

Order Codes

ORK 40 X 1000 - - - - - - - - - - -

Slit type rodless cylinder with cam-follower guide
Bore size X Stroke

Mounting brackets
Blank : No mounting bracket
L : L-type bracket (1 set with 2 brackets)

Supporting brackets Note 1
Blank : No supporting bracket
F : F-type support (1 set with 2 brackets)

Number of supporting bracket sets Note 1
1 : With 1 set (with 2 supporting brackets)
2 : With 2 sets (with 4 supporting brackets)
:

Shock absorber
Blank : No shock absorber
K : With -01 shock absorber (Maximum impact speed 1000mm/s, with holder)
KM : With -02 shock absorber (Maximum impact speed 2000mm/s, with holder)

Number of shock absorbers (with holder)
1 : With 1 shock absorber
2 : With 2 shock absorbers

Stroke adjusting bolt
Blank : No stroke adjusting bolt
S : With stroke adjusting bolt (with holder)

Number of sensor switches
1 : With 1 sensor switch
2 : With 2 sensor switches
:

Lead wire length
(with sensor switch)
A : 1000mm [39in.]
B : 3000mm [118in.]

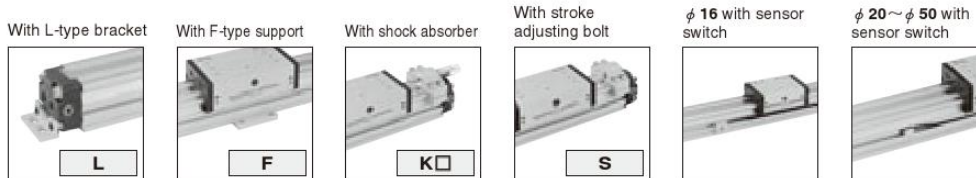
Sensor switch Note 2
For $\phi 16$
Blank : No sensor switch
ZC130 : Solid state type with indicator lamp
DC10~28V
ZC153 : Solid state type with indicator lamp
DC4.5~28V
CS5T : Reed switch type without indicator lamp
DC5~28V AC85~115V
CS11T : Reed switch type with indicator lamp
DC10~28V
For $\phi 20 \sim \phi 50$
Blank : No sensor switch
ZG530 : Solid state type with indicator lamp
DC10~28V
ZG553 : Solid state type with indicator lamp
DC4.5~28V
CS3M : Reed switch type with indicator lamp
DC10~30V AC85~230V
CS4M : Reed switch type with indicator lamp
DC10~30V AC85~115V
CS5M : Reed switch type without indicator lamp
DC3~30V AC85~115V

● For details of the specifications, see p.1544.

Number of stroke adjusting bolts (with holder)
1 : With 1 stroke adjusting bolt
2 : With 2 stroke adjusting bolts

Notes: 1. The supporting brackets are not the brackets used to mount the body.
Select after referring to p.1118.
2. For the order code of the sensor switch and the sensor holder only, see p.1115.

Options



Additional Parts

● Order codes for L-type bracket and supporting bracket only



16 : For $\phi 16$ [0.630in.]
20 : For $\phi 20$ [0.787in.]
25 : For $\phi 25$ [0.984in.]
32 : For $\phi 32$ [1.260in.]
40 : For $\phi 40$ [1.575in.]
50 : For $\phi 50$ [1.969in.]

Basic cylinder type

L : L-type bracket
F : F-type support

● Order codes for shock absorber only

KSHJ10 X 10-01, KSHJ10 X 10-02 : For ORK16
KSHJ12 X 10-01, KSHJ12 X 10-02 : For ORK20
KSHJ14 X 12-01, KSHJ14 X 12-02 : For ORK25
KSHJ18 X 16-01, KSHJ18 X 16-02 : For ORK32
KSHJ20 X 16-01, KSHJ20 X 16-02 : For ORK40
KSHJ22 X 25-01, KSHJ22 X 25-02 : For ORK50

● Order codes for stroke adjusting bolt only

S16 : For ORK16
S20 : For ORK20
S25 : For ORK25
S32 : For ORK32
S40 : For ORK40
S50 : For ORK50

● Order codes for shock absorber and stroke adjusting bolt holder only

CL16 : For ORK16
CL20 : For ORK20
CL25 : For ORK25
CL32 : For ORK32
CL40 : For ORK40
CL50 : For ORK50