Pin Cylinder: Double Acting, Single Rod

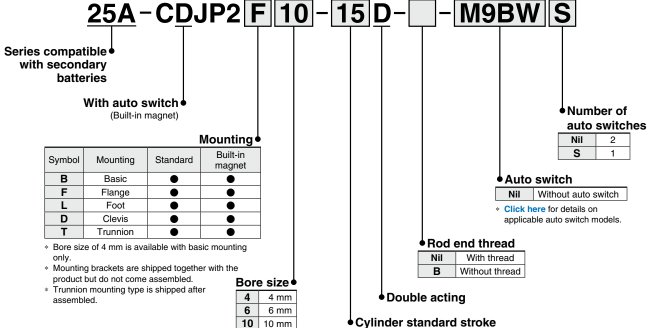
25A-CJP2 Series

Ø4, Ø6, Ø10, Ø16



How to Order





16 mm

Bore size [mm]	Stroke [mm]	
4	5, 10, 15, 20*1	
6	5, 10, 15, 20, 25	
10, 16	5, 10, 15, 20, 25, 30, 35, 40	

^{*1 20} stroke of bore size 4 mm is standard type only.

Built-in Magnet Cylinder Model

If a built-in magnet cylinder without an auto switch is required, there is no need to enter the symbol for the auto switch. (Example) 25A-CDJP2F10-15D

Mounting Bracket Part Nos. for the 25A- Series

Bore size [mm]	Flange	Foot	Trunnion
6	25A-CP-F006A	25A-CP-L006A	25A-CP-T006A
10	25A-CP-F010A	25A-CP-L010A	25A-CP-T010A
16	25A-CP-F016A	25A-CP-L016A	25A-CP-T016A

Accessory Bracket Part Nos. for the 25A- Series

Bore size [mm]	Single knuckle joint	Double knuckle joint	Knuckle joint pin	Trunnion pin	Mounting nut	Rod end nut
4	_	_	_	_	25A-SNPS-004	25A-NTJ-004
6	25A-I-P006A	25A-Y-P006A	25A-IY-P006	25A-CT-P006	25A-SNP-006	25A-NTP-006
10	25A-I-P010A	25A-Y-P010A	25A-IY-P010	25A-CT-P010	25A-SNP-010	25A-NTP-010
16	25A-I-P016A	25A-Y-P016A	25A-IY-P016	25A-CT-P016	25A-SNP-016	25A-NTP-016

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

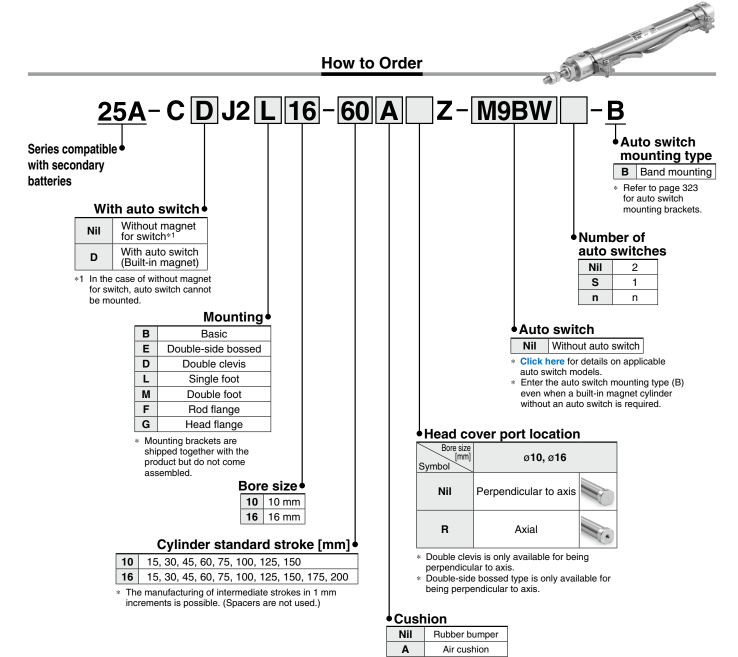


Air Cylinder: Standard Type Double Acting, Single Rod

25A-CJ2 Series ROHS



ø10, ø16



Mounting Bracket Part Nos. for the 25A- Series

Mounting	Bore size [mm]	
bracket	10	16
Foot bracket	25A-CJ-L010B	CJ-L016SUS
Flange bracket	25A-CJ-F010B	CJ-F016SUS

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

For details, refer to the Web Catalog.

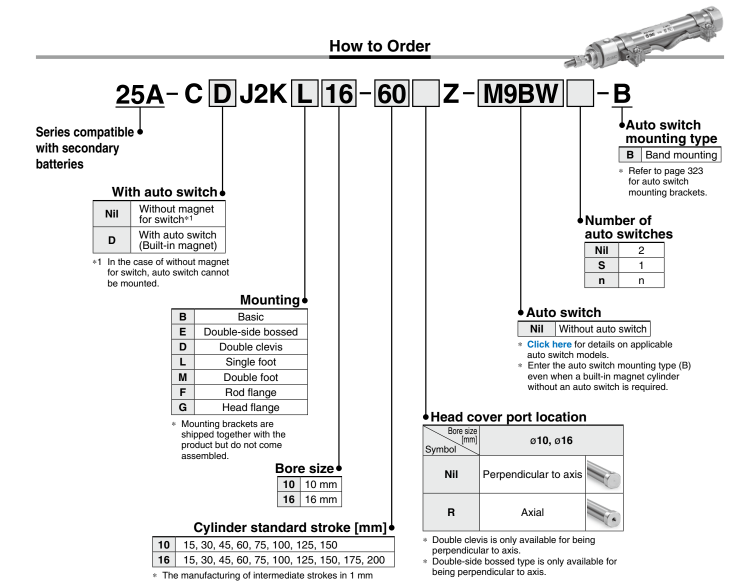


Air Cylinder: Non-rotating Rod Type Double Acting, Single Rod

25A-CJ2K Series

ø10, ø16





Mounting Bracket Part Nos. for the 25A- Series

increments is possible. (Spacers are not used.)

Mounting	Bore siz	ze [mm]
bracket	10	16
Foot bracket	CJ-L016SUS	CJK-L016SUS
Flange bracket	CJ-F016SUS	CJK-F016SUS

 The 25A- series specifications and dimensions are the same as those of the standard model. (Excluding the foot and flange plate thickness)

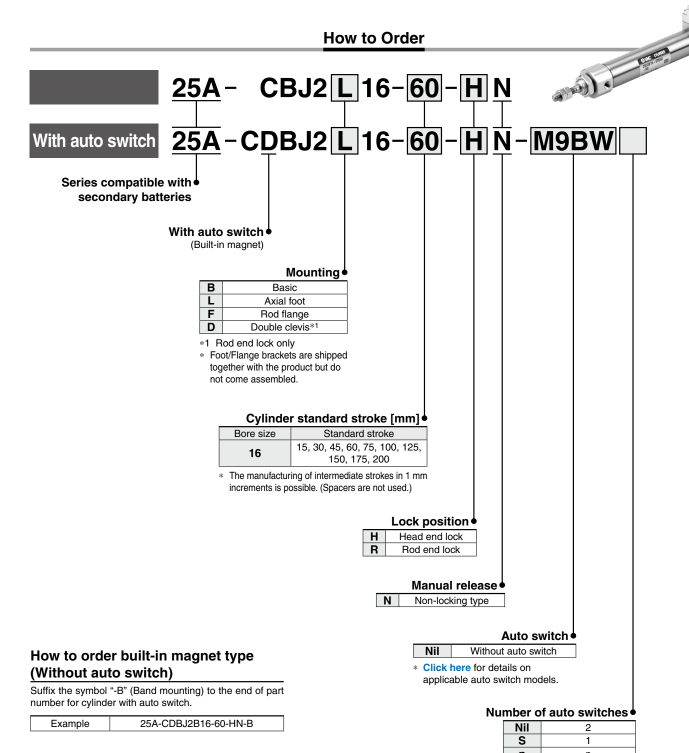
For details, refer to the Web Catalog.

Air Cylinder: With End Lock

25A-CBJ2 Series

ø16





Mounting bracket	Bore size [mm]
	16
Foot bracket	CJ-L016SUS
Flange bracket	CJ-F016SUS

The 25A- series specifications and dimensions are the same as those of the standard model. For details, refer to the Web Catalog.

Air Cylinder: Standard Type **Double Acting, Single Rod**

25A-CM2 Series

Ø20, Ø25, Ø32, Ø40

RoHS

How to Order



Series compatible with secondary batteries

With auto switch

Nil	Without magnet for switch*1
D	With auto switch (Built-in magnet)

*1 In the case of without magnet for switch, auto switch cannot be mounted.

	Mounting •
В	Basic
L	Axial foot
F	Rod flange
G	Head flange
С	Single clevis
D	Double clevis
U	Rod trunnion
Т	Head trunnion
Е	Integrated clevis
٧	Integrated clevis (90°)
BZ	Boss-cut/Basic
FZ	Boss-cut/
FZ	Rod flange
UZ	Boss-cut/
UZ	Rod trunnion

25A-C D M2 L 40

Rore size

	0 0.20
20	20 mm
25	25 mm
32	32 mm
40	40 mm

-150 A

•	Number of
	auto switches

Nil	2
S	1
n	n

Auto switch

Without auto switch

Click here for details on applicable auto switch models.

♦ Rod end thread

	lil	Nil Male rod end	
F Female rod end	F	F Female rod end	

Z-M9BW

Cushion

Nil	Rubber bumper
Α	Air cushion

◆Cylinder Stroke [mm]

Bore size	Standard stroke*1	Maximum stroke
20		1000
25	25, 50, 75, 100, 125, 150	1500
32	200, 250, 300	2000
40		2000

- *1 Other intermediate strokes can be manufactured upon receipt of order. The manufacturing of intermediate strokes in 1 \mbox{mm} increments is possible. (Spacers are not used.)
- When exceeding 300 strokes, the allowable maximum stroke length is determined by the stroke selection table (Web Catalog).

Port thread type

Nil	Rc
TN	NPT
TF	G

Built-in Magnet Cylinder Model

If a built-in magnet cylinder without an auto switch is required, there is no need to enter the symbol for the auto switch. (Example) 25A-CDM2F32-100AZ

Maunting brookst	Min.	Bore size [mm]				December (for min and a)	
Mounting bracket	order	20	25	32	40	Description (for min. order)	
Axial foot*1	2	CM-L020B-XB12	CM-L03	2B-XB12	CM-L040B-XB12	2 foot brackets, 1 mounting nut	
Flange	1	CM-F020BSUS	CM-F032BSUS		CM-F040BSUS	1 flange	
Single clevis*2	1	CM-C020B	CM-C	032B	CM-C040B	1 single clevis, 3 liners	
Double clevis*2*3 (with pin)	1	25A-CM-D020B	25A-CM-D032B		25A-CM-D040B	1 double clevis, 3 liners, 1 clevis pin, 2 retaining rings	
Trunnion (with nut)	1	25-CM-T020B	25-CM-T032B		25-CM-T040B	1 trunnion, 1 trunnion nut	

- *1 Order 2 foot brackets for each cylinder unit.
- *2 3 liners are attached with a clevis bracket for adjusting the mounting angle.
- *3 A clevis pin and retaining rings (split pins for ø40) are attached.
- * The 25A- series specifications and dimensions are the same as those of the standard model.



Air Cylinder: Standard Type Double Acting, Single Rod



25A-CG1 Series

Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø80, Ø100



25A-CDG1LN25 100 Z-M9BW Number of Series compatible with auto switches secondary batteries Nil S n With auto switch Auto switch Without magnet Nil for switch*1 Nil Without auto switch With auto switch D Click here for details on (Built-in magnet) applicable auto switch models.

In the case of without magnet for switch, auto switch cannot be mounted.

Mounting

В	Basic
Z *1	Basic (without trunnion mounting female thread)
L	Axial foot
F	Rod flange
G	Head flange
U*1	Rod trunnion
T *1	Head trunnion
D	Clevis

- *1 Not available for ø80 or ø100.
- * Mounting brackets are shipped together with the product but do not come assembled.
- The cylinder for F, G, L, D mounting types is Z: Basic (without trunnion mounting female thread).

Type •

N	Rubber bumper
Α	Air cushion

Bore size [mm]	Standard stroke*1 [mm]	Long stroke*2 [mm]
20	25, 50, 75, 100, 125, 150, 200	201 to 1500
25		
32		
40	25, 50, 75, 100, 125,	301 to 1500
50, 63	150, 200, 250, 300	301 10 1300
80		
100		

Rod end thread

♦Cylinder stroke [mm]

Nil Rod end male thread

Rod end female thread

- *1 Other intermediate strokes can be manufactured upon receipt of order. The manufacturing of intermediate strokes in 1 mm increments is possible. (Spacers are not used.)
- *2 For details on the maximum stroke that can be used for each mounting bracket, refer to the stroke selection table (Web Catalog).

Built-in Magnet Cylinder Model

If a built-in magnet cylinder without an auto switch is required, there is no need to enter the symbol for the auto switch.

(Example) 25A-CDG1FN32-100Z

וטם	C SIZE
20	20 mm
25	25 mm
32	32 mm
40	40 mm
50	50 mm
63	63 mm
80	80 mm
100	100 mm

◆Port thread type

Rubber bumper			Air cushio	n
Nil	Rc	ø20 to ø100	M5 x 0.8	ø20, ø25
NII	nc nc	020 10 0 100	Rc	ø32 to ø100
TN	NPT	ø20 to ø100	NPT*1	ø32 to ø100
TF	M5 x 0.8	ø20, ø25	G*1	ø32 to ø100
IF	G	ø32 to ø100	*1 Not availab	le for ø20 and ø25

Mounting Bracket Part Nos. for the 25A- Series * The rod end brackets are the same as those of the CG5-S series. Refer to the Web Catalog for details.

Mounting	Min.		Bore size [mm]							Description
bracket	order	20	25	32	40	50	63	80	100	Description
Foot	2*1	90-CG-L020	90-CG-L025	90-CG-L032	90-CG-L040	90-CG-L050	25-CG-L063	25-CG-L080	25-CG-L100	Foot x 2, Mounting bolt x 8
Flange	1	90-CG-F020	90-CG-F025	90-CG-F032	90-CG-F040	90-CG-F050	25-CG-F063	25-CG-F080	25-CG-F100	Flange x 1, Mounting bolt x 4
Trunnion pin				25-CG-T032					_	Trunnion pin x 2, Trunnion bolt x 2, Flat washer x 2
Clevis	1	25-CG-D020	25-CG-D025	25-CG-D032	25-CG-D040	25-CG-D050	25-CG-D063	25-CG-D080	25-CG-D100	Clevis x 1, Mounting bolt x 4, Clevis pin x 1, Retaining ring x 2
Pivot bracket	1	25-CG-020-24A	25-CG-025-24A	25-CG-032-24A	25-CG-040-24A	25-CG-050-24A	25-CG-063-24A	25-CG-080-24A	25-CG-100-24A	Pivot bracket x 1

^{*1} Order two foot brackets per cylinder.

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

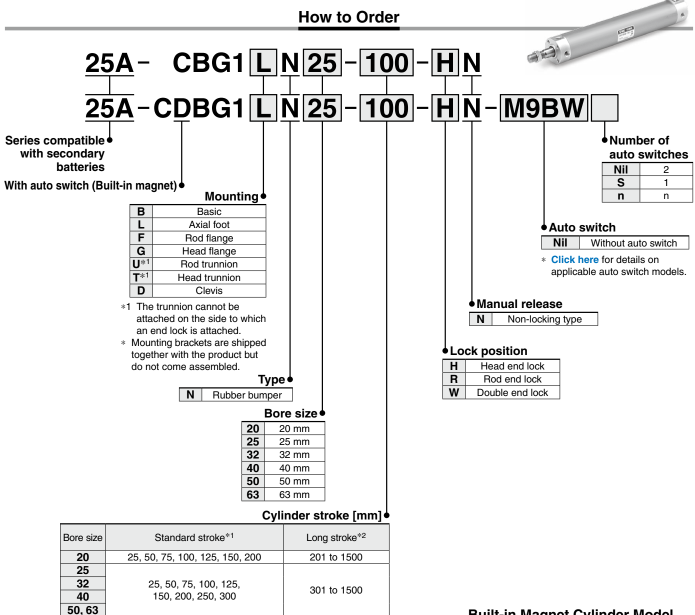
For details, refer to the Web Catalog.

Air Cylinder: With End Lock



25A-CBG1 Series

Ø20, Ø25, Ø32, Ø40, Ø50, Ø63



*1 Other intermediate strokes can be manufactured upon receipt of order. The manufacturing of intermediate strokes in 1 mm increments is possible. (Spacers are not used.)

Built-in Magnet Cylinder Model

If a built-in magnet cylinder without an auto switch is required, there is no need to enter the symbol for the auto switch.

(Example) 25A-CDBG1FN32-100-RN

Mounting Bracket Part Nos. for the 25A- Series * The rod end brackets are the same as those of the CG5-S series. Refer to the Web Catalog for details.

Mounting	Min.	Bore size [mm]						Description
bracket	order	20	25	32	40	50	63	Description
Foot	2*1	90-CG-L020	90-CG-L025	90-CG-L032	90-CG-L040	90-CG-L050	25-CG-L063	Foot x 2, Mounting bolt x 8
Flange	1	90-CG-F020	90-CG-F025	90-CG-F032	90-CG-F040	90-CG-F050	25-CG-F063	Flange x 1, Mounting bolt x 4
Trunnion pin	1	25-CG-T020	25-CG-T025	25-CG-T032	25-CG-T040	25-CG-T050	25-CG-T063	Trunnion pin x 2, Trunnion bolt x 2, Flat washer x 2
Clevis	1	25-CG-D020	25-CG-D025	25-CG-D032	25-CG-D040	25-CG-D050	25-CG-D063	Clevis x 1, Mounting bolt x 4, Clevis pin x 1, Retaining ring x 2
Pivot bracket	1	25-CG-020-24A	25-CG-025-24A	25-CG-032-24A	25-CG-040-24A	25-CG-050-24A	25-CG-063-24A	Pivot bracket x 1

^{*1} Order two foot brackets per cylinder. * The 25A- series specifications and dimensions (excluding the cap) are the same as those of the standard model. For details, refer to the Web Catalog.



^{*2} For details on the maximum stroke that can be used for each mounting bracket, refer to the stroke selection table (Web Catalog).

Air Cylinder: Single Rod

25A-MB Series

Ø32, Ø40, Ø50, Ø63, Ø80, Ø100





Series compatible with secondary batteries

With auto switch

Nil	Without magnet for switch*1
D	With auto switch (Built-in magnet)

*1 In the case of without magnet for switch, auto switch cannot be mounted.

Mounting •

В	Basic		
L	Axial foot		
F	Rod flange		
G	Head flange		
С	Single clevis		
D	Double clevis		
T	Center trunnion		

Bore size

32	32 mm
40	40 mm
50	50 mm
63	63 mm
80	80 mm
100	100 mm

Number of auto switches

Nil	2
S	1
3	3
n	n

Auto switch

Nil Without auto switch

 Click here for details on applicable auto switch models.

♦Cylinder stroke [mm]

Bore [mm]	Standard stroke [mm]				
32	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500				
40	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500				
50	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600				
63	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600				
80	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800				
100	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800				

* Intermediate strokes are available. (No spacer is used.)

Built-in Magnet Cylinder Model

If a built-in magnet cylinder without an auto switch is required, there is no need to enter the symbol for the auto switch. (Example) 25A-MDBB40-100Z

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

For details, refer to the Web Catalog.

Bore size [mm]	32	40	50	63	80	100
Foot*1	25-MB-L03	25-MB-L04	25-MB-L05	25-MB-L06	25-MB-L08	25-MB-L10
Flange	MB-F03-XC7	MB-F04-XC7	MB-F05-XC7	MB-F06-XC7	MB-F08-XC7	MB-F10-XC7
Single clevis	25-MB-C03	25-MB-C04	25-MB-C05	25-MB-C06	25-MB-C08	25-MB-C10
Double clevis	25-MB-D03	25-MB-D04	25-MB-D05	25-MB-D06	25-MB-D08	25-MB-D10

^{*1} Two foot brackets required for one cylinder.



Accessories for each mounting bracket are as follows: Foot, flange, single clevis/body mounting bolt, double clevis/body mounting bolt, clevis pin, flat washers and split pins.

Air Cylinder: Standard Type Double Acting, Single Rod

25A-CA2 Series

Ø40, Ø50, Ø63, Ø80, Ø100



How to Order



Series compatible with secondary batteries

With auto switch

Nil	Without magnet for switch*1
D	With auto switch (Built-in magnet)

*1 In the case of without magnet for switch, auto switch cannot be mounted.

Mounting

В	Basic
L	Axial foot
F	Rod flange
G	Head flange
С	Single clevis
D	Double clevis
Т	Center trunnion

Bore size

	0 0.20
40	40 mm
50	50 mm
63	63 mm
80	80 mm
100	100 mm

Number of auto

SWILCIICS		
Nil	2	
S	1	
3	3	
	n	

Auto switch

Nil	Without auto switch
011	6 1 1 2

 Click here for details on applicable auto switch models.

♦Cylinder stroke [mm]

40	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500
50, 63	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 500, 600
80, 100	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600, 700

^{*} Intermediate strokes not listed above are produced upon receipt of order.

Built-in Magnet Cylinder Model

If a built-in magnet cylinder without an auto switch is required, there is no need to enter the symbol for the auto switch (Example) 25A-CDA2L40-100Z

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

For details, refer to the Web Catalog.

Bore size [mm]	40	50	63	80	100
Axial foot*1	90-CA2-L04	90-CA2-L05	90-CA2-L06	90-CA2-L08	90-CA2-L10
Flange	25A-CA2-F04	25A-CA2-F05	25A-CA2-F06	25A-CA2-F08	25A-CA2-F10
Single clevis	25A-CA2-C04	25A-CA2-C05	25A-CA2-C06	25A-CA2-C08	25A-CA2-C10
Double clevis*2	25A-CA2-D04	25A-CA2-D05	25A-CA2-D06	25A-CA2-D08	25A-CA2-D10

^{*1} When axial foot brackets are used, two pieces should be ordered for each cylinder.

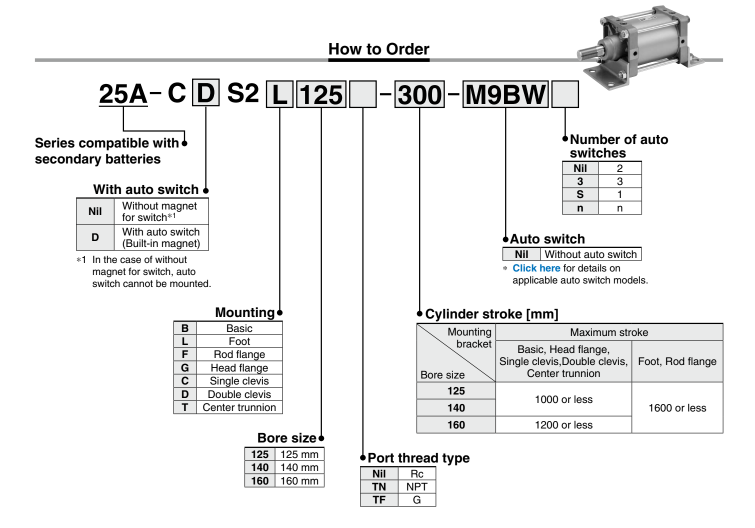
^{*2} A clevis pin, flat washers and split pins are shipped together with double clevis.

Air Cylinder: Standard Type Double Acting, Single Rod

25A-CS2 Series

Ø125, Ø140, Ø160





Built-in Magnet Cylinder Model

If a built-in magnet cylinder without auto switch is required, there is no need to enter the symbol for auto switch.

(Example) 25A-CS2B125-100

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

For details, refer to the Web Catalog.

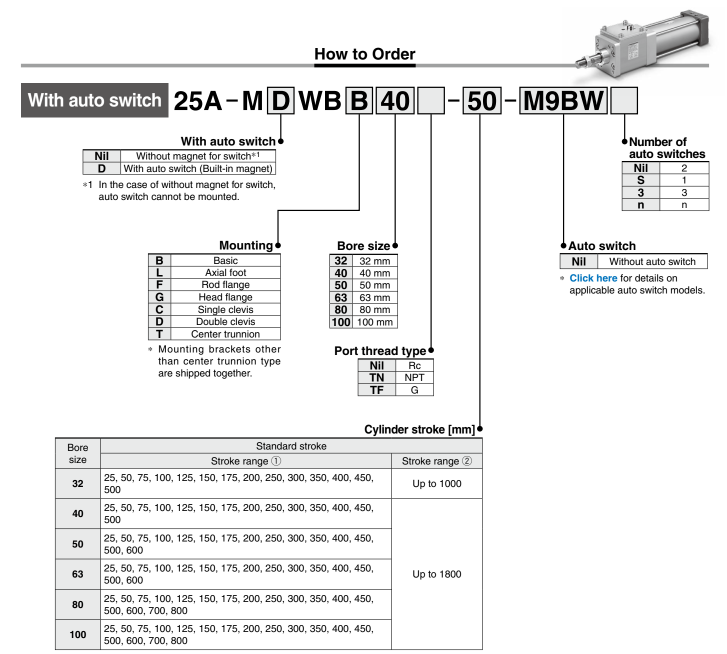
Bore size [mm]	125	140	160
Axial foot*1	CS2-L12	CS2-L14	CS2-L16
Flange	CS2-F12	CS2-F14	CS2-F16
Single clevis	CS2-C12	CS2-C14	CS2-C16
Double clevis*2	25A-CS2-D12	25A-CS2-D14	25A-CS2-D16

^{*1} Order two foot brackets per cylinder.



^{*2} A clevis pin and split pins are shipped together with double clevis.

Cylinder with Lock Double Acting, Single Rod 25A-NVB Series Ø32, Ø40, Ø50, Ø63, Ø80, Ø100 RoHS



^{*} The manufacturing of intermediate strokes is possible. (Spacers are not used.)

Mounting Brackets/Part Nos.

Bore size [mm]	32	40	50	63	80	100
Foot	25-MB-L03	25-MB-L04	25-MB-L05	25A-MWB-L06	25-MB-L08	25-MB-L10
Flange	25A-MWB-F03	25A-MWB-F04	25A-MWB-F05	25A-MWB-F06	MB-F08-XC7	MB-F10-XC7
Single clevis	25-MB-C03	25-MB-C04	25-MB-C05	25-MB-C06	25-MB-C08	25-MB-C10
Double clevis	25-MB-D03	25-MB-D04	25-MB-D05	25-MB-D06	25-MB-D08	25-MB-D10

^{*} Order two foot brackets per cylinder.

Foot, Flange, Single clevis: Body mounting bolt

Double clevis: Body mounting bolt, Clevis pin, Flat washers and Split pins

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



^{*} Accessories for each mounting bracket are as follows.

Lock Unit 25A-MVB-UT Series 32, 40, 50, 63, 80, 100



25A-MWBB40 -UT-500

Series compatible with secondary batteries

Mounting **◆**

В	Basic
L	Axial foot
F	Flange

 Mounting bracket is shipped together with the product.

Model

Model	Applicable rod size	
32	12 mm	
40	16 mm	
50	20 mm	
63	20 mm	
80	25 mm	
100	30 mm	

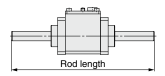
Port thread type

Nil	Rc			
TN	NPT			
TF	G			

Rod length [mm]

N	lil	Without accessory rod					
Min. length	Min. length Max. length		Note				
250		32					
250		40	Can be manufactured				
	2500	50	in increments of				
300		63	1 mm up to the				
300		80	maximum length.				
		100					

* The rod length indicates the overall length of the rod.



* Rod is shipped together with the product.

* This product uses lithium-based grease (standard grease).

Mounting Brackets/Part Nos.

Bore size [mm]	32	40	50	63	80	100
Foot	25-MB-L03	25-MB-L04	25-MB-L05	25A-MWB-L06	25-MB-L08	25-MB-L10
Flange	25A-MWB-F03	25A-MWB-F04	25A-MWB-F05	25A-MWB-F06	MB-F08-XC7	MB-F10-XC7

^{*} Order two foot brackets per lock unit.



Accessories for each mounting bracket are as follows.
 Foot, Flange: Body mounting bolt

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

Cylinder with Lock Double Acting, Single Rod

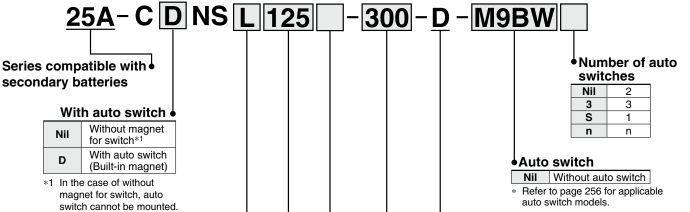
25A-CNS Series

ø125, ø140, ø160

RoHS







В	Basic		
L	Foot		
F	Rod flange		
G Head flange			
С	Single clevis		
D	Double clevis		
Т	Center trunnion		
	F G C		

Mounting

Mounting brackets are assembled before shipping.

Bore size Port thread	type
-----------------------	------

125	125 mm	Nil	Rc
140	140 mm	TN	NPT
160	160 mm	TF	G

Built-in Magnet Cylinder Model

If a built-in magnet cylinder without auto switch is required, there is no need to enter the symbol for auto switch. (Example) 25A-CDNSL140-100-D

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

Locking direction

Basic type, Head side flange type,

Single clevis type, Double clevis type,

Center trunnion type

Up to 1000

Up to 1200

D Both directions

Cylinder stroke [mm]

Bore size

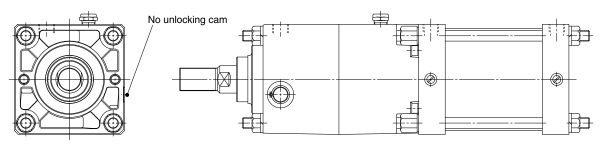
(mm)

125, 140

160

For details, refer to the Web Catalog.

⚠There is no built-in unlocking cam.



Directional Control Valves

Air Cylinders

Related Products

Rotary Actuators

Air Grippers

Equipment Vacuum

Air Preparation Equipment

Foot type,

Rod side flange type

Up to 1400

Up to 1400

Air Filters

Detection Switches

Fluid Control Equipment

Process Gas | Equipment

Electric Actuators

Auto Switches