## **Rotary Table/Vane Type**

## **MSU** Series

Size: 1, 3, 7, 20



# **MSU**

Vane Type/

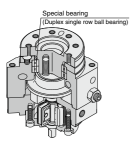
Rotary actuator with lightweight,

Size: 1, 3, 7, 20

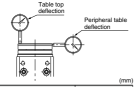
High precision type MSUA Series

Improved table deflection accuracy: 0.03 mm or less

## High precision/High rigidity



Deflection accuracy: Displacement for 180° rotation



Model	MSUA
Table top deflection	0.03 (0.1 to 0.2)
Peripheral table deflection	0.03 (0.1 to 0.2)
Values inside ( ) are for MSUB	series

## Disengageable

Maintenance work is simplified. The drive unit can be replaced with the load mounted.





#### Easy alignment when mounting the load

- Table inside/outside diameter tolerance H9/h9
- Female threads for load mounting provided in eight places. (Increases freedom in mounting the load)
- Mounting reference pin holes

#### Easy alignment when mounting the body

- Mounting reference pin holes (Alignment with center of body) Provided on three sides, excluding port side
- Reference diameter h9 (Alignment with center of table rotation)

## Angle adjustable

90° ±10°, 180° ±10° Double vane (MSUB only) 90° ±5°



## Auto switch capable

Since switches can be moved anywhere on the circumference, they can be mounted at positions which accommodate the specifications.

# Series

Size: 1, 3, 7, 20

## compact table for robotic hands

## Free mount type

Can be mounted from three directions: axial, lateral, vertical

Axial	mounting	Lateral mounting	Vertical mounting
Bottom mount  Tapped holes (4)	Top mount Tapped holes (4)		
Through-holes (2)	Tapped holes (2)		



- Single vane and double vane standardized
- Double vane has the same dimensions as single vane (Except size 1)



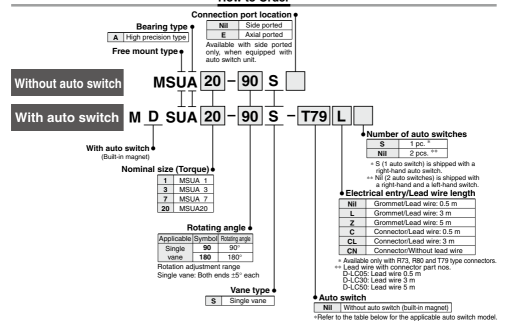
#### Series Variations

Series	Size	Rotating angle	Vane type	Applicable auto switch	Page
	1	90°		D-9, D-T99	
High precision	3	30	Single vane	D-9□A, D-S99, S9P	P.202
type MSUA	7	4000	onigio rano	D-R73, D-T79	F.202
MOOA	20	180°		D-R80, D-S79, S7P	
	1	90°	Single vane	D-9, D-T99	
Basic type	3		23.2 122	D-9□A, D-S99, S9P	P.214
MSUB	7	1000	Double vane *	D-R73, D-T79	F.214
	20	180°		D-R80, D-S79, S7P	

<sup>\*</sup> Double vane is available with 90° rotation setting only.

# Rotary Table: High Precision Type Vane Type MSUA Series

How to Order



Applicable Auto Switches/Refer to pages 929 to 983 for further information on auto swiches.

Size: 1, 3, 7, 20

A C b l .		Special	Electrical	ig.	14 <i>(</i> :		Load vol	tage	Auto outite	sh model	Lood wire	Lead v	vire le	ength	(m) *	Pre-wired						
Applicable model	Type	function	entry	Indicator light	Wiring		DC	AC	Auto switch model		Lead wire type	0.5	3	5	None	connector		ble load				
		Idilottoti	entry	ള	(Output)		DC	AC	Perpendicular	In-line	type	(Nil)	(L)	(Z)	(N)	COMMECTOR						
	Solid						3-wire (NPN)		5 V. 12 V		S99V	S99	Hanna data	•	•	0	—	0	IC circuit			
	state auto			l es	3-wire (PNP)		5 V, 12 V	_	S9PV	S9P	Heavy-duty cord	•	•	0	_	0	1 IC CITCUIT	1				
MDSUA1	switch			ľ			12 V		T99V	T99	COIU	•	•	0	_	0	_	Relay				
MDSUA3			Grommet	2		24 V		5 V, 12 V, 24 V		90	Parallel cord	•	•	•	_		IC circuit					
	Reed auto	to —		z	2-wire		5 V, 12 V, 100 V	5 V, 12 V 24 V, 100 V	_		Heavy-duty cord	•	•	•	_	_	IC CIICUII	III PLC				
	switch			(es			_				Parallel cord	•	•	•	I —			1				
				>			_	100 V		93A	Heavy-duty cord	•	•	•	I —							
	Solid		Grommet		3-wire (NPN)		5 V, 12 V		_	S79		•	•	0	_	0	IC circuit					
	state				3-wire (PNP)					S7P		•	•	0		0	ic dicuit					
	auto			les.			12 V				T79		•	•	0		0					
MDSUA7	switch		Connector	۳[		24 V			_	T79C	Heavy-duty	•	•	•	•	_		Relay				
MDSUA20			Grommet		2-wire	24 V	100	100 V		R73	cord	•	•	0	—		-	PLC				
	Reed auto switch		Connector		2-wire			_		R73C		•	•	•	•			1 1				
								_					_	Grommet O 48 V, 100 V 100 V - R80		•	•	0	_		IC circuit	
		OWN.O.			Connector	Ż			- ,	24 V or less	_	R80C		•	•	•	•	1				

- \* Lead wire length symbols:
- 0.5 m ····· Nil (Example) R73C
  - 3 m ····· L (Example) R73CL 5 m ····· Z (Example) R73CZ
- None ····· Z (Example) R73CZ None ···· N (Example) R73CN
- \* Auto switches are shipped together (but not assembled).
- \* Auto switches marked with "O" are made-to-order specifications.
- Refer to pages 970 and 971 for detailed solid state auto switches with pre-wired connectors.
- Order example: MSUA20 single vane type (connection port side location selected)
- Standard type (Without auto switches), Rotation 90°, side port location
   MSUA20-90S
- With auto switch unit (Without auto switches), Rotation 180°, side port location
   MDSUA20-180S
- With auto switch unit + Auto switch R73, Rotation 180°, Side port location MDSUA20-180S-R73



#### **Specifications**



Moisture	
Control Tube	
IDK Series	

When operating an actuator with a small diameter and a short stroke at a high frequency, the dew condensation (water droplet) may occur inside the piping depending on the conditions.

Simply connecting the moisture control tube to the actuator will prevent dew condensation from occurring. For details, refer to the Web Catalog.

Fluid         Ali (Non-lube)           Proof pressure (MPa)         1.05         1.5           Ambient and fluid temperature         5 to 60°C           Operating pressure range (MPa)         0.2 to 0.7         0.15 to 0.7         0.15 to 0.7           Rotation time adjustment range (s89°)         0.07 to 0.3 (0.5 MPa)           Shaft load         Allowable radial load         20 N         40 N         50 N         60 N           Allowable trust load         15 N         30 N         60 N         80 N           Allowable moment         0.3 N·m         0.7 N·m         0.9 N·m         2.9 N·m	A20										
Fluid         Ali (Non-lube)           Proof pressure (MPa)         1.05         1.5           Ambient and fluid temperature         5 to 60°C           Operating pressure range (MPa)         0.2 to 0.7         0.15 to 0.7         0.15 to 0.7           Rotation time adjustment range (s890)         0.07 to 0.3 (0.5 MPa)           Shaft load Allowable thrust load Allowable thrust load Allowable thrust load Allowable moment         0.3 N·m         0.7 N·m         0.9 N·m         2.9 N·m	Single vane										
Proof pressure (MPa)         1.05         1.5           Ambient and fluid temperature         5 to 60°C           Operating pressure range (MPa)         0.2 to 0.7         0.15 to 0.7         0.15 to 0.7           Rotation time adjustment range (890°)         0.07 to 0.3 (0.5 MPa)           Allowable radial load         20 N         40 N         50 N         60 N           Shaft load         Allowable thrust load         15 N         30 N         60 N         80 N           Allowable moment         0.3 N·m         0.7 N·m         0.9 N·m         2.9 N	180° ± 10°										
Ambient and fluid temperature         5 to 60°C           Operating pressure range (MPa)         0.2 to 0.7         0.15 to 0.7 <t< th=""><th></th></t<>											
Operating pressure range (MPa)         0.2 to 0.7         0.15 to 0.7         0.15 to 0.7         0.15 to 0.7           Rotation time: adjustment range (sRP)         0.07 to 0.3 (0.5 MPa)           Shaft load Allowable thrust load Allowable thrust load Allowable moment         20 N         40 N         50 N         60 N         80 N           Allowable moment         0.3 N·m         0.7 N·m         0.9 N·m         2.9 N	5										
Rotation time adjustment range (s/90)											
Allowable radial load   20 N   40 N   50 N   60 N	1.0										
Allowable thrust load   15 N   30 N   60 N   80 N   Allowable moment   0.3 N-m   0.7 N-m   0.9 N-m   2.9 N	0.07 to 0.3 (0.5 MPa)										
Allowable moment         0.3 N·m         0.7 N·m         0.9 N·m         2.9 N·m	N										
0.0 (1.11)	N										
Bearing Special hearing	√.m										
g	Special bearing										
Port location Side ported or Top ported											
Port size Side ported M3 x 0.5 M5 x 0.8											
Top ported M3 x 0.5 M5 x 0.8	x 0.8										
Deflection accuracy 0.03 mm or less	0.03 mm or less										

<sup>\* 1</sup> Single vane 90° can be adjusted to 90° ± 10° (both ends of rotation ± 5° each) Single vane 180° can be adjusted to 180° ± 10° (both ends of rotation ± 5° each)

Note) Refer to page 45 for allowable kinetic energy.

 2 Correspondence to equivalent current freemount types

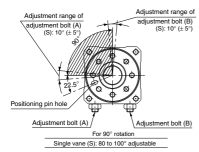
Rotary table	1	Free-mount rotary actuator
MSUA 1	→	CRBU2W10
MSUA 3	→	CRBU2W15
MSUA 7	→	CRBU2W20
MSUA20	→	CRBU2W30

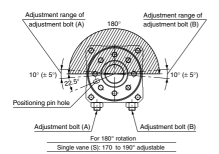
#### Symbol



#### **Table Rotation Range**

Angle adjustment is possible as shown in the drawings below using adjustment bolts (A) and (B).





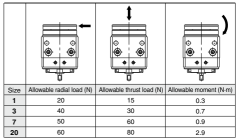
#### Weight

			(g)
Size	Rotating angle	Basic weight	Auto switch unit Note)
Size	notating angle	Single vane	Auto switch unit (vote)
4	90°	162	15
	180°	161	] '5
3	90°	262	20
3	180°	260	20
7	90°	440	- 28
'	180°	436	20
20	90°	675	- 38
20	180°	671	36

Note) Values above do not include auto switch weight.

#### Allowable Load

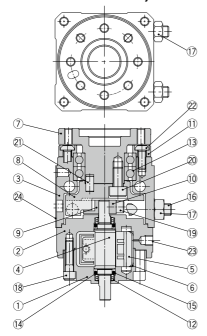
Do not permit the load and moment applied to the table to exceed the allowable values shown in the table below. (Operation above the allowable values can cause adverse effects on service life, such as play in the table and loss of accuracy.)



## **MSUA** Series

#### Construction

#### **Internal Construction of Rotary Table**





For 180° (Figure in the middle position)



For 90° (Figure with pressure to A port)



Single vane (Figure in the middle position for 180°)

#### **Component Parts**

No.	Description	Material	Note
1	Body A	Aluminum alloy	Anodized
2	Body B	Aluminum alloy	Anodized
3	Body C	Aluminum alloy	Anodized
4	Vane shaft	Stainless steel (MSUA20 is chromium molybdenum steel)	Single vane
5	Stopper	Resin	Single vane
6	Stopper seal	NBR	Special seal
7	Table	Aluminum alloy	Anodized, Serigraph
8	Stopper lever	Chromium molybdenum steel	Heat treated, Electroless nickel plated
9	Stopper guide	Stainless steel	Nitriding
10	Lever retainer	Rolled steel	Zync Chromated
11	Bearing retainer	Aluminum alloy	Anodized
12	Bearing	Bearing steel	
13	Special bearing	Bearing steel	
14	Back-up ring	Stainless steel	
15	O-ring	NBR	
16	With adjustment bolt	Chromium molybdenum steel	Heat treated
17	Hexagon nut	Steel wire	
18	Hexagon socket head cap screw	Stainless steel	Special screw
19	Hexagon socket head cap screw	Stainless steel	Special screw
20	Hexagon socket head cap screw	Chromium molybdenum steel	
21	Parallel pin		
22	Button bolt	Chromium molybdenum steel	
23	Hexagon socket head cap screw	Stainless steel	SE type only
24	Label		
. The	havanan aaalist haad aan a	warre (6) is used anti-urban the san	nestion port is time CF

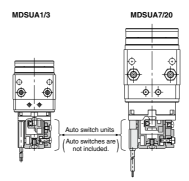
<sup>\*</sup> The hexagon socket head cap screw 23 is used only when the connection port is type SE.

<sup>\*</sup> Individual part cannot be shipped. Please purchase the whole unit. (Refer to page 230.)



#### Construction

#### Internal construction with auto switch



\* Refer to page 116 for the component parts.

\* The auto switch unit can be retrofitted on a rotary actuator.
Auto switches should be ordered separately since they are not included.

Model	Auto switch unit part no.
M(D)SUA 1	P211070-1
M(D)SUA 3	P211090-1
M(D)SUA 7	P211060-1
M(D)SUA20	P211080-1

Auto switch block unit												
	MDSUA7/20											
For reed a	uto switch	For solid state auto switch	Combination of reed and solid state auto switches									
Right-handed	Left-handed	Combination left & right-handed	Combination left & right-handed									
Part no.: P211070-8	Part no.: P211070-9	Part no.: P211070-13	Part no.: P211060-8									

<sup>\*</sup> The auto switch block unit is included in the auto switch unit.

**SMC** 

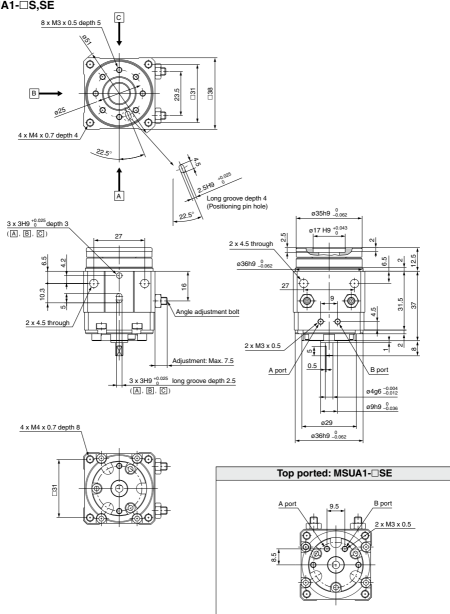
<sup>\*</sup> Auto switch block unit shows the necessary assembly for mounting 1 piece of auto switch to the auto switch unit.

<sup>\*</sup> Individual part cannot be shipped.

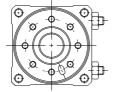
#### **Dimensions**

#### MSUA1

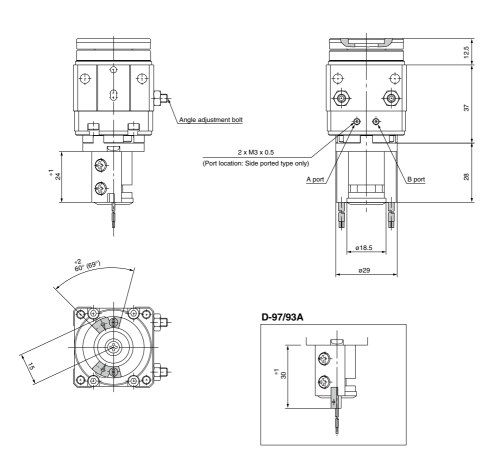
#### MSUA1-□S,SE



#### With auto switch: MDSUA1-□S



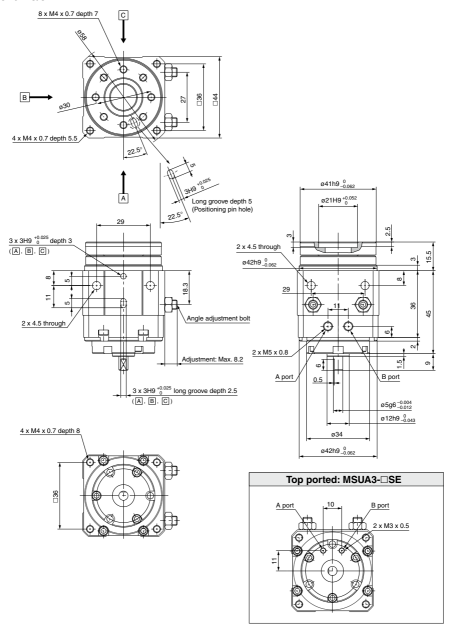
- \*1) 24: When using D-90/90A/S99/S99V/S9P/S9PV/T99/T99V
- 30: When using D-97/93A
- \*2) 60°: When using D-90/90A/97/93A 69°: When using D-S99/S99V/S9P/S9PV/T99/T99V



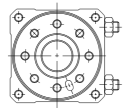
#### **Dimensions**

#### MSUA3

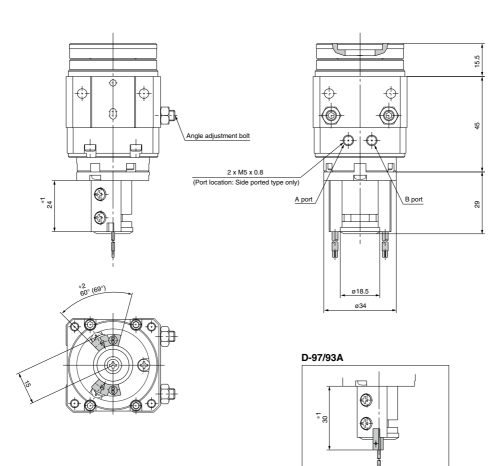
#### MSUA3-□S/SE



#### With auto switch: MDSUA3-□S

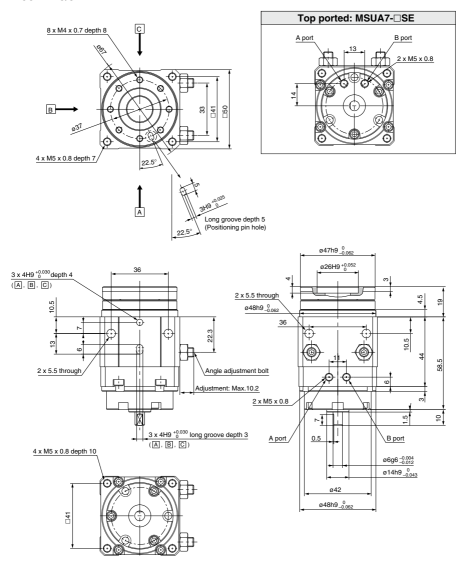


- \* 1) 24: When using D-90/90A/S99/S99V/S9P/S9PV/T99/T99V 30: When using D-97/93A
- \* 2) 60°: When using D-90/90A/97/93A 69°: When using D-S99/S99V/S9P/S9PV/T99/T99V

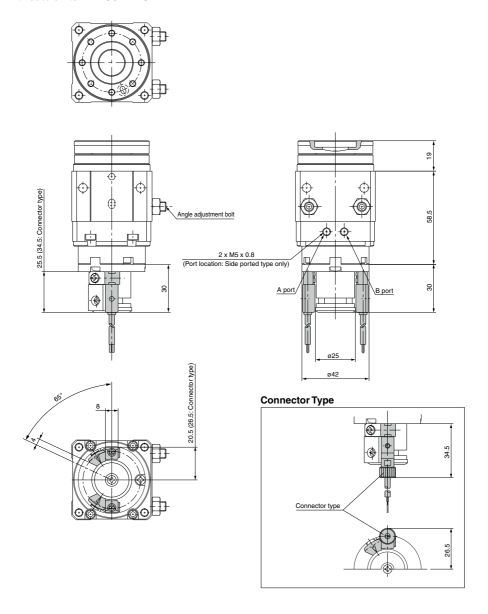


#### MSUA7

#### MSUA7-□S/SE



#### With auto switch: MDSUA7-□S

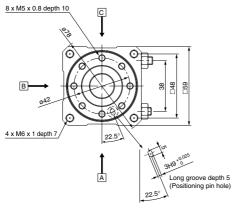


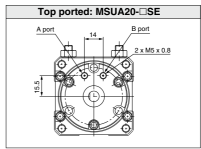
## **MSUA** Series

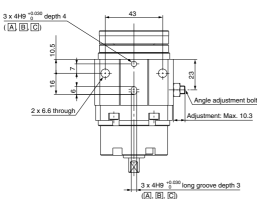
#### **Dimensions**

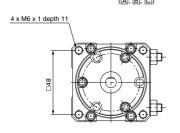
#### MSUA20

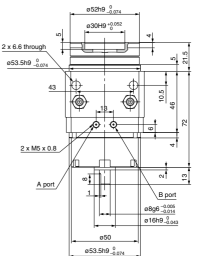
#### MSUA20-□S/SE



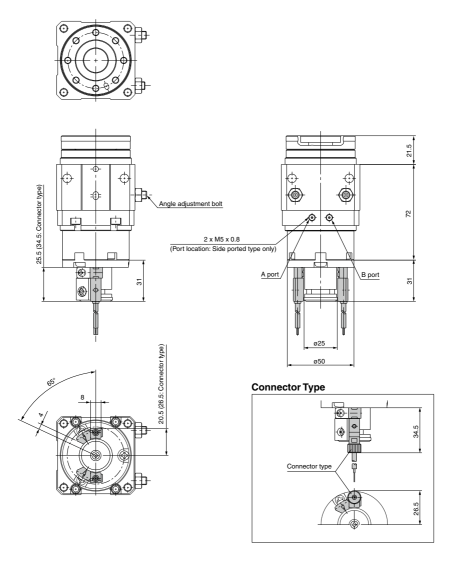






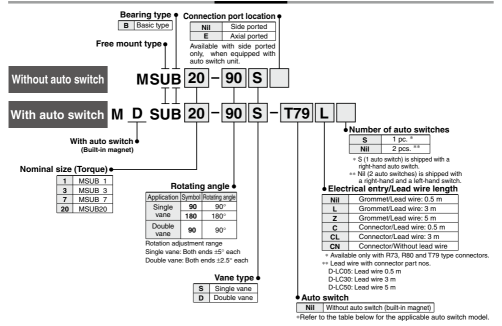


#### With auto switch: MDSUA20-□S



## **Rotary Table: Basic Type** Vane Type **MSUB** Series Size: 1, 3, 7, 20

#### How to Order



#### Applicable Auto Switches/Refer to pages 929 to 983 for further information on auto switches.

AnnEnghia		Special	Electrical	Indicator light	\A(ii		Load vol	tage	Auto quita	sh model	Lead wire	Lead v	vire le	ngth	(m) *	Due mined										
Applicable model	Type	function	entry	ator	Wiring (Output)		DC AC		Auto switch model		type	0.5	3		None	Pre-wired connector		ble load								
model			Citaly	Indic	(Output)		ЪС	ΑΟ	Perpendicular	In-line	type	(Nil)	(L)	(Z)	(N)	COMMICCION	Hector									
	Solid				3-wire (NPN)		EV/ 10V/		S99V	S99	Union dide.	•	•	0	_	0	IC circuit									
	state auto			Yes	3-wire (PNP)		5V,12V	_	S9PV	S9P	Heavy-duty cord	•	•	0	_	0	IC CITCUIT									
MDSUB1	switch			ľ			12V	]	T99V	T99	1 6014	•	•	0	_	0	_	Relay,								
MDSUB3			Grommet	2	]	24 V	5 V, 12 V	5 V, 12 V, 24 V	_	90	Parallel cord	•	•	•	_		IC aireuit									
	Reed auto switch								Ž  :	2-wire	l	5 V, 12 V, 100 V	5 V, 12 V, 24 V, 100 V	_	90A	Heavy-duty cord	•	•	•	-		IC circuit	PLC			
				Yes			_	_	_	97	Parallel cord	•	•	•	_	1 —										
						_	_	100 V	_	93A	Heavy-duty cord	•		•	-		_									
	Solid					3-wire (NPN)		5V.12V		_	S79		•	•	0	_	0	IC circuit								
	state		Grommet		3-wire (PNP)		50,120			S7P	] [	•	•	0	_	0	I C CIICUII									
	auto			တ္တ			101/	-	_	T79	] [	•	•	0	_	0		]								
MDSUB7	switch		Connector	9		24 V	12V		—	T79C	Heavy-duty	•	•	•	•	_	_	Relay,								
MDSUB20			Grommet	1	1	24 V		100 V		R73	cord	•	•	0	_			PLC								
	Reed auto switch		Connector		2-wire			_	_	R73C	] [	•	•	•	•		_									
									_		Grommet	0	1		48V,100V	100 V	_	R80	]	•	•	0	_	1 —	IC circuit	
			Connector	Ż			_	24 V or less	_	R80C	1	•	•	•	•	1	=	1								

- \* Lead wire length symbols: 0.5 m ..... Nil (Example) R73C
  - 3 m ····· L (Example) R73CL 5 m ···· Z (Example) R73CZ

  - None ..... N (Example) R73CN
- \* Auto switches are shipped together (but not assembled).
- \* Auto switches marked with "O" are made-to-order specifications.
- \* Refer to pages 970 to 971 for detailed solid state auto switches with pre-wired connectors.
- Order example: MSUB20 single vane type
- (connection port side location selected)
- 1. Standard type (Without auto switches), Rotation 90°, side port location MSUB20-90S
- 2. With auto switch unit (Without auto switches), Rotation 180°, Side port location MDSUB20-180S
- 3. With auto switch unit + Auto switch B73. Botation 180°. Side port location MDSUB20-180S-R73

#### **Specifications**



When operating an actuator with a small diameter

and a short stroke at a high frequency, the dew

condensation (water droplet) may occur inside the

Simply connecting the moisture control tube to the

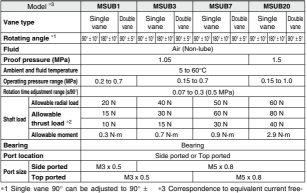
actuator will prevent dew condensation from oc-

curring. For details, refer to the Web Catalog.

		Model *3	ı	MSUB	1	1
	Vane type				Double vane	Sin va
	Rotating angle *1		90° ± 10°	180° ± 10°	90° ± 5°	90° ± 10°
	Fluid					
(0.0)	Proof pressure (MPa)					
	Ambient and fluid temperature					
	Operating pressure range (MPa)		0	.2 to 0	.7	
, , , ,	Rotation time adjustment range (s/90°)					
10 2.2		Allowable radial load		20 N		
100		Allowable		15 N		
The state of the s	Shaft load	thrust load *2		10 N		
		Allowable moment		0.3 N-	m	
	Bearing					
	Port location					

- 10° (both ends of rotation ± 5° each) Single vane 180° can be adjusted to 180° ± 10° (both ends of rotation ± 5° each) Double vane 90° type can be adjusted to 90° ± 5° (both ends of rotation ± 2.5° each)
- · Rotation angles other than 90° and 180° (single vane) are available by special order.
- \*2 The allowable thrust load is directional. Refer to the allowable load table below for details

Note) Refer to page 45 for allowable kinetic energy.



mount types

Rotary table		Free-mount rotary actuator
MSUB 1	$\rightarrow$	CRBU2W10
MSUB 3	$\rightarrow$	CRBU2W15
MSUB 7	$\rightarrow$	CRBU2W20
MSUB20	→	CRBU2W30

Symbol



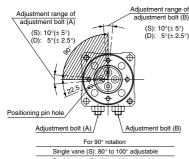
#### **Table Rotation Range**

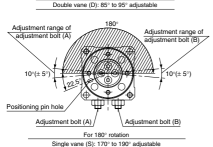
piping depending on the conditions.

Moisture Control Tube

**IDK Series** 

Angle adjustment is possible as shown in the drawings below using adjustment bolts (A) and (B)





\* The double vane type is not available with 180° rotation.

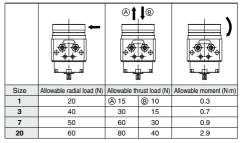
#### Weight

				(9
Size	Rotation	Basic	weight	Auto switch unit Note)
Size	angle	Single vane	Double vane	Auto switch unit ****
1	90°	145	150	15
'	180°	140	_	15
3	90°	230	240	20
3	180°	225	_	20
7	90°	360	375	28
,	180°	355	_	20
20	90°	510	580	38
20	180°	505	_	36

Note) Values above do not include auto switch weight.

#### Allowable Load

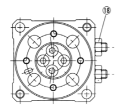
Do not permit the load and moment applied to the table to exceed the allowable values shown in the table below. (Operation above the allowable values can cause adverse effects on service life, such as play in the table and loss of accuracy.)

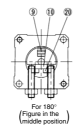


## **MSUB** Series

#### Construction

#### **Internal Construction of Rotary Table**





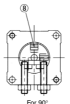






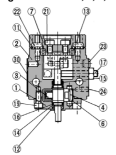
Figure with pressure to A port

Single vane /Figure in the middle position for 180°

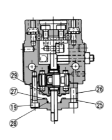
Double vane Figure with (pressure to A port )

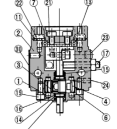
Double vane: Size 3, 7, 20

Single vane: Size 1, 3, 7, 20









**Component Parts** 

No.	Description	Material	Note	
1	Body (A)	Aluminum alloy	Anodized	
2	Body (B)	Aluminum alloy	Anodized	
3	Vane shaft	Stainless steel (MSUB20: Carbon steel)	Single vane	
3	vane snart	Carbon steel	Double vane	
4	Stopper	Resin	Single vane	
5	Stopper	Stainless steel	Double vane	
6	Stopper seal	NBR		
7	Table	Aluminum alloy	Anodized, Serigraph	
8	Stopper lever (D)	Carbon steel	Heat treated, Electroless nickel plated	
9	Stopper lever (S)	Carbon steel	Heat treated, Electroless nickel plated	
10	Lever retainer	Carbon steel	Zync Chromated	
11	Ring collar	Carbon steel	Zync Chromated	
12	Bearing	High carbon chrome bearing steel		
13	Bearing	High carbon chrome bearing steel		
14	Back-up ring	Stainless steel		
15	Scraper	NBR		
16	O-ring	NBR		
17	Adjustment bolt	Carbon steel	Heat treated	
18	Hexagon nut	Carbon steel	_	
19				
20	Hexagon socket head cap screw			
21	Hexagon socket head cap screw		_	
22	Button bolt			
23	Rubber cap	NBR		
24	Hexagon socket head set screw		SE type only	
25	Cover	Aluminum alloy		
26	Plate	Resin		
27	Gasket	NBR	_	
28	O-ring	NBR		
29	O-ring	NBR		
30	Label			
* The plus 20 is used only when the connection part is type CE				

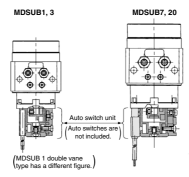
<sup>\*</sup> The plug ② is used only when the connection port is type SE. \* Individual part cannot be shipped.



#### Construction

#### Internal construction with auto switch

Units are common for both single and double vane.



\* Refer to page 116 for the component parts.

\* The auto switch unit can be retrofitted on a rotary actuator.
Auto switches should be ordered separately since they are not included.

Model	Auto switch unit part no.
M(D)SUB 1	P211070-1
M(D)SUB 3	P211090-1
M(D)SUB 7	P211060-1
M(D)SUB20	P211080-1

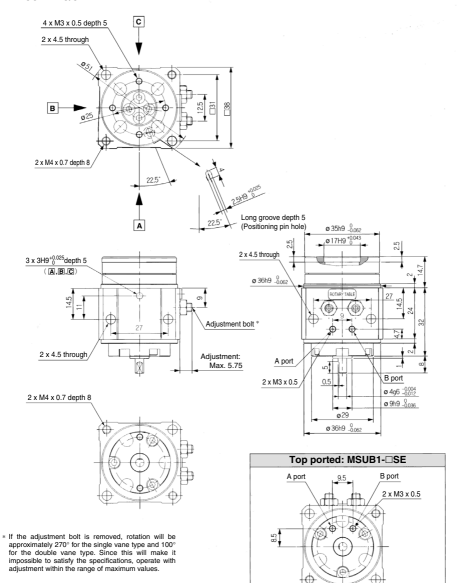
Auto switch block unit			
	MDSUB1/3		MDSUB7/20
For reed auto switch		For solid state auto switch	Combination of reed and solid state auto switches
Right-handed	Left-handed	Combination left & right-handed	Combination left & right-handed
Part no.: P211070-8	Part no.: P211070-9	Part no.: P211070-13	Part no.: P211060-8

- \* The auto switch block unit is included in the auto switch unit.
- \* Auto switch block unit shows the necessary assembly for mounting 1 piece of auto switch to the auto switch unit.
- \* Individual part cannot be shipped.

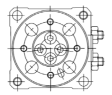
#### **Dimensions**

#### MSUB1 (Single vane)

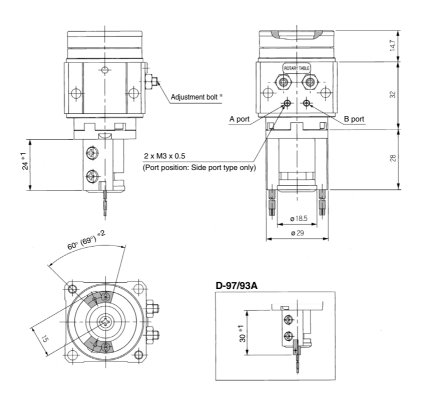
#### MSUB1-□S/SE



#### With auto switch: MDSUB1-□S



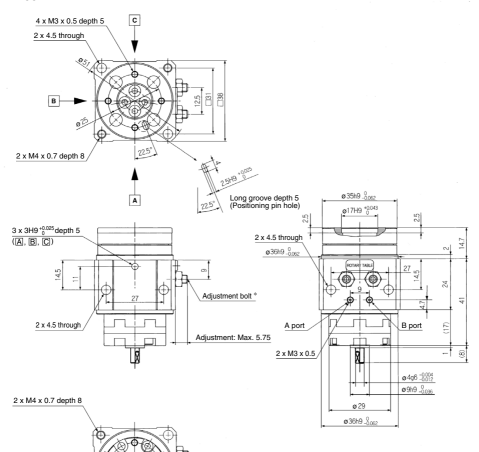
- \*1) 24: When using D-90/90A/S99(V)/T99(V)/S9P(V) 30: When using D-97/93A \*2) 60°: When using D-90/90A/97/93A 69°: When using D-S99(V)/T99(V)/S9P(V)

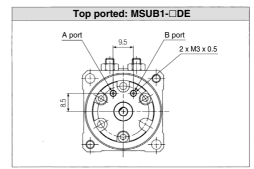


#### **Dimensions**

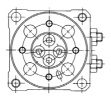
#### MSUB1 (Double vane)

#### MSUB1-□D

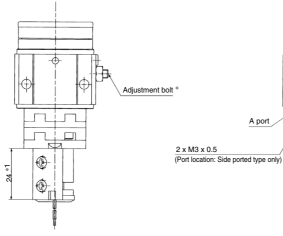


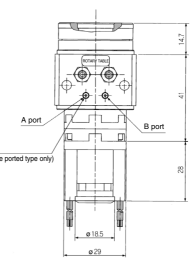


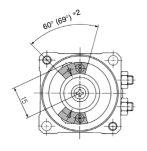
#### With auto switch: MDSUB1-□D



- \*1) 24: When using D-90/90A/S99(V)/T99(V)/S9P(V) 30: When using D-97/93A \*2) 60°: When using D-90/90A/97/93A 69°: When using D-S99(V)/T99(V)/S9P(V)







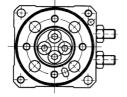
D-97/93A

## MSUB3 (Single vane/Double vane) MSUB3-□S/D Top ported: MSUB3-□SE/DE A port B port 4 x M4 x 0.7 depth 7 2 x M3 x 0.5 2 x 4.5 through В (Single vane) 2 x M4 x 0.7 depth 8 Long groove depth 5 (Positioning pin hole) Ø41h9\_8062 3.5 ø21H9+8.0 2 x 4.5 through 3 x 3H9<sup>+0.025</sup> depth 5 (A, B, C) ø42h9\_0.062 29 9 38 Adjustment bolt \* 2 x 4.5 through A port 6 LC, Adjustment: Max. 6.25 0.5 B port 2 x M5 x 0.8 Ø5g6=0.004 2 x M4 x 0.7 depth 8 Chamfer Chamfer Ø12h9\_8043 ø34 Ø42h9\_0.062 (Single vane) (Double vane)

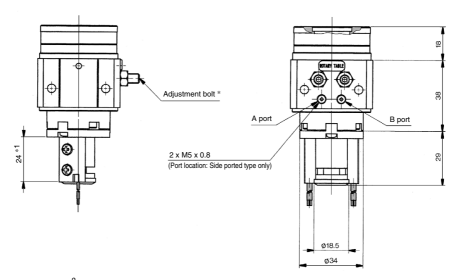
The outside drawings show the single vane type, but only the position of the chamfered sections shown in the above drawings differs from single and double vane.

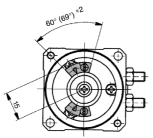


#### With auto switch: MDSUB3

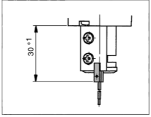


- \*1) 24: When using D-90/90A/S99(V)/T99(V)/S9P(V) 30: When using D-97/93A \*2) 60°: When using D-90/90A/97/93A 69°: When using D-S99(V)/T99(V)/S9P(V)
- \* If the adjustment bolt is removed, rotation will be approximately 270° for the single vane type and 100° for the double vane type. Since this will make it impossible to satisfy the specifications, operate with adjustment within the range of maximum values.

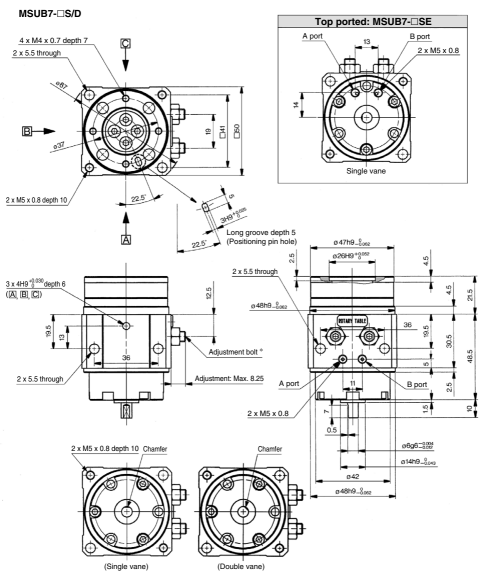






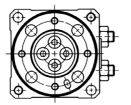


#### MSUB7 (Single vane/Double vane)

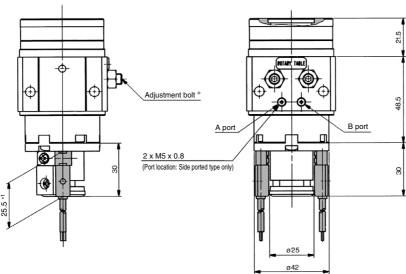


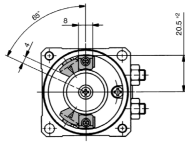
The outside drawings show the single vane type, but only the position of the chamfered sections shown in the above drawings differs from single and double vane.

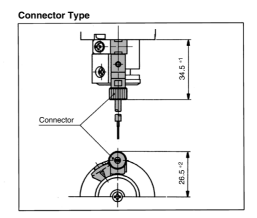
#### With auto switch: MDSUB7



- \*1) 25.5: Grommet type 34.5: Connector type \*2) 20.5: Grommet type 26.5: Connector type

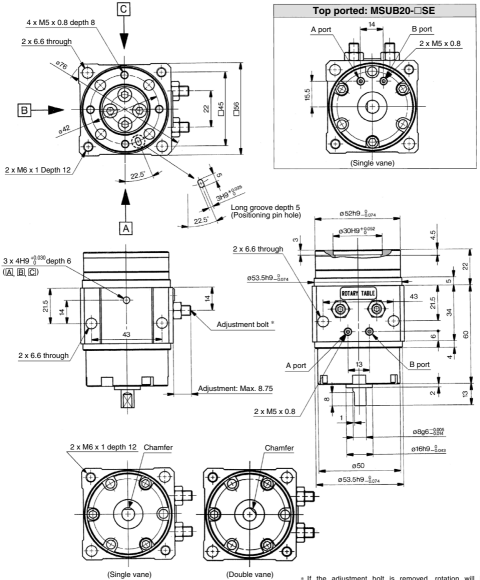






#### MSUB20 (Single vane/Double vane)

#### MSUB20-□S/D

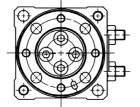


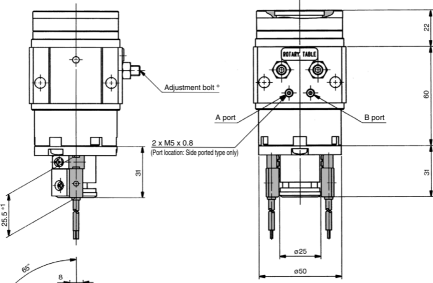
The outside drawings show the single vane type, but only the position of the chamfered sections shown in the above drawings differs from single and double vane.

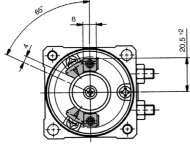


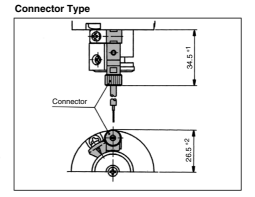
#### With auto switch: MDSUB20

- \*1) 25.5: Grommet type 34.5: Connector type \*2) 20.5: Grommet type 26.5: Connector type









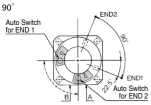
## **MDSU** Series

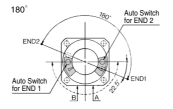
## **Auto Switch Mounting**



#### MSU□1/3

#### Single vane type



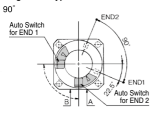


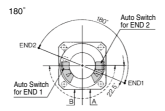
#### Double vane type (MSUB only)



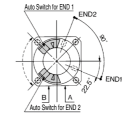
#### MSU □7/20

#### Single vane type

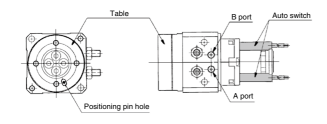




#### Double vane type (MSUB only)



- In drawings that show the rotation range, the arrows on the solid line 90° (180°) indicate the rotation range of the positioning pin holes on the table surface.
   When the pin hole is at END1, the END1 auto switch operates, and when the pin hole is at END2, the END2 auto switch operates.
- The arrows on the broken line indicate the rotation range of the internal magnet.
   The rotation range of each auto switch can be reduced by moving the END1 auto switch clockwise and the END2 auto switch counterclockwise.



## Auto Switch Operating Angle and Hysteresis Angle

	-	
Model	Operating angle	Hysteresis angle
MDSU□1, 3	110°	10°
MDSU□7, 20	90°	10-

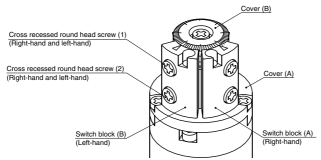
Note) Since the above values are only provided as a guideline, they are not guaranteed. In the actual setting, adjust them after confirming the auto switch performance.

Refer to page 162 for operating angle of auto switch and angle of hysteresis and the procedure for moving the auto switch detection position.

#### MSU□1·3Auto Switch Mounting

#### External view and descriptions of auto switch unit

The following shows the external view and typical descriptions of the auto switch.



#### Solid state auto switch

#### <Applicable auto switch>

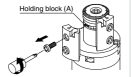
3-wire---- D-S99(V)□/S9P(V)□

2-wire ..... D-T99(V)□

 For details about shape and specifications of the auto switch, refer to SMC's catalog.

#### 1)Switch block detaching

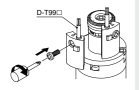
Remove the cross recessed round head screw (1) to detach the switch block.



## 2 Solid state auto switch mounting

Secure the solid state auto switch with the cross recessed round head screw (1) and holding block (A). Proper tightening torque: 0.4 to 0.6(N·m)

- \* Since the holding block (A) moves inside the groove, move it to the mounting position beforehand.
- Use the auto switch after the operating position has been adjusted with the cross recessed round head screw (1). For details about how to adjust the operating position, refer to SMC's catalog.



#### Reed auto switch

#### <Applicable auto switch>

#### D-97/93A(With indicator light)

#### D-90/90A(Without indicator light)

\* For details about shape and specifications of the auto switch, refer to SMC's catalog.

#### 1)Preparations

Loosen the cross recessed round head screw (2). (About 2 to 3 turns)

 This screw has been secured temporarily at shipment.

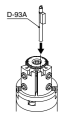


#### ②Reed auto switch mounting Insert the reed auto switch until it

is in contact with the hole in the switch block.

\* Insert the D-97/93A in the di-

- rection shown in the figure on the right.
- Since the D-90/90A is a round type, it has no directionality.



#### 3 Reed auto switch securing

Tighten the cross recessed round head screw (2) to secure the reed auto switch.

Proper tightening torque: 0.4 to 0.6(N·m)

\* Use the auto switch after the operating position has been adjusted with the cross recessed round head screw (1). For details about how to adjust the operating position, refer to SMC's catalog.





# MSU Series Specific Product Precautions

Be sure to read this before handling the products.

Refer to page 7 for safety instructions, pages 8 to 13 for rotary actuator precautions, and pages 18 to 22 for auto switch precautions.

#### Selection

## ⚠Warning

 Ensure the load energy within the product's allowable energy value.

Operation with a load kinetic energy exceeding the allowable value can cause human injury and/or damage to equipment or machinery. (Refer to model section procedures in this catalog.)

#### **∧** Caution

1. When there are load fluctuations, allow a sufficient margin in the actuator torque.

In case of horizontal mounting (operation with product facing sideways), malfunction may occur due to load fluctuations.

#### Mounting

### 

 Adjust the rotation angle within the prescribed ranges.

Single vane type:  $(90^{\circ}\pm10^{\circ}, 180^{\circ}\pm10^{\circ})$  ( $\pm5^{\circ}$  at end of rotation) Double vane type:  $(90^{\circ}\pm10^{\circ})$  ( $\pm2.5^{\circ}$  at end of rotation)

\* MSUB series only.

Adjustment outside the prescribed ranges may cause malfunction of the product or failure of switches to operate.

 Adjust the rotation time within the prescribed values using a speed controller, etc. (0.07 to 0.3 s/90°)

Adjustment to a speed slower than  $0.3~\text{s}/90^{\circ}$  can cause sticking and slipping or stopping of operation.

#### Maintenance

## **⚠** Caution

<High precision type/MSUA>

In case a rotary unit and table unit are required for maintenance, order with the unit part numbers shown below.

#### Rotary unit



Model	Unit part no.
MSUA 1-□S	P402070-2A
MSUA 1-□SE	P402070-2B
MSUA 3-□S	P402090-2A
MSUA 3-□SE	P402090-2B
MSUA 7-□S	P402060-2A
MSUA 7-□SE	P402060-2B
MSUA20-□S	P402080-2A
MSUA20-□SE	P402080-2B

#### Table unit



Model	Unit part no.
MSUA 1- 90□	P402070-3A
MSUA 1-180□	P402070-3B
MSUA 3- 90□	P402090-3A
MSUA 3-180□	P402090-3B
MSUA 7- 90□	P402060-3A
MSUA 7-180□	P402060-3B
MSUA20- 90□	P402080-3A
MSUA20-180□	P402080-3B

- Note 1) Note that the rotation angle should not be changed even though the rotary unit has been changed. For maintenance, order units with a part number suitable for the model being used.
- Note 2) Due to the integral construction of the MSUB series, the rotary and table units cannot be ordered separately.