Air Cylinder

ø**20**, ø**25**, ø**32**, ø**40**

RoHS



Existing model ø40 (CM2 series)

Height shortened

New mounting band for auto switch Mounting height approx. 8 mm shorter

JCM



Existing model





0.69 kg \rightarrow 0.32 kg (Compared with the existing CM2B series model, ø40, 50 mm stroke)



Various cover types available

Direct mounting is possible.



Overall length shortened

(Compared with the existing model (CM2 series))

<Basic (Female thread on rod cover), Female rod end>

Bore size [mm]	Existing model [mm]	JCM [mm]
ø20	116 🗕	→ 47.5
ø25	120 🗕	→ 50
ø32	122 🗕	→ 50
ø40	154 🗕	→ 57



多SMC

<Male thread on both covers, Male rod end>

Bore size [mm]	Existing model [mm]	JCM [mm]	Overall length
ø20	116 🗕	→ 78	
ø25	120 🗕	→ 81.5	Male thread on both covers
ø32	122 🗕	→ 82	Male rod end
ø40	154 🗖	→ 95.5	

Port size: M5 and Rc NPT1/8 available

With M5 port, the overall length is maximum 13 mm shorter (for ø20).



Weight reduced

A) F

Mounting bracket

(Compared with the existing CM2 series model, at 50 mm stroke (without magnet))

Bore size [mm]	Existing model [kg]	JCM ^{*1} [kg]
ø20	0.18 💻	→ 0.10
ø25	0.27	→ 0.14
ø32	0.36 🗕	→ 0.18
ø40	0.69 🗕	→ 0.32

*1 For basic type (female thread on rod cover) of the JCM series

Male and female rod ends available

Male and female threads available.



Lightweight and compact

Weight comparison between cylinders with a bracket

Flange bracket

Weight: Max. 37% reduction

Weight comparison (When mounted on the cylinder, 50 mm stroke)

Bore size [mm]	CM2	JCM	Weight difference	Reduction rate [%]
ø 20	0.24	0.18	0.06	26
ø 25	0.36	0.24	0.12	33
ø 32	0.45	0.3	0.15	33
ø 40	0.81	0.51	0.3	37



[mm]



Width: Max. 33% reduction, Height: Max. 30% reduction

Dimension comparison (When mounted on the cylinder)

Bore size		Width				Height	t	
Dore Size	CM2: FZ1	JCM: FZ2	Reduction	Reduction rate [%]	CM2: B1	JCM: B2	Reduction	Reduction rate [%]
ø 20	75	50	25	33	34	26	8	24
ø 25	75	58	17	23	40	28	12	30
ø 32	75	63	12	16	40	36.5	3.5	9
ø 40	82	70	12	15	52	44.5	7.5	14

[kg]

[mm]

[kg]

Foot bracket

Weight: Max. 35% reduction

Weight comparison (When mounted on the cylinder, 50 mm stroke)

Bore size [mm]	CM2	JCM	Weight difference	Reduction rate [%]
ø 20	0.33	0.23	0.1	29
ø 25	0.43	0.31	0.12	28
ø 32	0.52	0.39	0.13	25
ø 40	0.96	0.62	0.34	35

Height: 31% reduction

Dimension comparison (When mounted on the cylinder)

Bore size	Height				
Bore Size	CM2: B1	JCM: B2	Reduction	Reduction rate [%]	
ø 20	40	29.5	10.5	26	
ø 25	47	32.5	14.5	31	
ø 32	47	40.5	6.5	14	
ø 40	54	48	6	11	



New Part numbers for products with a rod end bracket are available.

It is not necessary to order a bracket for the applicable cylinder separately. * Mounting brackets are shipped together with the product but do not come assembled.

Example) JCDMBZ20-50- W -M9BW

Rod end bracket				
Nil No bracket				
V	Single knuckle joint			
W	Double knuckle joint			









New mounting band for auto switch

Mounting height shortened



Existing band

New band

Improved visibility of indicator LED

There are no parts near the indicator LED, so visibility is improved.





Improved mounting workability

To mount the auto switch, simply insert it and position it correctly.



Auto switch

AN CAN

Floating Joint JT Series **Related components**

A more compact and lightweight combination is possible by using the JCM series with a JT series floating joint.



mm Overall Length Comparison

Size	JA + CM2 Series	JT + JCM Series	Reduction rate
20	139.5 mm 💻	→ 90.2 mm	35%
32	149.0 mm 💻	→ 96.0 mm	36%
40	189.0 mm 💻	→ 112.0 mm	41 %

Weight Comparison

Size	JA + CM2 Series	JT	+ JCM Series	Reduction rate
20	190 g 💻		102 g	46 %
32	350 g 🗕		188 g	46%
40	720 g 🗕		378 g	48%

Refer to page 17 for details.

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Prior to Use: Auto Switch Connections and Examples	р. 16
Related Components	p. 17
Specific Product Precautions	p. 18
Safety Instructions Back	cover



			entry	pul	(Output)			AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	connector			
ſ	h				3-wire (NPN)		5 V, 12 V		M9NV	M9N				0	0	IC circuit		
SW	/itc				3-wire (PNP)	-	5 V, 12 V	12 V	12 V	M9PV	M9P				0	0		
	s				2-wire		12 V		M9BV	M9B				0	0	—		
	f				3-wire (NPN)		5 V. 12 V		M9NWV	M9NW				0	0	IC circuit	Delaw	
		Diagnostic indication (2-color indicator)	Grommet	Yes	3-wire (PNP)		5 V, 12 V	_	M9PWV	M9PW				0	0		Relay, PLC	
	tate	(2-color indicator)			2-wire		12 V		M9BWV	M9BW			•	0	0]	FLO	
	ò	Mater registent]		3-wire (NPN)]	EV 10V	1	M9NAV*1	M9NA*1	0	0	•	0	0	IC circuit		
	pild	Water resistant (2-color indicator)		3-wire (PNP)	1	5 V, 12 V	5 V, 12 V	M9PAV*1	M9PA*1	0	0		0	0				
	Ň				2-wire	1	12 V	1	M9BAV*1	M9BA*1	0	0		0	0			

*1 Water-resistant type auto switches can be mounted on the above models, but SMC cannot guarantee water resistance. Please contact SMC regarding water-resistant types with the above model numbers.

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

0.5 m..... Nil (Example) M9NW 1 m..... M (Example) M9NWM

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

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



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



Symbol

Double acting, Single rod



Refer to pages 13 to 15 for cylinders with auto switches.

- Auto Switch Proper Mounting Position (Detection at stroke end) and Mounting Height
- Minimum Stroke for Auto Switch Mounting
 Method of Mounting Two Auto Switches at
 the Stroke End of a Cylinder for Strokes
- Less Than 20 mm • 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		Pneumatic								
Action			Double actin	g, Single rod						
Fluid			A	ir						
Proof pressure			1.0	MPa						
Max. operating pre	essure		0.7 N	IPa ^{*2}						
Min. operating pre	ssure	0.05 MPa								
Ambient and fluid	temperatures	5 to 60°C (No freezing)								
Lubrication		Not required (Non-lube)								
Stroke length toler	rance	+ ^{2.0} mm								
Piston speed*1		50 to 500 mm/s*2								
Cushion		Rubber bumper								
Allowable kinetic	Male thread	0.11 0.18 0.29 0.								
energy [J]	Female thread	0.11	0.18	0.18	0.52					

* Operate the cylinder within the allowable kinetic energy.

*1 Depending on the system configuration selected, the specified speed may not be satisfied.
*2 Max. operating pressure and piston speed are different from those of the existing model

(CM2 series).

Standard Strokes

Bore size [mm]	Standard 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										

1 Intermediate strokes not listed above are produced upon receipt of order. The minimum stroke is 25 mm.

Mounting Brackets/Part Nos.

Mounting brookst	Minimum		Bore siz	ze [mm]	Contents				
Mounting bracket	quantity	20	25 32		40	Contents			
Mounting nut (M18, M22, M27)	1	JSN-020B	JSN-	032B	JSN-040B	1 mounting nut			
Rod end nut	1	NT-02	NT	-03	NT-04	1 rod end nut			
Foot bracket*1	2	JCM-L020	JCM-L025	JCM-L032	JCM-L040	1 foot bracket, 1 mounting nut			
Flange bracket ^{*2}	1	JCM-F020	JCM-F025	JCM-F032	JCM-F040	1 flange bracket, 1 mounting nut			
Single knuckle joint	1	I-020B	I-03	32B	I-040B	1 single knuckle joint			
Double knuckle joint	1	Y-020B	Y-0	32B	Y-040B	1 double knuckle joint, 1 clevis pin, 2 retaining rings			

*1 The foot bracket can only be used with option "M." Order 2 foot brackets for each cylinder unit.

*2 The rod flange can only be used with options "M" and "MZ." The head flange can only be used with option "M."

* Refer to page 12 for dimensions.

Mounting Brackets/Material, Surface Treatment

Segment	Description	Material	Surface treatment			
Mounting	Mounting nut	Carbon steel	Zinc chromating			
brackets	Rod end nut	Carbon steel	Zinc chromating			
Mounting	Foot bracket	Carbon steel	Zinc chromating			
brackets	Flange bracket	Carbon steel	Zinc chromating			
	Single knuckle joint	Carbon steel ø40: Free-cutting steel	Electroless nickel plating			
Accessories	Double knuckle joint	Carbon steel ø40: Cast iron	Electroless nickel plating Metallic silver color painting for ø40			
	Double knuckle joint pin	Carbon steel	(None)			
-						



Air Cylinder Double Acting, Single Rod **JCM Series**

Weight

Male Rod End, Without Magnet

	Bore size [mm]	20	25	32	40
	JCMBZ□-□ (Basic (Female thread on rod cover), M5 port)	0.07	0.11	0.14	0.27
	JCMBZ (Basic (Female thread on rod cover), Rc1/8, NPT1/8 port)	0.09	0.12	0.16	0.29
	JCMB□-□ (Basic (Female thread on both covers), M5 port)	0.07	0.11	0.14	0.27
Basic	JCMBD-C (Basic (Female thread on both covers), Rc1/8, NPT1/8 port)	0.09	0.12	0.16	0.29
weight	JCMM□-□ (Male thread on both covers, M5 port)	0.08	0.12	0.15	0.28
	JCMM (Male thread on both covers, Rc1/8, NPT1/8 port)	0.10	0.14	0.18	0.32
	JCMMZ□-□ (Male thread on rod cover, M5 port)	0.07	0.11	0.14	0.26
	JCMMZ	0.09	0.13	0.17	0.30
Additic	nal weight per 50 mm of stroke	0.04	0.05	0.06	0.10
Additional weight for mounting bracket	Mounting nut (JCMM, JCMMZ only)	0.014	0.022	0.022	0.034
Additional weight	Foot bracket (JCMM only)	0.03	0.04	0.05	0.06
for mounting bracket	Flange bracket (JCMM, JCMMZ only)	0.02	0.03	0.04	0.05
Option Additional bracket	Single knuckle joint	0.06	0.06	0.06	0.23
weight	Double knuckle joint (with pin)	0.07	0.07	0.07	0.20
Ad	ditional weight with magnet	0.01	0.02	0.02	0.03

Calculation: (Example) JCDML32-100D

- Basic weight 0.15 (JCMM32-D)
- Additional weight-----0.06/50 mm stroke
- Stroke 100 mm stroke
- Foot bracket (2 pcs.) 0.05 x 2
- Mounting nut (2 pcs.) 0.022 x 2

Additional weight with magnet ·· 0.02

 $0.15 + (0.06 \times 100/50) + (0.05 \times 2) + (0.022 \times 2) + 0.02 = 0.434 \text{ kg}$

Allowable Kinetic Energy

Table (1) Max. Allowabl	le Kine	tic Energ	ЗУ	[J]
Bore size [mm]	20	25	32	40
Male rod end	0.11	0.18	0.29	0.52
Female rod end	0.11	0.18	0.18	0.52
	n ₂) V ²	ma: Mass of a	lindor moving	narte ka

Kinetic energy E [J] = $\frac{1}{2}$

[kg]

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

	U				[··9]
	Bore size [mm]	20	25	32	40
BZ	Basic (Female thread on rod cover)	0.02	0.03	0.04	0.07
В	Basic (Female thread on both covers)	0.02	0.03	0.04	0.07
М	Male thread on both covers	0.03	0.04	0.05	0.1
MZ	Male thread on rod cover	0.03	0.04	0.05	0.1

Table (3) Additional Weight

	<u> </u>			
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.

Female	e Rod End, Without Mag	net			[kg]
	Bore size [mm]	20	25	32	40
	JCMBZ□-□F (Basic (Female thread on rod cover), M5 port)	0.06	0.09	0.12	0.22
	JCMBZ	0.08	0.10	0.14	0.24
	JCMB□-□F (Basic (Female thread on both covers), M5 port)	0.06	0.09	0.12	0.22
Basic	JCMBD-F (Basic (Female thread on both covers), Rc1/8, NPT1/8 port)	0.08	0.10	0.14	0.24
weight	JCMM□-□F (Male thread on both covers, M5 port)	0.07	0.10	0.13	0.24
	JCMMDD-DF (Male thread on both covers, Rc1/8, NPT1/8 port)	0.09	0.12	0.16	0.27
	JCMMZ□-□F (Male thread on rod cover, M5 port)	0.06	0.09	0.12	0.22
	JCMMZ	0.08	0.11	0.15	0.26
Additic	onal weight per 50 mm of stroke	0.04	0.05	0.06	0.10
Additional weight for mounting bracket	Mounting nut (JCMM, JCMMZ only)	0.014	0.022	0.022	0.034
Additional weight	Foot bracket (JCMM only)	0.03	0.04	0.05	0.06
for mounting bracket	Flange bracket (JCMM, JCMMZ only)	0.02	0.03	0.04	0.05
Option Additional bracket	Single knuckle joint	0.06	0.06	0.06	0.23
Additional bracket weight	Double knuckle joint (with pin)	0.07	0.07	0.07	0.20
Ad	ditional weight with magnet	0.01	0.02	0.02	0.03

Calculation: (Example) JCMFZ32TR-100FD

- Basic weight0.15 (JCMMZ32TR-□F)
- Additional weight 0.06/50 mm stroke
- Stroke100 mm stroke
- Flange bracket ······0.04
- Mounting nut0.022
- 0.15 + (0.06 x 100/50) + 0.04 + 0.022 = **0.352 kg**

Allowable Lateral Load at Rod End



[ka]

[ka]

m1: Mass of cylinder moving parts kg m2: Load mass kg

V : Piston speed at the end m/s



Female rod end

													[mm]	Female I	Rod	End	d [mm]
Bore size	Α	AL	B 1	С	D	E	F	Н	H ₁	J	KA	MM	NA	Bore size	A 1	Н	MM
20	14.5	12	13	15.5	8	14_0.1	2	21	5	M4 x 0.7 depth 7	Width across flats 6 length 3.5	M8 x 1.25	24	20	8	6.5	M4 x 0.7
25	17.5	15	17	16.5	10	14 _{-0.1}	2	24	6	M5 x 0.8 depth 7.5	Width across flats 8 length 3.5	M10 x 1.25	27	25	8	6.5	M5 x 0.8
32	17.5	15	17	20	10	18 _{-0.1}	2	24	6	M5 x 0.8 depth 8	Width across flats 8 length 3.5	M10 x 1.25	34.5	32	12	6.5	M5 x 0.8
40	23.5	20.5	22	24	14	24_0.1	2	30	8	M6 x 1 depth 10	Width across flats 12 length 3.5	M14 x 1.5	42.5	40	13	6.5	M8 x 1.25

Port Thr	ead:	M5		[mm]	Female Ro	d End [mm]	Port Thr	ead	: Rc	1/8,	[mm]	[mm] Female Rod End [mm]			
Bore size	GA	GB	S	ZZ	Bore size	ZZ	Bore size	G Rc1/8	i A NPT1/8	GB	S	ZZ	Bore size	ZZ	
20	9	5	41 (46.5)	62 (67.5)	20	47.5 (53)	20	10.5	11	7.5	54 (59.5)	75 (80.5)	20	60.5 (66)	
25	11	5	43.5 (49)	67.5 (73)	25	50 (55.5)	25	10.5	11	7.5	52.5 (58)	76.5 (82)	25	59 (64.5)	
32	10.5	5	43.5 (49.5)	67.5 (73.5)	32	50 (56)	32	10.5	10.5	7.5	53 (59)	77 (83)	32	59.5 (65.5)	
40	11	5	50.5 (56.5)	80.5 (86.5)	40	57 (63)	40	10.5	10.5	7.5	57.5 (63.5)	87.5 (93.5)	40	64 (70)	

* (): Dimensions of built-in magnet type



															[mm]	Female	Rod	En	d [mm]
1	Bore size	Α	AL	B1	С	D	E	F	Н	H1	JA	JB	KA	MM	NA	Bore size	ə A 1	Н	MM
	20	14.5	12	13	15.5	8	14 _{-0.1}	2	21	5	M4 x 0.7 depth 7	M4 x 0.7 depth 5.5	Width across flats 6 length 3.5	M8 x 1.25	24	20	8	6.5	M4 x 0.7
Ī	25	17.5	15	17	16.5	10	14 _{-0.1}	2	24	6	M5 x 0.8 depth 7.5	M5 x 0.8 depth 6	Width across flats 8 length 3.5	M10 x 1.25	27	25	8	6.5	M5 x 0.8
	32	17.5	15	17	20	10	18 _{-0.1}	2	24	6	M5 x 0.8 depth 8	M5 x 0.8 depth 6	Width across flats 8 length 3.5	M10 x 1.25	34.5	32	12	6.5	M5 x 0.8
	40	23.5	20.5	22	24	14	24_0.1	2	30	8	M6 x 1 depth 10	M6 x 1 depth 7	Width across flats 12 length 3.5	M14 x 1.5	42.5	40	13	6.5	M8 x 1.25
l	Port Thread: M5 [mm] Female Rod End [mm] Port Thread: Rc1/8, NPT1/8 [mm] Female Rod End [mm]											End [mm]							
	Bore size	GA	GB		s		ZZ		В	ore	size ZZ	Bore	e size GA	GB S		ZZ	Bore	size	ZZ

Bore size	GA	GB	S	ZZ	Bore size	ZZ	Bore size		ά Α NPT1/8	GB	S	ZZ	Bore size	ZZ	
20	9	5	41 (46.5)	64 (69.5)	20	49.5 (55)	20	10.5	11	7.5	54 (59.5)	77 (82.5)	20	62.5 (68)	
25	11	5	43.5 (49)	69.5 (75)	25	52 (57.5)	25	10.5	11	7.5	52.5 (58)	78.5 (84)	25	61 (66.5)	
32	10.5	5	43.5 (49.5)	69.5 (75.5)	32	52 (58)	32	10.5	10.5	7.5	53 (59)	79 (85)	32	61.5 (67.5)	
40	11	5	50.5 (56.5)	82.5 (88.5)	40	59 (65)	40	10.5	10.5	7.5	57.5 (63.5)	89.5 (95.5)	40	66 (72)	
	noion	o of h	uilt in moanat	tuno											

 $\ast~$ (~): Dimensions of built-in magnet type



_													[mm]	Female I	Rod	End	[mm]
Bore size	Α	AL	B 1	D	E	F	FL	Н	H1	KA	MM	NA	NN	Bore size	A 1	Н	MM
20	14.5	12	13	8	18 ⁰ -0.033	11	8.5	30	5	Width across flats 6 length 3.5	M8 x 1.25	24	M18 x 1.5	20	8	15.5	M4 x 0.7
25	17.5	15	17	10	22_0.033	11	8.5	33	6	Width across flats 8 length 3.5	M10 x 1.25	27	M22 x 1.5	25	8	15.5	M5 x 0.8
32	17.5	15	17	10	22_0.033	11	8.5	33	6	Width across flats 8 length 3.5	M10 x 1.25	34.5	M22 x 1.5	32	12	15.5	M5 x 0.8
40	23.5	20.5	22	14	27_0.039	12	9.5	39	8	Width across flats 12 length 3.5	M14 x 1.5	42.5	M27 x 2	40	13	15.5	M8 x 1.25

Port Thr	ead	: M5	[mm]	Female Re	od End [mm]	Port Thr	ead	: Rc1/8, NI	PT1/8 [mm]	Female R	od End [mm]
Bore size	G	S	ZZ	Bore size	ZZ	Bore size	G	S	ZZ	Bore size	ZZ
20	5	37 (42.5)	78 (83.5)	20	63.5 (69)	20	7.5	49 (54.5)	90 (95.5)	20	75.5 (81)
25	5	37.5 (43)	81.5 (87)	25	64 (69.5)	25	7.5	49.5 (55)	93.5 (99)	25	76 (81.5)
32	5	38 (44)	82 (88)	32	64.5 (70.5)	32	7.5	50 (56)	94 (100)	32	76.5 (82.5)
40	5	44.5 (50.5)	95.5 (101.5)	40	72 (78)	40	7.5	54.5 (60.5)	105.5 (111.5)	40	82 (88)

* (): Dimensions of built-in magnet type



Female rod end

													[mm]	Female	Rod	End	[mm]
Bore size	Α	AL	B 1	D	E	F	FL	Н	H1	KA	MM	NA	NN	Bore size	A 1	Н	MM
20	14.5	12	13	8	18 _{-0.033}	11	8.5	30	5	Width across flats 6 length 3.5	M8 x 1.25	24	M18 x 1.5	20	8	15.5	M4 x 0.7
25	17.5	15	17	10	22_0_033	11	8.5	33	6	Width across flats 8 length 3.5	M10 x 1.25	27	M22 x 1.5	25	8	15.5	M5 x 0.8
32	17.5	15	17	10	22_0_033	11	8.5	33	6	Width across flats 8 length 3.5	M10 x 1.25	34.5	M22 x 1.5	32	12	15.5	M5 x 0.8
40	23.5	20.5	22	14	27_0.039	12	9.5	39	8	Width across flats 12 length 3.5	M14 x 1.5	42.5	M27 x 2	40	13	15.5	M8 x 1.25

Port Thr	ead	: M5	[mm]	Female R	od End [mm]
Bore size	G	S	ZZ	Bore size	ZZ
20	5	37 (42.5)	67 (72.5)	20	52.5 (58)
25	5	37.5 (43)	70.5 (76)	25	53 (58.5)
32	5	38 (44)	71 (77)	32	53.5 (59.5)
40	5	44.5 (50.5)	83.5 (89.5)	40	60 (66)

Port Thr	Port Thread: Rc1/8, NPT1/8 [mm] Female Rod End [mm]													
Bore size	G	S	ZZ	Bore size	ZZ									
20			79 (84.5)	20	64.5 (70)									
25	7.5	49.5 (55)	82.5 (88)	25	65 (70.5)									
32	7.5	50 (56)	83 (89)	32	65.5 (71.5)									
40	7.5	54.5 (60.5)	93.5 (99.5)	40	70 (76)									

* (): Dimensions of built-in magnet type

Axial Foot: JCML







ton - 1

Female rod end

																[mm]
												Port Thread: M	5	Port 1	Thread: Rc1/8, I	NPT1/8
Bore size	В	B ₂	LD	LH	LT	LX	LZ	H2	Х	Υ	LS	Z	Z	LS	Z	Z
											LJ	Male rod end	Female rod end	LJ	Male rod end	Female rod end
20	29.5	24	4.5	16.5	3.2	32	43	7	11.7	4.8	20 (25.5)	78 (83.5)	63.5 (69)	32 (37.5)	90 (95.5)	75.5 (81)
25	32.5	30	4.5	18.5	3.2	35	46	7	11.7	4.8	20.5 (26)	81.5 (87)	64 (69.5)	32.5 (38)	93.5 (99)	76 (81.5)
32	40.5	30	5.5	22	3.2	44	56	7	11.7	7	21 (27)	82 (88)	64.5 (70.5)	33 (39)	94 (100)	76.5 (82.5)
40	48	36	5.5	26	3.2	51	62	8	11.7	7	27.5 (33.5)	95.5 (101.5)	72 (78)	37.5 (43.5)	105.5 (111.5)	82 (88)

* (): Dimensions of built-in magnet type



Flange



Female rod end





Head flange: JCMG





Female rod end [mm]

Bore size	В	B2	FD	FT	FX	FY	FZ	H2
20	26	24	4.5	3.2	38	16.5	50	7
25	28	30	4.5	3.2	46	18.5	58	7
32	36.5	30	5.5	3.2	47	22	63	7
40	44.5	36	5.5	3.2	56	28	70	8

JCM Series Dimensions of Accessories

Single Knuckle Joint

[mm]

[mm]





Part no.	Applicable bore size	A	A 1	E1	LB	ММ	NDH10	NX	R₁	U1
I-020B	20	46	16	20	36	M8 x 1.25	9 ^{+0.058}	9-0.1	10	14
I-032B	25, 32	48	18	20	38	M10 x 1.25	9 ^{+0.058}	9 ^{-0.1} -0.2	10	14
I-040B	40	69	22	24	55	M14 x 1.5	12 ^{+0.070}	$16^{-0.1}_{-0.3}$	15.5	20

Double Knuckle Joint



[mm]

* A knuckle pin and retaining rings (split pins for ø40) are included.

Double Clevis Pin/Material: Carbon steel



* Retaining rings (split pins for ø40) are included.

Rod End Nut (Standard)/Material: Carbon steel [mm]



Part no.	Applicable bore size	В	(C)	(D)	d	Н
NT-02	20	13	(15.0)	12.5	M8 x 1.25	5
NT-03	25, 32	17	(19.6)	16.5	M10 x 1.25	6
NT-04	25, 32 40	22	(25.4)	21.0	M14 x 1.5	8

Mounting Nut/Material: Carbon steel

* For M and MZ only



Part no.	Applicable bore size	В	(C)	(D)	d	Н
JSN-020B	20	24	(27.7)	24	M18 x 1.5	7
JSN-032B	25, 32	30	(34.6)	30	M22 x 1.5	7
JSN-040B	40	36	(41.6)	36	M27 x 2.0	8

[mm]

JCM Series **Auto Switch Mounting**

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

Solid state auto switch

D-M9 D-M9□W D-M9□A





(): Dimension of the 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⊡V D-M9 WV D-M9



...



(): Dimension of the 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° in the opposite direction of the figure above.

Auto Switch Proper Mounting Position					
Auto switch model Bore	D-M9 D-M9 D-M9	∃Ŵ(V)			
size	Α	В			
20	4	8.5			
25	4.5	9			
32	4.5	9.5			
40	7	12			

....

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

Auto Switch Mounting Height

Auto Switch Mounting Height [mm]									
Auto switcl mode Bore	D-M	9□ 9□W	D-M9⊡A	D-M9 D-M9 D-M9	□WV				
size	Hs1	Hs ₂	Hs1, Hs2	Hs1	Hs ₂				
20	16.5	17	17	23	17				
25	19	19.5	19.5	25.5	19.5				
32	22.5	23	23	29	23				
40	26.5	27	27	32.5	27				

n: Number of auto switches [mm]									
	Number of auto switches								
Auto switch model	4		2	1	ı				
	ļ	Different surfaces	Same surface	Different surfaces	Same surface				
D-M9□	25	25	40	$20 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6)*1	55 + 35 (n - 2) (n = 2, 3, 4, 5)				
D-M9⊡W	25	25 25	40	$20 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6)^{*1}$	55 + 35 (n - 2) (n = 2, 3, 4, 5)				
D-M9⊡A	25		40	$25 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6)*1	60 + 35 (n - 2) (n = 2, 3, 4, 5)				
D-M9⊡V	25	25	35	$20 + 35 \frac{(n-2)}{2}$ $(n = 2, 4, 6)^{*1}$	35 + 35 (n - 2) (n = 2, 3, 4, 5)				
D-M9⊟WV D-M9⊟AV	25	25	35	$20 + 35 \frac{(n-2)}{2}$ (n = 2, 4, 6)*1	35 + 35 (n - 2) (n = 2, 3, 4, 5)				

Minimum Stroke for Auto Switch Mounting

*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.

Method of Mounting Two Auto Switches at the Stroke End of a Cylinder for Strokes Less Than 20 mm



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-M9□ D-M9□W	40 to 54	Rising of the band
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 adjust the mounting position in the circumferential direction of the cylinder tube to prevent interference with the D-M9 and the lead wires.

Operating Range

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

 $\ast\,$ 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.



<Mounting the Auto Switch>

- When the cylinder is ordered fitted with an auto switch, it is shipped with the auto switch mounting band installed. In this case, only step (a) is necessary. The installation position of the auto switch mounting band serves only as a rough guide, so check the operating condition of the auto switch and then readjust the band.
- As shown in Fig. 1-1, turn the set screw (c) into the nut (M3) of the auto switch mounting band (b. Hereafter called "band") in the clockwise direction from the bottom side of the nut.
- $\ast\,$ When mounting the set screw, take care that it does not protrude. (Fig. 1-2) @ Bend the reinforcing plate on the nut (M3) side, as shown in Fig. 1-3.
- ③ Pass the clip of the switch holder (a) through the square hole in the side of the reinforcing plate that was not bent in step ②.
 (Fig. 1-4 and Fig. 1-5)
- (Fig. 1 + and 1g. 1)
 (F) A state of the switch holder on the cylinder tube in the state of step 3.
 (5) Wrap the band around the cylinder tube.
- It is necessary to press down on the switch holder with your fingers to ensure that it does not move out of position.
- (6) Push the other clip of the switch holder into the square hole in the band, and fit these parts together.
- This can be facilitated by bringing the clip near the square hole in the band.
- O Set the switch holder of step o in the approximate mounting position on the cylinder tube, then turn the set screw of step 1 in the clockwise direction and secure the band in place.
 - \cdot Use a watchmaker's (precision) screwdriver that has a bit diameter of between 1.4 and 1.8 mm.
 - The tightening torque of the M3 set screw is between 0.1 and 0.15 N·m. A tightening condition that is equivalent to this torque is obtained by tightening the set screw until 1.5 to 2 thread ridges remain visible on the head side of the set screw.

≜Caution

When the band set screw on the cylinder tube and also the mounting face of the D-M9 are located at the bottom of the cylinder mounting face, as shown in the figure to the right, it is conceivable that this may interfere with maintenance. For this reason, when installing the cylinder, be careful of the mounting of the D-M9.

- * A watchmaker's (precision) screwdriver has a small gripping diameter, so the tightening of the M3 set screw of the band may sometimes be insufficient. To prevent this, check the number of thread ridges that remain visible on the head side of the set screw in step ⑦, and confirm that the band is securely fastened.
- ⑧ Install the auto switch on the switch holder, and secure it in place. Install the auto switch in the state of Fig. 1-6.
 - The tightening torque for the M2.5 set screw for fixing the auto switch is between 0.02 and 0.05 N·m. As a rough guide, use a precision screwdriver that has a gripping diameter of 5 to 6 mm, and turn 90° from the position in which it comes to feel tight.

<Removing the Auto Switch>

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• Turn the M2.5 set screw provided with the auto switch in the counterclockwise direction, and remove the auto switch.

<When Removing the Auto Switch Mounting Band>

First, remove the auto switch from the switch holder.

- Turn the M3 set screw that was used for securing the band, in the counterclockwise direction, so that the state of Fig. 1-1 is obtained.
 Press the switch holder against the cylinder tube, then while pushing up the
- set screw in the state of Fig. 1-1 and the reinforcing plate on the nut side, along the clip (oblique profile side), raise the part of the reinforcing plate that has the square hole, and remove the clip from the square hole.
- * Because the auto switch mounting part on the switch holder has only a small clearance, the auto switch may sometimes fail to move when the M2.5 set screw provided is loosened. In such a case, press down on the top part of the auto switch using your fingers.



Prior to Use Auto Switch Connections and Examples

Source Input Specifications

Sink Input Specifications



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

Examples of AND (Series) and OR (Parallel) Connections

When two auto switches are

connected in series, a load

may malfunction because

the load voltage will decline when in the ON state.

The indicator lights will light

up when both of the auto

switches are in the ON state.

Auto switches with a load

voltage less than 20 V cannot

be used. Please contact SMC

if using AND connection for a

heat-resistant solid state auto

switch or a trimmer switch.

When using solid state auto switches, ensure the application is set up so the signals for the first 50 ms are invalid. Depending on the operating environment, the product may not operate properly.

3-wire AND connection for NPN output



3-wire AND connection for PNP output (Using relays)



2-wire AND connection



Example) Load voltage at ON Power supply voltage: 24 VDC Internal voltage drop: 4 V

Load voltage at ON = Power supply voltage -Internal voltage drop x 2 pcs.

= 24 V - 4 V x 2 pcs.

= 16 V

(Performed with auto switches only)





2-wire OR connection



Load voltage at OFF = Leakage current x 2 pcs. x

= 6 V

Load impedance

= 1 mA x 2 pcs. x 3 kΩ

malfunction may occur because the load voltage will increase when in the OFF state.

3-wire OR connection for NPN output



3-wire OR connection for PNP output



(Reed)

Because there is no current leakage, the load voltage will not increase when turned OFF However, depending on the number of auto switches in the ON state, the indicator lights may sometimes grow dim or not light up, due to the dispersion and reduction of the current flowing to the auto switches.

JCM Series Related Components

Standard/Lightweight and Compact Type Floating Joint JT Series

A more compact and lightweight combination is possible by using the JCM series with a JT series floating joint, standard/lightweight and compact type. (Refer to page 3 for details.)

Specifications

Model	Nominal thread size	Allowable axial force [N]	Allowable eccentricity U [mm]	Rotating angle [°]	Operating temperature range
JT20	M8 x 1.25	220	0.5	±2	
JT32	M10 x 1.25	560	0.5	±2	–10 to 70°C
JT40	M14 x 1.5	880	0.75	±2	



Applicable Cylinder

Model	Applicable	cylinder*1	Recommended cylinder
	Bore size	Operating pressure	Recommended cylinder
JT20	ø20		JC□M20 (Rod end male thread type)
JT32	ø25		JC□M25 (Rod end male thread type)
J132	ø32		JC□M32 (Rod end male thread type)
JT40	ø40		JC□M40 (Rod end male thread type)

*1 Make sure to use a cylinder with a built-in cushion mechanism.

How to Order

JT 2			
Size		Applicable cylinder	Nominal thread size
	20	For ø20	M8 x 1.25
32	For ø25	M10 x 1.25	
	52	For ø32	M10 x 1.25
	40	For ø40	M14 x 1.5

Operating conditions

Operating pressure	Pneumatic cylinder: 0.7 MPa or less
Mounting	Basic
Operating temperature	-10 to 70°C

Dimensions







[mm]

Standard Pneumatic: Up to 0.7 MPa

Model	Connection thread M	Α	в	øC	øD	øE	□F	G	Width across flats H	Maximum thread depth P	Weight
JT20	M8 x 1.25	19.2	8	11	(25.4)	23	10	13.6	22	9.5	22 g
JT32	M10 x 1.25	23	10	13.4	(30.6)	28	12	16.3	27	11.5	38 g
JT40	M14 x 1.5	29	14	19	(40.4)	37.4	17	20.3	36	15.5	98 g

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 \ast Value in () is the dimension when the dust cover is used.

For details other than the above, and specific product precautions, refer to the Web Catalog for the JT series.



JCM Series Specific Product Precautions

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

MWarning

1. Do not rotate the cover.

If a cover is rotated when installing a cylinder or screwing a fitting into the port, it is likely to damage the joint of the cover.

- 2. Operate the cylinder within the specified cylinder speed, kinetic energy, and lateral load at the rod end.
- 3. The allowable kinetic energy is different between the cylinders with male rod ends and with female rod ends due to the different thread sizes. Refer to page 6.
- 4. When a female rod end is used, depending on the material of the workpiece, use a washer etc. to prevent the contact part at the rod end from being deformed.
- 5. Do not apply excessive lateral loads to the piston rod.

Easy checking method

Minimum operating pressure after the cylinder is mounted to the equipment (MPa) = Minimum operating pressure of cylinder (MPa) + {Load mass (kg) x Friction coefficient of guide/Sectional area of cylinder (mm²)}

If smooth operation is confirmed within the above value, the load on the cylinder is the resistance of the thrust only and it can be judged as having no lateral load.

6. Do not apply any torque to the cover joint.

The rod cover and head cover have wrench flats with sufficient width. Apply an appropriate tightening force during mounting. Avoid working in a way such that one cover is secured and torque is applied to the other cover.

7. Do not hit or grasp the sliding parts of the cylinder tube and piston rod with other objects.

Cylinder bores are manufactured to precise tolerances, so that even a slight deformation may cause a malfunction. Moreover, scratches, dents, etc. in the piston rod may lead to damaged seals and cause air leakage.

8. Tighten the mounting bracket within the recommended tightening torque range. When mounting the bracket, tighten the mounting nut within the recommended tightening torque range shown in the table below.

Bore size [mm]	Tightening torque [N·m]
20	10.21 to 12.48
25, 32	20.66 to 25.25
40	35.54 to 43.44

Handling

1. Cannot be disassembled.

Cover and cylinder tube are connected to each other by caulking method, thus making it impossible to disassemble. Seals cannot be replaced.

- **2. Do not touch the cylinder during operation.** Use caution when handling a cylinder, which is running at a high speed and a high frequency, because the surface of the cylinder tube could get hot enough to burn you.
- 3. Do not use the air cylinder as an air-hydro cylinder.

The use of turbine oil as a fluid for an air cylinder may result in oil leakage.

- 4. The oil stuck to the cylinder is grease.
- 5. The base oil of the grease may seep out.

The base oil of the grease in the cylinder may seep out of the tube, cover, crimped part, or rod bushing depending on the operating conditions (ambient temperature 40°C or more, pressurized condition, low frequency operation).

- 6. Use a thin wrench when tightening the piston rod.
- 7. Depending on the system configuration selected, the specified speed may not be satisfied.

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

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

AWarning

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.
 - 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.
 - 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 catalog.
- 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 proper operation.

- *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. etc.

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

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

- 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.
- Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *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 warranty.

Compliance Requirements

- 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.

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.

	Revision History	
E	dition B * Port thread NPT1/8 has been added.	UR
	 Edition C * Changed to the new type auto switch mounting bracket. * Floating joints of related components have been added. 	
	* Number of pages has been increased from 16 to 20.	UX
E	dition D * An axial foot type and a flange type have been added to mounting brackets.	ZT

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