# Stainless Steel Cylinder New **Compact / Improved Water-resistant Type** RoHS ø20, ø25, ø32, ø40 CO₂e 49% reduction External parts made of 5.96 kg-CO<sub>2</sub>e → 3.07 kg-CO<sub>2</sub>e stainless steel When compared with the existing CG5 series during manufacturing **Compact and lightweight** CM5 Series **Compact Type** Overall length reduced by 21% 175 mm→139 mm 36 mm shorte 139 mm Weight: Max. 50% reduction 0.75 kg→0.38 kg \* Compared with the existing CG5-S series at 32 mm bore and 50 mm stroke 4 times or more life expectancy CM5 R/V Series under the water droplet scattering environment 30 mm shorte Improved Water-resistant Type 145 mm \* Compared to the standard CM2 product series



\* Compared at 32 mm bore and 50 mm stroke











# Mounting Brackets L: Axial foot bracket F: Rod flange G: Head flange E: Integrated clevis Image: Strategy of the s

### External parts made of stainless steel

Stainless steel is used for the cylinder body, mounting bracket, mounting bolt, and accessories. For details, refer to page 4.

### **Series Variations**

	Series	Seal	Grease	Action	В	ore siz	ze [mn	n]	Applicable auto	Cushion	Mounting bracket	Label
	Series	material	Glease	ACIION	20	25	32	40	switch	Cushion	Would ing blacket	Laber
Compact type	CM5 Series	NBR	General purpose grease for industrial use	Double Acting Single Rod	•	•	•	•	D-M9⊡A(V)	Rubber	Axial foot bracket Rod flange	Sticker product label, Laser
Improved water- resistant type	CM5DR/V Series		Grease for use in food-safe machinery: NSF-H1 certified greases are available.	Double Acting Single Rod	•	•	•	•	D-₩9⊟A(V)	nubbei	Head flange Integrated clevis	printed product label

This product cannot be used in the food zone. Refer to the Web Catalog for details.



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#### Improved Water-resistant Type CM5 R/V Series

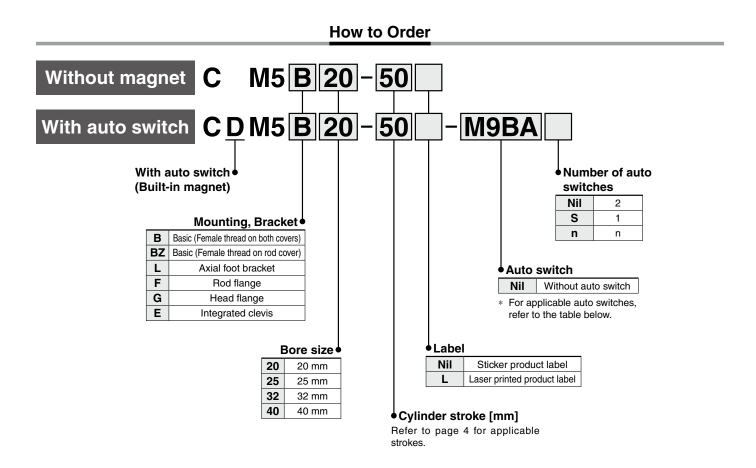
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# ▲ CM5□ Series/Specific Product Precautions

Be sure to read this before handling the products. For safety instructions as well as actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" of each product on the SMC website: https://www.smcworld.com

# Stainless Steel Cylinder / Compact Type **Double Acting, Single Rod** CM5 Series ø20, ø25, ø32, ø40 RoHS



#### Applicable Auto Switches / Refer to the Web Catalog for further information on auto switches.

			ght		امما	voltogo	Auto ouit	ah madal		منبيه	lonath	[]	Pre	-wired	conne	ctor		
Turne	Special function	Electrical		Wiring	Load	voltage	Auto swit	ch model	Lead	a wire	length	i fuil	M8 3	3-pin	M12	4-pin	Applied	blalaad
Туре	Special function	entry	icator	(Output)		C	Perpendicular	In-line	0.5	1	3	5	0.5	1	0.5	1	Applica	bie load
			Indi		1	50	Perpendicular	in-line	Nil	М	L	Z	SAPC	MAPC	SDPC	MDPC		
state				3-wire (NPN)		5V. 12 V	M9NAV*1, *2	M9NA*1, *2	0	0	•	0	0	0	0	0	IC circuit	
id st o sw	Water resistant (2-color indicator)	Grommet	Yes	3-wire (PNP)	24 V	50, 12 0	M9PAV*1, *2	M9PA*1, *2	0	0	•	0	0	0	0	0		Relay, PLC
Solid auto s				2-wire		12 V	M9BAV*1, *2	M9BA*1, *2	0	0		0	0	0	0	0	—	1 20

\*1 Water-resistant type auto switches can be mounted on the above models, but SMC cannot guarantee water resistance.

\*2 For the type with a pre-wired connector, brass is used for some of the connector parts.

1) Lead wire length symbols: 0.5 m·······Nil (Example) M9NA

5 m······ Z (Example) M9NAZ

2) Since there are applicable auto switches other than those listed above, refer to page 14 for details.

3) Solid state auto switches marked with a "O" are produced upon receipt of order.
 4) For details on applicable auto switches/auto switches with pre-wired connectors, refer to the Web Catalog.

5) Auto switches are shipped together with the product but do not come assembled. (Only the auto switch mounting brackets are assembled before shipment.)

**SMC** 

# Stainless Steel Cylinder / Compact Type CM5 Series



### Symbol

Double acting, Single rod



Refer to pages 13 and 14 for cylinders with auto switches.

- Auto Switch Proper Mounting Position (Detection at stroke end) and Mounting Height
- $\cdot$  Min. Stroke for Auto Switch Mounting
- Precautions for Mounting Two D-M9 In-line Entry Type Auto Switches on the Same Surface
- · Operating Range
- · Auto Switch Mounting Brackets/Part Nos.

# **Specifications**

Bore size [mm]	20	25	32	40
Туре		Pneu	matic	
Action		Double actin	g, Single rod	
Fluid		A	ir	
Proof pressure		1.0 N	IPa <sup>*1</sup>	
Max. operating pressure		0.7 N	IPa*1	
Min. operating pressure		0.05	MPa	
Ambient and fluid temperatures		5 to 60°C (N	No freezing)	
Lubrication		Not required	l (Non-lube)	
Stroke length tolerance		+2.0 0 r	nm	
Piston speed		50 to 500	mm/s* <sup>1, *2</sup>	
Cushion		Rubber	bumper	
Allowable kinetic energy [J]	0.11	0.18	0.29	0.52
Grease	General p	urpose grease	for industrial us	se (GR-S)

\*1 The proof pressure, maximum operating pressure and operating piston speed all differ from the existing CG5-S product series.

\*2 Depending on the system configuration selected, the specified speed may not be satisfied. \* Operate the cylinder within the allowable kinetic energy.

\* Due to the initial wear, etc., of the sliding parts, the piston rod surface may start to appear black.

# **Applicable Strokes**

Bore size [mm]	Applicable stroke [mm]*1
20	
25	
32	25, 50, 75, 100, 125, 150, 200, 250, 300
40	
*1 Intermediate	strokes not listed above are produced upon receipt of order.

Minimum manufacturable stroke length is 25 mm. Maximum manufacturable stroke length is 300 mm.

# Mounting Brackets/Part Nos.

	Min. order		Bore siz	ze [mm]		Material	Contents
Mounting bracket	quantity	20	25	32	40	Material	Contents
Rod end nut	1	NT-02SUS	NT-03	BSUS	NT-G04SUS	Stainless steel*3	1 rod end nut
Bracket For foot bracket	4	CM5-H020	CME	H025	CM5-040-L	Stainless steel*3	4 mounting bolts
mounting bolt*1 For flange			CIVI5-	HU20	CM5-040-F	Stainless steel*3	4 mounting bolts
Foot bracket*2	1	CM5-L020	CM5-L025	CM5-L032	CM5-L040	Stainless steel*3	2 mounting bolts, 1 foot bracket
Flange bracket	1	CM5-F020	CM5-F025	CM5-F032	CM5-F040	Stainless steel*3	4 mounting bolts, 1 flange
Clevis pin	1	CM5-CD-E020	CM5-CD-E025	CM5-CD-E032	CM5-CD-E040	Stainless steel*4	2 retaining rings, 1 clevis pin
Pivot bracket	1	CM5-E020SUS	CM5-E025SUS	CM5-E032SUS	CM5-E040SUS	*3, *4 Stainless steel	1 clevis pin, 2 retaining rings, A pair of pivot brackets

\*1 The mounting bolt differs from the one used in the existing CG5-S product series.

\*2 Order 2 foot brackets for each cylinder unit.

\*3 Austenite stainless steel

\*4 Martensitic stainless steel (Clevis pin)

\* Refer to page 12 for dimensions.

CM5

CM5 R/V

# CM5 Series

# Weight

					[kg]
Bo	ore size [mm]	20	25	32	40
	CM5B□-□ Basic (Female thread on both covers)	0.15	0.24	0.32	0.60
	CM5BZ□-□ Basic (Female thread on rod cover)	0.15	0.25	0.33	0.60
Basic weight	CM5L□-□ Axial foot bracket	0.24	0.35	0.43	0.75
(Without magnet)	CM5F⊡-⊡ Rod flange	0.36	0.45	0.52	0.88
	CM5G⊡-□ Head flange	0.36	0.45	0.52	0.88
	CM5E□-□ Integrated clevis	0.18	0.29	0.40	0.70
Additional we	ight per 50 mm of stroke	0.04	0.05	0.06	0.10
Pi	vot bracket*1	0.08	0.08	0.18	0.18
Additional	l weight with magnet	0.01	0.02	0.02	0.03

\*1 Including clevis pin and retaining ring

Calculation (Example): CDM5L32-150

Cylinder stroke ...... 150 mm

Additional weight with magnet......0.02 kg

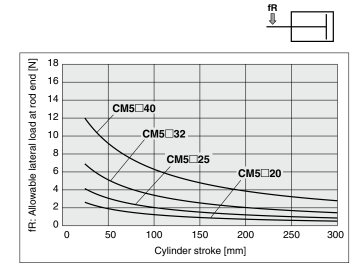
0.43 + 0.06 x 150/50 + 0.02 = **0.63 kg** 

# Allowable Kinetic Energy

Table (1) Max. Allowabl	e Kinet	ic Energ	ду	[J]
Bore size [mm]	20	25	32	40
CM5	0.11	0.18	0.29	0.52
CM5⊡R/V	0.11	0.18	0.29	0.52
(m1+m	$\sim V^2$			

Kinetic energy E [J]= $(m_1+m_2) V^2$  $m_1$ : Mass of cylinder moving parts2 $m_2$ : Load mass kg kg V : Piston speed at the end m/s

Allowable Lateral Load at Rod End



#### Table (2) Mass of Cylinder Moving Parts Without Built-in Magnet/0 Stroke

Without Built-in	Magnet/0	Stroke		[kg]
Bore size [mm]	20	25	32	40
CM5	0.03	0.05	0.05	0.11
CM5⊡R/V	0.03	0.05	0.06	0.12

Table (3) Mass of Cylinder Moving Parts/Additional Weight [kg]
--

Bore size [mm]	20	25	32	40
Additional weight per 50 mm of stroke	0.02	0.03	0.03	0.06

\* Do not apply a lateral load over the allowable range to the rod end when it is mounted horizontally.

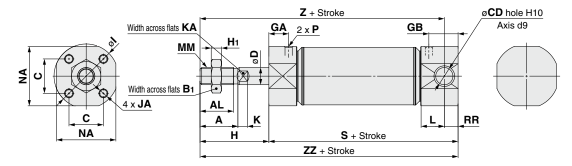
# Dimensions

#### Width across flats KA **GA** <u>2 x P</u> GB H<sub>1</sub> 9 MM Ő F Ó $\odot$ ¥ 肉 A υ C Width across flats B1 **L**• Ò Θ AL 4 x **JB** 4 x **JA** Α K С С Ĥ S + Stroke NA NA ZZ + Stroke С⊡М5В CDM5BZ

Basic (Female thread on both covers:B), (Female thread on rod cover: BZ)

																					[mm]
Bore size	>	AL	D,	•	D	GA					14	п	к	~	мм		<b>D</b>	Withou	t magnet	Built-in	magnet
Bore size	A	AL	БI	С	ש	GA	GB	П	וח		JA	JB	r	KA		NA	Р	S	ZZ	S	ZZ
20	18	15.5	13	16.5	8	9.5	6	35	5	30	M4 x 0.7 depth7	M4 x 0.7 depth 6.5	5	6	M8 x 1.25	24	M5 x 0.8	46	81	52	87
25	22	19.5	17	18.5	10	11	6	40	6	33.5	M5 x 0.8 depth8	M5 x 0.8 depth 6.5	5.5	8	M10 x 1.25	30	M5 x 0.8	49	89	54.5	94.5
32	22	19.5	17	20	10	11.5	6	40	6	37.5	M5 x 0.8 depth8	M5 x 0.8 depth 7	5.5	8	M10 x 1.25	34.5	M5 x 0.8	49	89	55	95
40	30	27	19	26	14	13	7	50	8	46.5	M6 x 1 depth 12	M6 x 1 depth 8	6	12	M14 x 1.5	42.5	M5 x 0.8	57	107	63.5	113.5

# Integrated clevis (E)



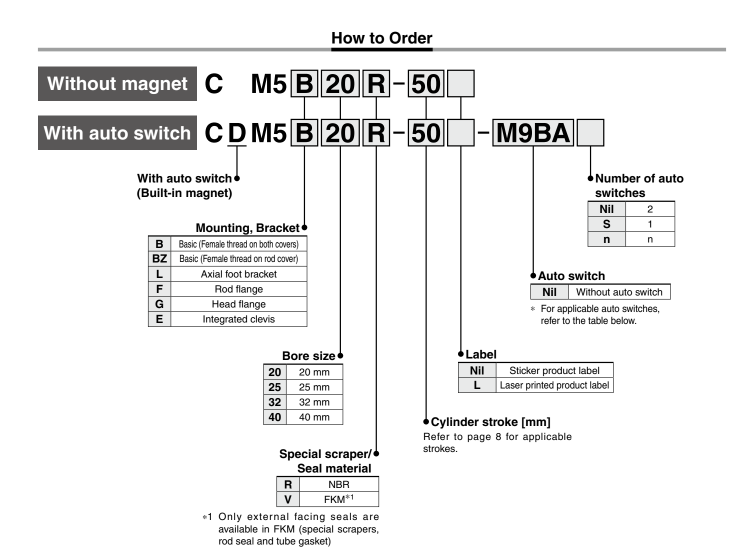
																					[mm]	
Bore size	Α	AL	B1	с		CD		D	GA	GB	ц	H1		JA	ĸ	КА	1	ММ	NA	Р	RR	Ч С Б
Dure Size	~	AL	ы	C	Hole		Axis		GA	GВ				JA	R	<b>NA</b>	<b>L</b>		INA	F	nn	Switch Inting
20	18	15.5	13	16.5	8 <sup>+0.05</sup>	8	8 <sup>-0.040</sup> -0.076	8	9.5	15	35	5	30	M4 x 0.7 depth 7	5	6	12.5	M8 x 1.25	24	M5 x 0.8	7	lit S
25	22	19.5	17	18.5	8 <sup>+0.05</sup>	8	8 <sup>-0.040</sup> -0.076	10	11	15	40	6	33.5	M5 x 0.8 depth 8	5.5	8	12.5	M10 x 1.25	30	M5 x 0.8	7	Mor
32	22	19.5	17	20	10 <sup>+0.05</sup>	8 1	10 <sup>-0.040</sup>	10	11.5	17	40	6	37.5	M5 x 0.8 depth 8	5.5	8	13.5	M10 x 1.25	34.5	M5 x 0.8	8	Auto Mot
40	30	27	19	26	10+0.05	8 1	10 <sup>-0.040</sup> -0.076	14	13	17	50	8	46.5	M6 x 1 depth 12	6	12	13.5	M14 x 1.5	42.5	M5 x 0.8	8	
	With	nout m	aane	et	Built-in ma	anet																
Bore size	S	Z	ZZ	_	1	ZZ																
20	55	83	90	) 61	89	96	-															
25	57	90	97	7 63	96	103																
32	60	92	100	) 66	98	106	-															
40	67	109	117	7 73	.5 115.5	123.5																

\* For details about the mounting bracket and accessories, please refer to page 10 through to 12.

CM5

CM5 R/V

# Stainless Steel Cylinder / Improved Water-resistant Type **Double Acting, Single Rod** CM5 R/V Series ø20, ø25, ø32, ø40 RoHS



Applicable Auto Switches / Refer to the Web Catalog for further information on auto switches.

			light		امما	valtaga	Auto swit	ah madal		l unino	lonath	[m]	Pre	wired	conne	ctor		
Type	Special function	Electrical	ŗ	Wiring	Load	voltage	Auto swit	ch model	Lead	a wire	length	[m]	M8 3	3-pin	M12	4-pin	Applical	blo lood
Type	Special function	entry	icat	(Output)		DC	Perpendicular	In-line	0.5	1	3	5	0.5	1	0.5	1	Applica	Die Ioau
			Ind				reipenuiculai	III-IIIIe	Nil	М	L	Z	SAPC	MAPC	SDPC	MDPC		
state witch				3-wire (NPN)		5 V. 12 V	M9NAV*1	<b>M9NA</b> *1	0	0	•	0	0	0	0	0	IC circuit	
		Grommet	Yes	3-wire (PNP)	24 V	5 V, 12 V	M9PAV*1	<b>M9PA</b> *1	0	0		0	0	0	0	0		Relay, PLC
Sol	(2-color indicator)			2-wire		12 V	M9BAV*1	<b>M9BA</b> *1	0	0		0	0	0	0	0	—	. 20

\*1 For the type with a pre-wired connector, brass is used for some of the connector parts.

1) Lead wire length symbols: 0.5 m······ Nil (Example) M9NA

1 m······ M (Example) M9NAM

3 m······ L (Example) M9NAL 5 m······ Z (Example) M9NAZ

2) Solid state auto switches marked with a "O" are produced upon receipt of order.

3) For details on applicable auto switches/auto switches with pre-wired connectors, refer to the Web Catalog.
 4) Auto switches are shipped together with the product but do not come assembled. (Only the auto switch mounting brackets are assembled before shipment.)

Stainless Steel Cylinder / Improved Water-resistant Type Double Acting, Single Rod CM5 R/V Series



#### Symbol

Double acting, Single rod



# Refer to pages 13 and 14 for cylinders with auto switches.

- Auto Switch Proper Mounting Position (Detection at stroke end) and Mounting Height
- $\cdot$  Min. Stroke for Auto Switch Mounting
- Precautions for Mounting Two D-M9 In-line Entry Type Auto Switches on the Same Surface
- · Operating Range
- · Auto Switch Mounting Brackets/Part Nos.

# **Specifications**

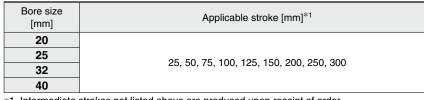
Bore size [mm]	20	25	32	40
Туре		Pneu	matic	
Action		Double acting	g, Single rod	
Fluid		A	ir	
Proof pressure		1.0 M	IPa <sup>*1</sup>	
Max. operating pressure		0.7 M	IPa*1	
Min. operating pressure	0.08	MPa	0.05	MPa
Ambient and fluid temperatures		5 to 60°C (N	lo freezing)	
Lubrication		Not required	I (Non-lube)	
Stroke length tolerance		+2.0 0 r	nm	
Piston speed		50 to 500 i	mm/s* <sup>1, *2</sup>	
Cushion		Rubber	bumper	
Allowable kinetic energy [J]	0.11	0.18	0.29	0.52
Grease	Grease for fo	od processing	machines (NSF	-H1) (GR-H)

\*1 The proof pressure, maximum operating pressure and operating piston speed all differ from the existing CG5-S product series.

\*2 Depending on the system configuration selected, the specified speed may not be satisfied. \* Operate the cylinder within the allowable kinetic energy.

\* Due to the initial wear, etc., of the sliding parts, the piston rod surface may start to appear black.

# Applicable Strokes



\*1 Intermediate strokes not listed above are produced upon receipt of order. Minimum manufacturable stroke length is 25 mm. Maximum manufacturable stroke length is 300 mm.

#### For details on mounting brackets and part numbers, refer to page 4.

# Weight

					[kg]
Bo	ore size [mm]	20	25	32	40
	CM5B□R/V-□ Basic (Female thread on both covers)	0.17	0.27	0.37	0.66
	CM5BZ□R/V-□ Basic (Female thread on rod cover)	0.17	0.27	0.37	0.67
Basic weight	CM5L□R/V-□ Axial foot bracket	0.25	0.38	0.47	0.81
(Without magnet)	CM5F□R/V-□ Rod flange	0.38	0.47	0.56	0.94
	CM5G□R/V-□ Head flange	0.38	0.47	0.56	0.94
	CM5E□R/V-□ Integrated clevis	0.20	0.32	0.44	0.77
Additional wei	ght per 50 mm of stroke	0.04	0.05	0.06	0.10
Piv	vot bracket*1	0.08	0.08	0.18	0.18
Additional	weight with magnet	0.01	0.02	0.02	0.03

\*1 Including clevis pin and retaining ring

Calculation (Example): CDM5L32R-150

Basic weight.....0.47 kg (Axial foot bracket, ø32)

Additional weight.....0.06 kg/50 mm stroke

Cylinder stroke ...... 150 mm

Additional weight with magnet ...... 0.02 kg

0.47 + 0.06 × 150/50 + 0.02 = **0.67 kg** 

For details on allowable kinetic energy, allowable lateral load at the rod end, please refer to the standard type on page 5.

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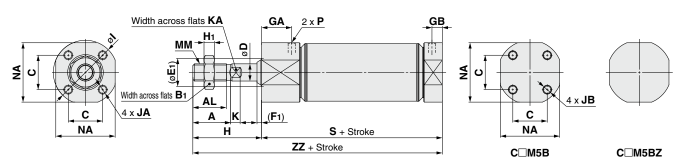
CM5⊟R/V

CM5

# CM5 R/V Series

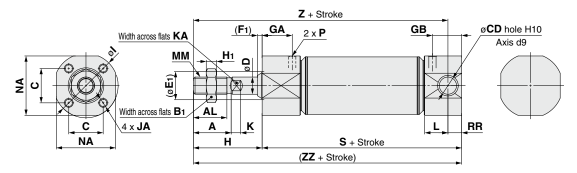
# Dimensions

# Basic (Female thread on both covers:B), (Female thread on rod cover: BZ)



Bore size	^	AL	D	с	<b>_</b>	E	E	GA		ш	ш.		JA	JB	v	КА	ММ	NA	Р	Withou	it magnet	Built-in	magnet
Dore size	A	AL	DI			El	<b>F</b> 1	GA	GВ	П	<b>П</b> 1	I	JA	JB	r	<b>KA</b>	IVIIVI	INA	F	S	ZZ	S	ZZ
20	18	15.5	13	16.5	8	15	3	14.5	6	35	5	30	M4 x 0.7 depth 7	M4 x 0.7 depth 6.5	5	6	M8 x 1.25	24	M5 x 0.8	51	86	57	92
25	22	19.5	17	18.5	10	17	3	16	6	40	6	33.5	M5 x 0.8 depth 8	M5 x 0.8 depth 6.5	5.5	8	M10 x 1.25	30	M5 x 0.8	54	94	59.5	99.5
32	22	19.5	17	20	10	17	3	17.5	6	40	6	37.5	M5 x 0.8 depth 8	M5 x 0.8 depth 7	5.5	8	M10 x 1.25	34.5	M5 x 0.8	55	95	61	101
40	30	27	19	26	14	21	3	19	7	50	8	46.5	M6 x 1 depth 12	M6 x 1 depth 8	6	12	M14 x 1.5	42.5	M5 x 0.8	63	113	69.5	119.5

# Integrated clevis (E)



[mm]

Bore size	•	AL	B1	с	С	D	<b>_</b>	E1	F1	GA		ш	H1		JA	v	КА		ММ	NA	Р
Dore Size	Α	AL	Ы	C	Hole	Axis			Г	GA	GВ	п	пі	I	JA	r	<b>NA</b>	L		INA	F
20	18	15.5	13	16.5	- 0	8 <sup>-0.040</sup> -0.076	8	15	3	14.5	15	35	5	30	M4 x 0.7 depth 7	5	6	12.5	M8 x 1.25	24	M5 x 0.8
25	22	19.5	17	18.5	8 <sup>+0.058</sup>	8 <sup>-0.040</sup> -0.076	10	17	3	16	15	40	6	33.5	M5 x 0.8 depth 8	5.5	8	12.5	M10 x 1.25	30	M5 x 0.8
32	22	19.5	17	20	10 <sup>+0.058</sup>	10 <sup>-0.040</sup>	10	17	3	17.5	17	40	6	37.5	M5 x 0.8 depth 8	5.5	8	13.5	M10 x 1.25	34.5	M5 x 0.8
40	30	27	19	26	10 <sup>+0.058</sup>	$10^{-0.040}_{-0.076}$	14	21	3	19	17	50	8	46.5	M6 x 1 depth 12	6	12	13.5	M14 x 1.5	42.5	M5 x 0.8

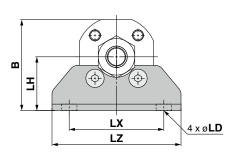
Bore size	пп	With	nout m	agnet	Bu	ilt-in ma	gnet
Dore Size	nn	S	Ζ	ZZ	S	Ζ	ZZ
20	7	60	88	95	66	94	101
25	7	62	95	102	68	101	108
32	8	66	98	106	72	104	112
40	8	73	115	123	79.5	121.5	129.5

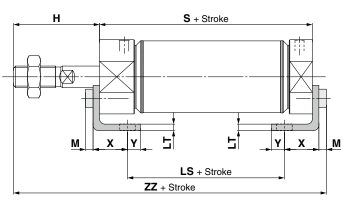
# CM5 Series Mounting Bracket Dimensions

# Dimensions

\* Mounting bracket is shipped together with the product, but not assembled

# Axial foot bracket (L)





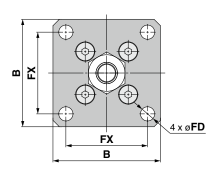
[mm]

# CM5 Series

Bore size	в	н	LD		<b>.</b> т	. v	17	м	x	v	Witł	nout	magnet	Bui	lt-in ma	agnet
Dore size	Р	П		ГП					^	T	LS	S	ZZ	LS	S	ZZ
20	34	35	6	22	3	40	50	3	15	7	22	46	87	28	52	93
25	40	40	6	25	3	44	60	3.5	15	7	25	49	95.5	30.5	54.5	101
32	42.5	40	7.2	25	3	44	60	3.5	16	6	23	49	95.5	29	55	101.5
40	51.5	50	7.2	30	3	54	75	4	16.5	6.5	30	57	114	36.5	63.5	120.5

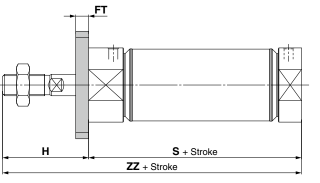
CM5	R/V S	Seri	es			[mm]
Boro oizo	Witl	nout i	magnet	Bui	lt-in ma	agnet
Bore size	LS	S	ZZ	LS	S	ZZ
20	27	51	92	33	57	98
25	30	54	100.5	35.5	59.5	106
32	29	55	101.5	35	61	107.5
40	36	63	120	42.5	69.5	126.5

# Rod flange (F)



# **CM5** Series

Р	ED	ст			Without magn		t magnet	Built-in	magnet
Б	ΓU	ГІ	гл п	п	S	ZZ	S	ZZ	
50	5.5	6	36	35	46	81	52	87	
50	5.5	6	36	40	49	89	54.5	94.5	
50	6.6	6	38	40	49	89	55	95	
60	6.6	6	46	50	57	107	63.5	114	
	50 50	50         5.5           50         5.5           50         6.6	50         5.5         6           50         5.5         6           50         6.6         6	50         5.5         6         36           50         5.5         6         36           50         5.5         6         36           50         6.6         6         38	50         5.5         6         36         35           50         5.5         6         36         40           50         6.6         6         38         40	B         FD         FT         FX         H         S           50         5.5         6         36         35         46           50         5.5         6         36         40         49           50         6.6         6         38         40         49	B         FD         FT         FX         H         S         ZZ           50         5.5         6         36         35         46         81           50         5.5         6         36         40         49         89           50         6.6         6         38         40         49         89	50         5.5         6         36         35         46         81         52           50         5.5         6         36         40         49         89         54.5           50         6.6         6         38         40         49         89         55.5	



CM5 R/V Series [mm]										
Dava siza	Withou	t magnet	Built-in magnet							
Bore size	S	ZZ	S	ZZ						
20	51	86	57	92						
25	54	94	59.5	99.5						
32	55	95	61	101						
40	63	113	69.5	120						

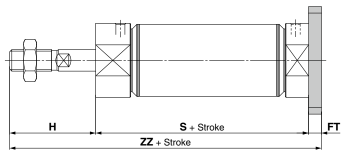
CM5

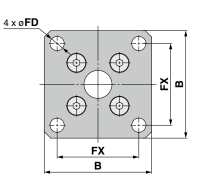
[mm]

# CM5 Series

# Dimensions

# Head flange (G)





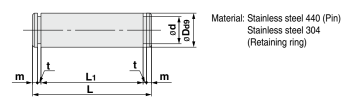
CM5 Series [mm]											
Bore size	в	FD	FT	EV	FX H		it magnet	Built-in	magnet		
Dore size	D	FU	ГІ	ГЛ	п	S	ZZ	S	ZZ		
20	50	5.5	6	36	35	46	87	52	93		
25	50	5.5	6	36	40	49	95	54.5	100.5		
32	50	6.6	6	38	40	49	95	55	101		
40	60	6.6	6	46	50	57	113	63.5	119.5		

CM5⊡F	CM5 R/V Series [mm]										
Bore size	Withou	t magnet	Built-in magnet								
Dore size	S	ZZ	S	ZZ							
20	51	92	57	98							
25	54	100	59.5	105.5							
32	55	101	61	107							
40	63	119	69.5	125.5							

# CM5 Series **Dimensions of Accessories**

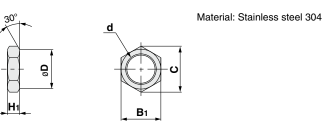
[mm]

# **Clevis Pin**



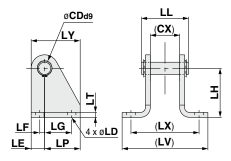
								լաայ
Applicable bore size	Part no.	Dd9	d	L	L1	m	t	Included retaining ring
20	CM5-CD-E020	8 <sup>-0.040</sup> -0.076	7.6	35.6	30.8	1.5	0.9	Type C 8 for axis
25	CM5-CD-E025	8 <sup>-0.040</sup> -0.076	7.6	41.6	36.8	1.5	0.9	Type C 8 for axis
32	CM5-CD-E032	10 <sup>-0.040</sup> -0.076	9.6	49	43.6	1.55	1.15	Type C 10 for axis
40	CM5-CD-E040	10 <sup>-0.040</sup> -0.076	9.6	57	51.6	1.55	1.15	Type C 10 for axis

# **Rod End Nut**



						[mm]
Applicable bore size	Part no.	B1	С	D	d	H1
20	NT-02SUS	13	(15)	12.5	M8 x 1.25	5
25, 32	NT-03SUS	17	(19.6)	16.5	M10 x 1.25	6
40	NT-G04SUS	19	(21.9)	18	M14 x 1.5	8

# **Pivot Bracket**

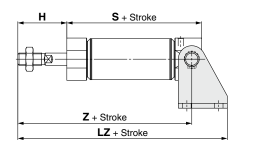


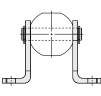
Material: Stainless steel 440 (Pin) Stainless steel 304 (Bracket, Retaining ring)

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															[mm]	
Applicable bore size	Part no.	CD (Shaft)	CX	LD	LE	LF	LG	LH	LL	LP	LT	LV	LX	LY	Clevis pin to be used	
20	CM5-E020SUS	8 <sup>-0.040</sup> -0.076	24	7	9	2	14	30	35.6	21	3	64.5	50	30	CM5-CD-E020	
25	CM5-E025SUS	8 <sup>-0.040</sup> -0.076	30	7	9	2	14	30	41.6	21	3	70.5	56	30	CM5-CD-E025	
32	CM5-E032SUS	10 <sup>-0.040</sup> -0.076	34.5	7	11	4	22	40	49	29	4	81	66.5	40	CM5-CD-E032	itc
40	CM5-E040SUS	10 <sup>-0.040</sup> -0.076	42.5	7	11	4	22	40	57	29	4	89	74.5	40	CM5-CD-E040	Sw
																Auto Moi

# Mounting a Pivot Bracket to the Cylinder





CM5 Series [mm]										
	н	Without	magnet	Built-in	magnet	LZ				
Bore size		S	Z	S	Z	Without magnet	Built-in magnet			
20	35	55	83	61	89	104	110			
25	40	57	90	63	96	111	117			
32	40	60	92	66	98	121	127			
40	50	67	109	73.5	115.5	138	144.5			

CM5□F	CM5 R/V Series [mm]										
Deve eize	Wit	hout mag	gnet	Built-in magnet							
Bore size	LZ	S	Z	LZ	S	Z					
20	109	60	88	115	66	94					
25	116	62	95	122	68	101					
32	127	66	98	133	72	104					
40	144	73	115	150.5	79.5	121.5					



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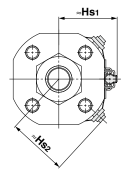
# **SMC**

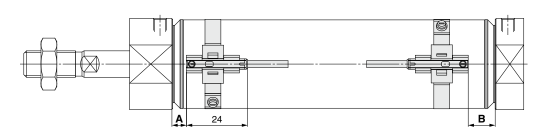
# CM5 Series Auto Switch Mounting

# Auto Switch Proper Mounting Position (Detection at stroke end) and Mounting Height

# Solid state auto switch

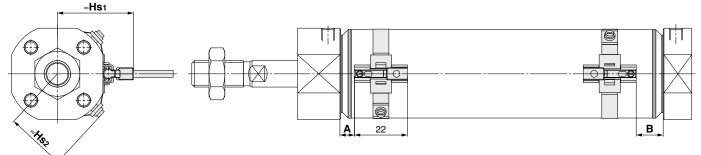
### D-M9□A





A and B are the dimensions from the end of the head cover/rod cover to the end of the auto switch.

D-M9 AV



A and B are the dimensions from the end of the head cover/rod cover to the end of the auto switch.

When the cylinder is shipped from the factory, the set screw of the auto switch mounting band is sometimes mounted facing  $180^\circ$  in the opposite direction of the figure above.

# Auto Switch Proper Mounting Position [mm]

Auto switch model	<b>D-M9</b> [	<b>∃A(V)</b>		
Bore size	Α	В		
20	5	10		
25	5.5	10		
32	5.5	10.5		
40	8.5	13.5		

\* Adjust the auto switch after confirming the operating condition in the actual setting.

Auto Switch Mounting Height [mm]										
Auto switch model	D-M9⊡A	D-M9	DAV							
Bore size	Hs1, Hs2	Hs1	Hs <sub>2</sub>							
20	17	23	17							
25	19.5	25.5	19.5							
32	23	29	23							
40	27	32.5	27							

# Min. Stroke for Auto Switch Mounting

n: Number of auto switches [mm										
	Number of auto switches									
Auto switch model	4	2	2	n						
	1	Different surfaces	Same surface	Different surfaces	Same surface					
D-M9⊡A	25	25	40	$25 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6)*1	60 + 35 (n - 2) (n = 2, 3, 4, 5…)					
D-M9⊡AV	25	25	35	20 + 35 ( <u>n - 2)</u> (n = 2, 4, 6···)*1	35 + 35 (n - 2) (n = 2, 3, 4, 5…)					

\*1 When "n" is an odd number, an even number that is one larger than the odd number is to be used for the calculation.

# Precautions for Mounting Two D-M9 In-line Entry Type Auto Switches on the Same Surface

	Auto switch model	Applicable strokes	When mounting two auto switches on the same surface at the stroke indicated to the left	
D-M9DA 40 to 59 • The location where the M3 set screw for securing the auto switch mounting band is mounted (nut part) is raised, so it is necessary to adjust the mounting position in the circumferential direction of the cylinder tube to prevent interference with the D-M9 and the lead wires.	D-M9⊡A	40 to 59	The location where the M3 set screw for securing the auto switch mounting band is mounted (nut part) is raised, so it is necessary to	CM5

# **Operating Range**

				[mm]	
	Bore size				
Auto switch model	20	25	32	40	
D-M9□A(V)	2.5	2.5	3	3	

\* Values which include hysteresis are for guideline purposes only, they are not a guarantee (assuming approximately ±30% dispersion) and may change substantially depending on the ambient environment.

\* When an auto switch is used, mount it at the center of the operating range.

# Auto Switch Mounting Brackets/Part Nos.

Auto switch model	Bore size [mm]				
Auto switch model	ø <b>20</b>	ø <b>25</b>	ø <b>32</b>	ø <b>40</b>	
D-M9□A(V)	BM8-020S	BM8-025S	BM8-032S	BM8-040S	

CM5 R/V

Other than the applicable Refer to the Web Catalog for th	e auto switches listed in "How to Ord and detailed specifications.	der," the following auto s	witches are also mountable.
Turne	NAI-I	Electrical entry i	E a structure s

	I ype	Model	Model Electrical entry	
i i	Solid state	D-M9N, M9P, M9B	Grommet (In-line)	—
1		D-M9NW, M9PW, M9BW	Gronnet (In-Ine)	Diagnostic indication (2-color indicator)
I		D-M9NV, M9PV, M9BV	Crommet (Dernandiaular)	—
1		D-M9NWV, M9PWV, M9BWV	Grommet (Perpendicular)	Diagnostic indication (2-color indicator)
			·	

\* The set screws used are made of steel.

\* Does not apply to the CM5 $\Box$ R/V series (improved water-resistant type)

\* The cylinder mounting procedure is the same as that for the D-M9 $\Box$ A and M9 $\Box$ AV types.

\* A type with a pre-wired connector is also available. For details, refer to the Web Catalog.

\* For the type with a pre-wired connector, brass is used for some of the connector parts.

**SMC** 

# **Technical Data: Chemical Resistance Table**

 $\ensuremath{\bigcirc}$  : No influence or almost no influence

#### $\bigtriangleup$ : Avoid use if possible

#### Chemical Resistance Table

 $\times$  : Substantial influence, not suitable for use Not tested

		Parts	Bo	dy	9	eal
		Material	Stainless steel	Aluminum <sup>*1</sup>	Nitrile rubber	Fluororubber
Chemical name (Concentration weight	abt %	Symbol	Stainless steel 304	AI	NBR (–10 to 60°C)	FKM (-40 to 150°C)
	jiit ∕o, 1			~	, ,	`````
	-	Hydrochloric acid (20%, Room temperature)	×	×	0	0
Inorgania colt	2	Chromic acid (25%, 70°C)	0	×	×	0
Inorganic salt	3	Boric acid	0	×	0	0
	4	Sulfuric acid (30%, Room temperature)	×	×	0	0
	5	Phosphoric acid (50%, Room temperature)	0	×	0	0
	6	Ammonium hydroxide (28%)	0	0	0	×
Inorganic alkali	7	Sodium hydroxide (30%, Room temperature)	0	×	0	
inorganio aikai	8	Calcium hydroxide		×	0	O
	9	Magnesium hydroxide	0	0	O	O
	10	Acetylene	0	O	0	O
	11	Formic acid (25%, Room temperature)	0	$\bigtriangleup$	×	
Organic solvent	12	Citric acid		×	0	0
	13	Acetic acid (10%, Room temperature)	0	$\bigtriangleup$		0
	14	Lactic acid (5%, 20°C)	0	×	0	0
	15	Linseed oil	0	0	0	0
	16	Potassium chloride	0	$\bigtriangleup$	0	0
	17	Calcium chloride	0	0	0	0
	18	Mineral oil	0	0	0	0
Others	19	Sodium hypochlorite (2%, Room temperature)	0	×	×	0
(oil, gas, etc.)	20	Sodium chloride (Industrial salt)	0		0	0
	21	Carbon dioxide gas (Liquid carbon)	0	0	0	0
	22	Natural gas	0	0	0	0
	23	Boric acid (Sodium borate)	0	×	0	0

\* Unless noted otherwise, the solution concentration is in a saturated state.
\* Chemical resistance is a guide that applies only to the stainless steel cylinder parts, and does not guarantee the performance of air cylinders (auto switches). Be sure to perform a verification test before operating.

\*1 Reference data

 $<sup>\</sup>bigcirc$  : Some influence, but operational depending on conditions



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.

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Danger : Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury. Marning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

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

# A 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 catalog 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 confirmed.
  - 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. SMC products cannot be used beyond their specifications. They are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not allowed.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, combustion equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

\*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots etc.

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SMC develops, designs, and manufactures products to be used for automatic control equipment, and provides them for peaceful use in manufacturing industries.

#### Use in non-manufacturing industries is not allowed.

Products SMC manufactures and sells cannot be used for the purpose of transactions or certification specified in the Measurement Act of each country. The new Measurement Act prohibits use of any unit other than SI units in Japan.

## 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 after the product is delivered, whichever 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 catalog for the particular products.
  - \*2) Suction cups (Vacuum pads) are excluded from this 1 year warranty. A suction cup (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 suction cup (vacuum pad) or failure due to the deterioration of rubber material are not allowed by the limited warranty.

### 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.

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

# SMC Corporation https://www.smcworld.com

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