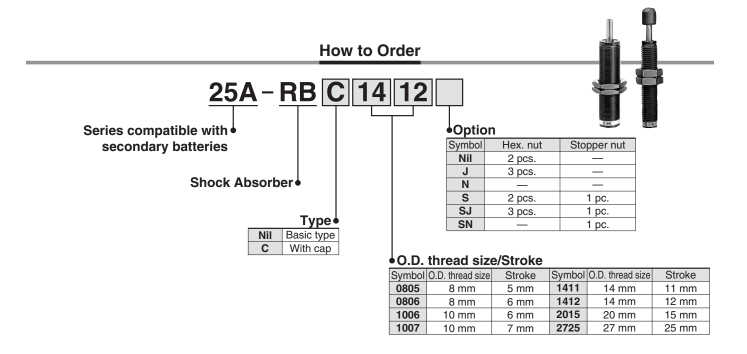
Shock Absorber

Series 25A-RB/RBC



^{*} Specifications and dimensions for the 25A-series are the same as standard products.

Shock Absorber

Series 25A-RJ

How to Order

25A - RJ 0604

25A - RJ 0806 H U

Series compatible with secondary batteries

Shock Absorber/Soft type

O.D. thread size/Stroke

Symbol	O.D. thread	Stroke
0604	6 mm	4 mm
0806	8 mm	6 mm
1007	10 mm	7 mm
1412	14 mm	12 mm
2015	20 mm	15 mm
2725	27 mm	25 mm

With Cap

Nil	Basic Type
U	With urethane cap

Option

Nil

Ν S

SJ

SN

Symbol Hexagon nut

2 pcs.

3 pcs.

2 pcs.

3 pcs.

Stopper nut

1 pc.

1 pc.

1 pc.

Collision speed range

Н	0.05 to 2 m/s
L	0.05 to 1 m/s

* RJ0604: 0.05 to 1.0m/s

* RJ2725H: 0.05 to 1.0m/s

* Specifications and dimensions for the 25A-series are the same as standard products.

Fittings/Flow Air Filters/Pressure Control Equipment Control Equipment

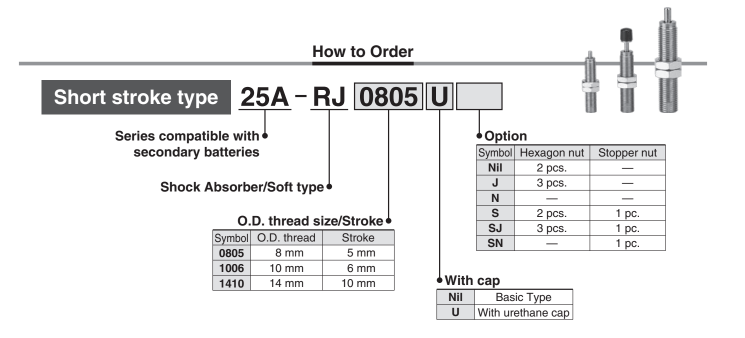
Detection Switches

Fluid Control Equipment

84

Shock Absorber

Series 25A-RJ





^{*} Specifications and dimensions for the 25A-series are the same as standard products.

Auto Switches

Floating Joint

Series 25A-J

How to Order

Standard type

25A-JA 80 - 22-150

Series compatible with • secondary batteries

Applicable bore size (mm)

Applicable belo elee (IIIII)		
Model	Symbol	Applicable
Model		bore size (mm)
Standard	80	80
Standard	100	100

Thread nominal size (Standard)

		<u> </u>
Nomir	ıal	Applicable cylinder
thread s	size	nominal thread size
22-15	0	M22 x 1.5
26-15	0	M26 x 1.5

* Specifications and dimensions for the 25A-series are the same as standard products.

How to Order

For compact cylinders **25A** – **J B 40** – **8-125**

Series compatible with secondary batteries

For compact cylinders/Female thread

Applicable bore size (mm)

	Applicable
Symbol	
O J O	bore size (mm)
12	12
16	16
20	20
25	25
40	32, 40
63	50, 63
80	80
100	100

Thread nominal size

Nominal	Applicable cylinder
thread size	nominal thread size
3-050	M3 x 0.5
4-070	M4 x 0.7
5-080	M5 x 0.8
6-100	M6 x 1
8-125	M8 x 1.25
10-150	M10 x 1.5
16-200	M16 x 2
20-250	M20 x 2.5

* Specifications and dimensions for the 25A-series are the same as standard products.

How to Order

Stainless steel type 25A - J S 32 - 10-125

Series compatible with secondary batteries

Stainless steel type

Applicable bore size (mm)

Symbol	Applicable	
Cyllibol	bore size (mm)	
10	10	
16	10, 16	
20	20	
32	25, 32	
40	40	
63	50, 63	

•Thread nominal size

- I I II Odd I I O I I I I I I I I I	
Nominal	Applicable cylinder
thread size	nominal thread size
4-070	M4 x 0.7
5-080	M5 x 0.8
8-125	M8 x 1.25
10-125	M10 x 1.25
14-150	M14 x 1.5
18-150	M18 x 1.5

* Specifications and dimensions for the 25A-series are the same as standard products.

