More precision



We have added advanced positioning precision and high rigidity to the pneumatic actuator.

The Koganei Alpha Series further enhances the drive module concept, supporting superior applications and labor savings in FA line design and manufacturing with higher performance.

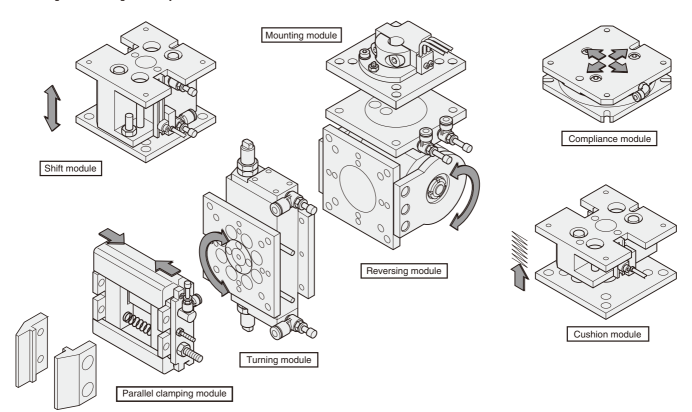
Systematic Handling Module

The handling module has mounting, turning, linear motion, positioning error correction, and gripping functions, which serve to shorten the design time regarding the material handling process, to reduce costs, and to deliver performance for the early set-up of automated lines.

Standardized modules

The handling operation is classified, standardized, and modularized into 7 functions.

As a result, designers can immediately complete the handling unit by combining modules organized by functions.



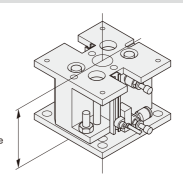
Assure high accuracy

High machining and assembly precision of the module ensure high accuracy in single-unit use or combination use.

Repeatability in each module										
Turning module	±0.03°									
Reversing module	±0.03°									
Shift module	±0.05mm [±0.0020in.]									
Cushion module	±0.05mm [±0.0020in.]									
Compliance module	±0.02mm [±0.0008in.]									
Parallel clamping module	±0.01mm [±0.0004in.]									

 Tolerance of the contact surface parallelism between mounting surface and mounted surface
 Supply Manage 1:006

=S:0.04, M:0.05, L:0.06



Commonality of mounting pitch

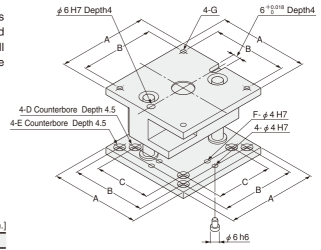
• Full choice mounting method

The Systematic Handling Module is a standard module that provides handling operations in the precision assembly field by 7 classified functions, for a complete series. Moreover, the module uses the full choice mounting method that makes any combinations possible while keeping the excellent positioning accuracy.

Features

- 1) Common mounting dimensions for each size
- ② Bottom surfaces can be used to mount the same size or one smaller sized module.
- ③ To ensure accurate positioning of the handling modules, there are dowel pin holes on contacted surface of each modules, and locating pins are available (2 locating pins supplied with each module, with the exception of the parallel clamping module).

						m	ım [in.]
	Α	В	С	D	Е	F	G
S size	60 [2.362]	50 [1.969]	_	_	M4	_	M4
M size	80 [3.150]	65 [2.559]	50 [1.969]	M4	1014	4 [0 457]	1014
L size	100 [3.937]	85 [3.346]	65 [2.559]	IVI4	M5	4 [0.157]	M5

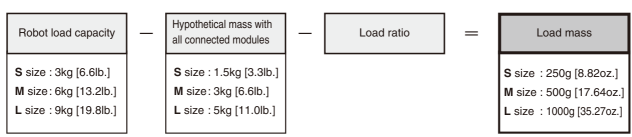


Optimum load mass

For the Systematic Handling Module, use the load masses shown below as a guide.

S size········· 250g [8.82oz.] **M** size······ 500g [17.64oz.] **L** size······ 1000g [35.27oz.]

To calculate the maximum load mass, use the formula below.



The leading runner on the automated line, the Handling Module

This will be the STANDARD from now on.

Rotating function

Mounting function Mounting modules

SHM11S

(Mounting dimensions: 50mm [1.969in.])

◆Connected shaft diameter: ϕ **10** [0.394in.], ϕ **13** [0.512in.], ϕ **20** [0.787in.]

SHM 11 M *1

M size

(Mounting dimensions: 65mm [2.559in.])

◆Connected shaft diameter: ϕ **10** [0.394in.], ϕ **13** [0.512in.], ϕ **20** [0.787in.]

SHM 11L *2

(Mounting dimensions: 85mm [3.346in.])

◆Connected shaft diameter: ϕ **10** [0.394in.], ϕ **13** [0.512in.], ϕ **20** [0.787in.]



Turning modules

SHM21S

(Mounting dimensions: 50mm [1.969in.])

◆Turning angle: 90°, 180°

SHM21M *1

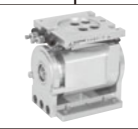
(Mounting dimensions: 65mm [2.559in.])

◆Turning angle: 90°, 180°

SHM 21 L *2

(Mounting dimensions: \$\sum 85mm [3.346in.])

◆Turning angle: 90°, 180°



Reversing modules

SHM31S

(Mounting dimensions: 50mm [1.969in.])

◆Reversing angle range: 0°~180°

SHM31M *1

(Mounting dimensions: 65mm [2.559in.])

Reversing angle range: 0°~180°

SHM31L *2

(Mounting dimensions: 85mm [3.346in.])

◆Reversing angle range: 0°~180°



Linear function

Shift modules

SHM41S

(Mounting dimensions: 50mm [1.969in.])

Stroke:

10mm [0.394in.] 20mm [0.787in.]

SHM 41 M *1

M size

(Mounting dimensions: 65mm [2.559in.])

◆Stroke:

15mm [0.591in.] 30mm [1.181in.]

SHM 41L *2

(Mounting dimensions: \$\sum 85mm [3.346in.])

◆Stroke:

20mm [0.787in.] 40mm [1.575in.]

※2 : In addition to L size, M size mountings are also possible.

Positioning error correction function

Systematic Handling Module

Gripping function



Cushion modules

SHM51S

S size

(Mounting dimensions: 50mm [1.969in.])

♦Stroke:

5mm [0.197in.] 10mm [0.394in.]

SHM 51 M *1

M size

(Mounting dimensions: 65mm [2.559in.])

♦Stroke:

8mm [0.315in.] 15mm [0.591in.]

SHM51L *2

L size

(Mounting dimensions: \$\sum 85mm [3.346in.])

♦Stroke:

10mm [0.394in.] 20mm [0.787in.]



Compliance modules

SHM61S, 62S

S size

(Mounting dimensions: \$\square\$50mm [1.969in.])

SHM61M, 62M

M size

(Mounting dimensions: 65mm [2.559in.])

SHM61L, 62L

L size

(Mounting dimensions: 85mm [3.346in.])



Parallel clamping modules

SHM71S

S size

(Mounting dimensions: \square 50mm [1.969in.])

◆Gripping width: 42mm [1.65in.]

SHM71M

M size

(Mounting dimensions: 65mm [2.559in.])

◆Gripping width:
57mm [2.24in.]

SHM71L

L size

(Mounting dimensions: \$\square\$ 85mm [3.346in.])

◆Gripping width: 73mm [2.87in.]

Parallel clamping long modules

SHM72S

S size

(Mounting dimensions: 50mm [1.969in.])

◆Gripping width: 140, 240, 340mm [5.51, 9.45, 13.39in.]

SHM72M

M size

(Mounting dimensions: 65mm [2.559in.])

◆Gripping width: 176, 276, 376mm [6.93, 10.87, 14.80in.]

SHM72L

L size

(Mounting dimensions: \$\sum 85mm [3.346in.])

◆Gripping width: 318, 418, 518mm [12.52, 16.46, 20.39in.]

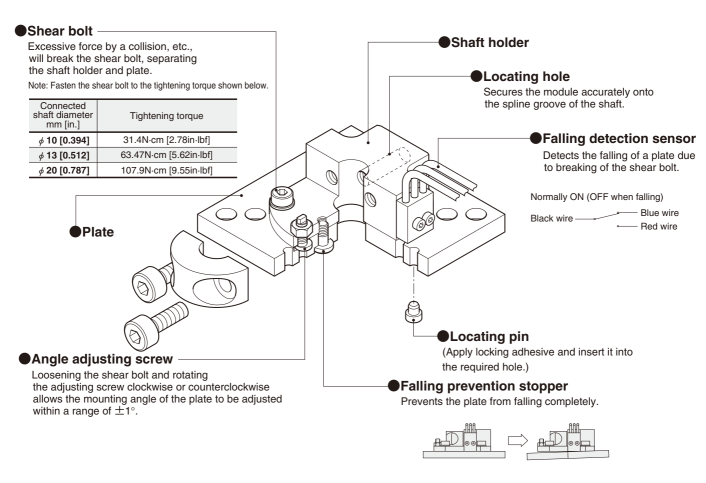
SHM62 is NZ specification.

For details, see p.1521.

MOUNTING MODULES



This module serves as the joint between the shaft end of the robot and the hand (gripper) unit.



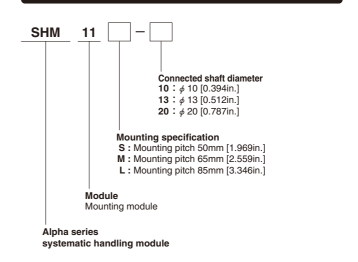
Specifications

Item	Model	s	HM11	s	SI	HM11	М	s	HM11	IL
Mounting specification	Connected shaft diameter Note1 mm [in.]	10 [0.394]	13 [0.512]	20 [0.787]	10 [0.394]	13 [0.512]	20 [0.787]	10 [0.394]	13 [0.512]	20 [0.787]
эрсопоаноп	Mounted surface		S M or S ^{Note2} L or M							
Operating temp	erature range °C [°F]				0~60	[32	~140]		
Lubrication	ı	Not required								
Range of me adjustment	· ·					±1°				
Sensor sw	itch	Fallir	ng det	ection	1×1	(OMF	ON:	D2JV	V-011	-MD)
Mass	Mass g [oz.]		190 [6.7]	210 [7.4]	250 [8.8]	240 [8.5]	260 [9.2]	320 [11.3]	310 [10.9]	330 [11.6]

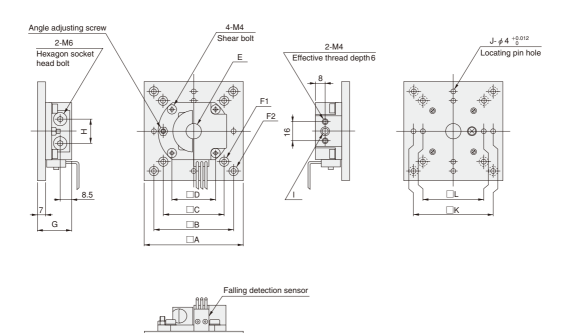
Notes: 1. Consult us for sizes other than the shaft diameters shown in the table.

- Both M and S sizes can be mounted on SHM11M.
- 3. Both L and M sizes can be mounted on SHM11L.

Order Codes



Two locating pins are included.



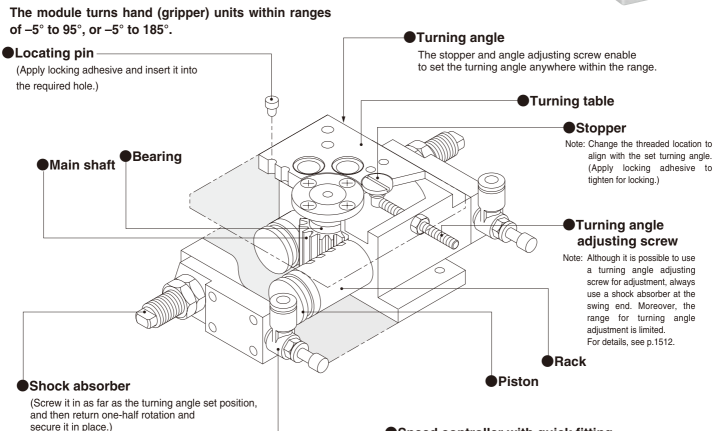
Remarks: 1. Perpendicularity tolerance between the connected shaft center and mounted surface is 0.05.

2. Coaxiality tolerance between the hypothetical center and the mounted shaft center, as restricted by the locating pin = S: \$\phi\$ 0.04, M: \$\phi\$ 0.05, L: \$\phi\$ 0.06

Code	Α	В	С	D	E	F1	F2	G	Н	I	J	К	L
SHM11S-10					φ 10 ^{+0.015}			28	20	$\phi 4^{+0.012}_{0}$ (Opening $\phi 6$ Depth 10)			
SHM11S-13	60	50	_	36	φ 13 ^{+0.018} ₀	_	4- φ 4.5	20	20	$\phi 5_0^{+0.012}$ (Opening $\phi 6$ Depth 10)	4	50±0.03	_
SHM11S-20					φ 20 ^{+0.021} ₀		4- φ 8	31	30	$\phi 6^{+0.012}_{0}$			
SHM11M-10					φ 10 ^{+0.015}		Counterbore	28	20	$\phi 4^{+0.012}_{0}$ (Opening $\phi 6$ Depth 10)			
SHM11M-13	80	65	50	36	φ 13 ^{+0.018} ₀	4- φ 4.5	Depth 4.4	20	20	$\phi 5_0^{+0.012}$ (Opening $\phi 6$ Depth 10)	8	65±0.03	50±0.03
SHM11M-20					φ 20 ^{+0.021}	4- φ 8		31	30	$\phi 6^{+0.012}_{0}$			
SHM11L-10					φ 10 ^{+0.015} ₀	Counterbore	4- φ 5.5	28	20	$\phi 4^{+0.012}_{0}$ (Opening $\phi 6$ Depth 10)			
SHM11L-13	100	85	65	36	φ 13 ^{+0.018}	Depth 4.4	4- φ 9.5 Counterbore	20	20	$\phi 5^{+0.012}_{0}$ (Opening $\phi 6$ Depth 10)	8	85±0.05	65±0.03
SHM11L-20					φ 20 ^{+0.021} ₀		Depth 3.5	31	30	$\phi 6^{+0.012}_{0}$			

TURNING MODULES





Note: Since loosening the connection screws will go out of the assembly precision, do not disassemble.

The turning speed can be adjusted. (Be aware to avoid exceeding the operating speed range.)

Speed controller with quick fitting

Specifications

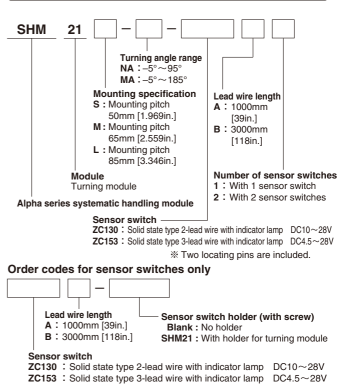
	Model	SHM	121S	SHM	121M	SHN	121L			
Item		NA	MA	NA	MA	NA	MA			
Mounting	Mounting surface	5	3	N	Л	l	-			
specification	Mounted surface	5	3	M or	S ^{Note1}	L or I	/Note2			
Media				Α	ir					
Operating pressu	re range MPa [psi.]		C	0.2~0.6	[29~87	7]				
Proof pressu	ıre MPa [psi.]			1 [1	45]					
Operating tempe	rature range °C [°F]	0~60 [32~140]								
Operation ty	, i	Double acting type, rack & pinion drive, with shock absorberNote3, with turning angle adjusting mechanism								
Lubrication				Not re	quired					
Turning angle ra	ange ^{Note4}	-5°~95°	−5°~185°	-5°~95°	−5°~185°	-5°~95°	-5°∼185°			
Effective torque	eNote5 N.cm [in.lbf]	46.5	[4.1]	127.5	[11.3]	303 [26.8]			
Shock absor	ber	KSHA	8×5-D	KSHA6	×5-DE	KSHA	6×8-F			
Allowable en	ergy J [ft·lbf]	0.67	0.49]	1.03	[0.76]	2.06	[1.52]			
Allowable mon	nent N.cm [in.lbf]	60 [5.3]	120 [10.6]	240 [21.2]			
Allowable thr	ust load N [lbf.]	60 [1	13.5]	130 [29.2]	200 [45.0]			
Turning angl	e repeatability	±0.03°								
Operating speed	range Degrees/s	s 40~320								
Sensor switch	hes		Оре	eration d	etection	X2				
Mass	g [oz.]	300 [10.6]	330 [11.6]	630 [22.2]	690 [24.3]	1300 [45.9]	1500 [52.9]			

Notes: 1. Both M and S sizes can be mounted on SHM21M.

- 2. Both L and M sizes can be mounted on SHM21L.
- ${\it 3. }\ \ {\it Set the shock absorber at a one-half rotation returned position from the turning angle set position.}$
- 4. Use the stopper and angle adjusting screw to set the turning angle anywhere within the range.

5. Values at 0.5MPa [73psi.] air pressure.

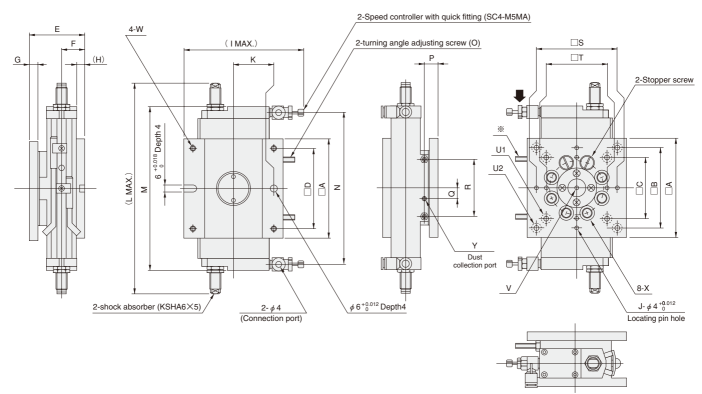
Order Codes



• For details of sensor switches, see p.1544.



SHM21 Mounting specification Range of turning angle adjustment



Remarks: 1. Tolerance of the contact surface parallelism between mounting surface and mounted surface=S:0.04, M:0.05, L:0.06

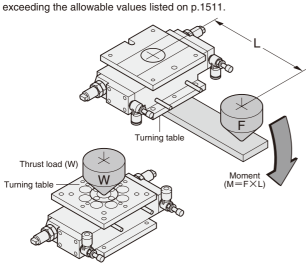
2. Coaxiality tolerance between the hypothetical turning center, as restricted by the locating pin, and the actual turning center = S : ϕ 0.04, M : ϕ 0.05, L : ϕ 0.06

In the drawing above, air is supplied from the fitting marked arrow → to rotate the turning table in a counterclockwise direction and bring it into contact with the adjusting screw marked with * as the 0° state.

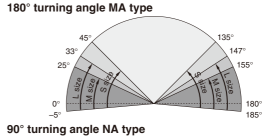
Code	A	В	С	D	E	F	G	н	ı	J	К	L	М	N	o	Р	Q	R	s	Т	U1	U2	V	w	х	Υ
SHM21S-NA	60	50		50	٥.	14.5	6	5.5	02	1	25.0	110	79	70	МЗ	0.5	6	22	50±0.03		_	4- ø 4.5	φ 3 ^{+0.012}	M4	M8×1	MO
SHM21S-MA	60	30		30	33	14.5	0	5.5	03	4	25.0	130	99	90	IVIO	9.0	0	32	30 ± 0.03			4- φ 8 Counterbore	Depth 3	IVI4	IVIO 🔨 I	IVIO
SHM21M-NA	00	C.E.	E0	CE	15	19.0	_	7.0	06	0	32.5	140	99	90	111	44.5	0	10	CE+0.00	50±0.03		Depth 4.4	φ 4 ^{+0.012}	N 1 4	M8×1	MO
SHM21M-MA	00	65	50	65	45	19.0	'	1.0	96	0	32.5	170	131	122	IVI4	11.5	0	46	03-0.03		4- φ 8 Counterbore	(from the back side)	Depth 3	M4	IVIO 🔨 I	IVIS
SHM21L-NA	100	O.E.	CE	O.E.	EE	21.5			100		42.5	177	120	110	MC	15.0	10	EO	0E+0.05			4- φ 5.5	φ 4 ^{+0.012}	NAE	M10×1	NAE
SHM21L-MA	100	83	65	00	၁၁	21.5	°	0.0	120	0	42.5	228	171	161	OIVI	15.0	10	56	05±0.05	63 ±0.03	(from the back side)	4- φ 9.5 Counterbore Depth 4.4 (from the back side)	Depth 3	CIVI	MIUAI	CIVI

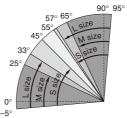
Allowable thrust load and allowable moment

Do not apply either the thrust load (W) or moment $(M=F\times L)$



Range of turning angle adjustment





The arrows → show the range of turning angle adjustment by changing the shock absorbers' mounting positions. For adjustment other than that shown above, consult us.

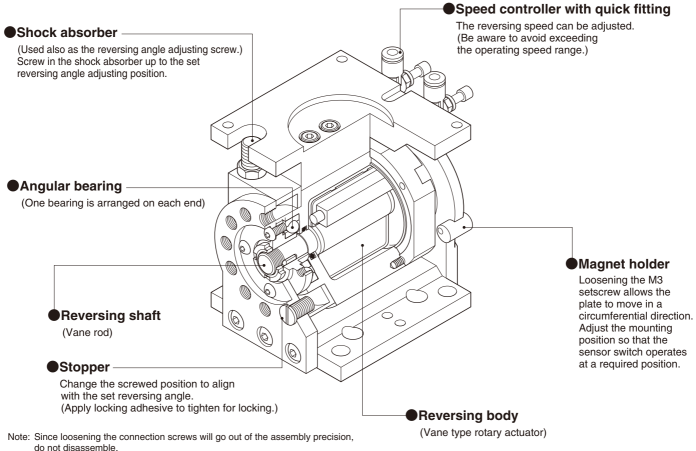
REVERSING MODULES







The module reverses the hand (gripper) unit within a range of 0° to 180°.

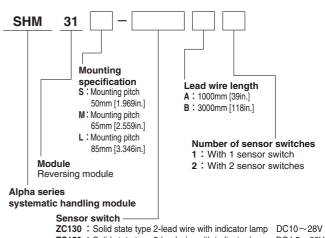


Specifications

Item	Model	SHM31S	SHM31M	SHM31L					
Mounting	Mounting surface	S	М	L					
specification	Mounted surface	S	M or S ^{Note1}	L or M ^{Note2}					
Media			Air						
Operating pressi	ure range MPa [psi.]	C	0.2~0.6 [29~87	']					
Proof press	ure MPa [psi.]		1 [145]						
Operating tempe	erature range °C [°F]	0~60 [32~140]							
Operation ty	ype and	Double acting type, vane drive, with shock absorber, with reversing angle adjusting mechanism							
Lubrication			Not required						
Reversing a	angle range	0°~180°							
Adjusting a	ngle range		0°~180°						
Effective torqu	e ^{Note3} N·cm [in·lbf]	74 [6.5]	294 [26.0]	490 [43.4]					
Shock abso	rber	KSHAH6×3	KSHAH6×4	KSHAH6×5					
Allowable mor	ment N.cm [in.lbf]	60 [5.3]	120 [10.6]	240 [21.2]					
Allowable e	nergy J [ft·lbf]	f] 0.25 [0.18] 0.88 [0.65] 1.39 [1.0							
Turning ang	le repeatability	±0.03°							
Operating spee	d range Degrees/s	60~180							
Sensor swit	ches	Оре	eration detection	×2					
Mass	g [oz.]	.] 440 [15.5] 960 [33.9] 1880 [66.3]							

- Notes: 1. Both M and S sizes can be mounted on SHM31M.
 - 2. Both L and M sizes can be mounted on SHM31L.
 - 3. Values at 0.5MPa [73psi.] air pressure. The recommended torque for operation is about 50% of the effective torque.

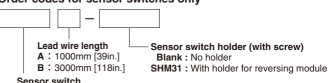
Order Codes



ZC153 : Solid state type 3-lead wire with indicator lamp DC4.5~28V

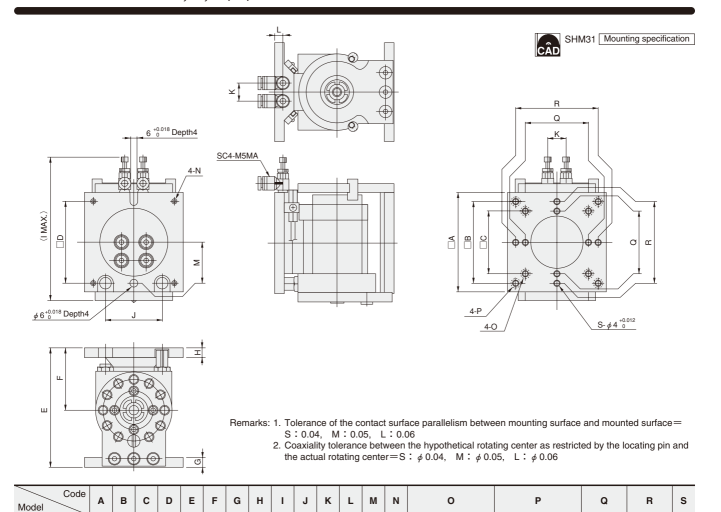
Two locating pins are included.

Order codes for sensor switches only



ZC130 : Solid state type 2-lead wire with indicator lamp DC10 ~ 28V **ZC153**: Solid state type 3-lead wire with indicator lamp DC4.5~28V

For details of sensor switches, see p.1544.



Internal Capacity and Air Consumption

50 75 40 6 6 96 29 13 7 25.0 M4

Internal capacity

SHM31S

SHM31M

SHM31L

SHM31S: 9cm³ [0.55in³]

60 50

80 | 65 | 50 | 65 | 95 | 50 | 7 | 7 | 117 | 46 | 15 | 7 | 32.5 | M4

85 | 65 | 85 | 115 | 60 | 8 | 8 | 138

SHM31M: 43cm³ [2.62in³] SHM31L: 75cm³ [4.58in³] Air consumption $Q=v \cdot \frac{(P_1+1.033)}{1.033} \cdot n$

20 7 42.5

Q: Air consumption cc (cm³)/min (ANR)

v: Internal capacity of reversing module cc (cm³)

φ 4.5, φ 8 Counterbore Depth 4.5

φ4.5, φ8 Counterbore Depth 4.5

50±0.03

65±0.03

50±0.03

4

8

8

n: Operating frequency times/min

P₁: Pressure kgf/cm²

Air consumption $Q'=v' \cdot \frac{(P'_1+14.696)}{14.696} \cdot n$

*Refer to p.54 for an explanation of ANR.

Q': Air consumption in.3/min. (ANR)*

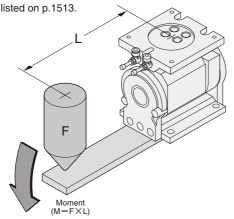
v': Internal capacity of reversing module in.3

n : Operating frequency times/min.

P'₁: Pressure psi.

Allowable Moment

Do not apply the moment (M=F \times L) exceeding the allowable values listed on p.1513.

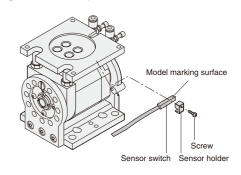


Mounting Sensor Switch

\$\phi 4.5, \$\phi 8 Counterbore Depth 4.4

φ 4.5, φ 8 Counterbore Depth 4.4

Mount the sensor switch laterally in the sensor holder so that the model marking surface faces upward, as shown below.



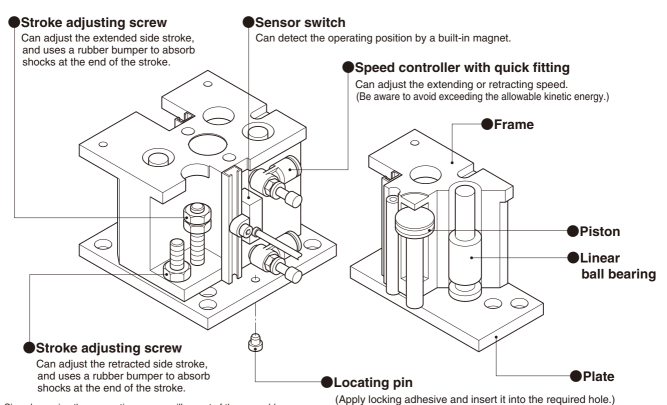
SHIFT MODULES







The module to shift the vertical position of the hand (gripper) unit within a predetermined range. Suitable for constant-force insertion. Can also be used as a lifter.



Note: Since loosening the connection screws will go out of the assembly precision, do not disassemble.

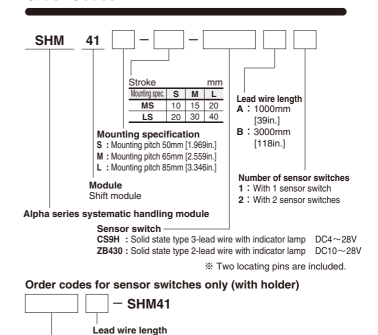
Specifications

		Model	SHM	I41S	SHM	41M	SHM	141L			
Item			MS	LS	MS	LS	MS	LS			
Mounting	Mount	ing surface		3	N	Л	ı	_			
specification	Moun	ted surface	5	3	M or	S ^{Note1}	L or I	MNote2			
Cylinder bore	size	mm [in.]	12 [0	.472]	16 [0	.630]	20 [0	.787]			
Stroke		mm [in.]	10 [0.394]	20 [0.787]	15 [0.591]	30 [1.181]	20 [0.787]	40 [1.575]			
Media					Α	ir					
Operating pressu	ure rang	e MPa [psi.]		C	0.2~0.6	[29~87	7]				
Proof press	ure N	/IPa [psi.]	1 [145]								
Operating tempe	rature r	ange °C [°F]			0~60 [3	32~140]				
Operation ty		nd	Doub	le acting	g type, lir	near ball	bearing	, with			
mechanism			str	oke adju	isting me	echanisr	n (bump	er)			
Lubrication			Not required								
Cylinder thru	stNote3	Extended side	56.5	[12.7]	100.5	[22.6]	157.1	[35.3]			
N	l [lbf.]	Retracted side	42.4	[9.5]	86.4	[19.4]	131.9	[29.7]			
Allowable kine	tic ene	rgy J [ft·lbf]	0.03	[0.02]	0.06	[0.04]	0.08	[0.06]			
Allowable mor	ment 1	N·cm [in·lbf]	f] 30 [2.7] 40 [3.5] 80 [7.1]								
Operating speed r	range i	mm/s [in./sec.]	30~300 [1.2~11.8]								
Repeatabilit	ty	mm [in.]			±0.05 [=	±0.0020)]				
Sensor swit	ches			Оре	eration d	etection	X2				
Mass		g [oz.]	280 [9.9]	320 [11.3]	480 [16.9]	550 [19.4]	790 [27.9]	980 [34.6]			

Notes: 1. Both M and S sizes can be mounted on SHM41M. 2. Both L and M sizes can be mounted on SHM41L.

3. Values at 0.5MPa [73psi.] air pressure.

Order Codes



For details of sensor

switches, see p.1544.

A: 1000mm [39in.] **B**: 3000mm [118in.]

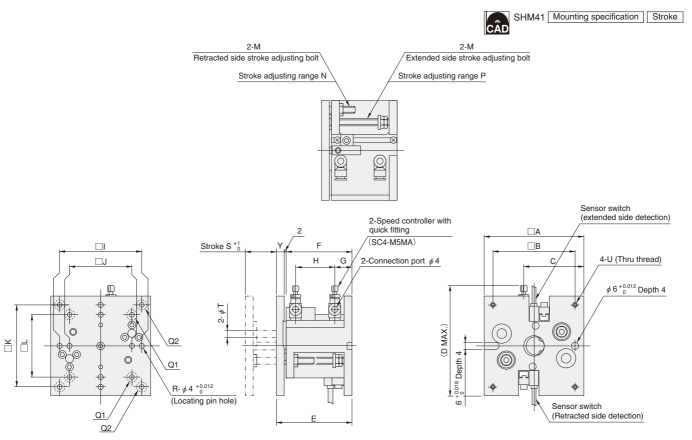
with indicator lamp DC4~28V

with indicator lamp DC10~28V

Sensor switch

CS9H : Solid state type 3-lead wire

ZB430: Solid state type 2-lead wire



Remarks: 1. Tolerance of the contact surface parallelism between mounting surface and mounted surface=S:0.04, M:0.05, L:0.06

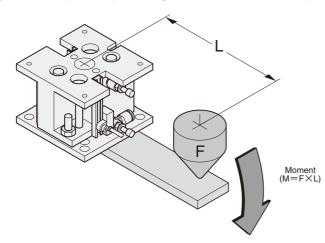
2. Coaxiality tolerance with the rotating center, as restricted by the locating pin = S: ϕ 0.04, M: ϕ 0.05, L: ϕ 0.06

Code	Α	В	С	D	E	F	G	н	1	J	K	L	М	N	PNote	Q1	Q2	R	s	Т	U	х	Y
SHM41S-MS	60	50	37	78	35	27	10	10.5	50±0.03	_	50		M4	2	10	_	4- φ 4.5	4	10	8		3	
SHM41S-LS	00	30	37	70	45	37	12	20.5	30 = 0.00		30		IVI	5	20		4- φ 8 Counterbore Depth 4.4	-	20	0	M4	12	
SHM41M-MS	80	65	48	88	45	37	13	16.5	65±0.03	50±0.03	65	50	M5	5	15	4- φ 4.5	(from the back	8	15	8	IVI4	7	6
SHM41M-LS	80	0.5	40	00	60	52	10	31.5	03=0.00	30 ±0.00	03	30	IVIO	9	30	4- φ 8 Counterbore Depth 4.4	side)	0	30	0		24	
SHM41L-MS	100	85	59	102	50	41	15	18.7	85±0.05	65±0.03	85	65	M6	3	20	(from the back	4- φ 5.5 4- φ 9.5 Counterbore	8	20	10	M5	15	7
SHM41L-LS	100	00	Ja	102	70	61		38.7	00 ± 0.05	05 ±0.03	00	03	IVIO	7	40	side)	Depth 5.4 (from the back side)	0	40	10	IVIO	26	Ľ

Note: The sensor moving range, however, is Xmm beyond the end of extended side stroke.

Allowable Moment

Do not apply the moment ($M=F\times L$) exceeding the allowable values listed on p.1515.



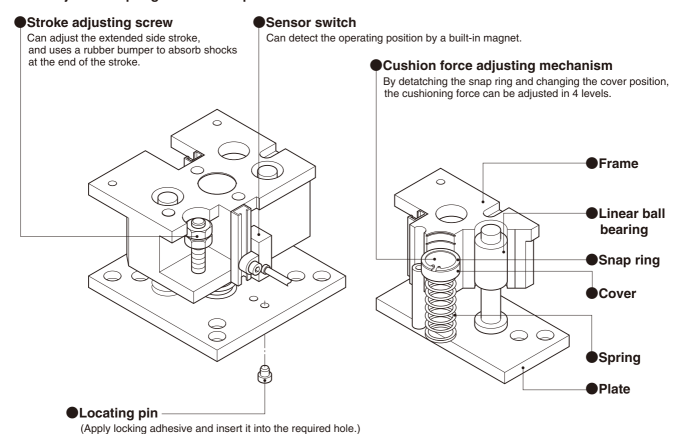
CUSHION MODULES







The module for protecting the workpieces. Can use an adjustable spring force for snap insertions.



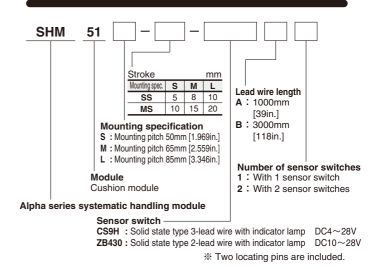
Note: Since loosening the connection screws will go out of the assembly precision, do not disassemble.

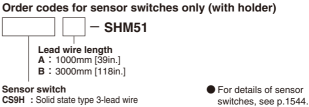
Specifications

_												
	Model	SHM	151S	SHM	151M	SHN	151L					
Item		SS	MS	SS	MS	SS	MS					
Mounting	Mounting surface		S	l l	Л	l	-					
specification	Mounted surface		S	M or	S ^{Note1}	L or I	√INote2					
Stroke	mm [in.]	5 [0.197]	10 [0.394]	8 [0.315]	15 [0.591]	10 [0.394]	20 [0.787]					
Operating tempe	rature range °C [°F]		0~60 [32~140]									
Operation ty mechanism	/pe and		Spring return, linear ball bearing, with stroke adjusting mechanism (bumper)									
Lubrication		Not required										
Cylinder thrust	Extended side	_	~12 ~2.7]		~16 ~3.6]		~16 ~3.6]					
N [lbf.]	Retracted side	-	_	-	-	-	_					
Allowable mon	nent N·cm [in·lbf]	30	[2.7]	40	[3.5]	80 [7.1]					
Repeatabilit	y mm [in.]	±0.05 [±0.0020]										
Sensor swite	ches	Operation detection×2										
Mass	g [oz.]	250 [8.8]	280 [9.9]	380 [13.4]	430 [15.2]	720 [25.4]	810 [28.6]					

Notes 1: Both M and S sizes can be mounted on SHM51M. 2: Both L and M sizes can be mounted on SHM51L.

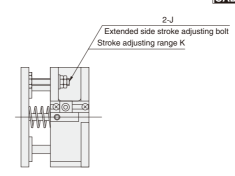
Order Codes

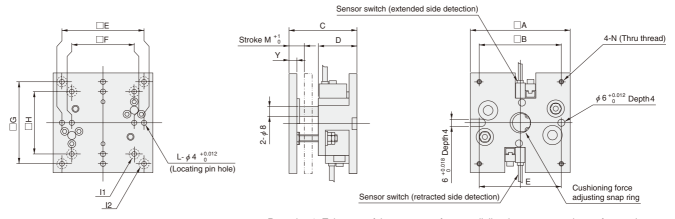




with indicator lamp DC4~28V

ZB430: Solid state type 2-lead wire 1517 with indicator lamp DC10~28V





Remarks: 1. Tolerance of the contact surface parallelism between mounting surface and mounted surface = S : 0.04, M : 0.05, L : 0.06

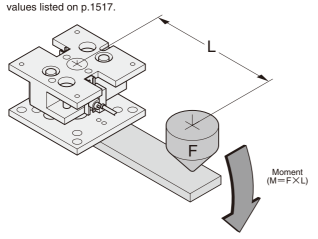
2. Coaxiality tolerance with the rotating center, as restricted by the locating pin= S: ϕ 0.04, M: ϕ 0.05, L: ϕ 0.06

Code	A	В	С	D	E	F	G	H	l1	12	J	K ^{Note}	L	M	N	Extended side	Retracted side	Y
SHM51S-SS	60	50	40	27	50±0.03		50	_	_	4- φ 4.5	M4	5	1	5		1	3	6
SHM51S-MS	00	50	45	27	30 ± 0.03		50			4- φ 8 Counterbore Depth 4.4	IVIT	10	4	10	M4	3	4	<u> </u>
SHM51M-SS	80	65	45	28	65±0.03	50±0.03	65	50	4- ø 4.5	(from the back	M5	8	8	8	IVI4	4	1	6
SHM51M-MS	00	03	55	31	63 ± 0.03	30 ±0.03	65	50	4- φ 8	side)	IVIS	15	0	15		7	5	
SHM51L-SS	100	85	50	31	85±0.05	65±0.03	85	65	Counterbore	4- φ 5.5 4- φ 9.5 Counterbore	M5	10	8	10	M5	5	2	7
SHM51L-MS	100	65	70	41	OS±0.05	0 3±0.03	65	65	Depth 4.4	Depth 5.4 (from the back side)	IVIO	20	o	20	IVIO	15	7	

Note: The sensor moving range, however, is Xmm.

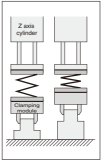
Allowable Moment

Do not apply the moment (M=F×L) exceeding the allowable



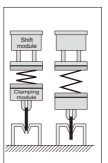
Application Examples

Positioning error correction during clamping of irregularly shaped workpiece



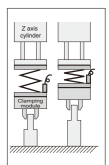
Protects the robot by correcting errors in the height.

Constant force insertion of plastic workpieces, etc. (snap insertion)



The cylinder inserts the workpiece up to a certain point, after which the spring force provides constant force insertion.

Detection of abnormalities of workpiece shape



Uses sensor to detect abnormalities in the height, and removes abnormal workpieces only.

COMPLIANCE MODULES



Positioning error correction module with excellent response and repeatability.

Comes mounted with a locking mechanism.

Operation principles 1. The frame and plate enclose rolling steel balls, which move freely under the light centripetal force of the restraining ring and spring. 2. Applying air pressure pushes the inner plate down, to lock it into the determined reference position with the locating steel ball. Restraining ring Restraining ring Quick fitting Locating steel ball Plate Spring Rolling steel ball

Locating pin

Note: Since loosening the connection screws will go out of the assembly precision, do not disassemble.

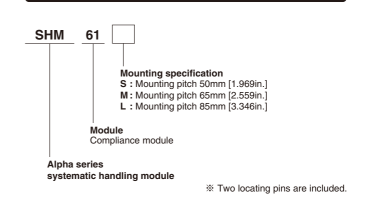
(Apply locking adhesive and insert it into the required hole.)

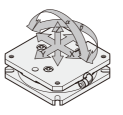
Specifications

Item	Model	SHM61S	SHM61M	SHM61L					
Mounting	Mounting surface	S	M	L					
specification	Mounted surface	S	M	L					
Media			Air						
Operating press	ure range MPa [psi.]	C	0.2~0.6 [29~87	7]					
Proof press	ure MPa [psi.]		1 [145]						
Operating temper	erature range °C [°F]		0~60 [32~140]]					
Operation type	e and mechanism	Horizontal passi	ve type, with lockin	g mechanism ^{Note}					
Lubrication		Not required							
Load mass	kg [lb.]	1.5 [3.3]	3 [6.6]	4.5 [9.9]					
	X·Y mm [in.]		±1.0 [±0.039]						
Movement	Z mm [in.]		-0.5 [-0.020]						
range	θ		±2.5°						
	α	±0.6°							
Centripetal	force N [lbf.]	5 [1.1]							
Repeatability wh	nen locked mm [in.]	=	±0.02 [±0.0008	B]					
Mass	g [oz.]	200 [7.1]	420 [14.8]	600 [21.2]					

Note: Applying air pressure brings it into a locked state.

Order Codes

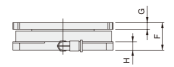


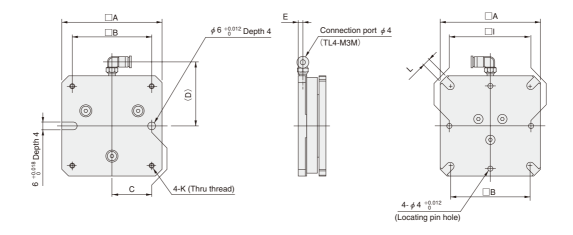


Explanation of term

Centripetal force: The compliance module uses a restraining ring to keep its center with a force of 5N [1.1lbf.].
This force is called "centripetal force."





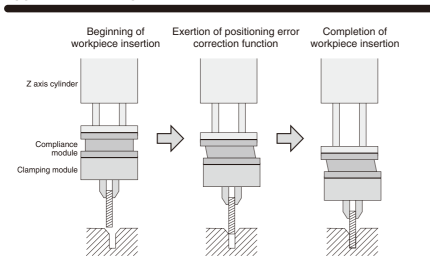


Remarks: 1. Tolerance of the contact surface parallelism between mounting surface and mounted surface = S: 0.04, M: 0.05, L: 0.06

2. Coaxiality tolerance with the hypothetical center, as restricted by the locating pin = S: ϕ 0.04, M: ϕ 0.05, L: ϕ 0.06

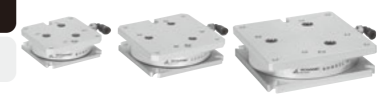
Code	A	В	С	D	E	F	G	н	1	К	L
SHM61S	60	50	25.0	42	3	20	4	5.5	50±0.03	M4	4.5
SHM61M	80	65	32.5	52	3	23	5	6.0	65±0.03	M4	4.5
SHM61L	100	85	42.5	62	3.5	28	7	7.0	85±0.05	M5	5.5

Application Example

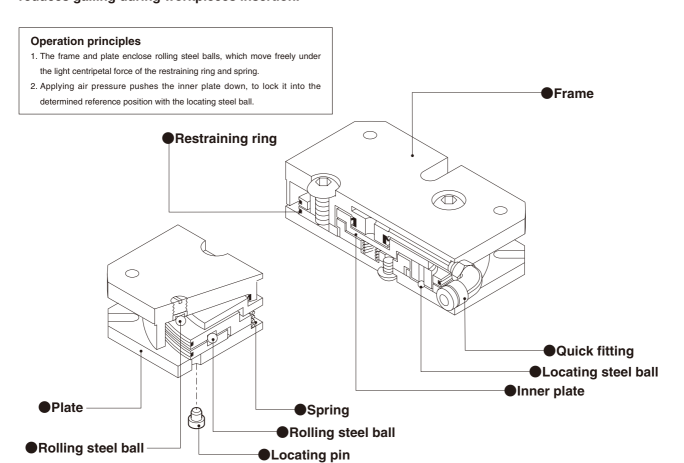


COMPLIANCE MODULES

NZ Specification



This compliance module eliminates positioning error correction in the Z and α directions, and reduces galling during workpieces insertion.



Note: Since loosening the connection screws will go out of the assembly precision, do not disassemble.

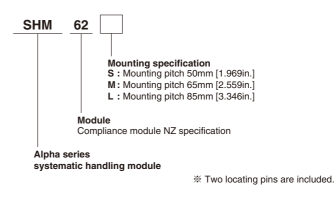
(Apply locking adhesive and insert it into the required hole.)

Specifications

	N	/lodel	SHM 62S	SHM 62M	SHM62L						
Item		\									
Mounting	Mounting su	urface	S	М	L						
specification	Mounted su	ırface	S	M	L						
Media				Air							
Operating press	ure range MF	Pa [psi.]	C	0.2~0.6 [29~87	']						
Proof press	ure MPa	[psi.]		1 [145]							
Operating temper	erature range	°C [°F]		0~60 [32~140]]						
Operation type	and mecha	nism	Horizontal passiv	ve type, with lockin	g mechanism ^{Note}						
Lubrication			Not required								
Load mass	kç	g [lb.]	1.5 [3.3]	3 [6.6]	4.5 [9.9]						
	X·Y mm	n [in.]		±1.0 [±0.039]							
Movement	Z mm	n [in.]		_							
range	θ			±2.5°							
	α			_							
Centripetal	force N	[lbf.]	5 [1.1]								
Repeatability wh	nen locked n	nm [in.]	=	±0.02 [±0.0008	5]						
Mass	g	[oz.]	200 [7.1]	420 [14.8]	600 [21.2]						

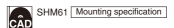
Note: Applying air pressure brings it into a locked state.

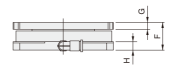
Order Codes

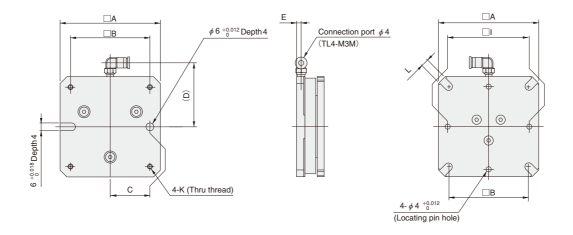




Moving directions of NZ specification Moves in the X, Y, and θ directions, as shown in the diagram to the left.







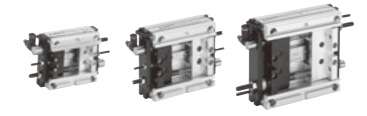
Remarks: 1. Tolerance of the contact surface parallelism between mounting surface and mounted surface = S:0.04, M:0.05, L:0.06

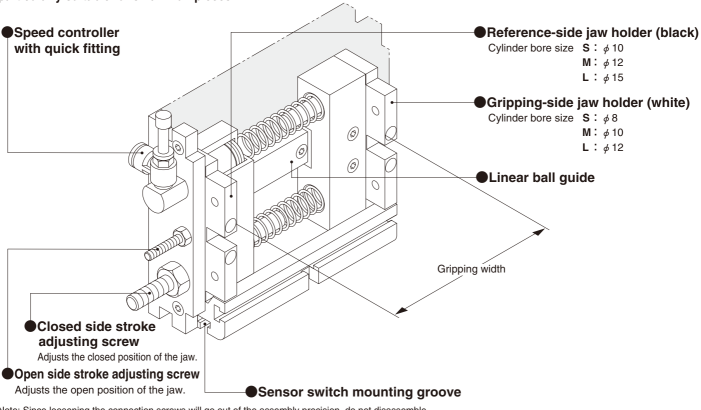
2. Coaxiality tolerance with the hypothetical center, as restricted by the locating pin = S: ϕ 0.04, M: ϕ 0.05, L: ϕ 0.06

Code	Α	В	С	D	E	F	G	н	I	К	L
SHM62S	60	50	25.0	42	3	20	4	5.5	50±0.03	M4	4.5
SHM62M	80	65	32.5	52	3	23	5	6.0	65±0.03	M4	4.5
SHM62L	100	85	42.5	62	3.5	28	7	7.0	85±0.05	M5	5.5

PARALLEL CLAMPING MODULES

This module plays the role of fingers in the hand (gripper) unit. Because the cylinder operates asynchronously, it has superior positioning during clamping. It is particularly suitable for small workpieces.





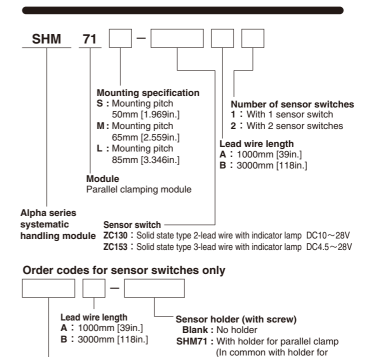
Note: Since loosening the connection screws will go out of the assembly precision, do not disassemble.

Specifications

Item	Model	SHM71S	SHM71M	SHM71L
Mounting specification	Mounting surface	S	M	L
Cylinder bore size	mm [in.]	8 [0.315] (10 [0.394])	10 [0.394] (12 [0.472])	12 [0.472] (15 [0.591])
Stroke	mm [in.]	One side 8 [0.315]	One side 12 [0.472]	One side 15 [0.591]
Media			Air	
Operating pressure rang	e MPa [psi.]	C	0.2~0.6 [29~87	7]
Proof pressure N	/IPa [psi.]		1 [145]	
Operating temperature r	ange °C [°F]	(0~60 [32~140]]
Operation type at mechanism	nd	, ,	ingle acting type, asy e, with stroke adjusti	21 /
Lubrication			Not required	
Gripping	When open (Spring force)	2.5~6.9 [0.56~1.55]	3.9~12.7 [0.88~2.85]	5.1~12.9 [1.15~2.90]
force ^{Note} N [lbf.]	When closed	21.6—Spring force [4.9—Spring force]	33.3—Spring force [7.5—Spring force]	48.1—Spring force [10.8—Spring force]
	Pitching	100 [8.9]	210 [18.6]	460 [40.7]
Allowable moment N.cm [in.lbf]	Yawing	120 [10.6]	240 [21.2]	540 [47.8]
14-Citi [ili-ibi]	Rolling	160 [14.2]	290 [25.7]	980 [86.7]
Repeatability	mm [in.]	=	±0.01 [±0.0004	
Maximum operating frequer	ncy cycle/min		40	
Sensor switches		Оре	eration detection	×2
Gripping width	mm [in.]	26~42 [1.02~1.65]	33~57 [1.30~2.24]	43~73 [1.69~2.87]
Mass	g [oz.]	240 [8.5]	450 [15.9]	880 [31.0]

Note: Values at 0.5MPa [73psi.] air pressure.

Order Codes



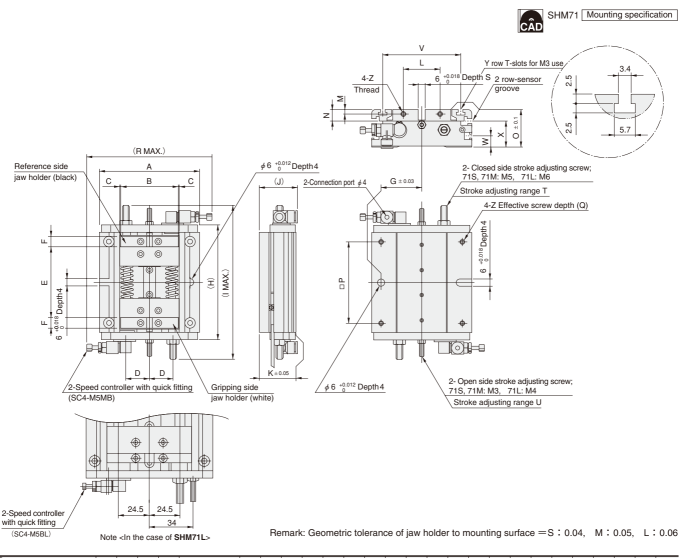
ZC153: Solid state type 3-lead wire with indicator lamp DC4.5~28V

ZC130: Solid state type 2-lead wire with indicator lamp DC10~28V

parallel clamping long module)

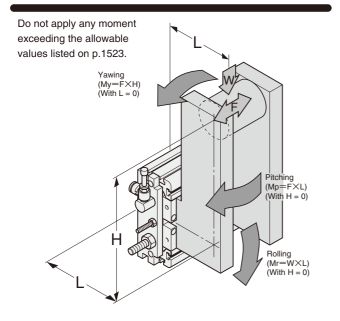
• For details of sensor switches, see p.1544.

Sensor switch



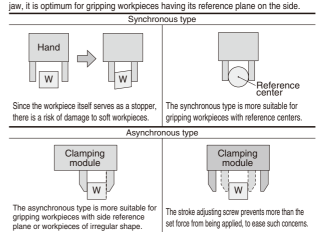
Code						■																					
	Α	В	С	D	Maximum		F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	Т	U	٧	w	Х	Υ	Z
Model					when open	when closed																					
SHM71S	60	32	0.5	14.5	42	26	6	25.0	72	100	30	25	20	4	8	25	50	4	92	7	8	8	45		16	2	M4
SHM71M	80	46	1.0	18.5	57	33	8	32.5	92	122	32	30	30	4	9	30	65	7	100	8	10	10	60	8	21	4	1014
SHM71L	100	64	1.0	Note	73	43	8	42.5	112	155	34	35	40	5	10	35	85	8	110	8.5	15	15	78	10	23	4	M5

Allowable Moment



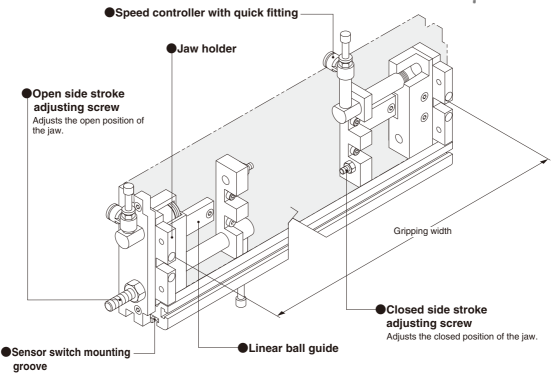
Comparative Examples

As compared with more commonly used synchronous types, this module employs an asynchronous method (to obtain independent movement in each jaw). In addition, extended and retracted side stroke adjustment allows fine adjustment for workpieces. Since the cylinder bore size of the jaw on one side has been larger and works as a reference side for gripping, and along with the opposite side for slave jaw, it is optimum for gripping workpieces having its reference plane on the side.



PARALLEL CLAMPING LONG MODULES

This module plays the role of fingers in the hand (gripper) unit. Because the cylinder is asynchronous, it has superior positioning during clamping. And changing the applied air pressure can make either side serve as the reference jaw. It is particularly suitable for large-sized workpieces.



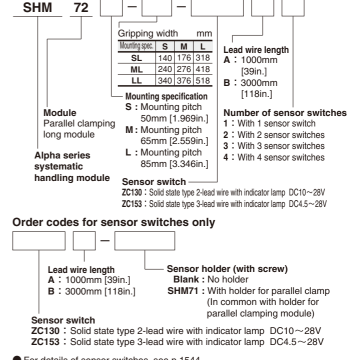
Note: Since loosening the connection screws will go out of the assembly precision, do not disassemble.

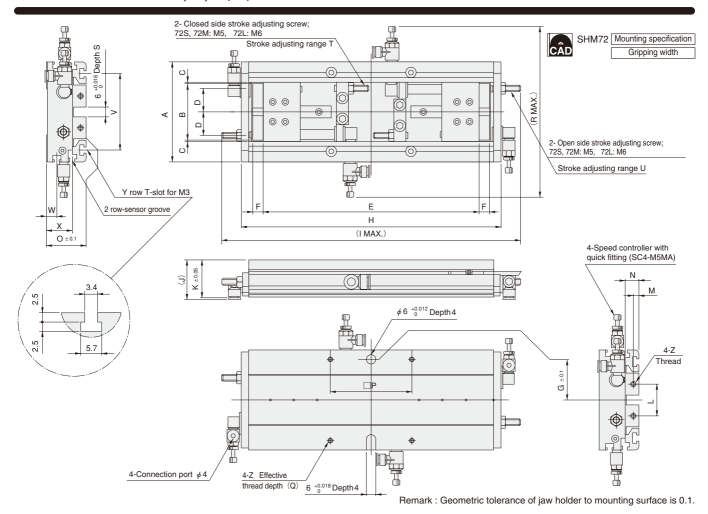
Specifications

	Model	6	HM 72	00	e i	HM 72	N/I	6	HM 72) I			
Item	wiodei	SL	ML	LL	SL	ML	LL	SL	ML	LL			
	Mounting surface	3L	S	LL	3L	M	LL	3L	IVIL	LL			
Mounting specification		_		-1	4.0		-01		L				
Bore size	mm [in.]		[0.31		12	[0.47	/2]		[0.59				
Stroke	mm [in.]	One s	ide 20 [0.787]	One s	ide 26 [1.024]	One s	ide 30 [1.181]			
Media						Air							
Operating pressure rang	e MPa [psi.]			C).2~(0.6 [2	9~87	7]					
Proof pressure M	ИРа [psi.]				-	1 [145	5]						
Operating temperature r	ange °C [°F]				0~60	[32	~140]					
Operation type a	nd	line	Double acting type, asynchronous type, linear ball guide, with stroke adjusting mechanism										
Lubrication		Not required											
Gripping force ^{Note}	When open	21	1.6 [4.	.9]	48	.1 [10	.8]	76	.4 [17	.2]			
N [lbf.]	When closed	21	1.6 [4.	.9]	48	.1 [10	.8]	76	.4 [17	.2]			
All I. I	Pitching	10	00 [8.	9]	21	0 [18	.6]	46	60 [40	.7]			
Allowable moment N.cm [in.lbf]	Yawing	12	0 [10	.6]	24	0 [21	.2]	54	10 [47	.8]			
	Rolling	16	0 [14	.2]	29	0 [25	.7]	98	80 [86	.7]			
Repeatability	mm [in.]			=	±0.0	1 [±0	.0004	!]					
Maximum operating frequen	ncy cycle/min					40							
Sensor switches				Оре	eratio	n dete	ection	×4					
Gripping width	mm	100~ 140	200~ 240	300~ 340	124~ 176	224~ 276	324~ 376	258~ 318	358~ 418	458~ 518			
Mass	g [oz.]	490 [17.3]	610 [21.5]	730 [25.7]	850 [30.0]	960 [33.9]	1100 [38.8]	1700 [60.0]	1980 [69.8]	2200 [77.6]			

Note: Values at 0.5MPa [73psi.] air pressure.

Order Codes

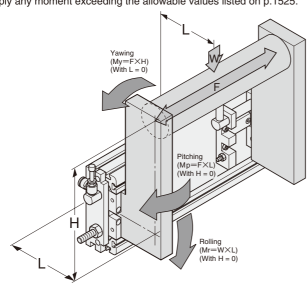




Code					E	E																					
Model	Α	В	С	D	Maximum when open	Minimum when closed	F	G	Н	1	J	K	L	M	N	0	Р	Q	R	S	Т	U	٧	W	Х	Y	Z
SHM72S-SL					140	100			172	197											7						
SHM72S-ML	60	32	0.5	14.5	240	200	6	25.0	272	297	30	25	20	4	8	25	50	4	122	7	12	9	45	_	16	2	
SHM72S-LL					340	300			372	397											12						M4
SHM72M-SL					176	124			212	247											10						IVI
SHM72M-ML	80	46	1.0	18.0	276	224	8	32.5	312	347	32	30	30	4	9	30	65	7	135	8	15	14	60	8	21	4	
SHM72M-LL					376	324			412	447											15						
SHM72L-SL					318	258			352	400																	
SHM72L-ML	100	64	1.0	24.5	418	358	8	42.5	452	500	34	35	40	5	10	35	85	8	155	8.5	15	15	78	10	23	4	M5
SHM72L-LL					518	458			552	600																	

Allowable Moment

Do not apply any moment exceeding the allowable values listed on p.1525.



SHOCK ABSORBERS

Specifications

■KSHA Series for Turning Module

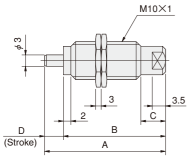
Basic mod	KSHA6×5-D	KSHA6×5-DE	KSHA6×8-F
Maximum absorption J [ft-lbf	1.0 [0.74]	1.5 [1.11]	2.9 [2.14]
Maximum impact speed m/s [ft./sec		1.0 [3.28]	
Maximum operating frequency cycle/mi	1	60	30
Absorbing stroke mm [in.	5 [0	.197]	8 [0.315]
Operating temperature range °C [°F]	0~60 [32~140]	
Mass g [oz.	10 [0.35]	20 [0.71]

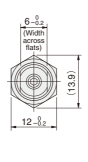
●KSHAH Series for Reversing Module

Basic model	KSHAH6×3	KSHAH6×4	KSHAH6×5
Maximum absorption J [ft-lbf]	0.3 [0.22]	0.9 [0.66]	1.4 [1.03]
Maximum impact speed m/s [ft./sec.]		0.1 [0.33]	
Maximum operating frequency cycle/min		60	
Absorbing stroke mm [in.]	3 [0.118]	4 [0.157]	5 [0.197]
Operating temperature range °C [°F]		0~60 [32~140]	
Mass g [oz.]	14 [0.49]	18 [0.63]	22 [0.78]

Dimensions (mm)

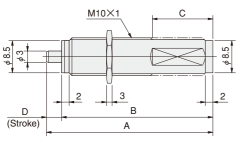


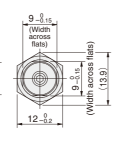




Model	Α	В	С	D
KSHA6×5-D	30.5	25.5	7	5
KSHA6×5-DE	30.5	25.5	/	5
KSHA6×8-F	48	40	10	8

KSHAH





Model	Α	В	С	D
KSHAH6×3	33	30	16	3
KSHAH6×4	44	40	10	4
KSHAH6×5	53	48	22	5

SYSTEMATIC HANDLING MODULES SHM SERIES

Either single use or various combinations are possible.

