



## Applicable Auto Switch/Refer to page 6-16-1 for further information on auto switches.

		Electrical	Auto switch model		ch model	Lead wire le	ength'	*(m)	Dro wiro	Annli	aabla					
Туре	Special function	entry	Indicat	(Output)	C	DC AC r		Tie-rod mounting	Band mounting	0.5 (Nil)	3 (L)	5 (Z)	connector lo		ad	
		Grommot		3-wire (Equiv. to NPN)	—	5 V		Z76	_	•	•	—	_	IC circuit	_	
÷		Cionnet					100 V	Z73	_				—		Relay	
vito	_						100 V, 200 V	A54					_		PLC	
d S		Terminal	Yes	0 suring	04 V	12 V			A33		—	—	-		PLC	
ē		conduit	ľ	2-wire	24 V		100 V 200 V	_	A34		—	—	_	—		
Ē		DIN terminal			_		100 4, 200 4	_	A44		-	—			Relay	
	Diagnostic indication (2-color indication)	Grommet				_	_	A59W	—	•	•	-	-		PLC	
	G			3-wire (NPN)	04.14			Y59A	—			0	0	IC		
				3-wire (PNP)	24 V	5 V, 12 V	_	Y7P	_			0	0	circuit		
		Terminal		2-wire	_	100 V, 200 V	J51	_		$\bullet$	0	_				
			3-wire (NPN)		12 V		Y59B				0	0				
÷				5 V, 12	5 V, 12 V			G39		—	—	_	IC circuit			
vito		conduit		2-wire		12 V	12 V			K39		—	—	-	—	
5 O	Diagnostic indication		6	3-wire (NPN)		5 V 12 V	,	Y7NW				0	0	IC	Relav	
tat	(2-color indication)		l×	3-wire (PNP)		5 V, 12 V		Y7PW				0	0	circuit	PLC	
o p	(				24 V	12.1/		Y7BW	—			$\bigcirc$	0			
Soli	Water resistant (2-color indication)	Grommet		2-wire	2-wire	12 V		Y7BA	—	_	•	0	0	_		
	Diagnostic output (2-color indication)			4-wire (NPN)		5 V, 12 V		F59F	—	•	•	0	0	IC circuit		
	Magnetic field resistant			2-wire			_		P5DW		_	•	•	0	—	

\* Lead wire length symbols: 0.5 m ······ Nil (Example) A54 3 m ······L (Example) A54L 5 m ······Z (Example) A54Z \*\* Solid state switches marked with a "O" are produced upon receipt of order.

• Besides the above models, there are some other auto switches that are applicable. For detailed information, please refer to page 6-6-14.



# Air Cylinder: With End Lock Series MBB





Specifications

Tie rod, cushion valve, tie rod nut, etc.

Change of trunnion bracket mounting position

Double clevis pin and double knuckle

Dual stroke cylinder/Double rod

Change of rod end shape

made of stainless steel

pin made of stainless steel

-XC29 Double knuckle joint with spring pin

Made to Order

Symbol

-XC7

-XC10

-XC14

-XC27

-XC30 Front trunnion

Bore size (mm)	32 40 50 63 80 100								
Action	Double acting, Single rod								
Fluid	Air								
Proof pressure			1.5	MPa					
Max. operating pressure			1.0	MPa					
Min. operating pressure	0.15 MPa*								
Ambient and fluid temperature	Without auto switch: -10 to 70°C (No freezing) With auto switch: -10 to 60°C (No freezing)								
Lubrication	Not required (Non-lube)								
Operating piston speed			50 to 10	00 mm/s					
Allowable stroke tolerance	up	to 250: <sup>+1</sup>	<sup>.0</sup> , 251 to 1	000: <sup>+1.4</sup> , 1	001 to 150	0: <sup>+1.8</sup>			
Cushion		В	oth ends (	Air cushior	n)				
Thread tolerance	JIS Class 2								
Port size (Rc, NPT, G)	1/8	1/4	1/4	3/8	3/8	1/2			
Mounting	Basic, Foot, Rod side flange, Head side flange, Single clevis, Double clevis, Center trunnion					ge, n			

\* 0.05 MPa except locking parts.

## Made to Order Specifications (For details, refer to 6-6-39.) Locking Specifications

• •							
Locking position	Head end, rod end, both ends						
	ø <b>32</b>	ø <b>40</b>	ø <b>50</b>	ø <b>63</b>	ø <b>80</b>	ø <b>100</b>	
Holding force (Max.) N	550	860	1340	2140	3450	5390	
Back lash	1.5 mm or less						
Manual release	Non-locking type, locking type						

Accessory									
I	Mounting	Basic	Foot	Rod side flange	Head side flange	Single clevis	Double clevis	Center trunnion	C
	Rod end nut	•	•			•		$\bullet$	N
Standard	Clevis pin			—	—	_		—	
Stanuaru	Locking release bolt (N type only)	•	•	•	•	•	•	•	Ν
	Single knuckle joint	•	•		•	•		$\bullet$	
Option	Double knuckle joint (with pin)	lacksquare	•	•	●	•	•	•	-
	Rod boot	•	•	•		٠	•	•	0

#### **Standard Stroke**

Bore (mm)	Standard stroke (mm)				
32	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500				
40	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500				
50	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600				
63	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600				
80	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800				
100	25, 50, 75, 100, 125, 150, 175, 200, 250, 300, 350, 400, 450, 500, 600, 700, 800				

Intermediate strokes are available. (No spacer is used.)



# Series MBB

## Weight/Aluminum Tube

Bore size (mm)		32	40	50	63	80	100
	Basic	0.50	0.69	1.19	1.47	2.73	3.70
	Foot	0.68	0.93	1.56	1.93	3.61	4.8
Decie weight	Flange	0.79	1.06	1.64	2.26	4.18	7.01
Basic weight	Single clevis	0.75	0.92	1.53	2.1	3.84	6.87
	Double clevis	0.76	0.96	1.62	2.26	4.13	7.39
	Trunnion	0.79	1.05	1.67	2.27	4.28	7.37
Additional weight per each 50 mm stroke	All mounting bracket	0.11	0.16	0.26	0.27	0.42	0.56
	Single knuckle	0.15	0.23	0.26	0.26	0.60	0.83
Accessory	Double knuckle (with pin)	0.22	0.37	0.43	0.43	0.87	1.27

## Auto Switch Mounting Bracket Part No.

Auto Switch Mounting Bracket Part No. (mm)									
Auto owitch	Bore size								
Auto switch	32	40	50	63	80	100			
D-A3□/A44 D-G39/K39	BMB2-032	BMB2-040	BMB1-050	BMB1-063	BMB1-080	BMB1-100			
D-A5□/A6□ D-A59W D-F5□/J5□ D-F5□W/J59W D-F59F D-F59AL D-F5NTL	BT-03	BT-03	BT-05	BT-05	BT-06	BT-06			
D-P5DWL	BMB3T-040	BMB3T-040	BMB3T-050	BMB3T-050	BMB3T-080	BMB3T-080			
D-Z7□/Z80 D-Y59□/Y69□ D-Y7P/Y7PV D-Y7□W D-Y7□WV D-Y7□WV D-Y7BAL	BMB4-032	BMB4-032	BMB4-050	BMB4-050	BA4-063	BA4-063			

[A set of stainless steel mounting screws]

A set of following stainless steel mounting screws is attached. (A mounting bracket itself is not attached. Please order it separately.)

BBA1: D-A5/A6/F5/J5 types

\* "D-F5BAL" switch is set on the cylinder with the screws above when shipped. When a switch only is shipped,

# Mounting Bracket Part No.

Bore size (mm)	32	40	50	63	80	100
Foot Note 1)	MB-L03	MB-L04	MB-L05	MB-L06	MB-L08	MB-L10
Flange	MB-F03	MB-F04	MB-F05	MB-F06	MB-F08	MB-F10
Single clevis	MB-C03	MB-C04	MB-C05	MB-C06	MB-C08	MB-C10
Double clevis	MB-D03	MB-D04	MB-D05	MB-D06	MB-D08	MB-D10

s | MB 1.1 Note 1) Two foot brackets required for one cylinder.

Note 2) Accessories for each mounting bracket are as follows.

Foot, Flange, Single clevis: Mounting bolts

Double clevis: Clevis pin, Cotter pin

 $\rightarrow$  Refer to page 6-6-11 for details.

# Additional Weight of Locking Part

Additional Weight of Locking Part (kg)							
Bore s	32	40	50	63	80	100	
	Locking at head end (H)	0.08	0.13	0.21	0.30	0.75	1.10
Manual release non-locking (N)	Locking at rod end (R)	0.08	0.13	0.20	0.29	0.71	1.03
0., ,	Locking at both ends (W)	0.16	0.26	0.41	0.59	1.46	2.13
	Locking at head end (H)	0.09	0.15	0.23	0.32	0.78	1.13
Manual release locking (L)	Locking at rod end (R)	0.09	0.15	0.22	0.31	0.74	1.06
3(1)	Locking at both ends (W)	0.18	0.30	0.45	0.63	1.52	2.19

Calculation example: MBBL32-100-HN

(kg)

Cylinder stroke ...... 100 stroke

non-locking type) 0.68 + 0.11 x 100/50 + 0.08 = 0.98 kg

# **Cautions for Using**

# 1. Use recommended pneumatic circuit

# **≜**Caution

For correct operation of the locking and release mechanism, please use the following pneumatic circuit.



#### 1) Do not use a 3 position solenoid valve.

Avoid using circuit with 3 position solenoid valve (especially closed center). When pressure is trapped in the port with locking mechanism, end lock is free. When utilizing a 3 position closed center valve, even if the lock is engaged, it may become unlocked due to pressure leakage either across the piston or the valve spool.

#### 2 Back pressure is required to release end lock.

Be sure air is supplied to side of cylinder without the locking mechanism, as above, prior to supplying air pressure to the side with end lock or lock may not be released. (Refer to "Release of lock".)

## **③** Release lock when mounting or adjusting the cylinder.

If mounting is done with lock engaged, lock mechanism may be damaged.

#### ④ Use with load 50% or less of rated capacity.

If cylinder is used at 50% load capacity or more, lock may be damaged.

#### **(5)** Do not use two cylinders in parallel at same time.

Avoid to using 2 or more end lock cylinders at same time to perform a single task because binding may occur and one of the cylinders end lock may not release.

#### 6 Use a speed controller as meter-out.

Meter-in control may not allow lock to release.

#### ⑦ Use complete stroke or cylinder at side with end lock.

If cylinder piston does not reached end of stroke, end lock may not lock or release.

# 2. Operating pressure

# **≜**Caution

Use pressures over 0.15 MPa at port with locking mechanism.

# 3. Exhaust speed

#### Caution

When pressures at port with locking mechanism is decrease to 0.05 MPa or less, it is automatically locked. When exhaust pipe at port with locking mechanism is thin and long or speed controller is separated from cylinder port, exhaust speed is slow and will require additional time for lock engagement. Clogging the silencer mounted on exhaust port of solenoid valve leads to same result.

# 4. Relationship with cushion

#### ▲Caution

When cushion valve at side with locking mechanism is fully opened or closed, piston rod may reached at stroke end. Thus lock is not established. And when locking is done at cushion valve fully closed, adjust cushion valve since lock may not be released.

# 5. Release of lock

#### **≜** Warning

When lock is to be released, supply air pressure to the port without the locking mechanism, this relieves the load from the lock mechanism. Then supply pressure to the port with lock, releasing the lock and changing cylinder direction.

(Refer to recommended pneumatic circuit.) When port without lock mechanism is exhausted and locking mechanism is loaded, the lock may be damaged due to excessive force on lock during release. Piston rod will operate immediately.

# 6. Manual release

# **∧**Caution

# Non-locking type

Insert attached bolt from upper side of rubber cover (no need to remove rubber cover), tighten locking piston and pull bolt, locking will be released. When bolt is released, locking begins to take place. Thread size, required pulling force and stroke are listed below.

Bore size (mm)	Thread size	Pulling force	Stroke (mm)
32	≥ M2.5 x 0.45 x 25 ℓ	4.9 N	2
40, 50, 63	≥ M3 x 0.5 x 30 ℓ	10 N	3
80, 100	≥ M5 x 0.8 x 40 ℓ	24.5 N	3

#### \* Remove bolt under normal operations.

It may cause malfunction of locking and release.



CJ1

CJP

CJ2

CM<sub>2</sub>

CG1

MB

MB1

#### Locking style

Turn 90° to counterclockwise pushing M/O button. Lock is released when  $\blacktriangle$  on cap and  $\blacktriangledown$  OFF mark on M/O button correspond. (Lock remains released.) When locking is desired, turn M/O button clockwise 90° while pushing fully, correspond  $\blacktriangle$  on cap and  $\blacktriangledown$  ON mark on M/O button. The correct position is confirmed by click sound "click".

If not confirmed, locking is not done.





# Series MBB

# Construction

# Locking at head end Manual release non-locking type: N







ø80, ø100

# Locking at rod end





#### Manual release non-locking type: L

## **Component Parts**

No.	Description	Material	Note		
1	Rod cover	Aluminum alloy	Metallic painted		
2	Head cover	Aluminum alloy	Metallic painted		
3	Cylinder tube	Aluminum alloy	Hard anodized		
	Piston rod	Carbon steel	Hard chrome plated		
(5)	Piston	Aluminum alloy	Chromated		
6	Cushion ring	Brass			
$\bigcirc$	Bushing	Lead bronze casted			
8	Cushion valve	Steel wire	Nickel plated		
9	Snap ring	Steel for spring	ø40 to ø100		
10	Tie rod	Carbon steel	Chromated		
11	Tie rod nut	Carbon steel	Nickel plated		
(12)	Wear ring	Resin			
(13)	Rod end nut	Carbon steel	Nickel plated		
(14A)	Cover A	Aluminum alloy	Painted black		
(14B)	Cover B	Carbon steel	Tufftride		
15	Rubber cover	Synthetic rubber			
16	Piston holder	Urethane			

# Replacement Parts: Seal Kit (Locking at head or rod end)

l	Bore size (mm)	Kit no.	Contents		
	32	MBB32-PS			
	40	MBB40-PS			
	50	MBB50-PS	Set of the		
	63	MBB63-PS	No. 29, 30, 31, 32 and 33.		
	80	MBB80-PS			
	100	MBB100-PS			

\* Seal kits consist of items 29 to 33, and can be ordered by using the seal kit number corresponding to each bore size.

No.	Description	Material	Note
17	Lock spring	Steel wire	
18	Bumper	Urethane	
(19)	Lock piston	Carbon steel	Hardened, Hard chrome plated
20	Lock bushing	Copper allow	
21)	Bolt with hex. hole	Alloyed steel	Black zinc chromated
22	M/O knob	Zinc alloy	Painted black
23	M/O bolt	Alloyed steel	Black zinc chromated, Painted red
24	M/O spring	Steel wire	Zinc chromated
25	Stopper ring	Carbon steel	Zinc chromated
26	Seal retainer	Rolled steel	ø80, ø100 only
27	Cushion valve seal	NBR	
28	Piston gasket	NBR	
29 *	Cushion seal	Urethane	
30 *	Rod seal	NBR	
31 *	Piston seal	NBR	
32 *	Cylinder tube gasket	NBR	
33 *	Lock piston seal	NBR	

# Replacement Parts: Seal Kit (Locking at both ends)

Bore size (mm)	Kit no.	Contents
32	MBB32-PS-W	
40	MBB40-PS-W	
50	MBB50-PS-W	Set of the
63	MBB63-PS-W	No. 29, 30, 31, 32 and 33.
80	MBB80-PS-W	
100	MBB100-PS-W	



# Basic: (B)

to 800

to 800

3/8 21

1/2

11.5 14



150 226

150 226

# Series MBB

# With Mounting Bracket

# Foot(L)/Locking at head end (-H□)



# Front flange(F)/Locking at head end (-H□)



# Rear flange(G)/Locking at head end (-H□)



# Single clevis(C)/Locking at head end (-H□)



# Double clevis(D)/Locking at head end (-H□)



Center trunnion(T)/Locking at head end (-H□)



-H□/ -R	-H□/-R□ (mm)													
Bore size (mm)	Stroke range	x	Y	LD	LH	LS	LT	LX	LY	LZ	zz	LS	zz	
32	to 700	22	9	7	30	136	3.2	32	53	50	170	144	178	
40	to 800	24	11	9	33	145	3.2	38	59	55	183	158	196	
50	to 1000	27	11	9	40	160	3.2	46	72.5	70	202	172	214	
63	to 1000	27	14	12	45	160	3.6	56	82.5	80	205	172	217	
80	to 1000	30	14	12	55	192	4.5	72	102.5	100	248	210	266	
100	to 1000	32	16	14	65	196	4.5	89	122	120	252	214	270	

-H0	⊐/ -R□/	′-W□

-H□/-R□/-W□ (mm										
Bore size (mm)	Stroke range	в	FD	FE	FT	FX	FY	FZ	Fd	
32	to 700	50	7	3	10	64	32	79	25	
40	to 800	55	9	3	10	72	36	90	31	
50	to 1000	70	9	2	12	90	45	110	38.5	
63	to 1000	80	9	2	12	100	50	120	39.5	
80	to 1000	100	12	4	16	126	63	153	45.5	
100	to 1000	120	14	4	16	150	75	178	54	

-H□/-R□ (mm)												
Bore size (mm)	Stroke range	в	FD	FT	FX	FY	FZ	zz	zz			
32	to 500	50	7	10	64	32	79	149	157			
40	to 500	55	9	10	72	36	90	158	171			
50	to 600	70	9	12	90	45	110	176	188			
63	to 600	80	9	12	100	50	120	176	188			
80	to 800	100	12	16	126	63	153	220	238			
100	to 800	120	14	16	150	75	178	220	238			

<u>-H□/ -R</u>	-W□									
Bore size (mm)	Stroke range	L	RR	U	<b>CD</b> H10	<b>cx</b> <sup>-0.1</sup>	z	zz	z	zz
32	to 500	23	10.5	13	10	14	162	172.5	170	180.5
40	to 500	23	11	13	10	14	171	182	184	195
50	to 600	30	15	17	14	20	194	209	206	221
63	to 600	30	15	17	14	20	194	209	206	221
80	to 800	42	23	26	22	30	246	269	264	287
100	to 800	42	23	26	22	30	246	269	264	287

-H□/ -R	-H□/-R□ (mm)													
Bore size (mm)	Stroke range	L	RR	U	<b>CD</b> H10	<b>cx</b> +0.3	cz	z	zz	z	zz			
32	to 500	23	10.5	13	10	14	28	162	172.5	170	180.5			
40	to 500	23	11	13	10	14	28	171	182	184	195			
50	to 600	30	15	17	14	20	40	194	209	206	221			
63	to 600	30	15	17	14	20	40	194	209	206	221			
80	to 800	42	23	26	22	30	60	246	269	264	287			
100	to 800	42	23	26	22	30	60	246	269	264	287			

-H□							(mm)	-R□	/-W□
Bore size (mm)	Stroke range	TDe8	π	тх	ТΥ	τz	z	z	
32	to 500	12	17	50	49	74	89	97	
40	to 500	16	22	63	58	95	93	106	
50	to 600	16	22	75	71	107	105	117	
63	to 600	20	28	90	87	130	105	117	
80	to 800	20	34	110	110	150	129	147	
100	to 800	25	40	132	136	182	129	147	

