SH7
adjustment ur	A: With adjustment bolt		AS	Α	AA6	AA7	AL	AL6	AL7	AH	AH6	AH7
	2	With short spacer	A6S	A6A	A6	A6A7	A6L	A6L6	A6L7	A6H	A6H6	A6H7
1		With long spacer	A7S	A7A	A7A6	A7	A7L	A7L6	A7L7	A7H	A7H6	A7H7
3		oad shock absorber +	LS	LA	LA6	LA7	L	LL6	LL7	LH	LH6	LH7
3	Adjustment	With short spacer	L6S	L6A	L6A6	L6A7	L6L	L6	L6L7	L6H	L6H6	L6H7
etroko	bolt	With long spacer	L7S	L7A	L7A6	L7A7	L7L	L7L6	L7	L7H	L7H6	L7H7
eft side	H: With high	load shock absorber +	HS	HA	HA6	HA7	HL	HL6	HL7	Н	HH6	HH7
		With short spacer	H6S	H6A	H6A6	H6A7	H6L	H6L6	H6L7	Н6Н	H6	Н6Н7
-	bolt	With long spacer	H7S	H7A	H7A6	H7A7	H7L	H7L6	H7L7	H7H	H7H6	H7

- * Spacers are used to fix the stroke adjustment unit at an intermediate stroke position.
- The 25A-MY1B50 and 63 are not available with the stroke adjustment unit.
- The stroke adjustment unit H unit is not available for the 25A-MY1B16.

mounting diagram





The 25A- series specifications and dimensions are the same as those of the standard model. Click here for details.

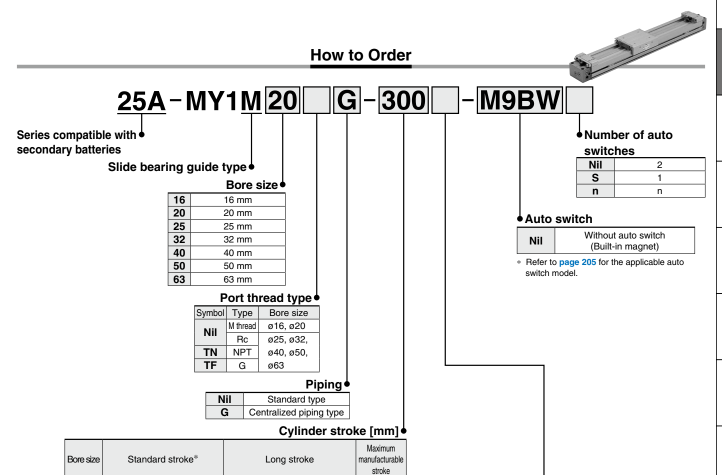


Mechanically Jointed Rodless Cylinder

Slide Bearing Guide Type

25A-MY1M Series

Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63



3000

5000

Ordering example

16

20, 25

32, 40

50.63

Long stroke can be ordered the same as the standard stroke. 25A-MY1M20-3000L-M9BW

100, 200, 300, 400, 500, 600,

manufactured in 1 mm

1600, 1800, 2000

* The stroke can be

700, 800, 900, 1000, 1200, 1400

increments from 1 mm stroke.

- Please be advised that with a stroke of 49 mm or less, there are cases where auto switch mounting is not possible, and the performance of the air cushion may decline.

	Stroke adjustment unit symbol ●												
						Right si	ide stroke	adjustm	ent unit				
			Without	A: With	A: With adjustment bolt			L: With low load shock absorber + Adjustment bolt			H: With high load shock absorber + Adjustment bolt		
		unit		With short spacer	With long spacer		With short spacer	With long spacer		With short spacer	With long spacer		
unit	Without unit		Nil	SA	SA6	SA7	SL	SL6	SL7	SH	SH6	SH7	
T n	A: With adjustment bolt		AS	Α	AA6	AA7	AL	AL6	AL7	AH	AH6	AH7	
adjustment		With short spacer	A6S	A6A	A6	A6A7	A6L	A6L6	A6L7	A6H	A6H6	A6H7	
ust		With long spacer	A7S	A7A	A7A6	A7	A7L	A7L6	A7L7	A7H	A7H6	A7H7	
adi		oad shock absorber +	LS	LA	LA6	LA7	L	LL6	LL7	LH	LH6	LH7	
š	Adjustment	With short spacer	L6S	L6A	L6A6	L6A7	L6L	L6	L6L7	L6H	L6H6	L6H7	
stroke	bolt	With long spacer	L7S	L7A	L7A6	L7A7	L7L	L7L6	L7	L7H	L7H6	L7H7	
side		load shock absorber +	HS	HA	HA6	HA7	HL	HL6	HL7	Н	HH6	HH7	
	Adjustment bolt	With short spacer	H6S	H6A	H6A6	H6A7	H6L	H6L6	H6L7	Н6Н	H6	Н6Н7	
	DUIL	With long spacer	H7S	H7A	H7A6	H7A7	H7L	H7L6	H7L7	H7H	H7H6	H7	

Strokes of 2001 to 3000 mm

(1 mm increments) exceeding

Strokes of 2001 to 5000 mm

(1 mm increments) exceeding

the standard stroke

the standard stroke

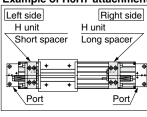
Spacers are used to fix the stroke adjustment unit at an intermediate stroke position.

Stroke adjustment unit H is not available for 25A-MY1M16

Stroke adjustment unit mounting diagram

Stroke adjustment unit Intermediate fixing spacer Spacer length

Example of H6H7 attachment



* The 25A- series specifications and dimensions are the same as those of the standard model.

Click here for details.

99-1 ®

Control Valves

Air Cylinders

Related Products

Rotary Actuators

Air Grippers Equipment

Air Preparation

Modular F.R.L./Pressure Control Equipment

Control Equipment

Detection Switches

Fluid Control Equipment

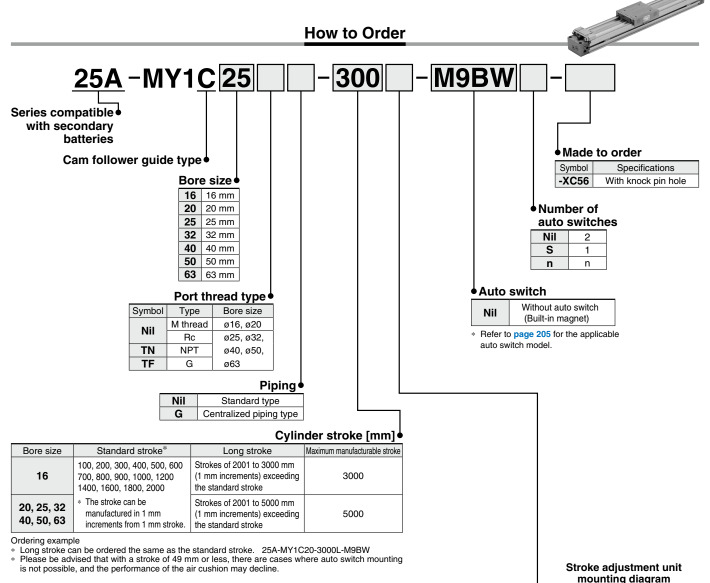
Electric Actuators



Mechanically Jointed Rodless Cylinder Cam Follower Guide Type

25A-MY1C Series

Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63



	Stroke adjustment unit symbol •												
						Right sid	de stroke	adjustn	nent unit				
			Without	A: With	A: With adjustment bolt			L: With low load shock absorber + Adjustment bolt			H: With high load shock absorber + Adjustment bolt		
			unit		With short spacer	With long spacer		With short spacer	With long spacer		With short spacer	With long spacer	
	Without unit		Nil	SA	SA6	SA7	SL	SL6	SL7	SH	SH6	SH7	
				Α	AA6	AA7	AL	AL6	AL7	AH	AH6	AH7	
3	A: With a	With short spacer	A6S	A6A	A6	A6A7	A6L	A6L6	A6L7	A6H	A6H6	A6H7	
3		With long spacer	A7S	A7A	A7A6	A7	A7L	A7L6	A7L7	A7H	A7H6	A7H7	
3	_	oad shock absorber +	LS	LA	LA6	LA7	L	LL6	LL7	LH	LH6	LH7	
3	Adjustment	With short spacer	L6S	L6A	L6A6	L6A7	L6L	L6	L6L7	L6H	L6H6	L6H7	
į	bolt	With long spacer	L7S	L7A	L7A6	L7A7	L7L	L7L6	L7	L7H	L7H6	L7H7	
9 2 1	H: With high	load shock absorber +	HS	HA	HA6	HA7	HL	HL6	HL7	Н	HH6	HH7	
		With short spacer	H6S	H6A	H6A6	H6A7	H6L	H6L6	H6L7	Н6Н	H6	Н6Н7	
Left	B bolt	With long spacer	H7S	H7A	H7A6	H7A7	H7L	H7L6	H7L7	H7H	H7H6	H7	

Spacers are used to fix the stroke adjustment unit at an intermediate stroke position.

Air Cylinders

Control Valves

Related Products

Rotary Actuators

Air Grippers Equipment

Air Preparation

Modular F.R.L./Pressure Control Equipment

Control Equipment

Intermediate fixing spacer

Right side

Stroke adjustment unit

Left side H unit

Short spacer

Spacer length

Example of H6H7 attachment

H unit

Long space

Detection Switches

Fluid Control Equipment

Electric Actuators

Switches

100 A

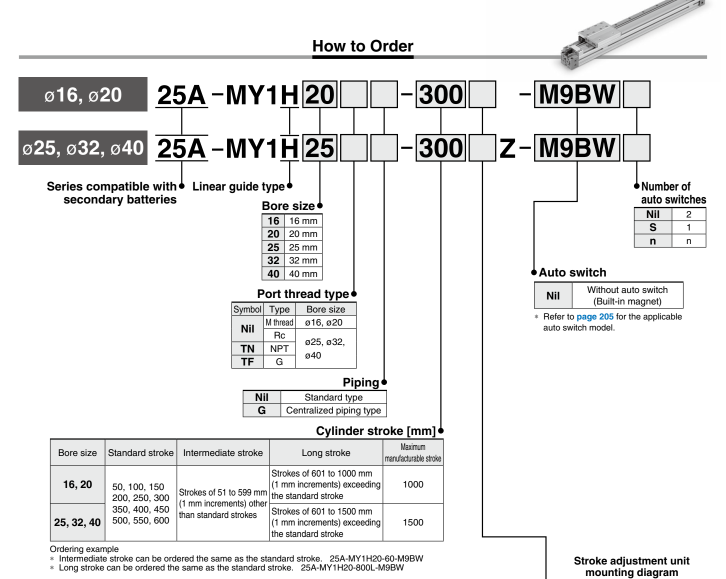
Stroke adjustment unit H is not available for 25A-MY1C16.

^{*} The 25A- series specifications and dimensions are the same as those of the standard model. Click here for details.

Mechanically Jointed Rodless Cylinder Linear Guide Type

25A-MY1H Series

Ø16, Ø20, Ø25, Ø32, Ø40



Stroke adjustment unit symbol • Stroke adjustment unit

	Stroke adjustment unit symbol •												
						Right si	de stroke	adjustm	ent unit				
			Without	A: With	adjustm	ent bolt		L: With low load shock absorber + Adjustment bolt			H: With high load shock absorber + Adjustment bolt		
			unit		With short spacer	With long spacer		With short spacer	With long spacer		With short spacer	With long spacer	
Ħ	Without unit		Nil	SA	SA6	SA7	SL	SL6	SL7	SH	SH6	SH7	
<u>-</u>	A: With a	djustment bolt	AS	Α	AA6	AA7	AL	AL6	AL7	AH	AH6	AH7	
ustmen		With short spacer	A6S	A6A	A6	A6A7	A6L	A6L6	A6L7	A6H	A6H6	A6H7	
ustr		With long spacer	A7S	A7A	A7A6	A7	A7L	A7L6	A7L7	A7H	A7H6	A7H7	
adi		oad shock absorber +	LS	LA	LA6	LA7	L	LL6	LL7	LH	LH6	LH7	
ş	Adjustment	With short spacer	L6S	L6A	L6A6	L6A7	L6L	L6	L6L7	L6H	L6H6	L6H7	
Left side strol	bolt	With long spacer	L7S	L7A	L7A6	L7A7	L7L	L7L6	L7	L7H	L7H6	L7H7	
		load shock absorber +	HS	HA	HA6	HA7	HL	HL6	HL7	Н	HH6	HH7	
		With short spacer	H6S	H6A	H6A6	H6A7	H6L	H6L6	H6L7	Н6Н	H6	Н6Н7	
	bolt	With long spacer	H7S	H7A	H7A6	H7A7	H7L	H7L6	H7L7	H7H	H7H6	H7	

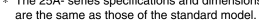
Spacers are used to fix the stroke adjustment unit at an intermediate stroke position.

* The 25A- series specifications and dimensions

Left side

Short spacer

L unit





Place the protruding section on the stroke adjusting unit side **Example of L6L7 attachment**

Intermediate fixing spacer

Right side

L unit

Long spacer

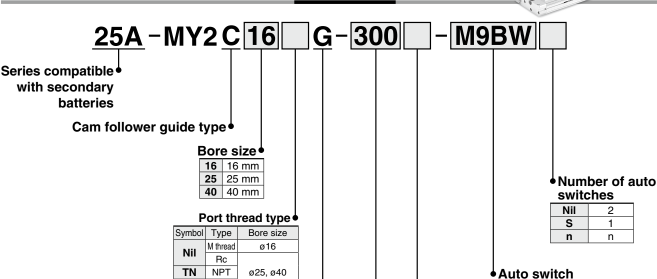
H: With high load shock absorber + Adjustment bolt is not available for 25A-MY1H16.

Mechanically Jointed Rodless Cylinder Cam Follower Guide Type

25A-MY2C Series

ø16, ø25, ø40





G Centralized piping type (Standard)

Cylinder stroke [mm]

Piping

Bore size [mm]	Standard stroke [mm]*1	Max. manufacturable stroke [mm]
16	100, 200, 300, 400, 500, 600, 700, 800,	3000
25, 40	900, 1000, 1200, 1400, 1600, 1800, 2000	5000

G

TF

- *1 Strokes are manufacturable in 1 mm increments, up to the maximum stroke.

 However, please be advised that with stroke 49 or less, there are cases where auto switch mounting is not possible and the performance of the air cushion may decline.
- Long stroke can be ordered the same as the standard stroke.
 MY2C25-3000L-M9BW

Stroke adjustment unit symbol

			Right side stroke adjustment unit							
				L: With low load shock absorber			H: With high load shock absorber			
			unit		With short spacer	With long spacer		With short spacer	With long spacer	
	Without unit		Nil	SL	SL6	SL7	SH	SH6	SH7	
n ke	L: With low load shock		LS	L	LL6	LL7	LH	LH6	LH7	
stroke nt unit	absorber	With short spacer	L6S	L6L	L6	L6L7	L6H	L6H6	L6H7	
side		With long spacer	L7S	L7L	L7L6	L7	L7H	L7H6	L7H7	
	1	gh load shock	HS	HL	HL6	HL7	Н	HH6	HH7	
Left	absorber	With short spacer	H6S	H6L	H6L6	H6L7	Н6Н	Н6	Н6Н7	
		With long spacer		H7L	H7L6	H7L7	H7H	H7H6	H7	

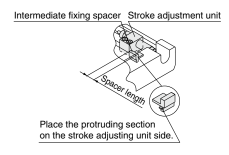
* Spacers are used to fix the stroke adjustment unit at an intermediate stroke position.

Stroke adjustment unit mounting diagram

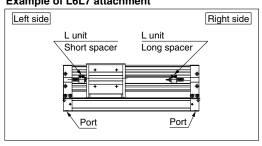
Without auto switch (Built-in magnet)

Refer to page 205 for the

applicable auto switch model.



Example of L6L7 attachment



* The 25A- series specifications and dimensions are the same as those of the standard model. Click here for details.



Directional Control Valves

Air Cylinders

Related Products

Rotary Actuators

Vacuum Equipment Air Grippers

Air Preparation Equipment

Clean Air Filters

Modular F.R.L./Pressure Control Equipment

Fittings/Flow

Detection Switches

Fluid Control Equipment

Electric Actuators

Auto Switches

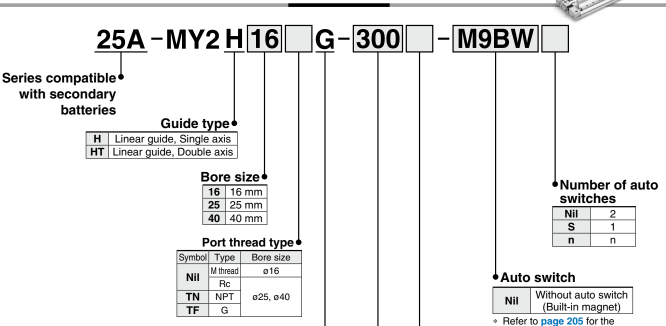


Mechanically Jointed Rodless Cylinder Linear Guide Type

25A-MY2H/HT Series

ø16, ø25, ø40

How to Order



G Centralized piping type (Standard)

Piping

	Cylin	ider stroke [mm]∳
Bore size [mm]	Standard stroke [mm]*1	Max. manufacturable stroke [mm]
16	50, 100, 150, 200, 250, 300,	1000
25, 40	350, 400, 450, 500, 550, 600	1500

- *1 Strokes are manufacturable in 1 mm increments, up to the maximum stroke
- MY2H10-60-M9BW Long stroke can be ordered the same as the standard stroke. MY2H20-800L-M9BW

Intermediate stroke can be ordered the same as the standard stroke

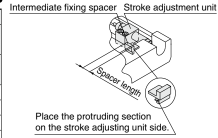
Stroke adjustment unit symbol

									_		
				Right side stroke adjustment unit							
				L: With low load shock absorber			H: With high load shock absorber				
			unit		With short spacer	With long spacer		With short spacer	With long spacer		
	Without unit		Nil	SL	SL6	SL7	SH	SH6	SH7		
i še	L: With lo	L: With low load shock		L	LL6	LL7	LH	LH6	LH7		
str.	absorber	With short spacer	L6S	L6L	L6	L6L7	L6H	L6H6	L6H7		
Left side stroke adjustment unit		With long spacer	L7S	L7L	L7L6	L7	L7H	L7H6	L7H7		
t si ust		gh load shock	HS	HL	HL6	HL7	Н	HH6	HH7		
Left	absorber	With short spacer	H6S	H6L	H6L6	H6L7	Н6Н	H6	H6H7		
		With long spacer	H7S	H7L	H7L6	H7L7	H7H	H7H6	H7		

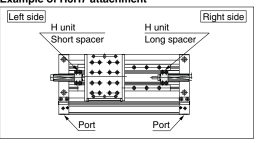
^{*} Spacers are used to fix the stroke adjustment unit at an intermediate stroke position.

Stroke adjustment unit mounting diagram

applicable auto switch model.



Example of H6H7 attachment



* The 25A- series specifications and dimensions are the same as those of the standard model. Click here for details.



Directional Control Valves

Air Cylinders

Related Products

Rotary Actuators Air Grippers

Equipment

Nodular F.R.L./Pressure Control Equipment

Control Equipment

Detection Switches

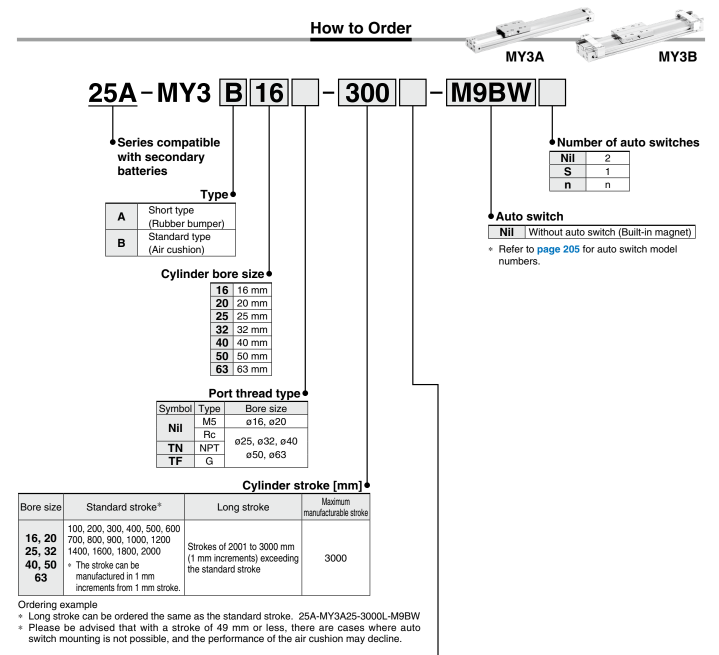
Fluid Control Equipment

Actuators

Mechanically Jointed Rodless Cylinder/Basic Type

25A-MY3A/3B Series

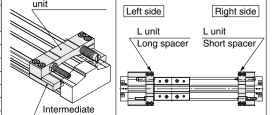
Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63



Stroke adjustment unit symbol

			Right side stroke adjustment unit							
				L: With low load shock absorber + Adjustment bolt			H: With high load shock absorber + Adjustment bolt			
					With short spacer	With long spacer		With short spacer	With long spacer	
ω+-	Without unit		Nil	SL	SL6	SL7	SH	SH6	SH7	
돌	L: With low load shock absorber +		LS	L	LL6	LL7	LH	LH6	LH7	
nt t	Adjustment	With short spacer	L6S	L6L	L6	L6L7	L6H	L6H6	L6H7	
side stroke stment unit	bolt	With long spacer	L7S	L7L	L7L6	L7	L7H	L7H6	L7H7	
sist	H: With high I	oad shock absorber +	HS	HL	HL6	HL7	Н	HH6	HH7	
Left adjus	Adjustment	With short spacer	H6S	H6L	H6L6	H6L7	Н6Н	H6	H6H7	
_ · ·		With long spacer	H7S	H7L	H7L6	H7L7	H7H	H7H6	H7	

^{*} Spacers are used to fix the stroke adjustment unit at an intermediate stroke position.



Stroke adjustment unit mounting diagram

Stroke adjustment

fixing spacer

Example of L7L6 attachment

TI 054

^{*} The 25A- series specifications and dimensions are the same as those of the standard model. Click here for details.

Mechanically Jointed Rodless Cylinder Slide Bearing Guide Type

25A-MY3M Series

Ø16, Ø25, Ø40, Ø63

How to Order 25A-MY3 M 16 300 M9BW Series compatible Number of auto switches with secondary 2 batteries S 1 n n Slide bearing guide type Auto switch Cylinder bore size Without auto switch (Built-in magnet) 16 16 mm Refer to page 205 for auto switch model 25 25 mm numbers. 40 40 mm 63 63 mm Port thread type Symbol Bore size Type ø16 M5 Nil Rc ΤN NPT ø25, ø40, ø63 TF G Cylinder stroke [mm] Maximum Bore size Standard stroke* Long stroke manufacturable stroke 100, 200, 300, 400, 500, 600 700, 800, 900, 1000, 1200 Strokes of 2001 to 3000 mm 16, 25 1400, 1600, 1800, 2000 (1 mm increments) exceeding 3000 40,63 * The stroke can be the standard stroke manufactured in 1 mm increments from 1 mm stroke. Ordering example

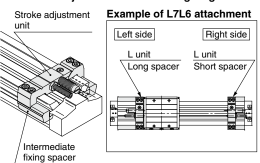
- Long stroke can be ordered the same as the standard stroke. 25A-MY3M25-3000L-M9BW
- Please be advised that with a stroke of 49 mm or less, there are cases where auto switch mounting is not possible, and the performance of the air cushion may decline.

Stroke adjustment unit symbol

				Right side stroke adjustment unit							
				L: With low + Adjustme		k absorber	H: With high load shock absorber + Adjustment bolt				
						With long spacer			With long spacer		
	Without unit		Nil	SL	SL6	SL7	SH	SH6	SH7		
i š	L: With low load shock absorber +		LS	L	LL6	LL7	LH	LH6	LH7		
stroke int unit	Adjustment	With short spacer	L6S	L6L	L6	L6L7	L6H	L6H6	L6H7		
Left side s adjustmer	bolt	With long spacer	L7S	L7L	L7L6	L7	L7H	L7H6	L7H7		
t si	H: With high I	oad shock absorber +	HS	HL	HL6	HL7	Н	HH6	HH7		
adi E	Adjustment	With short spacer	H6S	H6L	H6L6	H6L7	Н6Н	H6	H6H7		
	DOIL	With long spacer	H7S	H7L	H7L6	H7L7	H7H	H7H6	H7		

* Spacers are used to fix the stroke adjustment unit at an intermediate stroke position.

Stroke adjustment unit mounting diagram



* The 25A- series specifications and dimensions are the same as those of the standard model.

Click here for details.

Air Cylinders Control Valves

Related Products

Rotary Actuators

Air Grippers Equipment

Air Preparation

Modular F.R.L./Pressure

Control Equipment

Detection Switches

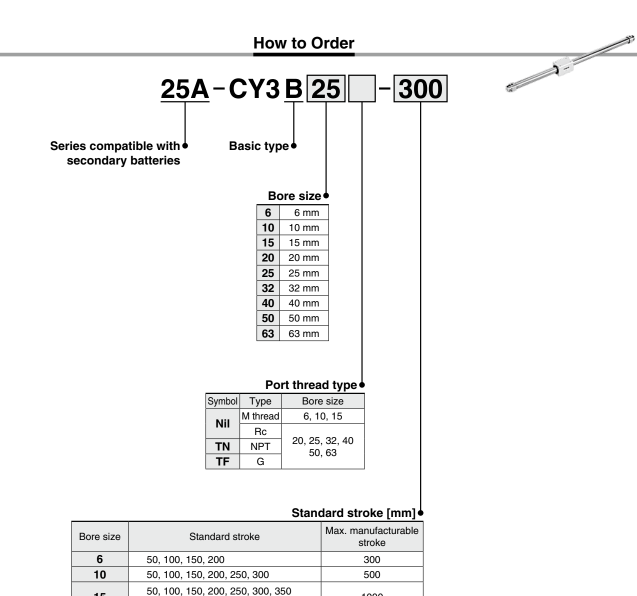
Fluid Control Equipment

Electric Actuators

Magnetically Coupled Rodless Cylinder/Basic Type

25A-CY3B Series

Ø6, Ø10, Ø15, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63



1000

1500

2000

Please contact SMC if the maximum stroke is exceeded.

100, 150, 200, 250, 300, 350

400, 450, 500, 600, 700, 800

100, 150, 200, 250, 300, 350, 400

450, 500, 600, 700, 800, 900, 1000

- * The longer the stroke, the larger the amount of deflection in a cylinder tube. Pay attention to the mounting bracket and clearance value.
- * Intermediate stroke is available in 1 mm increments.

400, 450, 500

15

20

25

32

40, 50, 63

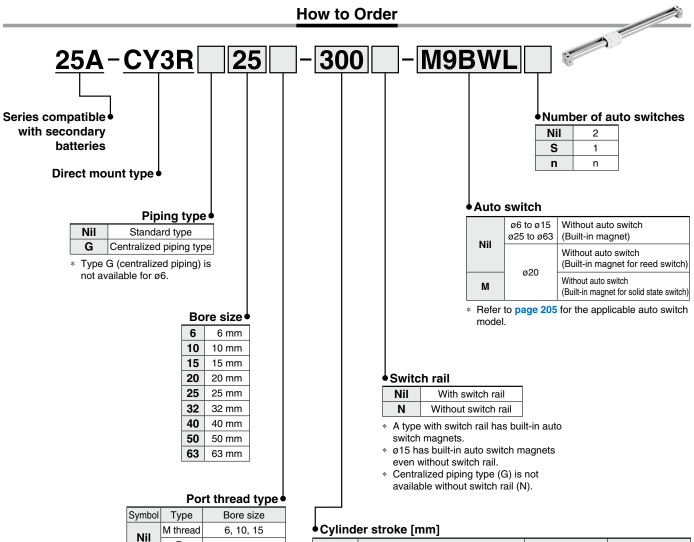


^{*} The 25A- series specifications and dimensions are the same as those of the standard model.

Magnetically Coupled Rodless Cylinder/Direct Mount Type

25A-CY3R Series

Ø6, Ø10, Ø15, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63



Rc

NPT

G

TN

TF

20, 25, 32, 40

50, 63

Bore size	Standard stroke	Max. stroke without switch	Max. stroke with switch
6	50, 100, 150, 200	300	300
10	50, 100, 150, 200, 250, 300	500	500
15	50, 100, 150, 200, 250, 300 350, 400, 450, 500	1000	750
20	100 150 000 050 000 050	1500	1000
25	100, 150, 200, 250, 300, 350 400, 450, 500, 600, 700, 800	1300	1200
32	100, 100, 000, 000, 700, 000		
40, 50, 63	100, 150, 200, 250, 300, 350 400, 450, 500, 600, 700, 800 900, 1000	2000	1500

The longer the stroke, the larger the amount of deflection in a cylinder tube. Pay attention to the mounting bracket and clearance value.

Directional Control Valves Air Cylinders

Related Products

Rotary Actuators Air Grippers

Equipment

Air Preparation Equipment

Nodular F.R.L./Pressure Control Equipment

Detection Switches

Fluid Control Equipment

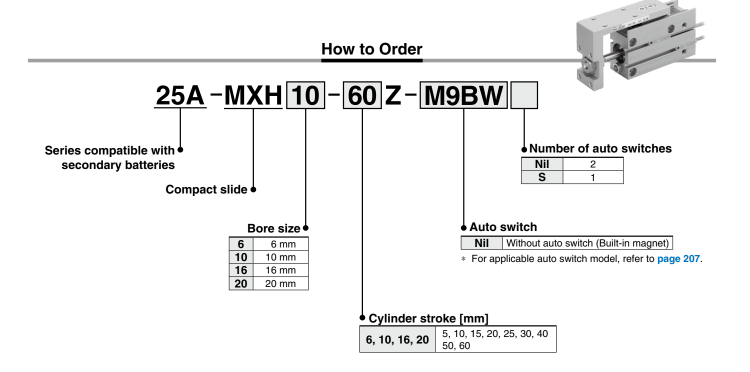
Electric Actuators



Intermediate stroke is available in 1 mm increments.

^{*} The 25A- series specifications and dimensions are the same as those of the standard model.

Compact Slide 25A-INXH Series Ø6, Ø10, Ø16, Ø20



^{*} The 25A- series specifications and dimensions are the same as those of the standard model.

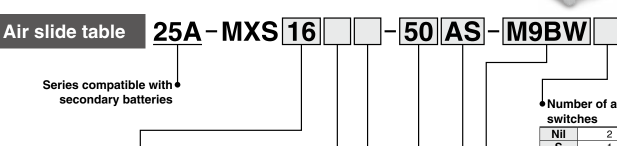
Air Slide Table

25A-MXS Series

Ø6, Ø8, Ø12, Ø16, Ø20, Ø25

How to Order





Port thread type

Nil	M thread	ø6 to ø16
INII	Rc	
TN	NPT	ø20, ø25
TF	G	

Symmetric type

Nil	Standard type
L	Symmetric type

♦ Bore size (Standard 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

Number of auto

SWITCHES					
Nil	2				
S	1				
n	n				

Auto switch

Nil	Without auto switch
NII	(Built-in magnet)

Refer to page 207 for auto switch model numbers.

Adjuster option

	•				
Nil	Without adjuster				
AS	Adjuster on extension end				
AT	Adjuster on retraction end				
Α	A Adjuster on both ends				
BS	Absorber on extension end				
BT	Absorber on retraction end				
В	Absorber on both ends				
ASBT	Adjuster on extension end + Absorber on retraction end				
BSAT	Absorber on extension end + Adjuster on retraction end				

- * With shock absorber is not available in the 25A-MXS6 series.
- When the adjuster option with shock absorber is used, metal-to-metal collisions occur, and may generate dust particles.

Corrosion Resistant Air Slide Table

(Made to order: 25A-MXS□-X1949)

The material of the head cap part has been changed to a highly corrosion-resistant material.

Please contact your local sales representative for more details

After change Before change Head cap Aluminum Synthetic resin

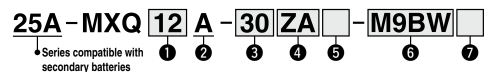
* The 25A- series specifications and dimensions are the same as those of the standard model.

Air Slide Table Double-ported Type



Ø6, Ø8, Ø12, Ø16, Ø20, Ø25

How to Order





Bore	Body option: Double-ported type	3 Standard stroke [mm]
size	A	
6	Port Port Switch mounting groove Switch mounting groove	10, 20, 30, 40, 50
8		10, 20, 30, 40, 50, 75
12		10, 20, 30, 40, 50, 75, 100
16	Port Port Switch mounting groove Switch mounting groove	10, 20, 30, 40, 50, 75, 100, 125
20	\\5 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10, 20, 30, 40, 50, 75, 100, 125, 150
25		10, 20, 30, 40, 50, 75, 100, 125, 150*

 The operating speed range of the stroke marked with an asterisk (*) is 50 to 300 mm/s. (Without stroke adjuster)

5 Functional options

	•			
Symbol	Functional option			
Nil	Without functional option			
1	With buffer			
2	With end lock			
3	Axial piping			
4	With buffer, end lock			
5	With buffer, axial piping			

Number of auto switches

Nil	2
S	1
n	n

6 Auto switch

Nil Without auto switch (Built-in magnet)

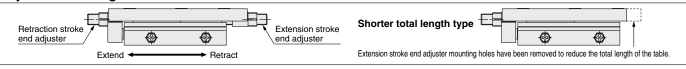
 For applicable auto switches, refer to page 207.

4 Adjuster options/Functional option combinations

						Adjuster mounting Functional option combination							
					posit	ion*1	Nil	1	2	3	4	5	
Symbol		Ad				Retraction stroke end	Without functional option	*2*7 With buffer	With end lock	Axial piping	With buffer,	*2*5*7 With Buffer, axial piping	l
Z	W	ithout adjuste	r				0	0	0	0	0	0	
ZA					•	•	0	×	×	0	×	×	
ZB	Me	etal stopper v	vith	bumper	•		0	×	0	0	×	×	Ì
ZC						•	0	×	×	0	×	×	
ZD					•	•	0	×	×	0	×	×	l
ZE	Rι	ubber stopper	•		•		0	0	0	0	0	0	
ZF						•	0	×	×	0	×	×	
ZG						•	0	×	×	0	×	×	
ZH	Sr	nock absorbe	r/R	J			0	×	0	0	×	×	
ZJ					•	0	×	×	0	×	×		
ZK						•	0	×	×	0	×	×	
ZL	Me	etal stopper					0	0	0	0	0	0	
ZM						•	0	×	×	0	×	×	
ZN				Without adjuster] /	1	0	○*4	×	0	×	○*4	
ZP	Q.	Shorter total		Rubber stopper] /	•	0	×	×	0	×	×	
ZQ	_	ngth type*3		Shock absorber/RJ] /	•	0	×	×	0	×	×	
ZS	iei	igiii type · ·	ē	Metal stopper with bumper] /	•	0	×	×	0	×	×	
ZT			adjuster	Metal stopper	<u>/</u>	•	0	×	×	0	×	×	
ZBF	<u>_</u>	Metal		Rubber stopper	•	•	0	×	×	0	×	×	
ZBJ	ste	stopper with	end	Shock absorber/RJ	•	•	0	×	×	0	×	×	
ZBM	adjuster	bumper		Metal stopper	•	•	0	×	×	0	×	×	
ZEC		Rubber	stroke	Metal stopper with bumper	•	•	0	×	×	0	×	×	
ZEJ	end	stopper	st	Shock absorber/RJ	•	•	0	×	×	0	×	×	
ZEM	ô	эторрег	5	Metal stopper	•	•	0	×	×	0	×	×	
ZHC	stroke	Shock	etraction	Metal stopper with bumper	•	•	0	×	×	0	×	×	
ZHF		absorber/RJ	ita	Rubber stopper	•	•	0	×	×	0	×	×	
ZHM	ši	absolbei/NJ	18	Metal stopper	•	•	0	×	×	0	×	×	
ZLC	Sue	Metal		Metal stopper with bumper	•	•	0	×	×	0	×	×	
ZLF	Extension	stopper		Rubber stopper	•	•	0	×	×	0	×	×	
ZLJ	Ш	stopper		Shock absorber/RJ	•	•	0	×	×	0	×	×	

- Shipped together with the product, but not assembled Without any symbol for the adjuster mounting position: The adjuster can be mounted afterward.
- For the buffer mechanism, the buffer stroke will be shorter for the stroke that is adjusted by the extension stroke end adjuster.
- *3 Extension stroke end adjuster mounting holes have been removed to reduce the total length of the table.
- *4 The shorter total length type can be used, but a retraction stroke end adjuster cannot be mounted afterward.
- *5 There is no piping port on the side surface of the product.
- *6 The metal stopper with bumper option is not available for ø6.
- *7 As there is no magnet in the buffer mechanism, auto switches cannot be used on the buffer part.

Adjuster Mounting Position



- * When the shock absorber, metal stopper with bumper, or adjuster option with metal stopper is used, metal-to-metal collisions occur, and may generate dust particles.
- When the buffer mechanism or the end lock mechanism functional options are used, dust particles may be generated by the buffer part as well as the end lock part.
 The 25A- series specifications and dimensions are the same as those of the standard model.

 Click here for details.



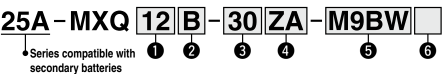
Air Slide Table

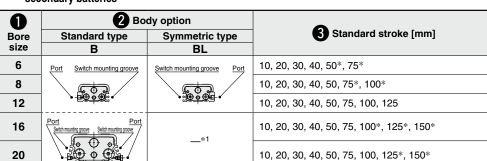
Low Thrust with High Rigidity Type RoHS

25A-MXQ\(\subseteq\) Series

Ø6, Ø8, Ø12, Ø16, Ø20

How to Order





- *1 Not available, as the standard model has piping ports and auto switch mounting grooves on both sides. Please use the standard type.
- * The operating speed range of the strokes marked with an asterisk (*) is 50 to 300 mm/s. (Without stroke adjuster)

4 Adjuster options

_		•				
Symbol		Adjuster type* ³				mounting ion*1
					Extension stroke end	Retraction stroke end
Z	Wit	hout adjuster				
ZA					•	•
ZB	Me	tal stopper with bum	•			
ZC				•		
ZD					•	•
ZE	Rul	bber stopper			•	
ZF						•
ZG					•	•
ZH	Sho	ock absorber/RJ			•	
ZJ						•
ZK				•	•	
ZL	Metal stopper				•	
ZM						•
ZN				Without adjuster	/	
ZP	Shorter total length type*2			Rubber stopper		•
ZQ				Shock absorber/RJ		•
ZS		Tengur type		Metal stopper with bumper] /	•
ZT				Metal stopper	/	•
ZBF		Metal stopper with	adj	Rubber stopper	•	•
ZBJ	ste	bumper	2	Shock absorber/RJ	•	•
ZBM	adjuster		9	Metal stopper	•	•
ZEC	a		충	Metal stopper with bumper	•	•
ZEJ	end	Rubber stopper	Retraction stroke end adjuster	Shock absorber/RJ	•	•
ZEM	ě			Metal stopper	•	•
ZHC	stro	Shock absorber/RJ		Metal stopper with bumper	•	•
ZHF	n s			Rubber stopper	•	•
ZHM	ısic			Metal stopper	•	•
ZLC	ter			Metal stopper with bumper	•	•
ZLF	ш	Metal stopper		Rubber stopper	•	•
ZLJ				Shock absorber/RJ		

6 Auto switch

Nil Without auto switch (Built-in magnet)

 For applicable auto switches, refer to page 207.

6 Number of auto switches

Nil	2		
S	1		
n	n		

- 1 •: Shipped together with the product, but not assembled Without any symbol for the adjuster mounting position: The adjuster can be mounted afterward.
- *2 Extension stroke end adjuster mounting holes have been removed to reduce the total length of the table.
- *3 The metal stopper with bumper option is not available for Ø6.

Adjuster Mounting Position



When the buffer mechanism or the end lock mechanism functional options are used, dust particles may be generated by the buffer part as well as the end lock part.
 The 25A- series specifications and dimensions are the same as those of the standard model.

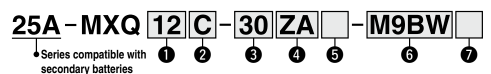
Air Slide Table Single Side-ported Type



5A-MXQ C Series

ø8, ø12

How to Order





0	2 Bod	3			
Bore size	Standard type C	Symmetric type CL	Standard stroke [mm]		
8	Port Switch mounting groove	Switch mounting groove Port	10, 20, 30, 40, 50, 75		
12			10, 20, 30, 40, 50, 75, 100		

5 Functional options								
Symbol	Functional option							
Nil	Without functional option							
1	With buffer							

0,	i anonona opnon						
Nil	Nil Without functional option						
1	With buffer						
2	With end lock						
3	Axial piping						
4	With buffer, end lock						
5	With buffer, axial piping						

6 Auto switch

Nil	Without auto switch (Built-in magnet)
* For ap	pplicable auto switches, refer to
page	207.

Number of auto switches

Nil	2
S	1
n	n

4 Adjuster options/Functional option combinations

					Adjuster	mounting	Functional option combination																	
	Adjuster type			position*1		Nil	1	2	3	4	5													
Symbol				Extension stroke end	Retraction stroke end	Without functional option	*2*6 With buffer	With end lock		With buffer,														
Z	W	ithout adjuste	r				0	0	0	0	0	0												
ZA					•	•	0	×	×	0	×	×												
ZB	Me	etal stopper v	vith	bumper	•		0	×	0	0	×	×												
ZC						•	0	×	×	0	×	×												
ZD					•	•	0	×	×	0	×	×												
ZE	Rι	ubber stopper	•		•		0	0	0	0	0	0												
ZF		• •				•	0	×	×	0	×	×												
ZG					•	•	0	×	×	0	×	×												
ZH	Sr	ock absorbe	r/R	J	•		0	×	0	0	×	×												
ZJ						•	0	×	×	0	×	×												
ZK					•	•	0	×	×	0	×	×												
ZL	Me	Metal stopper			•		0	0	0	0	0	0												
ZM						•	0	×	×	0	×	×												
ZN				Without adjuster] /		0	○*4	×	0	×	0*												
ZP	Qh	ortor overall	r overall type*3 adjuster	Rubber stopper] /	•	0	×	×	0	×	×												
ZQ	_			Shock absorber/RJ] /	•	0	×	×	0	×	×												
ZS	lien	giii type '		Metal stopper with bumper] /	•	0	×	×	0	×	×												
ZT				Metal stopper	7	•	0	×	×	0	×	×												
'BF	<u></u>	Metal		Rubber stopper	•	•	0	×	×	0	×	×												
ZBJ	ste	stopper with	end	Shock absorber/RJ	•	•	0	×	×	0	×	×												
'BM	adjuster	bumper	Metal s	Metal stopper	•	•	0	×	×	0	×	×												
ZEC	a	Rubber	stroke	Metal stopper with bumper	•	•	0	×	×	0	×	×												
ZEJ	end	stopper	st	Shock absorber/RJ	•	•	0	×	×	0	×	×												
EM	ê	Gropper		Metal stopper	•	•	0	×	×	0	×	×												
HC	stroke	Shock absorber/RJ	S.	Metal stopper with bumper		•	0	×	×	0	×	×												
'HF			Retraction	Rubber stopper	•	•	0	×	×	0	×	×												
HM	Extension			æ	∐æ.] &	æ	æ	æ	æ	æ	l &	æ	æ	æ	æ	æ	Metal stopper	•	•	0	×	×	0
ZLC	en en	Metal		Metal stopper with bumper	•	•	0	×	×	0	×	×												
ZLF	Ĭ	stopper		Rubber stopper	•	•	0	×	×	0	×	×												
ZLJ		srobbei		Shock absorber/RJ	•	•	0	×	×	0	×	×												

- Shipped together with the product, but not assembled Without any symbol for the adjuster mounting position: The adjuster can be mounted afterward.
- 2 For the buffer mechanism, the buffer stroke will be shorter for the stroke that is adjusted by the extension stroke end adjuster.
- 3 Extension stroke end adjuster mounting holes have been removed to reduce the total length of the table.
- 4 The shorter total length type can be used, but a retraction stroke end adjuster cannot be mounted afterward.
- 5 There is no piping port on the side surface of the product.
- 6 As there is no magnet in the buffer mechanism, auto switches cannot be used on the buffer part.

Adjuster Mounting Position



- When the shock absorber, metal stopper with bumper, or adjuster option with metal stopper is used, metal-to-metal collisions occur, and may generate dust particles
- When the buffer mechanism or the end lock mechanism functional options are used, dust particles may be generated by the buffer part as well as the end lock part.

* The 25A- series specifications and dimensions are the same as those of the standard model.



25A-MXQ Series Ø6, Ø8, Ø12, Ø16, Ø20, Ø25

How to Order

Height Interchangeable Type

25A-MXQ 12 Series compatible with secondary batteries

Air Slide Table



0	2 Bod	y option					
Bore	Standard type	Symmetric type	Standard stroke [mm]				
size	Nil	L					
6	Port Switch mounting groove	Switch mounting groove Port	10, 20, 30, 40, 50				
8			10, 20, 30, 40, 50, 75				
12	• EPTA S•		10, 20, 30, 40, 50, 75, 100				
16	Switch mounting groove Switch mounting groove		10, 20, 30, 40, 50, 75, 100, 125				
20		*1	10, 20, 30, 40, 50, 75, 100, 125, 150				
25	Port Port		10, 20, 30, 40, 50, 75, 100, 125, 150*				

5 Functional options

Symbol	Functional option
Nil	Without functional option
1	With buffer
2	With end lock
3	Axial piping
4	With buffer, end lock
5	With buffer, axial piping
	• • •

Number of auto switches Nil 2 S

RoHS

6 Auto switch

Nil Without auto switch (Built-in magnet)

For applicable auto switches, refer to page 207.

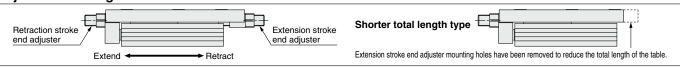
Not available, as the standard model has piping ports and auto switch mounting grooves on both sides. Please use the standard type The operating speed range of the stroke marked with an asterisk (*) is 50 to 300 mm/s. (Without stroke adjuster)

4 Adjuster options/Functional option combinations

				Adjuster mounting Functional option combination								
		Adjuster type*6			posit	ion*1	Nil	1	2	3	4	5
Symbol					Extension stroke end	Retraction stroke end	Without functional option	*2*7 With buffer	With end lock	Axial piping	*2*7 With buffer, end lock	*2*5*7 With buffer, axial piping
Z	W	ithout adjuste	r				0	0	0	0	0	0
ZA					•	•	0	×	×	0	×	×
ZB	Me	etal stopper w	/ith	bumper	•		0	×	0	0	×	×
ZC						•	0	×	×	0	×	×
ZD					•	•	0	×	×	0	×	×
ZE	Rι	ubber stopper			•		0	0	0	0	0	0
ZF						•	0	×	×	0	×	×
ZG					•	•	0	×	×	0	×	×
ZH	Sr	ock absorbe	r/R	J	•		0	×	0	0	×	×
ZJ						•	0	×	×	0	×	×
ZK					•	•	0	×	×	0	×	×
ZL	Me	etal stopper			•		0	0	0	0	0	0
ZM						•	0	×	×	0	×	×
ZN				Without adjuster			0	○*4	×	0	×	O*4
ZP	را			Rubber stopper		•	0	×	×	0	×	×
ZQ	_	norter total Shock absorbed to the state of	Shock absorber/RJ		•	0	×	×	0	×	×	
ZS	ler	length type*3		Metal stopper with bumper] /	•	0	×	×	0	×	×
ZT			adjuster	Metal stopper	/	•	0	×	×	0	×	×
ZBF	_	Metal	adj	Rubber stopper	•	•	0	×	×	0	×	×
ZBJ	adjuster	stopper with	end	Shock absorber/RJ	•	•	0	×	×	0	×	×
ZBM	믉	bumper		Metal stopper	•	•	0	×	×	0	×	×
ZEC		Rubber	stroke	Metal stopper with bumper	•	•	0	×	×	0	×	×
ZEJ	end		stro	Shock absorber/RJ	•	•	0	×	×	0	×	×
ZEM	e	stopper		Metal stopper	•	•	0	×	×	0	×	×
ZHC	stroke	Chask	∣∺ું	Metal stopper with bumper	•	•	0	×	×	0	×	×
ZHF			Shock absorber/RJ	Rubber stopper	•	•	0	×	×	0	×	×
ZHM	Extension	absorber/RJ		Metal stopper	•	•	0	×	×	0	×	×
ZLC	Su]	Metal stopper with bumper	•	•	0	×	×	0	×	×
ZLF	꽃	Metal		Rubber stopper	•	•	0	×	×	0	×	×
ZLJ	ш	யி stopper		Shock absorber/RJ	•	•	0	×	×	0	×	×

- •: Shipped together with the product, but not assembled Without any symbol for the adjuster mounting position: The adjuster can be mounted afterward.
- For the buffer mechanism, the buffer stroke will be shorter for the stroke that is adjusted by the extension stroke end adjuster.
- Extension stroke end adjuster mounting holes have been removed to reduce the total length of the table.
- The shorter total length type can be used, but a retraction stroke end adjuster cannot be mounted afterward.
- There is no piping port on the side surface of the product.
- The metal stopper with bumper option is not available for ø6.
- As there is no magnet in the buffer mechanism, auto switches cannot be used on the buffer part.

Adjuster Mounting Position



- When the shock absorber, metal stopper with bumper, or adjuster option with metal stopper is used, metal-to-metal collisions occur, and may generate dust particles.
- When the buffer mechanism or the end lock mechanism functional options are used, dust particles may be generated by the buffer part as well as the end lock part.
- * The 25A- series specifications and dimensions are the same as those of the standard model.

Click here for details.

Control Valves

Air Cylinders

Related Products

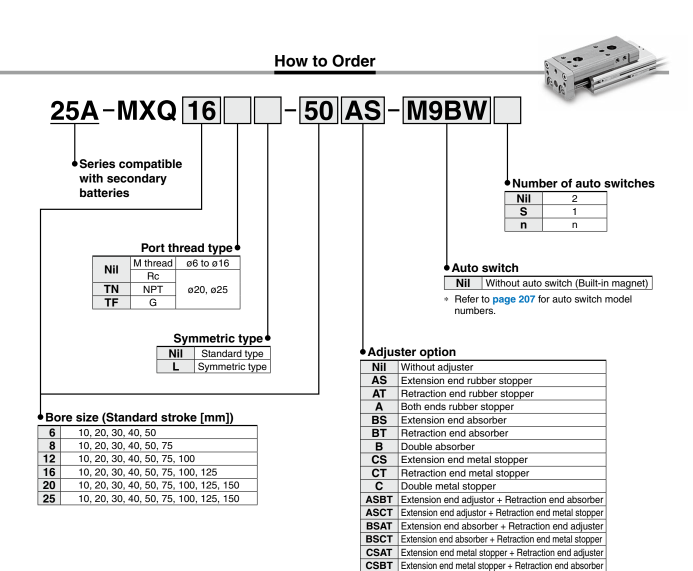
Rotary Actuators

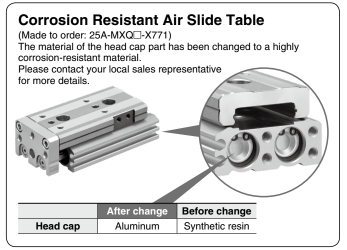
Air Grippers Equipment Vacuum

Air Preparation

Clean Air Filters

Air Slide Table **25A-MXQ Series** Ø6, Ø8, Ø12, Ø16, Ø20, Ø25





* The 25A- series specifications and dimensions are the same as those of the standard model.

With shock absorber is not available in the 25A-MXQ6 series.
 When the adjuster option with shock absorber or metal stopper is used, metal-to-metal collisions occur, and

may generate dust particles.

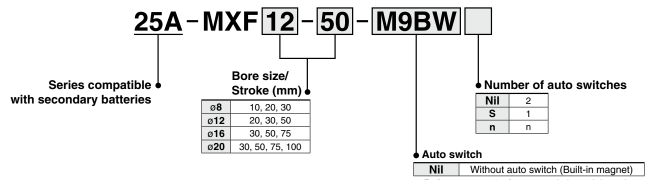
Low Profile Slide Table

25A-MXF Series

Ø8, Ø12, Ø16, Ø20

RoHS

How to Order

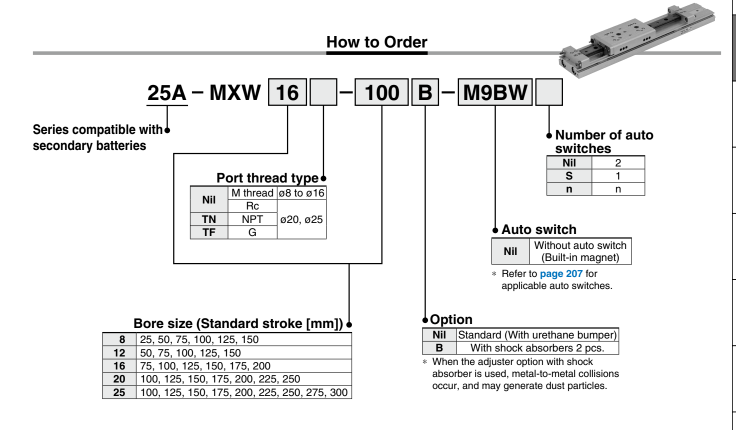


Refer to page 207 for auto switch model numbers.

^{*} The 25A- series specifications and dimensions are the same as those of the standard model.



Air Slide Table 25A-MXW Series Ø8, Ø12, Ø16, Ø20, Ø25



* The 25A- series specifications and dimensions are the same as those of the standard model.

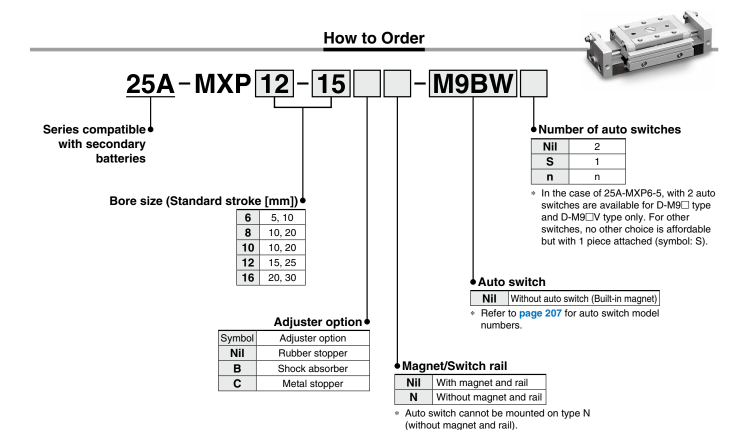
Click here for details.

Air Cylinders Control Valves

Auto Switches

Air Slide Table **25A-IVXP** Series Ø6, Ø8, Ø10, Ø12, Ø16

RoHS



* The 25A- series specifications and dimensions are the same as those of the standard model.



^{*} Adjuster for 25A-MXP6 series is available for one side only.

st Shock absorber is not available in 25A-MXP6 and 25A-MXP8 series.

^{*} When the adjuster option with shock absorber or metal stopper is used, metal-to-metal collisions occur, and may generate dust particles.