

Auto Switch Guide



Simplify your onsite inventory control.

Series *	Size		Auto Switch Mounting Style Notes	Page No.
C55	20 to 63		Direct (Round Groove)	.4
C76	32, 40		Band	.8
C85	8 to 25		Band	.8
C95	32 to 250		Tie rod	.7
CA2	40 to 100		Tie rod	.7
	12 to 25		Rail	.6
CE1	32 to 63		Direct (Round Groove)	.4
CG1	20 to 100		Band	.8
CG5S	20 to 100		Band (use D-G5BAL) Water resistant	.8
CJ2	6, 10, 16		Band	.8
CJP2	4, 6, 10, 16		Direct (Round Groove)	.4
CJ5S	10, 16		Band (use D-H7BAL) Water resistant	.8
CL1	40 to 160		Tie rod	.7
CLG1	20 to 40		Band	.8
CLJ2	16		Band	.8
CLM2	20 to 40		Band	.8
CLQ	20 to 40 20 to 100		Direct (Round Groove)	.6
	125 to 200			.7
CLS	125 to 200 125 to 250		Tie rod for cylinder unit	.4
CM2			Direct (Round Groove) for lock unit	
	20 to 40		Band	.8
CNA	40 to 100		Tie rod	.7
CNG	20 to 40		Band	.8
CNS	125, 140, 160		Tie rod	.7
CP95	32 to 100		Direct (Rectangular Groove)	.5
	12 to 25		Rail	.6
CQ2	32 to 100		Direct (Round Groove)	.4
	125 to 200		Direct (Rectangular Groove)	.5
CQM	12 to 50		Direct (Round Groove)	.4
CQS	12 to 25		Direct (Round Groove)	.4
CRA1	30		Rail (for rotary actuators)	.10
	50 to 100		Direct (for rotary actuators)	.10
CRB1	50 to 100		Direct (for rotary actuators)	.10
CRB2	10 to 40		Direct (for rotary actuators)	.10
CRBU	10 to 40		Direct (for rotary actuators)	.10
CRJ	0.5, 1		Direct (Round Groove)	.4
CRQ2	10 to 40		Direct (Round Groove)	.4
CS1	125 to 200		Tie rod	.7
CU	6 to 32		Direct (Round Groove)	.4
CUJ	6 to 10		Direct (Round Groove, use D-F8 type)	.4
CXS	6 to 32		Direct (Rectangular Groove)	.5
CXSJ	6 to 32		Direct (Round Groove)	.4
CXT	12 to 40		Direct (Round Groove)	.4
CXW	10 to 32		Rail	.6
CY1F	10, 15, 25		Direct (Round Groove)	.4
CY1H/HT	10 to 32		Direct (Rectangular Groove)	.5
CY1L	6 to 40		Rail	.6
CY1S	6 to 40		Rail	.6
	6 to 20		Direct (Round Groove)	.4
CY3R	25 to 63		Direct (Rectangular Groove)	.5
E-MY2	16, 25		Direct (Round Groove)	.4
ИВ	32 to 125		Tie rod	.7
иВ1	32 to 100		Direct (Rectangular Groove)	.5
MDHR2	10 to 30		Direct (use solid state switch)	.4
MDHR3	10, 15		Direct (use solid state switch)	.4
MGC	20 to 50		Band	.8
MGF	40, 63, 100		Direct (Rectangular Groove)	.5
MGG	20 to 100		Band	.8
MGJ	6, 10		Direct (Round Groove, use D-F8 type)	.4
MGP	12 to 100		Direct (Round Groove, use D-F8 type) Direct (Rectangular Groove)	.5
VIGE	63, 80, 100		Cylinder unit: Direct (Rectangular Groove)	.5
MGT				
	63, 80, 100		Table unit: Direct (Round Groove)	.4
MGZ(R)	20, 25, 32		Direct (Round Groove)	.4



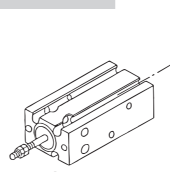
Page Auto Switch Mounting Style Series * Size Notes No. 10 to 25 Direct (use solid state switch) .5 MHC2 Direct (use solid state switch) .4 MHF2 8 to 20 Direct (use solid state switch) .4 MHK2 12 to 25 Direct (use solid state switch) .4 MHL2 10 to 40 Direct (use solid state switch) .5 16 to 25 Direct (use solid state switch) .4 MHS 32 to 125 Direct (use solid state switch) .5 MHT2 Direct (Round Groove) 32 to 63 4 MHW2 20 to 50 Direct (use solid state switch) .5 10 to 25 Direct (use solid state switch) .4 MHY2 10 to 40 Direct (use solid state switch) .4 MH72 .5 6 Direct (use solid state switch) MHZJ2 6 to 25 Direct (use solid state switch) .4 16 to 25 Direct (use solid state switch) .4 MHZL2 Direct (use solid state switch) .5 10 MIW/MIS 8 to 32 Direct (Round Groove) .4 12, 16, 32 to 63 Direct (Round Groove) 4 MK 20, 25 .6 32 to 63 Direct (Round Groove) .4 MK2 20, 25 .6 MLGP 20 to 100 Direct (Rectangular Groove) .5 MLU 25 to 50 Rail .6 MNB 32 to 100 Tie rod 7 Rotation unit: Direct (In-line type) 10 to 25 .4 **MRHQ** 10 to 25 Gripper unit: Direct (Perpendicular type) .4 MRQ 32, 40 Rail .6 Direct (use solid state switch) 1 to 7 .4 MSQ 10 to 200 Direct (Round Groove) .4 MSU 1 to 20 Direct (for rotary actuators) .10 MS7 10 to 50 Direct (Round Groove) .4 MTS Direct (Round Groove) 8 to 40 4 MU 25 to 63 Rail .6 MXF Direct (Round Groove) 8 to 20 4 MXH Direct (Round Groove) 6 to 20 .4 MXJ 4.5, 6, 8 Direct (Round Groove) 4 MXP 6 to 16 Direct (Round Groove) .4 MXQ Direct (Round Groove) 6 to 25 .4 MXS 6 to 25 Direct (Round Groove) .4 MXU 6 to 16 Direct (Round Groove) .4 MXW 8 to 25 Direct (Round Groove) .4 MXY 6 to 12 Direct (Round Groove) .4 10, 16, 20 Direct (Round Groove) 4 $MY1\square\square$.5 25 to 100 Direct (Rectangular Groove) MY2 16, 25, 40 Direct (Round Groove) .4 MY3A/3B/3M Direct (Round Groove) .4 16 to 63 REAH/HT 10 to 32 Direct (Rectangular Groove) .5 REAL 10 to 40 .6 10, 15, 20 Direct (Round Groove) .4 REAR 25, 32, 40 Direct (Rectangular Groove) .5 **REAS** .6 10 to 40 Rail REBH/HT Direct (Rectangular Groove) 15, 25, 32 .5 15 Direct (Round Groove) .4 REBR 25, 32 Direct (Rectangular Groove) .5 REC 20 to 40 Band 8. RHC 20 to 100 Band 8. **RLQ** 32 to 63 Direct (Round Groove) 4 RQ 20 to 100 Direct (Round Groove) .4 **RSA** 50, 63, 80 Direct (Rectangular Groove) .5 **RSG** 40, 50 Band .8 RSH/RS1H 20 to 80 Direct (use solid state switch) .5 12, 32 to 50 Direct (Round Groove) .4 RSQ 16, 20 .6 RZQ 32 to 63 Direct (Round Groove) .4 SGC Direct (use solid state switch) .4

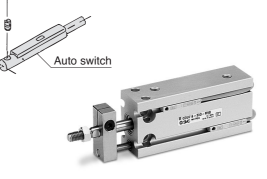
^{*} The basic cylinder series is shown here. To use auto switches the magnetic version must be specified, unless a magnet for auto switches is standard. Eg. for CQ2 cylinders CDQ2 must be specified. See individual catalogue sections for details.



Direct mounting style Round groove



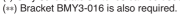




Applicable Auto Switch/Direct mounting

		9				
Applicab Series		24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Description
C55 CJP2 CE1 (ø32~63) CLQ CLS CQ2 (ø32~100) CQM CQS CRJ * CRQ2 CU CXSJ	MIW/MIS * MK (ø12, 16, 32~63) MK2 (ø32~63) MRHQ MSQ (1~7) * MSQ (10~200) MSZ MTS MXF MXH MXJ MXP	D-A93L	D-M9PL	D-M9NL	D-M9PWL	Lead wire length = 3 m, refer to page 11 for other lengths.
CXT MXQ CY1F MXS CY3R (06~20) MXU E-MY2B ** MXW E-MY2C/H/HT MXY MDHR2 MY1 (010~20) MDHR3 MY2 MGT MY3 ** MGZ(R) (020~32) ** REAR (010~20) MHC2 (06) REBR (015) MHF2 RQ MHK2 * RQ MHS (016~25) * RSQ (012,32~50) MH72 RZQ MHY2 * SGC * MHZ2 (06,16~40) * MHZJ2 *	MXS MXU MXW MXY MY1□ (ø10~20) MY2 MY3 ** REAR (ø10~20) REBR (ø15) RLQ RQ, RSQ (ø12,32~50) RZQ		D-M9PSAPC	D-M9NSAPC	D-M9PWSAPC	Auto switch with pre-wired connector (M8-3pin). • Lead wire length = 0.5 m, refer to page 15 for other lengths.

- Since there are other applicable auto switches than those listed, refer to pages 11 to 15 or SMC's Best Pneumatics catalogue for details.
- (*) Only solid state switches can be used.









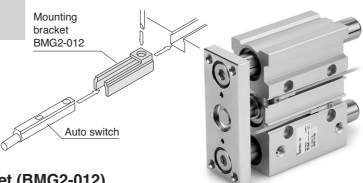
Applicable Auto Switch/Short Body Type/Direct mounting

Applicable Series	24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Description
CUJ MGJ CRJ * MSQ (1~7) *	D-F8BL	D-F8PL	D-F8NL		Lead wire length = 3 m, refer to page 11 for other lengths.

^(*) Also applicable to these models for short strokes.

Direct mounting style Rectangular groove

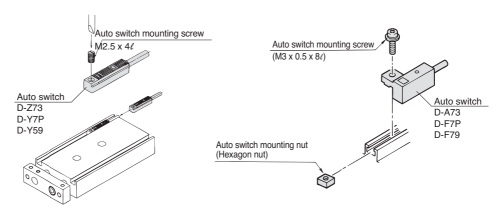




Applicable Auto Switch + Mounting Bracket (BMG2-012)

		Reed switch type	:	Solid state switch type	Э	
Applic Seri		24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Description
CP95 ** MB1 ** CQ2 (ø125~200) CY3R (ø25~63) MGF *	MHW2 * MHZ2 (ø10) * MHZL2 (ø10) * MLGP MY1 (ø25~100) ***	D-A93L + BMG2-012	D-M9PL + BMG2-012	D-M9NL + BMG2-012	D-M9PWL + BMG2-012	Lead wire length = 3 m, refer to page 11 for other lengths.
MGP MGT MGZ(R) (040-80) ** MHC2 (010-25) * MHL2 * MHS (032-125) *	MGP REAR (025~40) MGT REBR (025, 32) MGZ(R) (040~80) ** RSA * MHC2 (010-25) * RSQ (012, 32~63) MHL2 * RSH/RS1H *		D-M9PSAPC + BMG2-012	D-M9NSAPC + BMG2-012	D-M9PWSAPC + BMG2-012	Auto switch with pre-wired connector (M8-3pin). • Lead wire length = 0.5 m, refer to page 15 for other lengths.

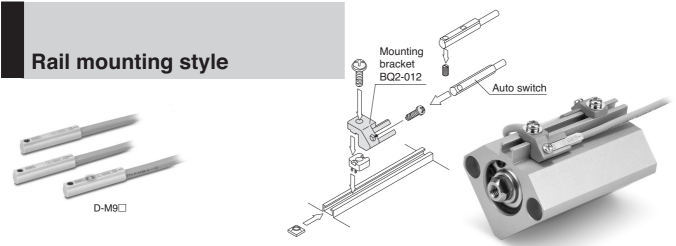
- Since there are other applicable auto switches than those listed, refer to pages 11 to 15 or SMC's Best Pneumatics catalogue for details.
- (*) Only solid state switches can be used.
- (**) Bracket BMP1-032 is also required.
- (***) Solid state switches must be used for all MY1 types and bore sizes. MY1B (ø40), MY1M (ø25, ø40), MY1C (ø40) and MY1HT (ø50, ø63) use different switches, see separate table below.



Applicable Auto Switch (MY1B, bore sizes ø25 to ø100 and MY1HT bore sizes ø50, ø63) (CXS bore sizes ø6 to ø32 and CXSW bore sizes ø6 to ø32)

	Reed switch type		Solid state switch type	9	
Applicable Series	24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Description
MY1B (ø40) CXS MY1M (ø25, ø40) CXSW	D-Z73L	D-Y7PL	D-Y59AL	D-Y7PWL	With lead wire length = 3 m Consult SMC for other lengths.
MY1C (ø40) MY1HT	_	D-Y7PSAPC	D-Y59ASAPC	D-Y7PWSAPC	With pre-wired connector (M8-3pin). Lead wire length =
CXW	D-A73HL	D-F7PL	D-F79L	D-F7PWL	With lead wire length = 3 m Consult SMC for other lengths.
	_	D-F7PSAPC	D-F79SAPC	D-F7PWSAPC	With pre-wired connector (M8-3pin). Lead wire length =





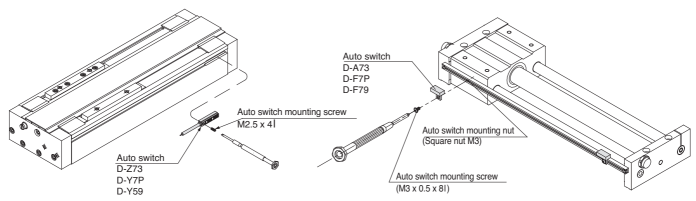
Applicable Auto Switch + Mounting Bracket (BQ2-012)

	Reed switch type	Reed switch type Solid state switch type				
	24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Description	
CE1 (ø12 to 25) ** CJ2 (ø10, 16) CQ2 (ø12 to 25) MK (ø20, 25)	D-A93L + BQ2-012 ***	D-M9PL + BQ2-012 ***	D-M9NL + BQ2-012 ***	D-M9PWL + BQ2-012 ***	Lead wire length = 3 m, refer to page 11 for other lengths.	
MK2 (ø20, 25) MU * MLU * MRQ RSQ (ø16, 20)		D-M9PSAPC + BQ2-012 ***	D-M9NSAPC BQ2-012 ***	D-M9PWSAPC + BQ2-012 ***	Auto switch with pre-wired connector (M8-3pin). • Lead wire length = 0.5 m, refer to page 15 for other lengths.	

- Since there are other applicable auto switches than those listed, refer to SMC's Best Pneumatics catalogue for details.
- (*) Only solid state switches can be used.
- (**) Ø12 Only solid state switches can be used.
- (***) CE1, CQ2, MK, MK2, RSQ use BQ-1 and BQ2-012 as a set.

MU, MLU use BMU2-025 and BQ2-012 as a set.

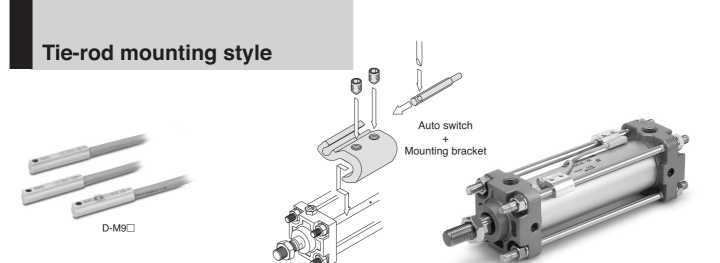
MRQ use BQ-2 and BQ2-012 as a set.



Applicable Auto Switch (CY1, REA, bore size ø6 to ø100)

	Reed switch type		Solid state switch type	e	
Applicable Series	24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Description
CY1H CY1HT	D-Z73L	D-Y7PL	D-Y59AL	D-Y7PWL	With lead wire length = 3 m Consult SMC for other lengths.
REAH/REBH REAHT/REBHT	_	D-Y7PSAPC	D-Y59ASAPC	D-Y7PWSAPC	With pre-wired connector (M8-3pin). Lead wire length =
CY1S CY1L	D-A73HL	D-F7PL	D-F79L	D-F7PWL	With lead wire length = 3 m Consult SMC for other lengths.
REAL REAS	-	D-F7PSAPC	D-F79SAPC	D-F7PWSAPC	With pre-wired connector (M8-3pin). Lead wire length =





Applicable Auto Switch + Mounting bracket

		Reed switch type		Solid state switch typ	e	
Applicable Series	Bore size (mm)	24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Auto switch with pre-wired connector
	32, 40	D-A93L	D-M9PL	D-M9NL	D-M9PWL	
	32, 40	BMB5-032	BMB5-032	BMB5-032	BMB5-032	
	50, 63	D-A93L	D-M9PL	D-M9NL	D-M9PWL	
	50, 63	+ BA7-040	BA7-040	BA7-040	BA7-040	
C95 ** MB (ø32 to 125) MNB (ø32 to 100)	00.400	D-A93L	D-M9PL	D-M9NL	D-M9PWL	
	80, 100	BA7-063	BA7-063	BA7-063	BA7-063	
	405	D-A93L	D-M9PL	D-M9NL	D-M9PWL	24 VDC 3-wire (PNP):
	125	+ BA7-080	+ BA7-080	BA7-080	BA7-080	D-M9PSAPC
		D-A93L	D-M9PL	D-M9NL	D-M9PWL	D-M9P5APC
	160, 200	BS5-160	BS5-160	BS5-160	BS5-160	24 VDC 3-wire (NPN):
	40.50	D-A93L	D-M9PL	D-M9NL	D-M9PWL	, ,
	40, 50	BA7-040	+ BA7-040	BA7-040	BA7-040	D-M9NSAPC
CA2 * CNA *		D-A93L	D-M9PL	D-M9NL	D-M9PWL	24 VDC
CL1 *	63	+ BA7-063	+ BA7-063	BA7-063	BA7-063	Diagnostic indication
	00.400	D-A93L	D-M9PL	D-M9NL	D-M9PWL	(2-colour indication) 3-wire (PNP):
	80, 100	+ BA7-080	BA7-080	BA7-080	BA7-080	D-M9PWSAPC
	105 140	D-A93L	D-M9PL	D-M9NL	D-M9PWL	D-IVI9PWSAPC
	125, 140	BS5-125	+ BS5-125	BS5-125	BS5-125	1 4
	160	D-A93L	D-M9PL	D-M9NL	D-M9PWL	
CS1	100	BS5-160	BS5-160	BS5-160	BS5-160	((()))
CLS *** CNS (ø125 to 160)	180	D-A93L	D-M9PL	D-M9NL	D-M9PWL	3
CL1 (ø125 to 160)	100	BS5-180	BS5-180	BS5-180	BS5-180	M8-3 pin
	200	D-A93L	D-M9PL	D-M9NL	D-M9PWL	• Lead wire length = 0.5 m, refe
	200	BS5-200	BS5-200	BS5-200	BS5-200	to page 15 for other lengths.

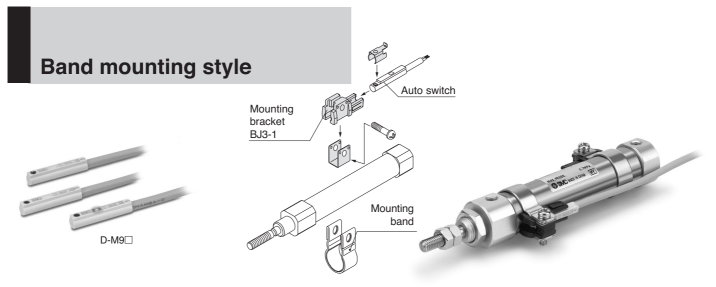
Applicable Auto Switch + Mounting bracket (C95, bore size ø250mm)

		Reed switch type		Solid state switch type		
Applicable Series	Bore size (mm)	24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Description
005	050	D-A54L + BT-20	D-F5PL + BT-20	D-F59L + BT-20	D-F5PWL + BT-20	With lead wire length = 3 m Consult SMC for other lengths.
C95	250	-	D-F5PSAPC + BT-20	D-F59SAPC + BT-20	D-F5PWSAPC + BT-20	With pre-wired connector (M8-3pin). Lead wire length =

<sup>Lead wire length = 3 m, refer to page 11 for other lengths.
Since there are other applicable auto switches than those listed, refer to pages 11 to 15 or SMC's Best Pneumatics catalogue for details.</sup>

^(*) Only solid state switches can be used on ø50 cylinders.

^(**) See separate table for C95 with 250mm bore size. (***) Autoswitches cannot be fitted to CLS ø250 cylinder part.



Applicable Auto Switch + Mounting Bracket (BJ3-1) + Mounting band

		Reed switch type		Solid state switch type	e	
Applicable Series	Bore size (mm)	24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Auto switch with pre-wired connector
	6	D-A93L	D-M9PL	D-M9NL	D-M9PWL	and the second s
		BJ3-1 + BJ2-006	BJ3-1 + BJ2-006	+ BJ3-1 + BJ2-006	BJ3-1 + BJ2-006	
	8	_	D-M9PL	D-M9NL +	D-M9PWL	
			BJ3-1 + BJ2-008	BJ3-1 + BJ2-008	+ BJ3-1 + BJ2-008	
C85 (ø8 to 16) *	10	D-A93L	D-M9PL	D-M9NL	D-M9PWL	
CJ2 (ø6, 10, 16) CLJ2 (ø16)		BJ3-1 + BJ2-010	BJ3-1 + BJ2-010	BJ3-1 + BJ2-010	BJ3-1 + BJ2-010	04.1/00
	12	_	D-M9PL	D-M9NL	D-M9PWL	24 VDC 3-wire (PNP):
		_	BJ3-1 + BJ2-012	+ BJ3-1 + BJ2-012	+ BJ3-1 + BJ2-012	D-M9PSAPC
	16	D-A93L	D-M9PL	D-M9NL	D-M9PWL	
		BJ3-1 + BJ2-016	BJ3-1 + BJ2-016	BJ3-1 + BJ2-016	BJ3-1 + BJ2-016	24 VDC 3-wire (NPN):
	00	D-A93L	D-M9PL	D-M9NL	D-M9PWL	D-M9NSAPC
	20	+ BJ3-1 + BM2-020	BJ3-1 + BM2-020	BJ3-1 + BM2-020	BJ3-1 + BM2-020	D-IVISINSAPC
	25	D-A93L	D-M9PL	D-M9NL	D-M9PWL	24 VDC
C85 (ø20, 25) *	25	BJ3-1 + BM2-025	BJ3-1 + BM2-025	BJ3-1 + BM2-025	BJ3-1 + BM2-025	Diagnostic indication
C76 (ø32, 40) CM2		D-A93L	D-M9PL	D-M9NL	D-M9PWL	(2-color indication) 3-wire (PNP):
CLM2	32	BJ3-1 + BM2-032	BJ3-1 + BM2-032	BJ3-1 + BM2-032	BJ3-1 + BM2-032	D-M9PWSAPC
	40	D-A93L	D-M9PL	D-M9NL	D-M9PWL	D-IVI9PVVSAPC
	40	BJ3-1 + BM2-040	BJ3-1 + BM2-040	BJ3-1 + BM2-040	BJ3-1 + BM2-040	1 4
	20	D-A93L	D-M9PL	D-M9NL	D-M9PWL	
		BJ3-1 + BMA2-020	BJ3-1 + BMA2-020	BJ3-1 + BMA2-020	BJ3-1 + BMA2-020	
	25	D-A93L	D-M9PL	D-M9NL	D-M9PWL	3
CG1 **		BJ3-1 + BMA2-025	BJ3-1 + BMA2-025	BJ3-1 + BMA2-025	BJ3-1 + BMA2-025	M8-3 pin
CLG1 (ø20 to 40) CNG (ø20 to 40)	32	D-A93L	D-M9PL	D-M9NL	D-M9PWL	• Lead wire length = 0.5 m, refer
MGC (ø20 to 50)	- 52	BJ3-1 + BMA2-032	BJ3-1 + BMA2-032	BJ3-1 + BMA2-032	BJ3-1 + BMA2-032	to page 15 for other lengths.
MGG REC (ø20 to 40)	40	D-A93L	D-M9PL	D-M9NL	D-M9PWL	
RHC **		BJ3-1 + BMA2-040	BJ3-1 + BMA2-040	BJ3-1 + BMA2-040	BJ3-1 + BMA2-040	
RSG (ø40, 50)	50	D-A93L +	D-M9PL	D-M9NL	D-M9PWL	
		BJ3-1 + BMA2-050	BJ3-1 + BMA2-050	BJ3-1 + BMA2-050	BJ3-1 + BMA2-050	
	63	D-A93L	D-M9PL	D-M9NL	D-M9PWL	
	00	BJ3-1 + BMA2-063	BJ3-1 + BMA2-063	BJ3-1 + BMA2-063	BJ3-1 + BMA2-063	

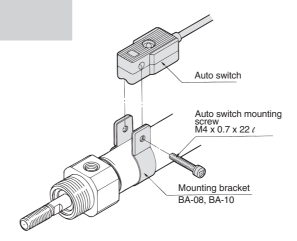
^(**) See separate table for CG1 and RHC with 80 and 100mm bore size.

Stainless Steel Cylinder: Series CJ5-S					Series CG5-S						
Auto switch	Mounting	g bracket no.	Auto switch			Mo	ounting I	bracket i	10.		
model	ø10	ø16	model	ø20	ø25	ø32	ø40	ø50	ø63	ø80	ø100
D-H7BAL	BJ2- 010S	BJ2- 016S	D-G5BAL	NBA- 088S	NBA- 106S	BGS1 -032S	BAF -04S	BAF -05S	BAF -06S	BAF -08S	BAF -10S
	Auto switch model	Auto switch model Ø10 BUZBAL BJ2-	Auto switch model Mounting bracket no. ###	Auto switch model Mounting bracket no. Auto switch model #10 #16 model #17PAL BJ2- BJ2- D-G5BAL	Auto switch Mounting bracket no. Mounting bracket n	Auto switch model Mounting bracket no. Auto switch model Auto switch model Ø20 Ø25 D HZRAL BJ2- BJ2- D-G5BAL NBA- NBA-	Auto switch model Mounting bracket no. Auto switch model Mounting bracket no. BJ2- BJ2- BJ2- D-G5BAI NBA- NBA- BGS1 NBA-	Auto switch model Mounting bracket no. Auto switch model Mounting bracket no. Mounting bracket no. BJ2- BJ2-	Auto switch model Mounting bracket no. Auto switch model Mounting bracket no. Mounting bracket no. BJ2- BJ2-	Auto switch model Mounting bracket no. Auto switch model Mounting bracket no. BJ2- BJ2- BJ2- D-G5BAL NBA- NBA- BGS1 BAF BAF	Auto switch model Mounting bracket no. Auto switch model Mounting bracket no. BJ2- BJ2- D-G5BAL BJ2- BJ2- BJ2- D-G5BAL NBA- NBA- NBA- BAF

<sup>Lead wire length = 3 m, refer to page 11 for other lengths.
Since there are other applicable auto switches than those listed, refer to pages 11 to 15 or SMC's Best Pneumatics catalogue for details.</sup>

^(*) Ø8 to Ø12, solid state switches only can be used.

Band mounting style



Applicable Auto Switch + Mounting Bracket (CG1, RHC, bore size ø80, ø100)

	Bore size (mm)	Reed switch type		Solid state switch type	Э			
Applicable Series		24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Description		
	80	D-B54L + BA-08	D-G5PL + BA-08	D-G59L + BA-08	D-G5PWL + BA-08	With lead wire length = 3 m Consult SMC for other lengths.		
001		-	D-G5PSAPC + BA-08	D-G59SAPC + BA-08	D-G5PWSAPC + BA-08	With pre-wired connector (M8-3pin). Lead wire length = 0.5m Consult SMC for other lengths.		
CG1 RHC	100	D-B54L + BA-10	D-G5PL + BA-10	D-G59L + BA-10	D-G5PWL + BA-10	With lead wire length = 3 m Consult SMC for other lengths.		
	. 30	_	D-G5PSAPC + BA-10	D-G59SAPC + BA-10	D-G5PWSAPC + BA-10	With pre-wired connector (M8-3pin). Lead wire length = 0.5m Consult SMC for other lengths.		

Direct mounting style For rotary actuators (CRB2, CRBU2, CRB1, MSU)





Applicable Auto Switch/ Rotary actuators (CRB2, CRBU2, CRB1, MSU)





(size 1, 3, 10, 15)

Applicable		Reed switch type	Solid state s	switch type		
Series Size		24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	Description	
	1 3	D-93AL	D-S9P1L* + D-S9P2L	D-S991L* + D-S992L	Lead wire length = 3 m, consult SMC for other lengths.	
CRB2 CRBU2	10 15	_	D-S9P1SAPC* D-S9P2SAPC	D-S991SAPC* + D-S992SAPC	Auto switch with pre-wired connector (M8-3pin). • Lead wire length = 0.5 m,	
CRB1 MSU	7 20 30 40	D-R731L* + D-R732L	D-S7P1L* + D-S7P2L	D-S791L* + D-S792L	Lead wire length = 3 m, consult SMC for other lengths.	
	50 63 80 100	_	D-S7P1SAPC* + D-S7P2SAPC	D-S791SAPC* + D-S792SAPC	Auto switch with pre-wired connector (M8-3pin). • Lead wire length = 0.5 m, consult SMC for other lengths.	

Applicable Auto Switch/ Rotary actuators (CRA1)

		Reed switch type	d switch type Solid state switch type		type	
Applicable Series	Size	24 VDC 2-wire	24 VDC 3-wire (PNP)	24 VDC 3-wire (NPN)	24 VDC (2-colour indication) 3-wire (PNP)	Description
	00	D-A73L	D-F7PL	D-F79L	D-F7PWL	Lead wire length = 3 m, consult SMC for other lengths.
CRA1		-	D-F7PSAPC	D-F79SAPC	D-F7PWSAPC	Auto switch with pre-wired connector (M8-3pin). • Lead wire length = 0.5 m, consult SMC for other lengths.
CHAT	50 63	D-A53L	D-F5PL	D-F59L	D-F5PWL	Lead wire length = 3 m, consult SMC for other lengths.
80		_	D-F5PSAPC	D-F59SAPC	D-F5PWSAPC	Auto switch with pre-wired connector (M8-3pin). • Lead wire length = 0.5 m, consult SMC for other lengths.

[•] Since there are other applicable auto switches than listed, refer to SMC's Pneumatics catalogue for details.

Applicable Auto Switch/ Rotary actuators (CRJ, CRQ2, MSQ, MSZ)

[•] Refer to section "Direct mounting style/Round groove" on page 4.



^{*} Note, left handed and right handed switches are needed so order one off each part number.

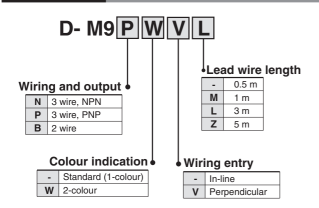
• Since there are other applicable auto switches than those listed, refer to pages 11 to 15 or SMC's Best Pneumatics catalogue for details.

Auto Switch Specifications

Auto Switch Common Specifications

Туре	Reed switch	Solid state switch				
Leakage current	None	3-wire: 100 μA or less 2-wire: 0.8 mA or less				
Operating time	1.2 ms	1 ms or less				
Impact resistance	300 m/s ²	1000 m/s ²				
Insulation resistance	50 M Ω or more at 500 Mega VD	OC (between lead wire and case)				
Withstand voltage	1000 VAC for 1 minute (between lead wire and case)	1000 VAC for 1 minute (between lead wire and case)				
Ambient temperature	-10 to	−10 to 60°C				
Enclosure	IEC529 standard IP67, JIS C 0920 waterproof construction					
Standard	Conforming to	CE Standards				

How to Order



Note 1) Applicable auto switch with 5 m lead wire "Z" Solid state switch: Manufactured upon receipt of order as standard. Note 2) For 1 m(M), available with D-M9□W(V) only.

Contact Protection Boxes: CD-P11, CD-P12

<Applicable switch model>

D-A9/A9□V

The auto switches above do not have a built-in contact protection circuit. Therefore, please use a contact protection box with the switch for any of the following cases:

- 1) Where the operation load is an inductive load.
- ② Where the wiring length to load is greater than 5 m.
- ③ Where the load voltage is 100 VAC.

The contact life may be shortened. (Due to permanent energising conditions.)

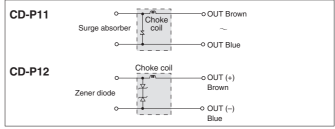
Specifications

Part no.	CD-	CD-P12		
Load voltage	100 VAC	200 VAC	24 VDC	
Maximum load current	25 mA	12.5 mA	50 mA	

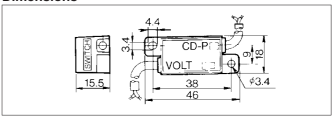
* Lead wire length — Switch connection side 0.5 m Load connection side 0.5 m



Internal Circuit



Dimensions

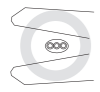


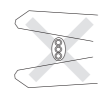
Connection

To connect a switch unit to a contact protection box, connect the lead wire from the side of the contact protection box marked SWITCH to the lead wire coming out of the switch unit. Keep the switch as close as possible to the contact protection box, with a lead wire length of no more than 1 metre.

Applicable Wire Stripper

When the cable sheath is stripped, confirm the stripping direction. The insulator may be split or damaged depending on the direction. (D-M9 \square (V) only)





Recommended Tool

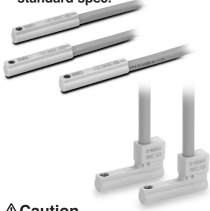
Model name	Model no.
Wire stripper	D-M9N-SWY

^{*} Stripper for a round cable (ø2.0) can be used for a 2-wire type cable.

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

Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Lead free
- UL certified (style 2844) lead cable is used.
- Flexibility is 1.5 times greater than the conventional model (SMC comparison).
- Using flexible cable as standard spec.

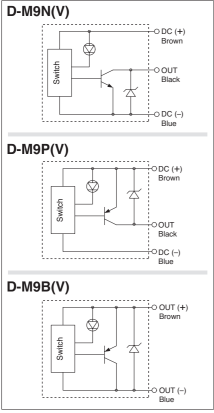


△Caution

Operating Precautions

Fix the switch with the existing screw installed on the switch body. The switch may be damaged if a screw other than the one supplied, is used.

Auto Switch Internal Circuit



Auto Switch Specifications

PLC: Programmable Logic Controller

D-M9□/D-M9□\	D-M9□/D-M9□V (With indicator light)							
Auto switch part no.	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-v	vire		
Output type	N	PN	PI	NΡ	-	_		
Applicable load		IC circuit, F	Relay, PLC		24 VDC relay, PLC			
Power supply voltage	Ę	5, 12, 24 VDC	(4.5 to 28 V	")	_			
Current consumption		10 mA	or less		_			
Load voltage	28 VDC	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 o	r less		
Leakage current	100 A or less at 24 VDC				0.8 mA	or less		
Indicator light	Red LED illuminates when ON.							
Standard		С	onforming to	CE Standard	ds			

Lead wires

Oilproof heavy-duty vinyl cable: ø2.7 x 3.2 ellipse D-M9B(V) 0.15 mm² x 2 cores D-M9N(V), D-M9P(V) 0.15 mm² x 3 cores

Note 1) Refer to page 15 for details of solid state switch with pre-wired connector.

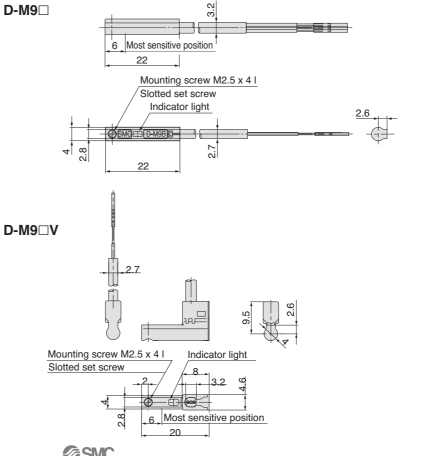
Note 2) Refer to page 11 for solid state switch common specifications and for lead wire lengths.

Weight Unit: g

Auto switch part no.		D-M9N(V)	D-M9P(V)	D-M9B(V)
	0.5 (-)	8	8	7
Lead wire length (m)	1 (M)	14	14	13
	3 (L)	41	41	38
	5 (Z)	68	68	63

Dimensions

Unit: mm



Normally Closed Solid State Auto Switch Direct Mounting Type D-M9NE(V)/D-M9PE(V)/D-M9BE(V) (€



Grommet

- Output signal turns on when no magnetic force is detected.
- Can be used for the actuator adopted by the solid state auto switch D-M9 series (excluding special order products)



.↑Caution

Precautions

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

Auto Switch Specifications

Refer to SMC website for the details of the products conforming to the international standards.

PLC: Programmable Logic Controller

D-M9□E, D-M9□EV (With indicator light)							
Auto switch model	D-M9NE	D-M9NEV	D-M9PE	D-M9PEV	D-M9BE	D-M9BEV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-w	vire		2-v	vire	
Output type	N	PN	PI	NP	_	_	
Applicable load		IC circuit, Relay, PLC 24 VDC relay, PL			elay, PLC		
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V) —			_			
Current consumption		10 mA	or less		_		
Load voltage	28 VDC	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 le	ess at 10 mA	(2 V or less	at 40 mA)	4 V o	r less	
Leakage current	100 μA or less at 24 VDC 0.8 mA or less				or less		
Indicator light	Red LED illuminates when turned ON.						
Standard			CE marki	ng, RoHS			

Oilproof Heavy-duty Lead Wire Specifications

Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)	
Sheath	Outside diameter [mm]	2.6			
lmandatan	Number of cores	3 cores (Brown/Blue/Black)		2 cores (Brown/Blue)	
Insulator	Outside diameter [mm]	0.88			
0	Effective area [mm²]		0.15		
Conductor Strand diameter [mm]		0.05			
Minimum bending radius	s [mm] (Reference values)	17			

Note 1) Refer to page 11 for solid state auto switch common specifications.

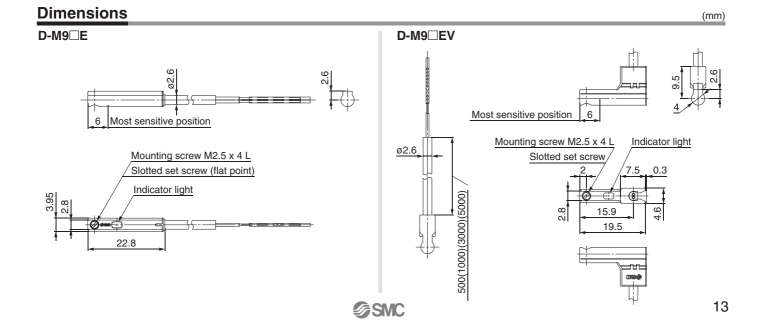
Note 2) Refer to page 11 for lead wire lengths.

Weight

(g)

Auto switch model		D-M9NE(V) D-M9PE(V)		D-M9BE(V)		
	0.5 m ()	8 14 41		7		
Lead wire length	1 m (M)*			14		13
Lead wife leftgill	3 m (L)			41		38
	5 m (Z)*	68		68		63

^{*} The 1 m and 5 m options are produced upon receipt of order.



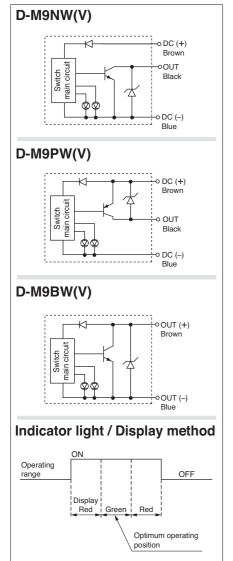
2-Colour Indication Solid State Switch: **Direct Mounting Style** D-M9NW(V)/D-M9PW(V)/D-M9BW(V) \in

Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- RoHS compliant
- UL certified (style 2844) lead cable is
- Flexibility is 1.5 times greater than the conventional model (SMC comparison).
- Using flexible cable as standard spec.
- The optimum operating position can be determined by the colour of the light. (Red Æ Green Æ Red)



Auto Switch Internal Circuit



Auto Switch Specifications

PLC: Programmable Logic Controller

D-M9□W/D-M9□WV (With indicator light)						
D-IVI3 WV/D-IVI3			J ,	ı		
Auto switch part no.	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular
Wiring type		3-w	/ire		2-1	vire
Output type	N	PN	PI	VP.	-	_
Applicable load		IC circuit, Re	elay IC, PLC		24 VDC r	elay, PLC
Power supply voltage	5,	5, 12, 24 VDC (4.5 to 28 VDC) —				_
Current consumption		10 mA	or less		_	
Load voltage	28 VD0	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 l	ess at 10 mA	(2 V or less	at 40 mA)	4 V c	r less
Leakage current		100 A or less at 24 VDC 0.8 mA or less				or less
Internal voltage	Operating position Red LED illuminates.					
drop	Optimum operating position Green LED illuminates.					
Standard		С	onforming to	CE Standard	ds	

Lead wires

Oilproof heavy-duty vinyl cable: ø2.7 x 3.2 ellipse

D-M9BW(V) 0.15 mm² x 2 cores

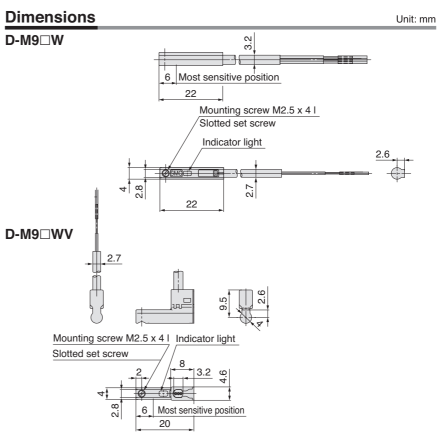
D-M9NW(V), D-M9PW(V) 0.15 mm² x 3 cores

Note 1) Refer to page 15 for details of solid state switch with pre-wired connector.

Note 2) Refer to page 11 for solid state switch common specifications and for lead wire lengths.

Weight Unit: g

Auto switch part no.		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
	0.5	8	8	7
Lead wire length (m)	1	14	14	13
	3	41	41	38
	5	68	68	63





Solid State Switch

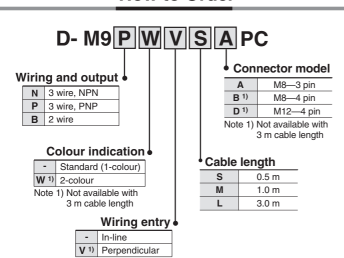
With Pre-wired Connector

((

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



Connector Specifications

Odification opecinications						
M8-3 pin	M8-4 pin	M12-4 pin				
1 4	2 2 3 4	② ① ③ ④				
JIS C 4524, JIS C 4525, IEC 947-5-2, NECA 0402						
300 m/s ²						
IP-67 (IEC529 standard)						
$100~\text{M}\Omega$ or more (at 500 VDC measured via Megohmmeter)						
1500 VAC 1 minute (between contacts), Leak current 1 mA or less						
	M8-3 pin 1 4 3 JIS C 4524, JIS IF 100 MΩ or more (a)	M8-3 pin M8-4 pin 1 1 2 3 4 4 JIS C 4524, JIS C 4525, IEC 947-5- 300 m/s² IP-67 (IEC529 standard				

Connector Pin Arrangement

Note 1) Not available with 3 m cable length

Sensor type	Colour distinction of lead wire				Meaning of contact number			
	1 pin	2 pin	3 pin	4 pin	1 pin	2 pin	3 pin	4 pin
DC 2-wire type	Brown	_	_	Blue	OUT (+)	_	_	OUT (-)
DC 3-wire type	Brown	_	Blue	Black	DC (+)	_	DC (-)	OUT

Weight

Unit: g

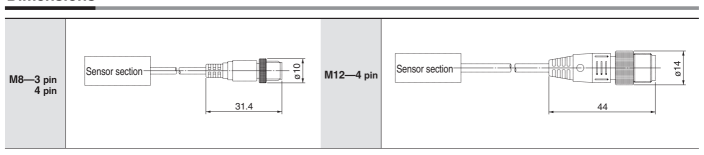
M8 connector type:

Auto switch part no.		D-M9N□APC		D-M9N□BPC	D-M9B□BPC	
		D-M9P□APC	D-M9B□APC	D-M9P□BPC		
Lead wire length	0.5	11	11	11	11	
(m)	1	18	18	18	18	
	3	46	46	_	_	

M12 connector type:

		D-M9N□DPC		
Auto switch part no.		D-M9P□DPC	D-M9B□DPC	
Lead wire length	0.5	19	18	
(m)	1	26	25	

Dimensions



Other Available Switches

Since there are other applicable auto switches than those listed, refer to SMC's Best Pneumatics catalogue for details.

Trimmer Auto Switch

One auto switch allows work pieces to be distinguished easily.

With timer (with OFF delay timer)

Can detect an intermediate position of a high-speed cylinder.

Resistant to strong magnetic fields

For use in environments where AC current is 16,000A or more.

Without indicator

For light free environments.

Operating range: wide-area detection type

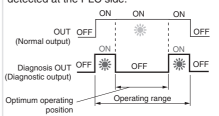
Operating range: 35 to 50 mm

Water, oil resistant

For water, coolant splash enviroments.

With diagnostic output

Displacement of the detecting position is detected at the PLC side.



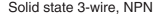
Heat resistant

For use in environments of 150°C, 130°C,

Before Operation

Auto Switch Connection and Example

Basic Wiring

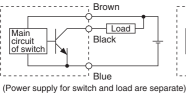


----- Brown

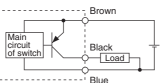
Main

circuit

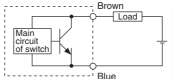
of switch



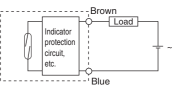
Solid state 3-wire, PNP Brown

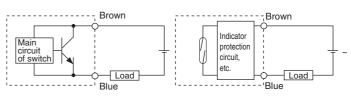


Solid state 2-wire



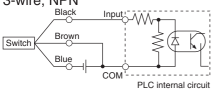
Reed switch 2-wire





Example of Connection with PLC (Programmable Logic Controller)

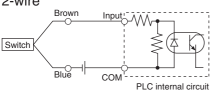
 Sink input specifications 3-wire, NPN



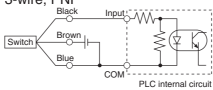
Load

Black

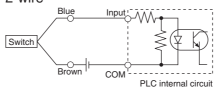
2-wire Brown



 Source input specifications 3-wire, PNP



2-wire



Connect according to the applicable PLC input specifications, as the connection method will vary depending on the PLC input specifications.



⚠ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate

⚠ Warning:

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious

Danger: which, if not avoided, will result in death or serious injury.

injury. Danger indicates a hazard with a high level of risk

*1) ISO 4414: Pneumatic fluid power - General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements) ISO 10218-1: Manipulating industrial robots - Safety.

⚠ Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalogue information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3.Do not service or attempt to remove product and machinery/equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction
- 4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalogue
 - 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
 - 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years the product is delivered, wichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalogue for the particular
 - *2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

∕∴Caution

1. The product is provided for use in manufacturing industries.

The product herein described is basically provided for peaceful use in manufacturing

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary.

If anything is unclear, contact your nearest sales branch.

∕∴Caution

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

info@smclt.lt

office@smc.pl

office@smc.sk

office@smc.si

post@smc.nu

info@smc.ch

info@smcpneumatics.nl

post@smc-norge.no

postpt@smc.smces.es

info@smc-pneumatik.ru

post@smc.smces.es

info@smcpnomatik.com.tr

smcromania@smcromania.ro

/!\ Safety Instructions

Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

SMC Corporation (Europe)

Austria ** +43 (0)2262622800 www.smc.at office@smc.at Lithuania **2**+370 5 2308118 www.smclt.lt Belgium *****+32 (0)33551464 www.smcpneumatics.be info@smcpneumatics.be Netherlands *****+31 (0)205318888 www.smcpneumatics.nl *****+359 (0)2807670 Bulgaria www.smc.bg office@smc.bg Norway **2** +47 67129020 www.smc-norge.no *****+385 (0)13707288 Croatia office@smc.hr Poland **2**+48 222119600 www.smc.hr www.smc.pl Czech Republic *****+420 541424611 www.smc.cz office@smc.cz **Portugal 3**+351 226166570 www.smc.eu Denmark **2** +45 70252900 smc@smcdk.com Romania **2** +40 213205111 www.smcdk.com www.smcromania.ro Estonia *****+372 6510370 www.smcpneumatics.ee smc@smcpneumatics.ee Russia *****+7 8127185445 www.smc-pneumatik.ru *****+421 (0)413213212 Finland *****+358 207513513 smcfi@smc fi Slovakia www.smc.fi www.smc.sk France **2**+33 (0)164761000 www.smc-france.fr info@smc-france.fr Slovenia *****+386 (0)73885412 www.smc.si Germany *****+49 (0)61034020 www.smc.de info@smc.de Spain *****+34 902184100 www.smc.eu Greece *****+30 210 2717265 www.smchellas.gr sales@smchellas.gr Sweden **2** +46 (0)86031200 www.smc.nu Switzerland *****+41 (0)523963131 Hungary *****+36 23513000 www.smc.hu office@smc.hu www.smc.ch Ireland **2** +353 (0)14039000 www.smcpneumatics.ie sales@smcpneumatics.ie Turkey **2** +90 212 489 0 440 www.smcpnomatik.com.tr mailbox@smcitalia.it Italy *****+39 0292711 www.smcitalia.it UK ### +44 (0)845 121 5122 www.smcpneumatics.co.uk sales@smcpneumatics.co.uk Latvia ★+371 67817700 info@smclv.lv www.smclv.lv