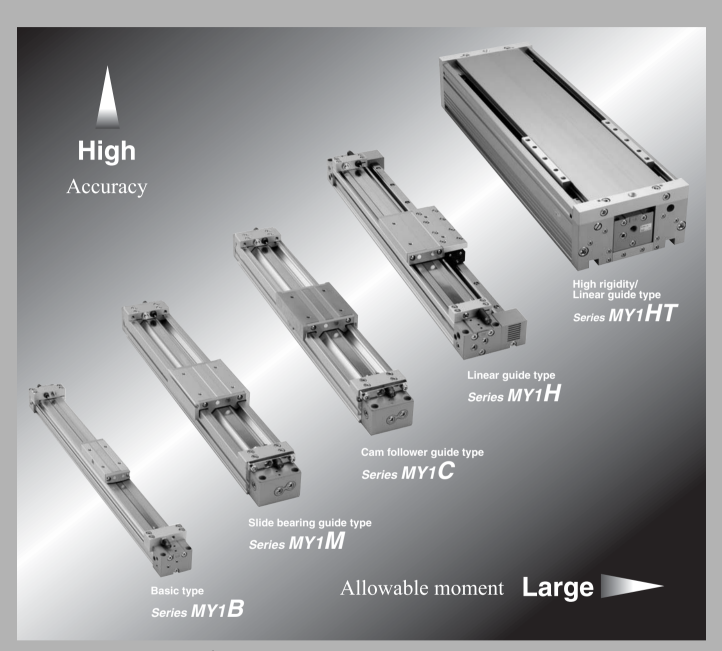
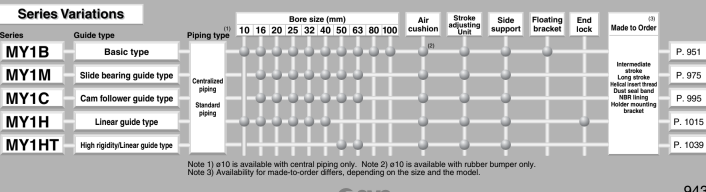
### **Mechanically Jointed Rodless Cylinder** Series MY1



Five types of guide allow a wide range of selections.



D-

-X□

Technical

MY1B

MY1M

MY1C

MY1H

MY1HT

MY10W

MY2C

MY2H

MY3A MY3B

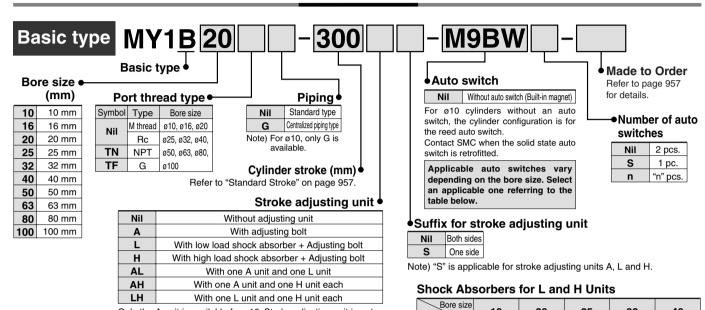
MY3M

# **Mechanically Jointed Rodless Cylinder Basic Type**

## Series MY1B

Ø10, Ø16, Ø20, Ø25, Ø32, Ø40, Ø50, Ø63, Ø80, Ø100

### **How to Order**



The shock absorber service life is different from that of the MY1B cylinder depending on operating conditions. Refer to the RB Series Specific Product Precautions for the replacement period.

RB1007

RB1412

32

40

RB1412

20

RB0806

RB1007

RB0805

Unit no. (mm)

L unit

H unit

#### Applicable Auto Switch/Refer to pages 1263 to 1371 for further information on auto switches.

Only the A unit is available for ø16. Stroke adjusting unit is not

available for ø50, ø63, ø80 and ø100. For detailed information

on stroke adjusting unit specifications, refer to page 957.

	Special function	Electrical entry	Indicator light	Wiring (Output)	Load voltage			Auto switch model			Lead wire length (m)				D			
Туре					DC		AC	Perpen	dicular	In-line		0.5	1	3		Pre-wired connector	Applicat	able load
							AC	ø10 to ø20	ø25 to ø100	ø10 to ø20   ø25 to ø100		(Nil)	(M)	(L)				
	_		Yes	3-wire (NPN)	24V	5V, 12V	_	M9	NV **	M9N ** [Y59A] M9P ** [Y7P]						0		
								[Y6	9A]				[—]				IC circuit	
				3-wire (PNP)				M9	PV **				• [-]	•	0	0		
				3-wire (FINE)				[Y7	PV]			•						
				2-wire		12V		M9	BV **	M9B **						0		
								[Y6	9B]	[Y59B]		•	[—]					Relay, PLC
	Diagnostic indication (2-color indication)			3-wire (NPN)		5V, 12V		M9N	NWV** M9NW**						0	IC circuit		
								[Y7N	Y7NWV] [Y7NW]		•	[—]		$\Box$				
				3-wire (PNP)				M9PWV **		M9PW ** [Y7PW] M9BW **			• .					0
								[Y7PWV]					[—]	_	$\perp$			
				2-wire		12V		M9BWV**										
								[Y7B	WV]	[Y7BW]			[—]					
Reed switch	_	Grommet	Yes	3-wire (NPN equivalent)	_	5V	_	A96V	_	A96	<b>Z</b> 76	•	_	•	_	_	IC circuit	_
				2-wire	24V	12V	100V	4001/		400								
								A93V	_	A93	— 770		_				- I	Relay,
									_	_	Z73		_	•		-		PLC
-							100V or less	A90V	_	A90	Z80		_		_	_	IC circuit	

- \* Lead wire length symbols: 0.5 m .....Nil (Example) M9NW
  - 1 m ······ M (Example) M9NWM
  - 3 m ...... L (Example) M9NWL 5 m ..... Z (Example) M9NWZ
- \* Solid state auto switches marked with "O" are produced upon receipt of order.
- \*\* D-M9 \\_ type cannot be mounted on ø50. Select auto switches in brackets.
- \* There are other applicable auto switches than listed above. For details, refer to page 1053.
- \* For details about auto switches with pre-wired connector, refer to pages 1328 and 1329.
- $\ast$  Auto switches are shipped together (not assembled).



MY1B10G — Stroke

