Z SLIDERS Introducing a low profile actuator installing a circulating type

linear guide!

Developed mainly for movement in the Z axis direction, as reflected in the "Z Slider" name.

The thin, lightweight, and compact body offers the best match for lifters, stoppers, and pick-and-place on different levels in automated manufacturing system. Achieve accuracy, rigidity, and stroke travel linearity, in response to precision machining and requirements on assembly at the best price.

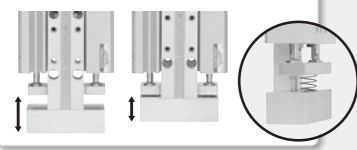
Thin, lightweight, and low center of gravity-optimum for compact design!

A concave cross-section body-a new concept-restricts the height to the table and shortens the overall length, to achieve lightweight, compact shape, and low center of gravity. This configuration reduces the overhang distance on the Z axis.

| (Comparis | on with Kogan | ei Rod Slider) | ARS16×40 Mass 6 | 50g [22.93oz.] |
|--------------------------------------|---------------|----------------|-----------------|----------------|
| 96in.] | | | | |
| 38mm [1.496in. 27mm [1.063in.] | 0 | | 0 | |
| | | ۰ | | ۰. |
| 38m [1.0 | | 0 | | 0 |
| - <u></u> | | | ZS16×40 Mass 4 | 95g [17.46oz.] |

With buffer mechanism also available!

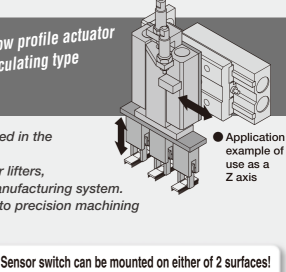
A buffer mechanism absorbs deviation of positions or shocks at the bottom end of the stroke (extended end) due to pick-and-place in positions at different levels, or to workpiece insertion, for precise position adjustment. Spring force can be adjusted to 4 levels.



Linear guide ensures stroke travel linearity!

A circulating type linear guide is used for improved accuracy, rigidity, and stroke travel linearity. Moreover, stainless steel for the rail and unit ensures superior corrosion-resistant, while a shortened distance between the center of the cylinder and the ball circulating section center in the guide ensures table and plate accuracy and rigidity, and improves stroke travel linearity. (A rubber bumper is standard equipment.)





Mounting grooves are provided in the both side surfaces and top surface of the body, for mounting the embedded sensor switch (horizontal or vertical lead wire). (Optional)

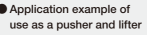
(The side mounted sensor switch can also be wired to the rod side.)

Note: Top surface mounting groove is not available in the ϕ 6 [0.236in.] size

Twin rods ensure high thrust!

Use of 2 cylinders achieves high thrust. Moreover, the retracted side thrust is increased by an average 17% larger than conventional Koganei products, for improved cycle time.





Piping in 2 directions improves space utilization efficiency!

Piping ports are found on 2 sides—on the side surface, and also on the head side in preparation for use

as a Z axis, facilitating rational piping design.

Standard Z Slider

compatible non-ion specification.

Diverse installation and sturdy mounting brackets!

Mounting holes for securing the body in place include 4 holes in the through hole type on the table surface, and 4 tapped holes type on the back surface (the long strokes have 6 locations). Also, for mounting the workpiece in place, there are 6 threads on the table surface (4 threads for the 10-stroke type) and 4 threads on the plate surface, with larger thread sizes for sturdy mounting. Furthermore, locating dowel pin holes are provided on the body mounting surface and the table mounting surface.



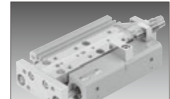
Two types of stroke adjustment! (When adjustment mechanism is provided)

For stroke adjustment, select from 2 types according to your applications. (Optional)

With rubber stopper

•With shock absorber

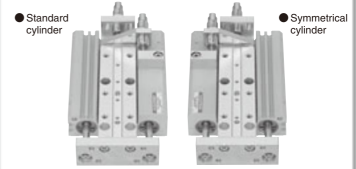




% The extended side stroke adjustment type is not available for the 10mm stroke. The shock absorber cannot be used for the ϕ 6 size.

Symmetrical cylinder saves space!

The symmetrical cylinder reverses the sensor mounting location, connection port, and stopper position to the opposite side with respect to the body center line in relation to the standard cylinder. The result is effective use of mounting space and efficient space savings.



Also available with end keep mechanism!

Cylinders with completely sequenced operation-type end keeps are a standard of the line-up. It prevents the cylinder from falling even if the air supply is cut off.



Z SLIDERS

Line-up includes 8 variations

Standard cylinders

The standard Z Slider achieves thin and compact in Z axis direction.



Cylinders with end keeps

Prevent workpiece from falling down when air supply is cut off or air pressure has reduced. Available in compact at the same size as the standard type.



Cylinders with buffers and end keeps Symmetrical cylinders with buffers Symmetrical cylinders with end keeps Symmetrical cylinders with buffers and end keeps

Combinations of different variations are available. (Made to order) % For delivery, consult us.

Cylinders with buffers

Built-in spring absorbs workpiece impact shocks at the extended stroke end. The spring return force can be adjusted in 4 levels.



Symmetrical cylinders

Place sensor mounting or connection port, etc., on symmetrical, opposite position, for flexible design.



Options Stroke adjustment mechanism Reduces the impacts at the end of the stroke. Select either a rubber stopper or shock absorber.

Rubber stopper

Combinations of variations and options

| | | | | | | | Strok | ke adjustr | nent ^{Note (} | ³ (Blank: no a | djusting mech | nanism) | |
|---------|--|--------------|---------------|---------------|---------------|---------------|------------------------------|-------------------------------|-----------------------------|------------------------------|-------------------------------|-----------------------------|---------------------------------|
| Model | Туре | | rresp | ond | ing b | ore | Rub | ber stop | oper | Shock absorber Note 2 | | | Sensor |
| | 71 · | | size mm [in.] | | | | Extended side end -RSF | Retracted side end -RSR | Both ends -RS2 | Extended side end -SSF | Retracted side end -SSR | Both ends -SS2 | switch |
| ZS | Standard cylinder | 6 [0.236] | 10 [0.394] | 16 [0.630] | 20 [0.787] | 25 [0.984] | | | | | | | |
| ZSG | Cylinder with buffer | 6 [0.236] | 10 [0.394] | 16 [0.630] | 20 [0.787] | 25 [0.984] | | | | | | | Mountable |
| ZSK | Cylinder with end keep Note 1 | | | 16 [0.630] | 20 [0.787] | 25 [0.984] | | | | | | | Embedded |
| ZSBB | Symmetrical cylinder | 6 [0.236] | 10 [0.394] | 16 [0.630] | 20 [0.787] | 25 [0.984] | | | | | | | sensor switch Lead wire: |
| ZSGK* | Cylinder with buffer and end keep $^{\mbox{Note 1}}$ | | | 16 [0.630] | 20 [0.787] | 25 [0.984] | | | — | | | | Horizontal |
| ZSBBG* | Symmetrical cylinder with buffer | 6 [0.236] | 10 [0.394] | 16 [0.630] | 20 [0.787] | 25 [0.984] | | | | | | | lead wire type Vertical lead |
| ZSBBK* | Symmetrical cylinder with end keep Note 1 | | | 16 [0.630] | 20 [0.787] | 25 [0.984] | | | _ | | | | wire type |
| ZSBBGK* | Symmetrical cylinder with buffer and end keep $^{\rm Note\ 1}$ | | | 16 [0.630] | 20 [0.787] | 25 [0.984] | | _ | _ | | | — | |

% Made to order products. For specification, dimensions and delivery, consult us.

Notes: 1. The cylinder with end keep has the head side end keep only.

2. Shock absorber is not available for cylinders with bore size of ϕ 6 [0.236in.].

3. Not available for both ends or extended side 10mm stroke.



Selection, installation, stroke adjustment, and piping

Selection

- 1. Use "Sizing Guide" on p.944 to select the load so that maximum load, allowable moment, and operating speed, etc., do not exceed the specifications limit. Maintaining values at about 80% of the allowable range is recommended. This level will constrain detrimental effects on the cylinder and guide to a minimum.
- 2. If using an external stopper to perform an intermediate stop, take precautions to prevent the unit from popping up due to the control circuit or external control method. Popping up can result in damage to equipment.

Mounting

- 1. While any mounting direction is allowed, the mounting surface should always be flat. Twisting or bending during mounting may disturb the accuracy and may also result in air leaks or improper operation.
- **2.** Caution should be exercised that scratches or dents on the Z slider's mounting surface may damage its flatness.
- **3.** In applications subject to large shocks, reinforce the bolt mounting, by installing a support to the Z Slider body, for example, is recommended.
- 4. Do not leave scratches or dents in the areas where the piston rod contacts. It could result in damage to the seals or in air leaks.
- 5. In cases where the mounting bolts and nuts for the body, stroke adjusting bracket, or workpiece could become loosened by shocks or vibrations, take measures to prevent loosening. For the recommended tightening torque and the sizes of the various bolts and nuts, see the table below.

Recommended tightening torques of the mounting bolts and nuts for the body, stroke adjusting bracket, and workpiece

| Bolt size | Recommended tightening torque N • m [ft • lbf] | Nut size | Recommended tightening torque N • m [ft • lbf] |
|-----------|--|----------|--|
| M3×0.5 | 1.18 [0.87] | M 6×0.75 | 0.85 [0.63] |
| M4×0.7 | 1.37 [1.01] | M 8×0.75 | 2.45 [1.81] |
| M5×0.8 | 2.84 [2.09] | M10×1.0 | 6.37 [4.70] |
| M6×1.0 | 4.80 [3.54] | M12×1.0 | 11.77 [8.68] |
| M8×1.25 | 12.0 [8.85] | — | — |

Size for the mounting bolts and nuts for the body, stroke adjusting bracket, and workpiece

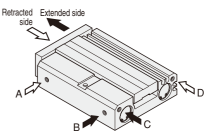
| Bore size | For mour | nting body | For | For securing stroke adjustment | | | | |
|---------------------|-------------------------|------------|--|--------------------------------|--|----------|--|--|
| mm [in.] | Through Female mounting | | Bracket A and B Stopper B Stopper A | | Rubber stopper and shock absorber | | | |
| φ 6 [0.236] | M3×0.5 | M4×0.7 | M4×0.7 | M3×0.5 | M3×0.5 | M 6×0.75 | | |
| φ 10 [0.394] | M3×0.5 | M4×0.7 | M4×0.7 | M3×0.5 | M4×0.7 | M 8×0.75 | | |
| φ 16 [0.630] | M4×0.7 | M5×0.8 | M5×0.8 | M4×0.7 | M4×0.7 | M10×1.0 | | |
| φ 20 [0.787] | M5×0.8 | M6×1.0 | M6×1.0 | M5×0.8 | M5×0.8 | M12×1.0 | | |
| φ 25 [0.984] | M6×1.0 | M8×1.25 | M8×1.25 | M6×1.0 | M6×1.0 | M12×1.0 | | |

Stroke adjustment

The optional stroke adjusting bracket set is available with either the rubber stopper type or shock absorber type. In both types, stroke adjustment within the range shown on p.949 is easy for both the extended and retracted sides (for end keep type, extended side only). For both the extended and retracted sides, rotating the stroke adjusting stopper bolt or shock absorber to the right (clockwise) shortens the stroke. After adjustment, tighten the lock nut to secure it in place. Note that the rubber stopper or shock absorber are included at shipping but not assembled.

Piping location and operating direction

The plate and table move to the extended side ^F when air is supplied to the B or C connection ports, and to the retracted side when air is supplied to the A or D connection ports. Note that, at shipping, the C and D connection ports are plugged.



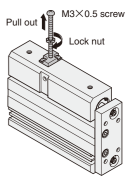


- 1. For control of the Z Slider with End Keep, we recommend the use of 2-position, 4-, 5-port valves. Avoid the use of control circuit with ABR connection (exhaust centers) 3-position valves that exhaust air from 2 delivery ports.
- Always use meter-out control for speed control. Meter-in control may result in failure of the locking mechanism to release.
- 3. Always set the air pressure to 0.2MPa [29psi.] or more.
- **Cautions:** 1. It is dangerous to supply air to a connection port on a side with a locking mechanism while the cylinder has already been exhausted, because the piston rod may suddenly extend, etc. In addition, since the lock piston could also cause galling of the lock piston and piston rod, resulting in defective operation. Always supply air to the connection port opposite the one adjacent to the locking mechanism to ensure applying back pressure.
 - When restarting operations after air has been exhausted from the cylinder due to completion of operations or to an emergency stop, always start by supplying air to a connection port opposite the one adjacent to the locking mechanism.
 - Connect the valve port A (NC) to the connection port on the side with the locking mechanism.



Manual operation of locking mechanism

While the locking mechanism is normally released automatically through cylinder operations, it can also be released manually. For manual release, insert an $M3 \times 0.5$ screw that has 30mm [1.18in.] screw length into the opening for the manual override, thread it in about 3 turns into the internal lock piston, and then pull up the screw. To maintain the manual override for adjustment, etc., thread the locknut onto the screw, and with the locking mechanism in a released state, tighten the locknut against the cylinder.



- Cautions: 1. It is dangerous to release the lock when load (weight) is present on the piston rod, because it may cause the unintended piston rod's extension, etc. In this case, always supply air to the connection port opposite the one adjacent to the locking mechanism before releasing the locking mechanism.
 - 2. If the locking mechanism cannot easily be released even with manual override, it could be the result of galling of the lock piston and piston rod. In this case, supply air to the connection port opposite the one adjacent to the locking mechanism before releasing the locking mechanism.
 - 3. Water, oil, dust, etc., intruding through the opening for the manual override may cause defective lock or other erratic operation. If using in locations subject to dripping water, dripping oil, etc., or large amounts of dust, use a cover to protect the unit.

IDERS

SLI



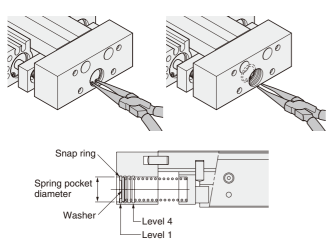
Operating conditions

- 1. For applications with buffer type, use and place the buffer mechanism side in the down side in vertical installation, or horizontal installation. Because the cylinder buffer may operate even at the buffer's full-stroke conditions depending on the load and/or speed, adjust the load and speed to avoid it in the case.
- 2. Do not operate the buffer mechanism while it is on the retracted side.
- **3.** Do not apply external force on the sub-plate in the direction from the table surface to the bottom of the body, either after completion of the stroke or during the stroke movement.

Spring return force

The spring return force incorporated into the plate with buffer can be adjusted in 4 levels. The return force at shipping is set to the lowest level (at Level 1), with the snap ring on the plate front surface retained in the closest groove to the front. To change the return force, squeeze the snap ring and move it together with the washer to the groove position for giving the desired return force, then use the snap ring to secure the washer and spring into place. When squeezing the snap ring, take caution that the washer or snap ring do not pop out due to the spring return force. In addition, be careful to avoid over-squeezing the snap ring. It could lead to damage the ring.

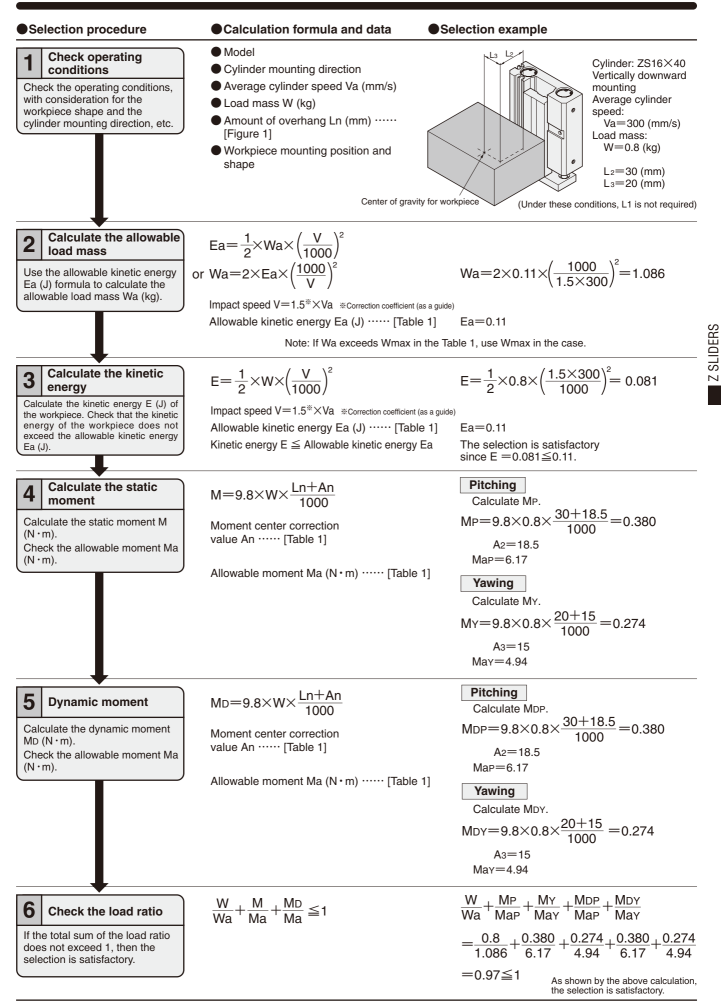
After adjusting the spring force, check that the snap ring is secured in the position.



Spring return force (with buffer) Boresize Adjusting Spring length (mm [in.]) Spring force (N Ingling At zero At stroke At zero At

| Bore size | Adjusting | Spring leng | th (mm [in.]) | Spring forc | Spring pocket | |
|-----------------|-----------|-------------------|------------------|-------------------|------------------|------------------------|
| (mm [in.]) | location | At zero stroke | At stroke end | At zero stroke | At stroke end | diameter (mm [in.]) |
| | Level 1 | 24.0 [0.945] | 14.0 [0.551] | 0.69 [0.155] | 2.06 [0.463] | |
| φ6 | Level 2 | 22.0 [0.866] | 12.0 [0.472] | 0.96 [0.216] | 2.33 [0.524] | φ7 |
| [0.236] | Level 3 | 20.0 [0.787] | 10.0 [0.394] | 1.24 [0.279] | 2.61 [0.587] | φ7 [0.276] |
| | Level 4 | 18.0 [0.709] | 8.0 [0.315] | 1.51 [0.339] | 2.88 [0.647] | |
| | Level 1 | 24.2 [0.953] | 14.2 [0.559] | 1.94 [0.436] | 5.47 [1.230] | |
| φ 10 | Level 2 | 22.2 [0.874] | 12.2 [0.480] | 2.65 [0.596] | 6.18 [1.389] | <i>d</i> 8 |
| [0.394] | Level 3 | 20.2 [0.795] | 10.2 [0.402] | 3.35 [0.753] | 6.88 [1.547] | φ8 [0.315] |
| | Level 4 | 18.2 [0.717] | 8.2 [0.323] | 4.06 [0.913] | 7.59 [1.706] | |
| | Level 1 | 30.0 [1.181] | 20.0 [0.787] | 4.96 [1.115] | 13.98 [3.143] | |
| <i>φ</i> 16 | Level 2 | 28.0 [1.102] | 18.0 [0.709] | 6.77 [1.522] | 15.79 [3.550] | <i>φ</i> 12 |
| φ 16 [0.630] | Level 3 | 26.0 [1.024] | 16.0 [0.630] | 8.57 [1.927] | 17.59 [3.954] | φ 12 [0.472] |
| | Level 4 | 24.0 [0.945] | 14.0 [0.551] | 10.38 [2.333] | 19.40 [4.361] | |
| | Level 1 | 30.0 [1.181] | 20.0 [0.787] | 7.55 [1.697] | 21.28 [4.784] | |
| <i>φ</i> 20 | Level 2 | 28.0 [1.102] | 18.0 [0.709] | 10.30 [2.315] | 24.03 [5.402] | φ 14 [0.551] |
| [0.787] | Level 3 | 26.0 [1.024] | 16.0 [0.630] | 13.04 [2.931] | 26.77 [6.018] | [0.551] |
| | Level 4 | 24.0 [0.945] | 14.0 [0.551] | 15.79 [3.550] | 29.52 [6.636] | |
| | Level 1 | 33.0 [1.299] | 23.0 [0.906] | 10.15 [2.282] | 32.71 [7.353] | |
| φ 25 | Level 2 | 31.0 [1.220] | 21.0 [0.827] | 14.66 [3.296] | 37.22 [8.367] | φ 17 |
| [0.984] | Level 3 | 29.0 [1.142] | 19.0 [0.748] | 19.17 [4.309] | 41.73 [9.381] | [0.669] |
| | Level 4 | 27.0 [1.063] | 17.0 [0.669] | 23.68 [5.323] | 46.24 [10.395] | |
| | | | | | | |

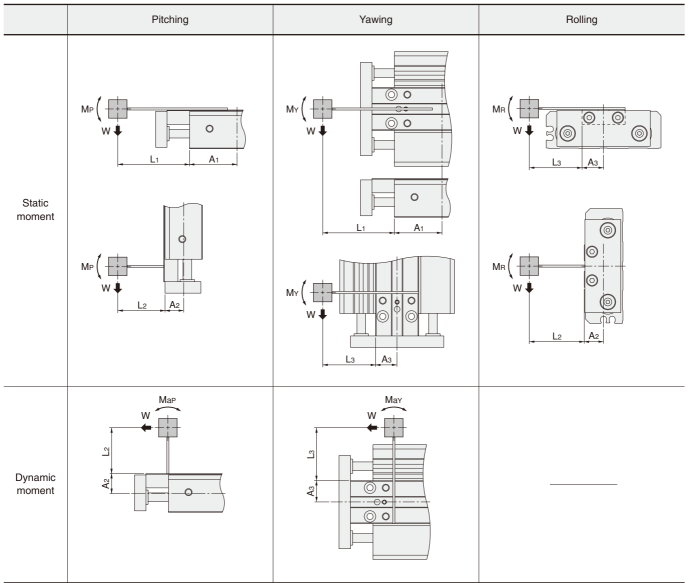
Sizing Guide



[Table 1]

| Item | Code | Unit | ZS⊡6 | ZS⊡10 | ZS□16 | ZS[]20 | ZS[]25 |
|-----------------------------------|------|------|-------|--------|--------|--------|--------|
| Allowable kinetic energy | Ea | J | 0.018 | 0.055 | 0.110 | 0.160 | 0.240 |
| Maximum allowable load mass | Wmax | kg | 6.744 | 16.640 | 22.921 | 41.654 | 63.362 |
| Managetagetag | A1 | mm | 20.0 | 26.0 | 33.0 | 38.0 | 47.0 |
| Moment center correction value | A2 | mm | 11.5 | 15.0 | 18.5 | 22.5 | 27.5 |
| | Аз | mm | 11.0 | 12.5 | 15.0 | 18.0 | 22.0 |
| | Мар | N•m | 1.59 | 2.01 | 6.17 | 8.23 | 10.29 |
| Allowable moment | Маү | N•m | 0.53 | 1.60 | 4.94 | 6.59 | 8.23 |
| | Mar | N•m | 0.67 | 2.01 | 6.17 | 8.23 | 10.29 |

Figure 1 Overhang distance Ln (mm), and moment center correction value An (mm)



Static moment: Moment due to load mass

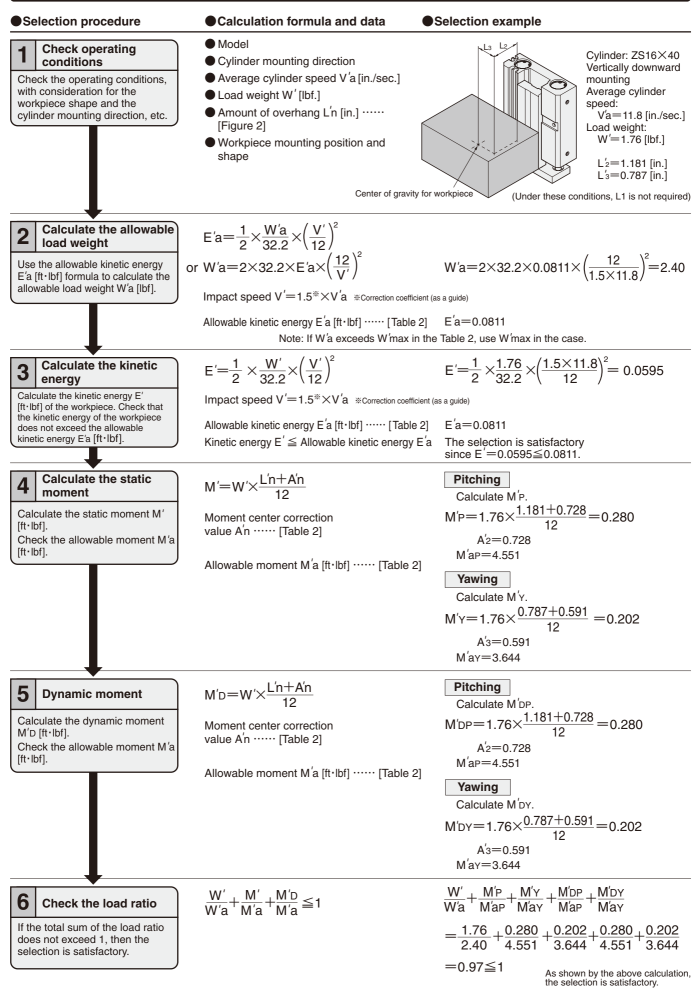
Dynamic moment: Moment generated when stoppers collide

Code table

| Code | Unit | Definition |
|-----------------|------|-----------------------------|
| V | mm/s | Impact speed |
| Va | mm/s | Average cylinder speed |
| W | kg | Load mass |
| Wa | kg | Allowable load mass |
| Wmax | kg | Maximum allowable load mass |
| Ln $(n=1\sim3)$ | mm | Overhang distance |

| Code | Unit | Definition |
|--------------------|------|--------------------------------|
| An (n=1~3) | mm | Moment center correction value |
| E | J | Kinetic energy |
| Ea | J | Allowable kinetic energy |
| M (MP, MY, MR) | N∙m | Static moment |
| MD (MDP, MDY, MDR) | N∙m | Dynamic moment |
| Ma (Map, May, Mar) | N∙m | Allowable moment |

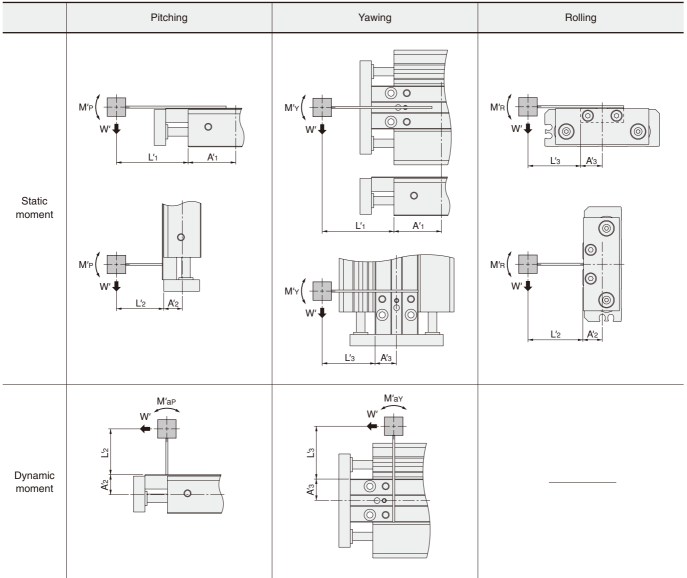
Sizing Guide



[Table 2]

| Item | Code | Unit | ZS□6 | ZS□10 | ZS□16 | ZS[]20 | ZS[]25 |
|-------------------------------|-------------------|--------|--------|--------|--------|--------|--------|
| Allowable kinetic energy | E′a | ft∙lbf | 0.0133 | 0.0406 | 0.0811 | 0.118 | 0.177 |
| Maximum allowable load weight | W'max | lbf. | 14.87 | 36.69 | 50.54 | 91.85 | 139.71 |
| Moment center | A'1 | in. | 0.787 | 1.024 | 1.299 | 1.496 | 1.850 |
| correction value | A'2 | in. | 0.453 | 0.591 | 0.728 | 0.886 | 1.083 |
| | А́з | in. | 0.433 | 0.492 | 0.591 | 0.709 | 0.866 |
| | М [′] аР | ft∙lbf | 1.173 | 1.483 | 4.551 | 6.070 | 7.590 |
| Allowable moment | M'ay | ft•lbf | 0.391 | 1.180 | 3.644 | 4.861 | 6.070 |
| | Mar | ft∙lbf | 0.494 | 1.483 | 4.551 | 6.070 | 7.590 |

Figure 2 Overhang distance L'n [in.], and moment center correction value A'n [in.]



Static moment :Moment due to load weight

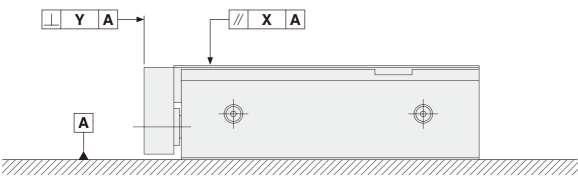
Dynamic moment :Moment generated when stoppers collide

Code table

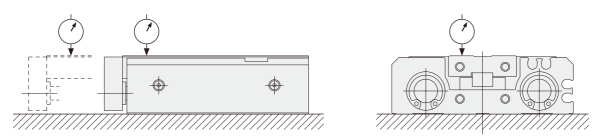
| Code | Unit | Definition |
|-------------|----------|-------------------------------|
| V' | in./sec. | Impact speed |
| Va | in./sec. | Average cylinder speed |
| W' | lbf. | Load weight |
| Wa | lbf. | Allowable load weight |
| W'max | lbf. | Maximum allowable load weight |
| L'n (n=1~3) | in. | Overhang distance |

| Code | Unit | Definition |
|------------------------|----------|--------------------------------|
| A'n (n=1~3) | in. | Moment center correction value |
| Ε' | ft · lbf | Kinetic energy |
| E′a | ft∙lbf | Allowable kinetic energy |
| M' (M'P, M'Y, M'R) | ft∙lbf | Static moment |
| M'D (M'DP, M'DY, M'DR) | ft·lbf | Dynamic moment |
| M'a (M'ap, M'ay, M'ar) | ft · lbf | Allowable moment |

Parallelism of the table surface and perpendicularity of the plate surface with regard to the mounting surface are shown in the diagram below.



Traveling parallelism of the table with regard to the mounting surface is shown in the diagrams below.

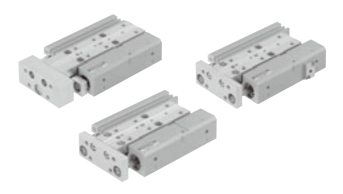


Cylinder Thrust

When carrying a load, the load should be the maximum allowable load mass or below, and set the load ratio (load ratio $= \frac{\text{Load}}{\text{Calculated value}}$), where the calculated values are shown in the table, to 50% or less when the mounting direction is vertical, and to 70% or less when the mounting direction is horizontal.

| Bore size | Rod diameter | Operation | Pressure | | | Air pi | ressure MPa | [psi.] | | |
|------------|-----------------------------|-----------|--------------------|---------------|---------------|---------------|---------------|----------------|----------------|----------------|
| mm [in.] | mm [in.] | direction | area mm² [in.²] | 0.15 [22] | 0.2 [29] | 0.3 [44] | 0.4 [58] | 0.5 [73] | 0.6 [87] | 0.7 [102] |
| 6 [0.236] | 3 [0.118] | Push side | 56 [0.087] | 8.4 [1.89] | 11.2 [2.52] | 16.8 [3.78] | 22.4 [5.04] | 28.0 [6.29] | 33.6 [7.55] | 39.2 [8.81] |
| 0 [0.230] | 5 [0.110] | Pull side | 42 [0.065] | 6.3 [1.42] | 8.4 [1.89] | 12.6 [2.83] | 16.8 [3.78] | 21.0 [4.72] | 25.2 [5.66] | 29.4 [6.61] |
| 10 [0.394] | 5 [0 107] | Push side | 157 [0.243] | 23.6 [5.31] | 31.4 [7.06] | 47.1 [10.59] | 62.8 [14.12] | 78.5 [17.65] | 94.2 [21.18] | 109.9 [24.71] |
| 10 [0.394] | 10 [0.394] 5 [0.197] | Pull side | 117 [0.181] | 17.6 [3.96] | 23.4 [5.26] | 35.1 [7.89] | 46.8 [10.52] | 58.5 [13.15] | 70.2 [15.78] | 81.9 [18.41] |
| 16 [0.630] | 6 [0.236] | Push side | 402 [0.623] | 60.3 [13.56] | 80.4 [18.07] | 120.6 [27.11] | 160.8 [36.15] | 201.0 [45.18] | 241.2 [54.22] | 281.4 [63.26] |
| 10 [0.030] | 0 [0.230] | Pull side | 345 [0.535] | 51.8 [11.64] | 69.0 [15.51] | 103.5 [23.27] | 138.0 [31.02] | 172.5 [38.78] | 207.0 [46.53] | 241.5 [54.29] |
| 20 [0.787] | 8 [0.315] | Push side | 628 [0.973] | 94.2 [21.18] | 125.6 [28.23] | 188.4 [42.35] | 251.2 [56.47] | 314.0 [70.59] | 376.8 [84.70] | 439.6 [98.82] |
| 20[0.707] | 0 [0.515] | Pull side | 527 [0.817] | 79.1 [17.78] | 105.4 [23.69] | 158.1 [35.54] | 210.8 [47.39] | 263.5 [59.23] | 316.2 [71.08] | 368.9 [82.93] |
| 25 [0.984] | 10 [0.394] | Push side | 981 [1.521] | 147.2 [33.09] | 196.2 [44.11] | 294.3 [66.16] | 392.4 [88.21] | 490.5 [110.26] | 588.6 [132.32] | 686.7 [154.37] |
| 20 [0.904] | 10 [0.394] | Pull side | 824 [1.277] | 123.6 [27.79] | 164.8 [37.05] | 247.2 [55.57] | 329.6 [74.09] | 412.0 [92.62] | 494.4 [111.14] | 576.8 [129.66] |

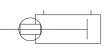
Z SLIDERS



Symbols

Standard

With end keep



Bore Size and Stroke

| | | mm |
|-----------|---|--------------------------|
| Bore size | Standard strokes | Maximum available stroke |
| 6 | 10, 20, 30, 40, (50, 60, 70) | 70 |
| 10 | 10, 20, 30, 40, 50, (60, 70, 80, 90, 100) | 100 |
| 16 | 10, 20, 30, 40, 50, (60, 70), 80, (90, 100) | 120 |
| 20 | 10, 20, 30, 40, 50, (60, 70), 80, (90, 100) | 150 |
| 25 | 10, 20, 30, 40, 50, (60, 70), 80, (90, 100) | 150 |

Note: Figures in parentheses () are for made to order products. For specification and delivery, consult us.

Specifications

Standard

| Model | | | ZS6 | ZS10 | ZS16 | ZS20 | ZS25 | |
|--------------------------------------|---------------------------|---------------------------------|--|-------------------|---|------------------|------------------|--|
| Item | | | 230 | 2310 | 2510 | 2.520 | 2325 | |
| Bore size | | mm [in.] | 6 [0.236] | 10 [0.394] | 16 [0.630] | 20 [0.787] | 25 [0.984] | |
| Stroke toleran | се | mm [in.] | | | $ \begin{array}{c} +1 \\ 0 \\ 0 \end{array} \begin{bmatrix} +0.039 \\ 0 \end{bmatrix} $ | | | |
| Operation type | Э | | | | Double Acting Type | | | |
| Media | | | | | Air | | | |
| Operating pre | ssure range | MPa [psi.] | | | 0.15~0.7 [22~102] | | | |
| Proof pressure | Э | MPa [psi.] | | | 1.05 [152] | | | |
| Operating tem | perature rang | e °C [°F] | | | 0~60 [32~140] | | | |
| Operating spe | ed range | mm/s [in./sec.] | | 50~500 [2.0~19.7] | | | | |
| Cushion | | Standard | Rubber bumper | | | | | |
| Cushion | | Options | Shock absorber | | | | | |
| Lubrication | | Cylinder portion | Not required (If lubrication is required, use Turbine Oil Class 1 [ISO VG32] or equivalent.) | | | | | |
| Lubrication | | Guide portion | Not required (If lubrication is required, use lithium soap-based grease.) | | | | | |
| Repeatability ^N | ote 1 | mm [in.] | ±0.05 [±0.002] | | | | | |
| Traveling para | Ilelism ^{Note 2} | mm [in.] | 0.1[0.00/1] (lip to standard maximum atrake $1.6:40$ mm $+10:50$ mm $+16:20,25:20$ mm) | | | | | |
| Parallelism of | table top surfa | ace ^{Note 2} mm [in.] | 0.1 [0.004] (Up to standard maximum stroke ϕ 6: 40mm, ϕ 10: 50mm, ϕ 16, 20, 25: 80mm) | | | | | |
| Perpendicular | ity of plate sur | face ^{Note 2} mm [in.] | 0.2 [0.008] (Exceeds the standard maximum stroke, up to the maximum available stroke) | | | | | |
| Stroke Rubber stopper retracted side | | | | -5~0 [-0.197~0] | | | | |
| adjusting range ^{Note 3} | Rubber stopp | per extended side | -12~0 [-0.472~0] | -11~0 [-0.433~0] | -14~0 [-0.551~0] | -13~0 [-0.512~0] | -17~0 [-0.669~0] | |
| | Shock absort | per retracted side | _ | -5~0 [-0.197~0] | -11~0 [-0.433~0] | -10~0 [-0.394~0] | -7~0 [-0.276~0] | |
| mm [in.] | Shock absort | per extended side | — | -11~0 [-0.433~0] | -19~0 [-0.748~0] | -18~0 [-0.709~0] | -17~0 [-0.669~0] | |
| Maximum allo | wable load ma | ass kg [lb.] | 6.7 [14.8] | 16.6 [36.6] | 22.9 [50.5] | 41.7 [91.9] | 63.4 [139.8] | |
| Port size | | | | M5×0.8 | | R | c1/8 | |

Notes: 1. For shock absorber with stroke adjusting bracket type. (Not available for *φ* 6 [0.236in.])
2. The datum is the cylinder body mounting surface parallel to the table, and measured when no load and air pressure are applied.
3. For unit with stroke adjusting bracket. (Shock absorber type is not available for *φ* 6 [0.236in.])

Z slider with buffer

| | Model | ZSG6 | ZSG10 | ZSG16 | ZSG20 | ZSG25 |
|-----------------------|-----------------|-----------|--------------|---------------|-------------|------------|
| Item | | 2560 | 25610 | 25616 | 25620 | 25625 |
| Bore size | mm [in.] | 6 [0.236] | 10 [0.394] | 16 [0.630] | 20 [0.787] | 25 [0.984] |
| Operating speed range | mm/s [in./sec.] | 50~500 [2 | 2.0~19.7] (/ | At horizontal | : 50~300 [2 | 2.0~11.8]) |
| Buffer stroke | mm [in.] | | 10 | [0.394] MA | X. | |

Remarks: 1. For specifications not specified with-buffer Z sliders, use the standard specifications.

2. If using Z slider with-buffer specification, see the Handling Instructions and Precautions on p.943.

3. For Z slider with-buffer type stroke and spring force, etc., see the table on p.943. Note that the spring force is set to the lowest level at shipping.

Z slider with end keep

| Item | ZSK16 | ZSK20 | ZSK25 |
|--|--------------|---------------|---------------|
| Bore size mm [in.] | 16 [0.630] | 20 [0.787] | 25 [0.984] |
| Operating pressure range MPa [psi.] | 0.2 | ~0.7 [29~1 | 07] |
| Maximum holding force at end keep N [lbf.] | 96 [21.6] | 151 [33.9] | 235 [52.8] |
| Backlash at end keep mm [in.] | 1 | [0.039] MAX | ζ. |

Remarks: 1. For specifications not specified with-end-keep Z sliders,

use the standard specifications.If using Z slider with-end-keep specification, see the Handling Instructions and Precautions on p.942.

3. The operating life at maximum holding force is 0.5million cycles.

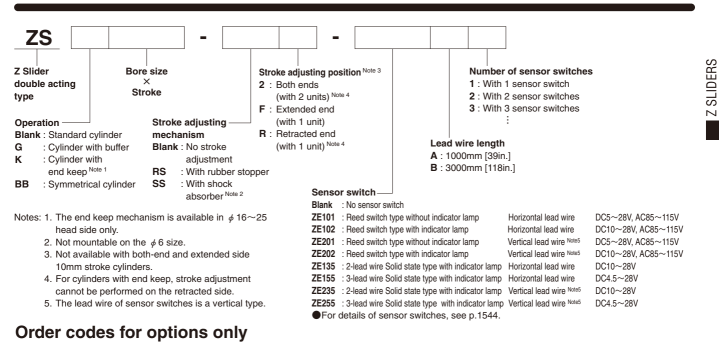
| Item Model | KSHA5×5-D | KSHA6×8-F | KSHA7×8-G | KSHA7×8-K |
|---|------------|------------|------------|------------|
| Applicable cylinder | ZS10 | ZS16 | ZS20 | Z\$25 |
| Maximum absorption ^{Note} J [ft·lbf] | 1.0 [0.74] | 2.9 [2.14] | 3.9 [2.88] | 5.9 [4.35] |
| Absorbing stroke mm [in.] | 5 [0.197] | | 8 [0.315] | |
| Maximum impact speed m/s [ft./sec.] | | 1.0 [3 | 3.28] | |
| Maximum operating frequency cycle/min | 60 | | 30 | |
| Spring return force N [lbf.] | 3.9 [0.88] | | 6.5 [1.46] | |
| Angle variation | 1° or less | | 3° or less | |
| Operating temperature range °C [°F] | | 0~60 [3 | 2~140] | |
| Mass g [oz.] | 7 [0.25] | 20 [0.71] | 28 [| 0.99] |

Note: Do not exceed the Z Slider maximum speed, even when it is within the shock absorber's absorption range.

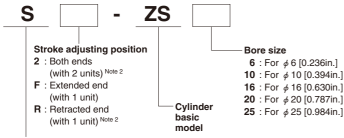
Remarks: 1. Do not loosen the small screw on the rear end of the shock absorber. The oil inside will leak out, which will fail the function of the shock absorber. 2. The life of shock absorber may vary from the Z Slider, depending on its operating conditions.

3. For details about the shock absorber, see the General Catalog of Air Treatment, Auxiliary, and Vacuum.

Order Codes



Stroke adjusting bracket set Note 4



Stroke adjusting bracket set Note 1

- Notes: 1. Extended side stroke adjustment cannot be performed on the 10mm stroke.
 - For cylinders with end keep, stroke adjustment cannot be performed on the retracted side.
 - 3. For the contents of a set , see the table to the right.
 - 4. The sets do not include a shock absorber or rubber stopper.

Shock absorber single unit

| Bore size | Shock absorber model |
|-----------------|----------------------|
| φ 6 [0.236in.] | — |
| φ 10 [0.394in.] | KSHA5×5-D |
| φ 16 [0.630in.] | KSHA6×8-F |
| φ 20 [0.787in.] | KSHA7×8-G |
| φ 25 [0.984in.] | KSHA7×8-K |

Remarks: 1. For details of the shock absorbers, see "Shock Absorbers KSHA Series" in the General Catalog of Air Treatment, Auxiliary, Vacuum.

2: The set consists of the shock absorber body and mounting nuts.

Set contents

| Item Model | S2 | SF | SR |
|-------------------------|----|----|----|
| Bracket A | 1 | 1 | — |
| Bracket A mounting bolt | 2 | 2 | |
| Bracket B | 1 | — | 1 |
| Bracket B mounting bolt | 2 | — | 2 |
| Stopper A | 1 | 1 | |
| Stopper A mounting bolt | 1 | 1 | |
| Stopper B | 1 | 1 | 1 |
| Stopper B mounting bolt | _ | — | 2 |

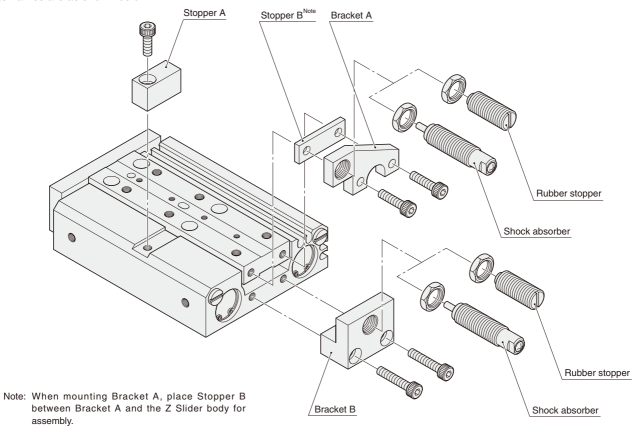
Rubber stopper single unit

| Bore size | Rubber stopper model |
|------------------------|----------------------|
| φ 6 [0.236in.] | CRK570 |
| φ 10 [0.394in.] | CRK571 |
| ∮ 16 [0.630in.] | CRK572 |
| <i>ϕ</i> 20 [0.787in.] | CRK573 |
| <i>ϕ</i> 25 [0.984in.] | CRK574 |

Remark: The set consists of the rubber stopper body and mounting nuts.

pc.

Parts names are as shown below.



Remark: When assembling Stopper B and Brackets $\ensuremath{\mathsf{A}}$ and B, assemble carefully to avoid interference between parts.

Mass

Body mass

| Body mass | | | | g [oz.] |
|-----------------------|------------------|---|------------------------------|--------------------------------|
| Bore size mm [in.] | Zero stroke mass | Additional mass for each 10mm [0.394in.] | Additional mass of buffer | Additional mass of end keep |
| φ 6 [0.236] | 85 [3.00] | 20 [0.71] | 26 [0.92] | _ |
| φ 10 [0.394] | 170 [6.00] | 29 [1.02] | 37 [1.31] | — |
| φ 16 [0.630] | 323 [11.39] | 43 [1.52] | 79 [2.79] | 20 [0.71] |
| φ 20 [0.787] | 577 [20.35] | 67 [2.36] | 110 [3.88] | 26 [0.92] |
| φ 25 [0.984] | 973 [34.32] | 94 [3.32] | 172 [6.07] | 45 [1.59] |

Additional mass for options

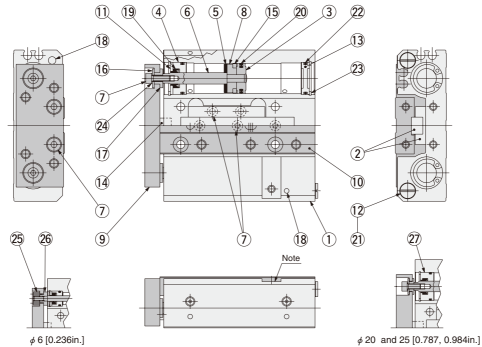
| | Additional mass for options g [oz.] | | | | | | | |
|---------------------|---|------------|-----------|---|--------------------|--------------------------|---------------------------|--------------------|
| Bore size | Bore size Additional mass of stroke adjusting bracket | | | size Additional mass of stroke adjusting bracket Additional mass of | Additional mass of | Additional mass of | Additional mass of | of 1 sensor switch |
| mm [in.] | S2 | - SF | -□SR | 1 adjusting bolt | 1 shock absorber | Lead wire 1000mm [39in.] | Lead wire 3000mm [118in.] | |
| φ 6 [0.236] | 23 [0.81] | 16 [0.56] | 10 [0.35] | 4 [0.14] | — | | | |
| φ 10 [0.394] | 41 [1.45] | 29 [1.02] | 17 [0.60] | 8 [0.28] | 7 [0.25] | | | |
| φ 16 [0.630] | 79 [2.79] | 56 [1.98] | 30 [1.06] | 15 [0.53] | 20 [0.71] | 15 [0.53] | 35 [1.23] | |
| φ 20 [0.787] | 124 [4.37] | 89 [3.14] | 45 [1.59] | 21 [0.74] | 28 [0.99] | | | |
| φ 25 [0.984] | 189 [6.67] | 128 [4.51] | 75 [2.65] | 25 [0.88] | 28 [0.99] | | | |

Calculation example) For ZSGK16×40-RSF-ZE101A2,

 $323 + 43 \times 4 + 79 + 20 + 56 + 15 + 15 \times 2 = 695g$ [24.51oz.]

Diagrams show

φ 16 [0.630in.].



Note: This concave portion is not available for stroke 10.

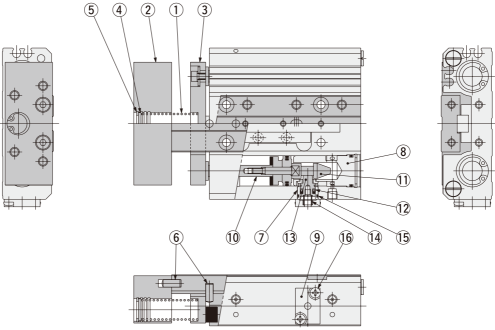
Major Parts and Materials

| No. | Parts | Materials | Remarks |
|------|---------------|--|--|
| 1 | Body | Aluminum alloy (anodized) | |
| 2 | Guide | Stainless steel | |
| 3 | Piston | Aluminum alloy (special rust prevention treatment) | |
| 4 | Housing | Aluminum alloy (special wear-resistant treatment) | Only ∉ 6 [0.236in.]~ ∉ 16 [0.630in.] |
| (5) | Bumper A | Synthetic rubber (NBR) | |
| 6 | Piston rod | Stainless steel | Hard chrome plated for only ϕ 16 [0.236in.] $\sim \phi$ 25 [0.984in.] |
| 7 | Bolt | Stainless steel or steel (nickel plated) | |
| 8 | Support | Aluminum alloy (special rust prevention treatment) | ϕ 6 [0.236in.]: Aluminum alloy (anodized) |
| 9 | Plate | Special aluminum alloy (anodized) | |
| 10 | Table | Aluminum alloy (anodized) | |
| 1 | Seal holder | Aluminum alloy (special rust prevention treatment) | Only ∉ 6 [0.236in.]~ ∉ 16 [0.630in.] |
| (12) | Plug | Mild steel | φ 6 [0.236in.]∼ φ 16 [0.630in.]: Nickel plated |
| U | Flug | Wild Steel | φ 20 [0.787in.], φ 25 [0.984in.]: Zinc plated |
| 13 | End plate | Plastic | ϕ 6 [0.236in.]: Aluminum alloy (anodized) |
| 14 | Bumper B | Synthetic rubber (NBR) | ∮ 25 [0.984in.]: Urethane |
| (15) | Magnet | Sintered alloy magnet | |
| 16 | Bolt retainer | Mild steel (nickel plated) | |
| 17 | Sleeve | Mild steel (nickel plated) | |
| 18 | Steel ball | Stainless steel | |
| 19 | Rod seal | Synthetic rubber (NBR) | |
| 20 | Piston seal | Synthetic rubber (NBR) | |
| (21) | Seal | Synthetic rubber (NBR) | Baked on mild steel (only ϕ 6 [0.236in.] $\sim \phi$ 16 [0.630in.]) |
| 22 | O-ring | Synthetic rubber (NBR) | |
| 23 | Snap ring | Mild steel (nickel plated) | |
| 24) | Washer | Steel (nickel plated) | Only <i>φ</i> 6 [0.236in.]∼ <i>φ</i> 25 [0.984in.] |
| 25 | Joint nut A | Mild steel (nickel plated) | |
| 26 | Joint nut B | Mild steel (nickel plated) | |
| 27) | Rod cover | Aluminum alloy (special wear-resistant treatment) | Only \$\overline 20 [0.787in.] and \$\overline 25 [0.984in.]\$ |

Inner Construction of Cylinder with Buffer and End Keep Mechanism

Diagrams show

∮ 16 [0.630in.].



With buffer

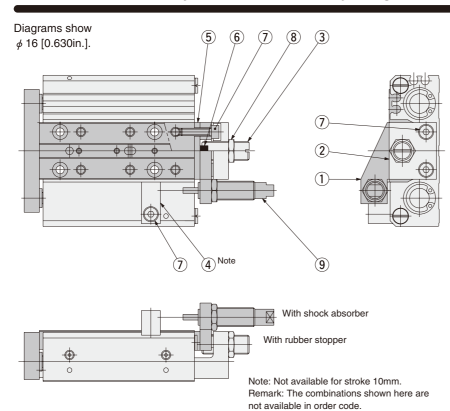
With end keep

Major Parts and Materials

| No. | Parts | Materials |
|-----|---------------|-----------------------------------|
| 1 | Buffer spring | Stainless steel |
| 2 | Plate | Aluminum alloy (anodized) |
| 3 | Sub-plate | Special aluminum alloy (anodized) |
| 4 | Washer | Aluminum alloy (anodized) |
| (5) | Snap ring | Mild steel (nickel plated) |
| 6 | Pin | Stainless steel (heat treated) |
| 7 | Sleeve | Aluminum alloy (anodized) |
| 8 | Head cover | Aluminum alloy (anodized) |

| No. | Parts | Materials |
|------|------------------|--------------------------------------|
| 9 | Cover | Aluminum alloy (anodized) |
| 10 | Piston rod | Stainless steel (hard chrome plated) |
| 1 | Lock end | Steel (heat treated) |
| 12 | Lock piston seal | Synthetic rubber (NBR) |
| (13) | Lock piston | Steel (heat treated) |
| 14) | Lock spring | Stainless steel |
| (15) | O-ring | Synthetic rubber (NBR) |
| 16 | Screw | Mild steel (zinc plated) |

Inner Construction of Cylinder with Stroke Adjusting Mechanism

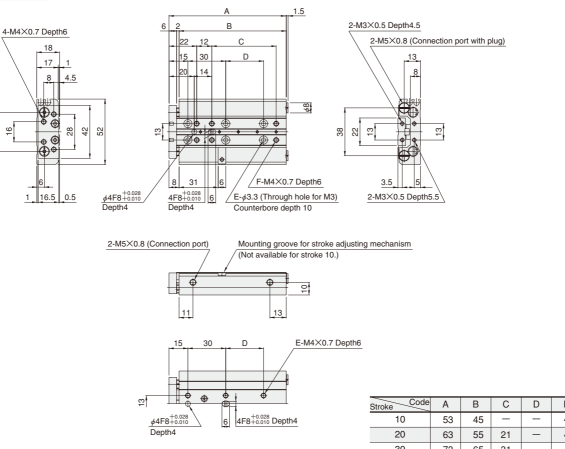


Major Parts and Materials

| No. | Parts | Materials |
|-----|----------------|----------------------------|
| 1 | Bracket A | Mild steel (nickel plated) |
| 2 | Bracket B | Aluminum alloy (anodized) |
| 3 | Adjusting bolt | Mild steel (nickel plated) |
| 4 | Stopper A | Steel (nickel plated) |
| 5 | Stopper B | Steel (nickel plated) |
| 6 | Bumper | Synthetic rubber (NBR) |
| | Bolt | Stainless steel, |
| 7 | DOIL | steel (nickel plated) |
| 8 | Nut | Mild steel (zinc plated) |
| 9 | Shock absorber | - |

31

ZS6× Stroke



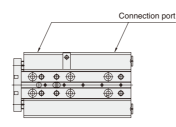
| Stroke | A | В | С | D | E | F |
|--------|-----|-----|----|----|---|---|
| 10 | 53 | 45 | - | — | 4 | 4 |
| 20 | 63 | 55 | 21 | — | 4 | 6 |
| 30 | 73 | 65 | 31 | _ | 4 | 6 |
| 40 | 83 | 75 | 41 | - | 4 | 6 |
| (50) | 93 | 85 | 51 | 30 | 6 | 6 |
| (60) | 103 | 95 | 61 | 30 | 6 | 6 |
| (70) | 113 | 105 | 71 | 30 | 6 | 6 |
| | | | | | | |

Note: Strokes in parentheses () are made to order products.

Symmetrical cylinder ZSBB6 × Stroke

Remark: The sensor mounting location, connection port, and stopper position are on the opposite side with respect to the body center line in relation to the standard cylinder shown above.





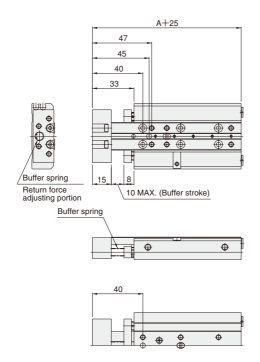


CÂD ZS6

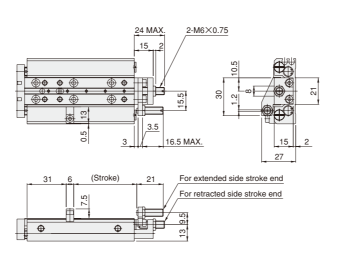
•Cylinder with buffer

ZSG6× Stroke





●Cylinder with rubber stopper ZS6× Stroke -RS2





38

20

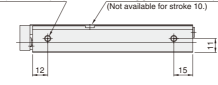
1.5

ZS10× Stroke

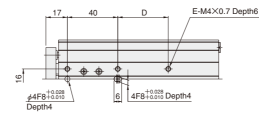


1.5 4-M4x0.7 Depth8 2-M3×0.5 Depth6 В 8 2-M5×0.8 (Connection port with plug) 22 22 25 С 21 40 D 17 1 12 4.5 19 28 89 89 ´₿ • **6** (9 8 50 62 50 25 16 • • ● €) 🔶 0 **∮** -۲ F-M4×0.7 Depth8 7 8 42 4.5 $\overline{/}$ E- ϕ 3.3 (Through hole for M3) Counterbore depth 13 <u>\$\$4F8+0.010</u> 4F8^{+0.028}+0.010 2-M3×0.5 Depth7 20 0.5 6 Depth4 Depth4

Mounting groove for stroke adjusting mechanism



2-M5×0.8 (Connection port)



| Stroke | А | В | С | D | Е | F |
|--------|-----|-----|-----|----|---|---|
| 10 | 67 | 57 | — | - | 4 | 4 |
| 20 | 77 | 67 | 21 | - | 4 | 6 |
| 30 | 87 | 77 | 31 | - | 4 | 6 |
| 40 | 97 | 87 | 41 | - | 4 | 6 |
| 50 | 107 | 97 | 51 | - | 4 | 6 |
| (60) | 117 | 107 | 61 | 40 | 6 | 6 |
| (70) | 127 | 117 | 71 | 40 | 6 | 6 |
| (80) | 137 | 127 | 81 | 40 | 6 | 6 |
| (90) | 147 | 137 | 91 | 40 | 6 | 6 |
| (100) | 157 | 147 | 101 | 40 | 6 | 6 |

16

9

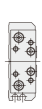
9

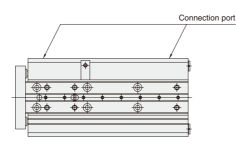
5.5

Note: Strokes in parentheses () are made to order products.

Symmetrical cylinder ZSBB10× Stroke

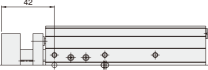
Remark: The sensor mounting location, connection port, and stopper position are on the opposite side with respect to the body center line in relation to the standard cylinder shown above.



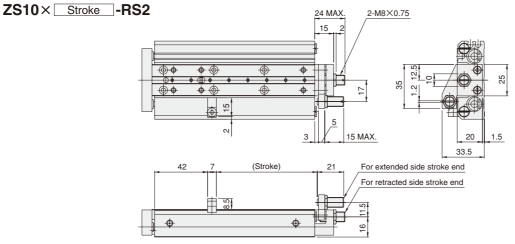




CÂD ZSG10 •Cylinder with buffer A+25 ZSG10× Stroke 50 44 42 35 fΨ • ۲ -0 œ • Buffer spring 15 10 Return force adjusting portion 10 MAX. (Buffer stroke) Buffer spring ÷ ÷ 42



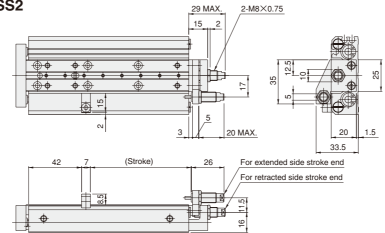
•Cylinder with rubber stopper



CÂD ZS10RS

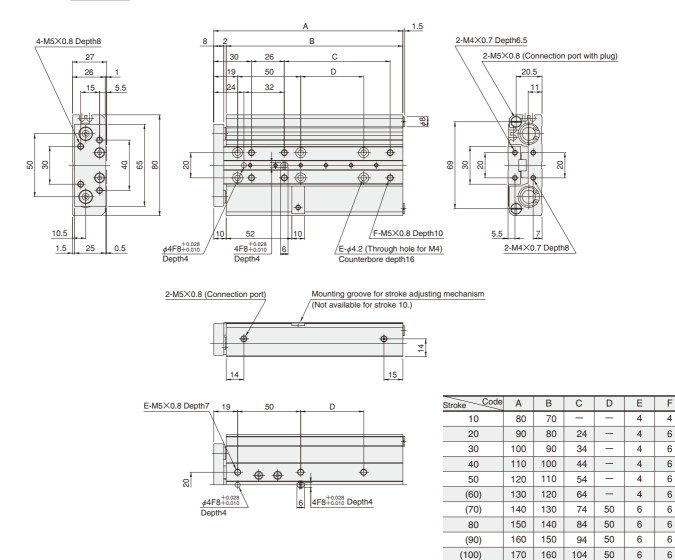
•Cylinder with shock absorber

ZS10× Stroke -SS2





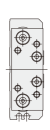
ZS16× Stroke

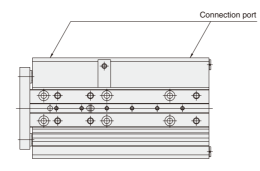


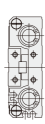
(100) 160 50 6 Note: Strokes in parentheses () are made to order products.

Symmetrical cylinder ZSBB16× Stroke

Remark: The sensor mounting location, connection port, and stopper position are on the opposite side with respect to the body center line in relation to the standard cylinder shown above.



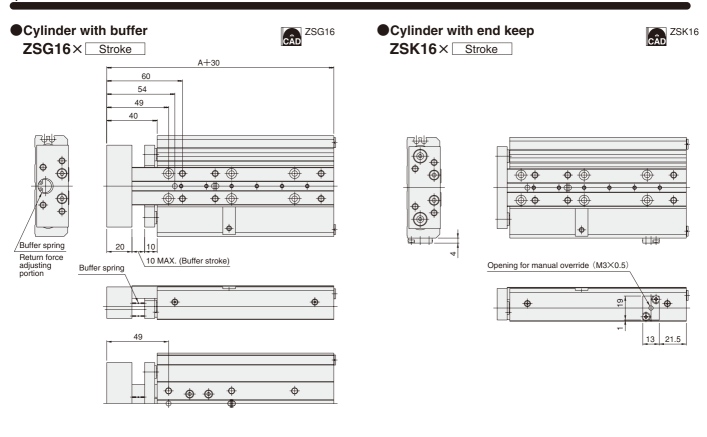


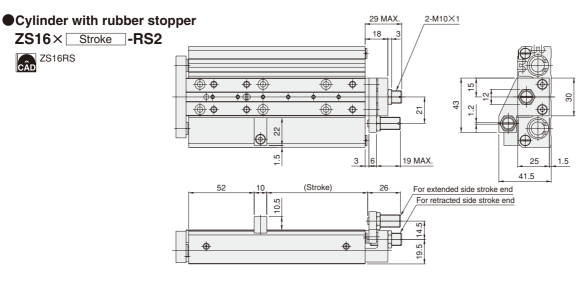


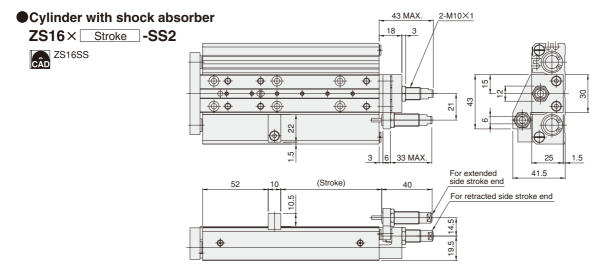
CÂD ZS16

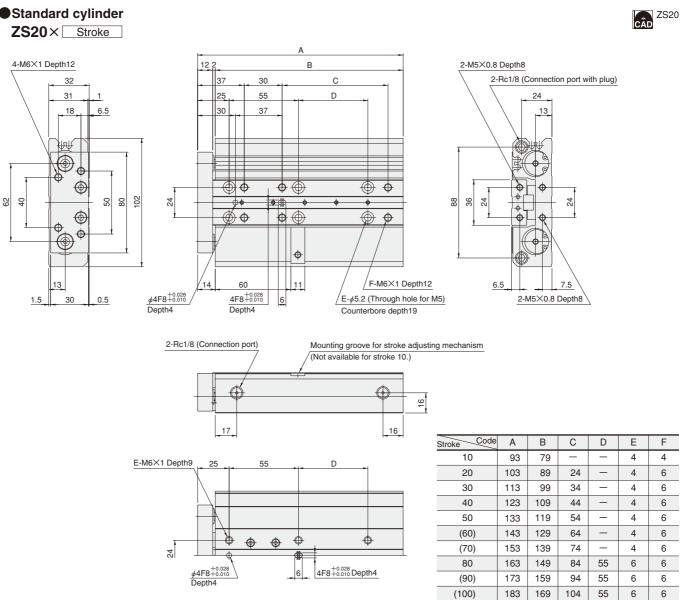
Z SLIDERS

6





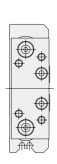


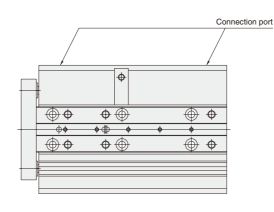


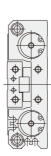
Note: Strokes in parentheses () are made to order products.

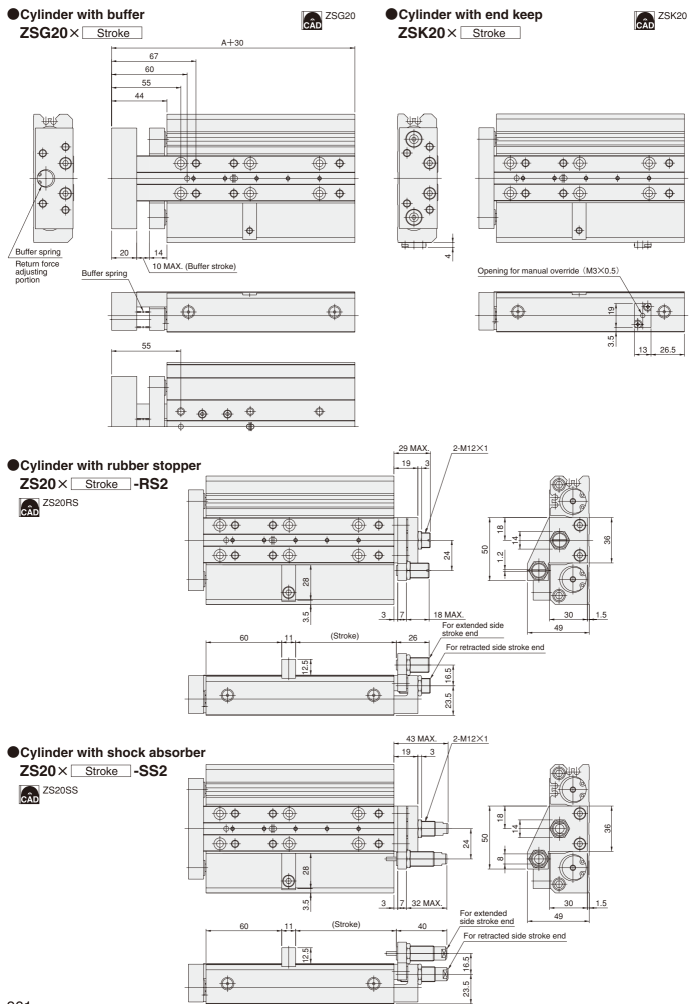
Symmetrical cylinder ZSBB20× Stroke

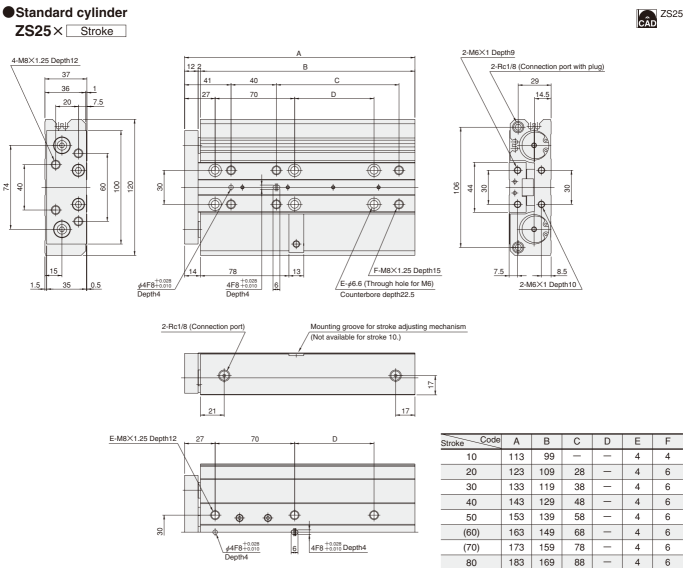
Remark: The sensor mounting location, connection port, and stopper position are on the opposite side with respect to the body center line in relation to the standard cylinder shown above.











203 189 108 (100) 70 6 Note: Strokes in parentheses () are made to order products.

179

98

70

6

6

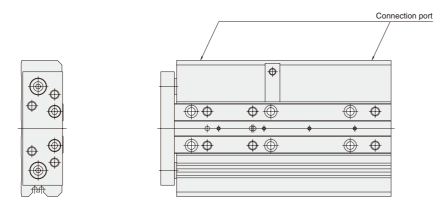
6

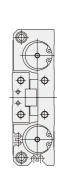
193

(90)

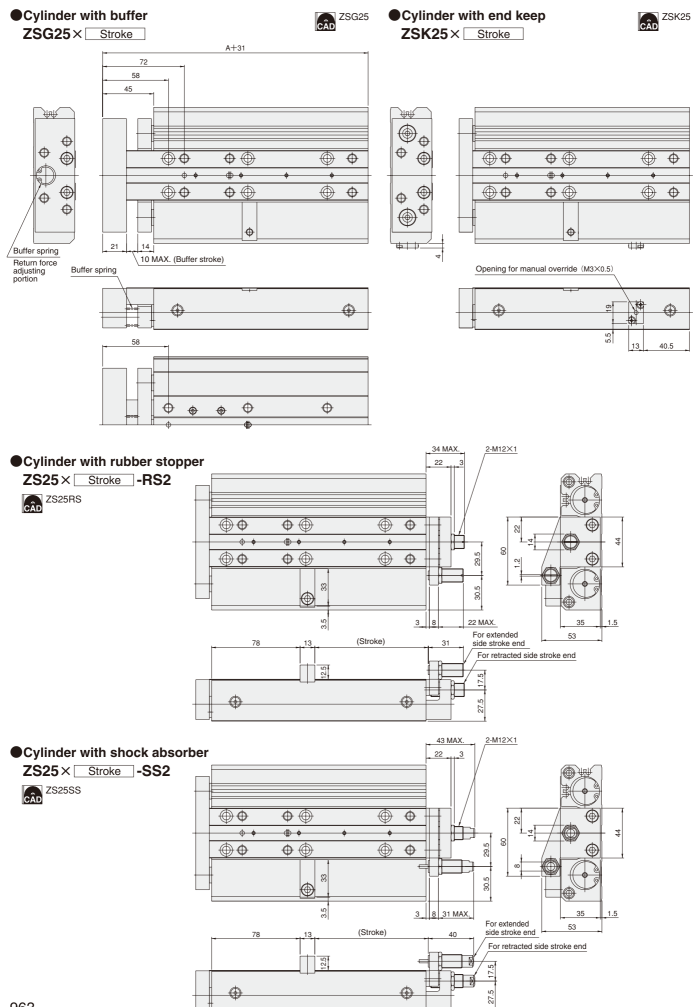
Symmetrical cylinder ZSBB25× Stroke

Remark: The sensor mounting location, connection port, and stopper position are on the opposite side with respect to the body center line in relation to the standard cylinder shown above.





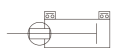
Z SLIDERS



SENSOR SWITCHES

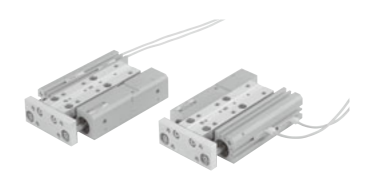
Solid State Type, Reed Switch Type

Symbol



Order Codes

| Lead wire length Series A - 1000mm [39in.] ZS : Z Slider B - 3000mm [118in.] B | | |
|--|----------------------|-----------------------|
| Sensor switch | | |
| ZE135 — 2-lead wire Solid state type with indicator lamp | Horizontal lead wire | DC10~28V |
| ZE235 — 2-lead wire Solid state type with indicator lamp | Vertical lead wire | DC10~28V |
| ZE101 — Reed switch type without indicator lamp | Horizontal lead wire | DC5~28V AC85~115V |
| ZE201 — Reed switch type without indicator lamp | Vertical lead wire | DC5~28V AC85~115V |
| ZE155 — 3-lead wire Solid state type with indicator lamp | Horizontal lead wire | DC4.5~28V |
| ZE255 — 3-lead wire Solid state type with indicator lamp | Vertical lead wire | DC4.5~28V |
| ZE102 — Reed switch type with indicator lamp | Horizontal lead wire | DC10~28V AC85~115V |
| ZE202 — Reed switch type with indicator lamp | Vertical lead wire | DC10~28V AC85~115V |
| For details of sensor switches, see p.1544. | | |



Minimum Cylinders Strokes when Using Sensor Switches

| •Solid state type mm | | | | | | | | |
|------------------------|----------------------|---------------|----------------------|---------------|--|--|--|--|
| Bore size | 2 pcs. m | nounting | 1pc. mounting | | | | | |
| mm [in.] | Top surface mounting | Side mounting | Top surface mounting | Side mounting | | | | |
| 6 [0.236] Note 1 | — | 5 | _ | 5 | | | | |
| 10 [0.394] | 20 Note 2 | 5 | 5 | | | | | |
| 16~25 [0.630~0.984] | 1 | 0 | 5 | 5 | | | | |

Reed switch type

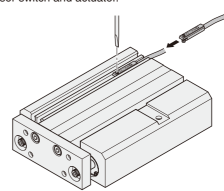
| Bore size mm [in.] | 2 pcs. m | nounting | 1pc. mounting | | | | |
|------------------------|----------------------|---------------|----------------------|---------------|--|--|--|
| | Top surface mounting | Side mounting | Top surface mounting | Side mounting | | | |
| 6 [0.236] Note 1 | — | 10 | _ | 5 | | | |
| 10 [0.394] | 20 Note 2 | 20 Note 2 10 | | 5 | | | |
| 16~25 [0.630~0.984] | 1 | 0 | 10 | | | | |

Notes: 1. There is no sensor mounting groove on the top surface of the ϕ 6. 2. Since only 1 sensor mounting groove is on the top surface of the

 ϕ 10 size, this case assumes that 2 sensor switches have been mounted in the single groove facing lead wires outward.

Moving Sensor Switch

- Loosening the mounting screw allows the sensor switch to be
- moved along the switch mounting groove of the cylinder body. Tighten the mounting screw with a tightening torque of 0.1~ 0.2N·m [0.9~1.8in·lbf]. Overtightening could damage the sensor switch and actuator.



Sensor Switch Operating Range, Response Differential, and Maximum Sensing Location

mm

Operating range: l

The distance the piston travels in one direction, while the switch is in the ON position. Response differential: C

The distance between the point where the piston turns the switch ON and the point where the switch is turned OFF as the piston travels in the opposite direction.

| Solid | state | type | |
|-------|-------|------|--|
|-------|-------|------|--|

| | mm [in.] | | | | |
|-------------------------------|--------------------------|------------|---------------------|--------------------------|------------------------|
| Item Bore | 6 [0.236] | 10 [0.394] | 16 [0.630] | 20 [0.787] | 25 [0.984] |
| Operating range: <i>l</i> | 2.5~3.5 [0.098~0.138] | | | 2.0~4.5 [0.079~0.177] | |
| Response differential :C | 1.0 [0.039] or less | | 1.2 [0.047] or less | | 1.5 [0.059] or less |
| Maximum sensing location Note | | | 6 [0.236] | | |

Remark: The above table shows reference values.

Note: This is the length measured from the switch's opposite end side to the lead wire.

Reed switch type

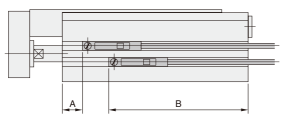
| Reed switch | Reed switch type mm [in. | | | | | | | | |
|-------------------------------|--------------------------|--------------------------|------------|--------------------------|--------------------------|--|--|--|--|
| Item Bore | 6 [0.236] | 10 [0.394] | 16 [0.630] | 20 [0.787] | 25 [0.984] | | | | |
| Operating range: <i>l</i> | 4.5~7.5 [0.177~0.295] | 6.5~8.5 [0.256~0.335] | | 6.0~8.0 [0.236~0.315] | 7.0~9.5 [0.276~0.374] | | | | |
| Response differential :C | | 1.5 [0.059] or les | | | | | | | |
| Maximum sensing location Note | 10 [0.394] | | | | | | | | |

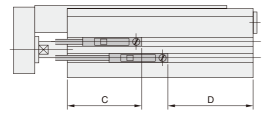
Remark: The above table shows reference values.

Note: This is the length measured from the switch's opposite end side to the lead wire.

Mounting Location of End of Stroke Detection Sensor Switch

When the sensor switch is mounted in the locations shown below, the magnet comes to the maximum sensing location of the sensor switch at the end of the stroke.





| Solid state type | | | | | | |
|------------------------------|---------------|---------------|--------------|--------------|--------------|--|
| (ZE135, ZE155, ZE235, ZE255) | | | | | | |
| Code Bore | 6 [0.236] | 10 [0.394] | 16 [0.630] | 20 [0.787] | 25 [0.984] | |
| Α | 6.25 [0.246] | 9.25 [0.364] | 11.5 [0.453] | 13.6 [0.535] | 17.0 [0.669] | |
| В | 28.75 [1.132] | 37.75 [1.486] | 48.5 [1.909] | 55.4 [2.181] | 72.0 [2.835] | |
| С | 18.25 [0.719] | 21.25 [0.837] | 23.5 [0.925] | 25.6 [1.008] | 29.0 [1.142] | |
| D | 16.75 [0.659] | 25.75 [1.014] | 36.5 [1.437] | 43.4 [1.709] | 60.0 [2.362] | |

Reed switch type

| (ZE101, ZE102, ZE201, ZE202) | | | | | | |
|------------------------------|---------------|---------------|--------------|--------------|--------------|--|
| Code Bore | 6 [0.236] | 10 [0.394] | 16 [0.630] | 20 [0.787] | 25 [0.984] | |
| Α | 2.25 [0.089] | 5.25 [0.207] | 7.5 [0.295] | 9.6 [0.378] | 13.0 [0.512] | |
| В | 32.75 [1.289] | 41.75 [1.644] | 52.5 [2.067] | 59.4 [2.339] | 76.0 [2.992] | |
| С | 22.25 [0.876] | 25.25 [0.994] | 27.5 [1.083] | 29.6 [1.165] | 33.0 [1.299] | |
| D | 12.75 [0.502] | 21.75 [0.856] | 32.5 [1.280] | 39.4 [1.551] | 56.0 [2.205] | |

A: Extended side mounting location (when lead wire is pulled out to head side) B: Retracted side mounting location (when lead wire is pulled out to head side) C: Extended side mounting location (when lead wire is pulled out to rod side) D: Retracted side mounting location (when lead wire is pulled out to rod side)

Note: The sensor switch mounting location is the distance between the main body end surface and the sensor switch end surface opposite to the lead wire side.

