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

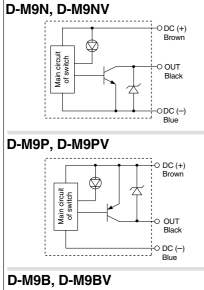
For details about certified products conforming to international standards, visit us at <u>www.smcworld.com</u>.

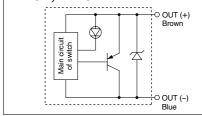
### Grommet

- 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	
<b>D-M9</b> □, <b>D-M9</b> □	∃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	

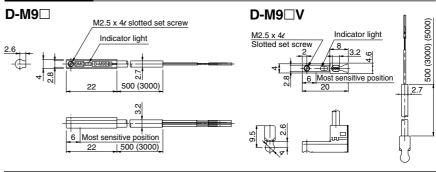
Lead wire — Oil resistant vinyl heavy-duty cord, ø2.7 x 3.2 ellipse 0.15 mm<sup>2</sup>, 2 cores (D-M9B), 3 cores (D-M9N, D-M9P)

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



### **A**Precautions

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



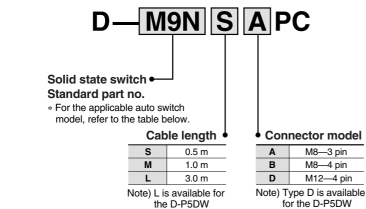
For details about certified products conforming to international standards, visit us at <u>www.smcworld.com</u>.

### 1 With Pre-wired Connector

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



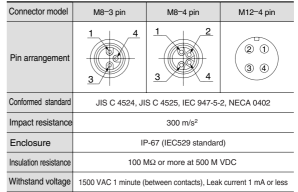
### How to Order



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			—

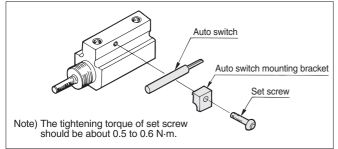
Mounting	nting Function	Electrical	Annita de la mandal	Lead wire length		
Mounting	Function	entry	Applicable model	0.5	1.0	3.0
		Grommet	M5N, M5P, M5B			—
	_	(In-line)	Y59A, Y7P, Y59B			—
		Grommet (Perpendicular) Y69A, Y7PV, Y69B				—
		Grommet (In-line)	M9N, M9P, M9B			0            0            0            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



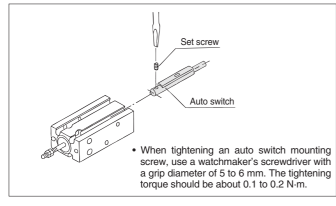
## Auto Switch Mounting Bracket Part No. (Including bracket, screw)

<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				
<ol> <li>Put the convex pa slide it over the nut.</li> </ol>	rt of auto switch	n into the moun	ting groove and	C7
3. Push the auto swit through the mountin	ng hole.			C8
<ol> <li>After reconfirming to to secure the auto be 0.1 to 0.2 N·m.)</li> </ol>				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) <b>40</b> 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 <sup>A</sup> /F69 <sup>A</sup> / <sup>A</sup> , D- <sup>1</sup> 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-

