Solid State Switch Direct Mounting Style D-M9N(V)/D-M9P(V)/D-M9B(V)

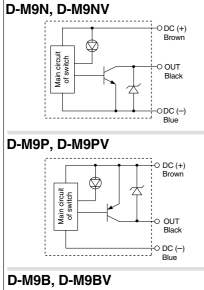
For details about certified products conforming to international standards, visit us at <u>www.smcworld.com</u>.

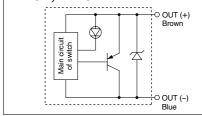
Grommet

- Lower load current
- Lead free solder
- Using UL certified (style 2844) lead wire



Auto Switch Internal Circuit





Operating range shortened, compared to conventional types.

When replacing conventional types, dependant upon application, the shortened operating range may cause auto switch imperceptive.

- When the range of stroke is wider than the operating range. Example) Stamping, press-fitting, clamping, etc.
 When used to detect intermediate position. (Detection
- When used to detect intermediate position. (Detection output time is shortened.)
- Note) Please consult with SMC regarding details of operation range by each actuator.

Since short circuit protection circuit is not built-in, the auto switch will be immediately damaged when the load is shortcircuited. Be careful not to exchange the power cable (brown) with the output cable (black).

Auto Switch Specifications

			PLC: Abbrev	iation of Prog	rammable Lo	ogic Controller	
D-M9 □, D-M9 □	∃V (With	indicator	light)				
Auto switch model	D-M9N	D-M9NV	D-M9P	D-M9PV	D-M9B	D-M9BV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-w	ire		2-\	wire	
Output type	N	PN	PN	IP			
Applicable load	IC circuit, Relay, PLC			24 VDC relay, PLC			
Power supply voltage	5	5, 12, 24 VDC (4.5 to 28 V) —		_			
Current consumption		10 mA	or less		—		
Load voltage	28 VD0	C or less	-	_	24 VDC (10) to 28 VDC)	
Load current	40 mA or less		2.5 to 40 mA				
Internal voltage drop		0.8 V	or less		4 V c	or less	
Leakage current		100 µA or les	s at 24 VDC		0.8 mA	A or less	
Indicator light	Red LED lights when ON.						
Leakage current		100 μA or les	ss at 24 VDC Red LED ligh	nts when ON.	0.8 mA	A or less	

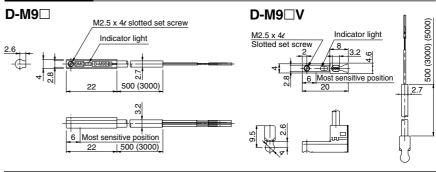
Lead wire — Oil resistant vinyl heavy-duty cord, ø2.7 x 3.2 ellipse 0.15 mm², 2 cores (D-M9B), 3 cores (D-M9N, D-M9P)

Note 1) Regarding the common specifications of the solid state switches, refer to page 8-30-7. Note 2) Regarding the lead wire length, refer to page 8-30-7.

Weight

Auto switch mode	l	D-M9N(V)	D-M9P(V)	D-M9B(V)
Lead wine leastly	0.5	8	8	7
Lead wire length (m)	3	41	41	38
. /	5	68	68	63

Dimensions



APrecautions

Be sure to read before handling. Please contact SMC when using beyond specifications.

Caution on Handling

Caution

- Over-current protection is not equipped with this product series. When it is wired incorrectly or a load is short-circuited, a switch may be damaged or burned.
- In the event of stripping cable sheath, use caution for the stripping direction. Its insulation may be torn or damaged, depending on the direction.
- Below is given as the recommended tool.

ŭ			
Maker	Product's name	Part no.	C
VESSEL Co., Inc.	Wirestripper	No 3000G	
Tokyo Ideal Co., Ltd.	Stripmaster	45-089	~
* As for 2-wire, a stripp	er for round shape	cord (ø2.0) is usable).



 Fix the switch with appropriate screw installed on the switch body. If using other screws, switch may be damaged.

8-30-28



(g)

Made to Order Specifications: Solid State Switch With Pre-wired Connector



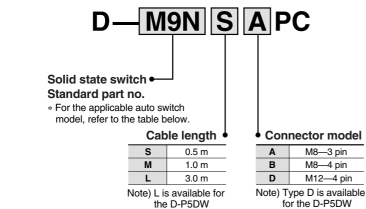
For details about certified products conforming to international standards, visit us at <u>www.smcworld.com</u>.

1 With Pre-wired Connector

- · Eliminates the harnessing work by cable with connector specifications
- Adopts global standardized connector (IEC947-5-2)
- IP67 construction



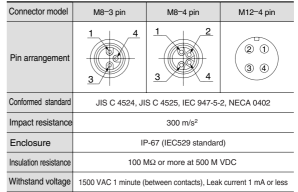
How to Order



type only.

type only.

Connector Specifications



Applicable Auto Switch

Mounting Function		Electrical	Annulise ble meestel	Lead wire length		
iviounting	Function	entry	Applicable model	0.5	1.0	3.0
_		Grommet (In-line)				—
		Grommet (Perpendicular)	F7NV, F7PV, F7BV			—
	Rail 2-color indication	Grommet (In-line)	F79W, F7PW, J79W			—
Rail mounting		Grommet (Perpendicular)	F7NWV, F7BWV			—
style	With diagnostic	· · · /	F79F			—
-	Water resistant		F7BA			—
	With timer		F7NT			—
	Magnetic field		P5DW			
			H7A1, H7A2, H7B			—
			G59, G5P, K59			—
	2-color		H7NW, H7PW, H7BW			—
Band	indication		G59W, G5PW, K59W			—
mounting	Diagnostic output	Grommet (In-line)	H7NF, G59F			—
style	Water resistant	(H7BA, G5BA			—
	With timer		G5NT			—
	Wide detection		G5NB			—
	_		F59, F5P, J59	•		—
Tie-rod	2-color indication		F59W, F5PW, J59W			—
mounting	Diagnostic output		F59F			—
style	Water resistant		F5BA			—
	With timer		F5NT			—

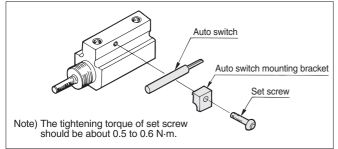
Mounting	nting Function	Electrical	Annita de la mandal	Lead wire length		
Mounting	Function	entry	Applicable model	0.5	1.0	3.0
		Grommet	M5N, M5P, M5B			—
	_	(In-line)	Y59A, Y7P, Y59B			—
		Grommet (Perpendicular) Y69A, Y7PV, Y69B				—
		Grommet (In-line)	M9N, M9P, M9B			0 0 0 0 0 0 0 0
		Grommet (Perpendicular)	M9NV, M9PV, M9BV			—
Direct		Grommet	M5NW, M5PW, M5BW			-
mounting		(In-line)	Y7NW, Y7PW, Y7BW			—
style	2-color	Grommet (Perpendicular)	Y7NWV, Y7PWV, Y7BWV			—
	indication	Grommet (In-line)	F9NW, F9PW, F9BW			—
		Grommet (Perpendicular)	F9NWV, F9PWV, F9BWV			-
	Water resistant	Grommet	Y7BA, F9BA			—
	With timer	(In-line)	M5NT, M5PT			—
		Grommet	S791/2, S7P1/2, T791/2			-
Rotary actuator	—	(In-line)	S991/2, S9P1/2, T991/2			-
actuator		Grommet (Perpendicular)	S99V1/2, T99V1/2	٠		—

Technical Data 2: How to Mount and Move the Auto Switch

Mounting Bracket Tie-rod Mounting Style

<Applicable auto switch> Reed switch······D-90/97, D-90A/93A

How to Mount and Move the Auto Switch



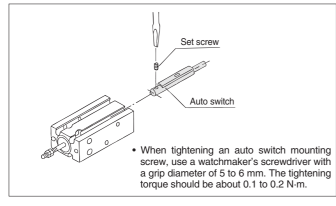
Auto Switch Mounting Bracket Part No. (Including bracket, screw)

<u>.</u>		,		
Cylinder	Applicable bore size (mm)			
series	6	10	15	
CDJP-	BP-1	BP-1	BP-1	

<Applicable auto switch>

Reed switch.....D-A90(V)/A93(V)/A96(V) Solid state switch.....D-M9N(V)/M9P(V)/M9B(V) F9NW(V)/F59W/F9BW(V) F9BAL

How to Mount and Move the Auto Switch



Reed switch Solid state swite			Α	
	D-M5N	W/M5PW/N	15BW	CJ.
How to Mount a		NTL/M5PTL e Auto Swit	ch	CJI
		^		CJ
				CM
				CG
Auto switch mour	nting nut			MB
			\sum	MB
	Auto switch mount			CA
2	M2.5 x 10ℓ (D-E7 M2.5 x 12ℓ (D-M5	□A/E8□A)		CS
1. Insert the auto swi groove and then se				
 Put the convex pa slide it over the nut. 	rt of auto switch	n into the moun	ting groove and	C7
3. Push the auto swit through the mountin	ng hole.			C8
 After reconfirming to to secure the auto be 0.1 to 0.2 N·m.) 				C9
Auto Switch Mount	ting Bracket Pa	art No. (Includi		CP9
			ng nut, screw)	
Cylinder series	Appl	cable bore size		NCI
series MI 1 M2.5 x 12ℓ	25 BMY2-025	cable bore size 32 BMY2-025	(mm) 40 BMY2-025	
ML1 M2.5 x 12ℓ M2.5 x 10ℓ	25 BMY2-025 BMY1-025	cable bore size 32	(mm) 40	NC
series ML1 M2.5 x 12/ M2.5 x 10/ <applicable aut<br="">Reed switch······</applicable>	25 BMY2-025 BMY1-025 co switch> D-Z73	cable bore size 32 BMY2-025 BMY1-025 Z76/Z80	(mm) 40 BMY2-025 BMY1-025	NC/ D-
series ML1 M2.5 x 12ℓ M2.5 x 10ℓ <applicable aut<="" td=""> Reed switch······</applicable>	25 BMY2-025 BMY1-025 co switch> D-Z73, chD-Y59 D-Y7N	cable bore size 32 BMY2-025 BMY1-025 /Z76/Z80 ^A /F69 ^A / ^A , D- ¹ W(V)/Y7PW	(mm) 40 BMY2-025 BMY1-025	NC/ D- -X
series ML1 M2.5 x 12/ M2.5 x 10/ <applicable aut<br="">Reed switch Solid state switch</applicable>	25 BMY2-025 BMY1-025 co switch> D-Z73, chD-Y59 D-Y7N D-Y7B	cable bore size 32 BMY2-025 BMY1-025 Z76/Z80 Å /Y69 Å , D-` W(V)/Y7PW AL	(mm) 40 BMY2-025 BMY1-025 (7P(V) (V)/Y7BW(V)	-Y
series ML1 M2.5 x 12ℓ M2.5 x 10ℓ <applicable aut<="" td=""> Reed switch······</applicable>	25 BMY2-025 BMY1-025 co switch> D-Z73, chD-Y59 D-Y7N D-Y7B and Move th	cable bore size 32 BMY2-025 BMY1-025 /Z76/Z80 Å /Y69 Å , D-' W(V)/Y7PW AL e Auto Swit	(mm) 40 BMY2-025 BMY1-025 (7P(V) (V)/Y7BW(V) ch	NC/ D- -X
Series ML1 M2.5 x 12/ M2.5 x 10/ Applicable aut Reed switch Solid state switch How to Mount a	25 BMY2-025 BMY1-025 coswitch> D-Z73, chD-Y59 D-Y7N D-Y7B and Move th ing an auto rew, use a driver with a 6 mm. Also, orque to be a guide, turn	cable bore size 32 BMY2-025 BMY1-025 /Z76/Z80 Å /Y69 Å , D-' W(V)/Y7PW AL e Auto Swit	(mm) 40 BMY2-025 BMY1-025 (7P(V) (V)/Y7BW(V)	NC/ D- -X 20-
series ML1 M2.5 x 12/ M2.5 x 10/ M2.5 x 10/ Colspan="2">Applicable aut Reed switch Solid state switch Solid state switch How to Mount a Note) When tightening switch mounting sc watchmaker's screwd grip diameter of 5 to set the tightening to 0.05 to 0.1 N·m. As a 90° from the position	25 BMY2-025 BMY1-025 coswitch> D-Z73, chD-Y59 D-Y7N D-Y7B and Move th ing an auto rew, use a driver with a 6 mm. Also, orque to be a guide, turn	Cable bore size 32 BMY2-025 BMY1-025 ØY1-025 /Z76/Z80 Å /Y69 Å , D-\ W(V)/Y7PW AL e Auto Switt Auto switt	(mm) 40 BMY2-025 BMY1-025 (7P(V) (V)/Y7BW(V) ch	NC/ D- -X 20-

