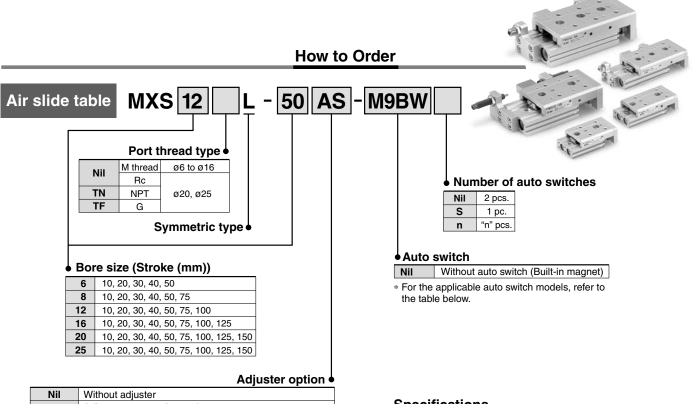
Air Slide Table (Symmetric Type) Series MXS



AS Adjuster on extension end AT Adjuster on retraction end Adjuster on both ends BS (1) Absorber on extension end **BT** (1) Absorber on retraction end

B (1) Absorber on both ends ASBT (1) Adjuster on extension end + Absorber on retraction end BSAT (1) Absorber on extension end + Adjuster on retraction end

Note 1) Options BS, BT and B are not available with the MXS6L

Note 2) Functional option is not available with the MXS□□L series.

Specifications

Specifications are the same as the standard type. Refer to page 55.

Applicable Auto Switches/Refer to pages 1719 to 1827 for further information on auto switches.

•	Special function	Electrical entry	Indicator light	VA/: winn on	Load voltage			Auto switch	Lead wire length (m)				Pre-wired			
Туре				Wiring (Output)	DC		AC	Perpendicular	In-line	0.5	1	3 5	5	connector	Applicable load	
										(Nil)	(M)	(L)	(Z)			
state tch			Yes	3-wire (NPN)		5 V, 12 V	_	M9NV	M9N	•	•	•	0	0	IC	
				3-wire (PNP)				M9PV	M9P	•	•	•	0	0	circuit	
	i	Grommet		2-wire	24 V	12 V		M9BV	M9B	•	•	•	0	0	_	Relay,
Solid sta switch	Diagnostic indication (2-color indication)		res	3-wire (NPN)	24 V	5 V, 12 V		M9NWV	M9NW	•	•	•	0	0	IC	PLC
				3-wire (PNP)				M9PWV	M9PW	•	•	•	0	0	circuit	
				2-wire		12 V		M9BWV	M9BW	•	•	•	0	0	_	
		Grommet	Yes	3-wire	_	5 V	_	A96V	A96	•	-	•			IC	
Reed				(NPN equivalent)									_	_	circuit	_
				O veiro	2-wire 24 V	12 V	100 V	A93V	A93	•	_	•	_	_	_	Relay,
				∠-wire			100 V or less	A90V	A90	•	_	•	_	_	IC circuit	PLC

* Lead wire length symbols: 0.5 m Nil (Example) M9NW

(Example) M9NWM 1 m M

3 m L 5 m Z (Example) M9NWL (Example) M9NWZ

* Since there are additional applicable auto switches than are listed, refer to page 82 for details.

* For details on auto switches with a pre-wired connector, refer to pages 1784 and 1785.

 \ast Auto switches are shipped together $\dot{}$ (not assembled).

* Solid state auto switches marked with "O" are produced upon receipt of order.

D-□

MXH

MXU

MXS

MXQ

MXF

MXW

MXJ

MXP

MXY

MTS

-X□

Individual



Series MXS L

Dimensions: MXS6L/Symmetric Type

Basic style ΖZ * For detailed dimensions on stroke adjusters, refer to the options available 20 8 with adjusters. Rubber stopper (Refer to page 70.) M 2.5 (With stroke adjuster at retraction end) 3H9 ^{+0.025} depth 2.5 ø3H9 ^{+0.025}depth 2.5 $\left(\frac{N}{2}-1\right) \times F$ 11 2 x M3 x 0.5 thread depth 5 (With stroke adjuster at extension end) 9.5 Φ 4 x M2.5 x 0.45 thread depth 3.5 3 (With stroke adjuster Stroke adjuster at retraction end at extension end) Stroke adjuster at extension end N x M3 x 0.5 thread depth 4 Note) Note) If long bolts are used, they can (Helisert) touch the guide block and cause malfunction, etc. 12.5 Refer to the Specific Product 2 x M2.5 x 0.45 thread depth 3 6.5 3 Precautions. Max. 10.5 (With stroke adjuster at retraction end) 2 x M2.5 x 0.45 thread depth 3 Operating port 2 x M3 x 0.5 +0.025 depth 2.5 НΑ GΑ ø3H9 ^{+0.025}₀ depth 2.5 3H9 В NN x M4 x 0.7 thread depth 8 7 В Α 5.5 5.5 G (NN - 1) x H **Section AA Section BB**

													(mm)
Model	F	N	G	Н	NN	GA	HA	ı	J	K	M	Z	ZZ
MXS6L-10	20	4	6	25	2	11	20	10	17	22.5	42	41.5	48
MXS6L-20	30	4	6	35	2	21	20	10	27	32.5	52	51.5	58
MXS6L-30	20	6	11	20	3	31	20	7	40	42.5	62	61.5	68
MXS6L-40	28	6	13	30	3	43	30	19	50	52.5	84	83.5	90
MXS6L-50	38	6	17	24	4	41	48	25	60	62.5	100	99.5	106