Compact Manifold Regulator

Series ARM5

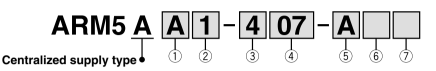
Width 14 mm	The One-touch fitting size can be changed.	ARJ
	OUT side	AR425 to 935
	Sand Sand Sand Sand Sand Sand Sand Sand	AMR
		ARM
MPa MPa MPa MPa MPa MPa SNC SNC SNC SNC SNC SNC		ARP
		IR
		IRV
ARM58 -R08-A A ARM58 ARM58 ARM58 -R08-A -R08-A -R08-A -R08-A		VEX10
ARMSE ARMSE <th< th=""><th>Straight (IN side</th><th>SRH</th></th<>	Straight (IN side	SRH
		SRP
	Single Unit / Individual Supply Type	SRF
Actual size	Port Fitting type Metric Inch	ARX20
2 mounting types are available.	4 6 8 5/32 1/4 5/16	VCHR
Direct mount	OUT side Straight / Elbow \mathbf{O} \mathbf{O}	ITV
DIN rail mount	Centralized Supply Type	IC
	Port Fitting type Metric Inch	PVQ
Backflow function is equipped as a standard.	IN side Straight / Elbow — O O — O O	VEF
Common overhe and individual ov		VEP
Common supply and individual su Mixed mounting of different fittings	s is nossible	VER
(Compatible with Simple Specials).		VEA
Manifold		VY2 VBA
Centralized supply type Individual supply	/ type	VBAT
	(Direct mount)	<u>AP100</u>
(Direct mount) (DIN rail mount)	t)	

SMC

469

Compact Manifold Regulator Centralized Supply Type Series ARM5A

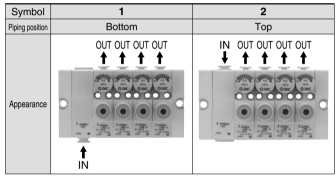
How to Order



1. Manifold Mounting

Symbol	A	B DIN rail mount	Symbol
How to mount	Direct mount	Din fail mount	Piping position
Appearance	Coord	Contract of	Appearance

2. Centralized Supply (IN) Piping Position



3. Regulator Block Stations

<u> </u>	
Symbol	Stations
1	1 station
2	2 stations
3	3 stations
4	4 stations
5	5 stations
6	6 stations
7	7 stations
8	8 stations
9	9 stations
М	10 stations

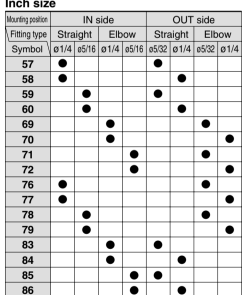


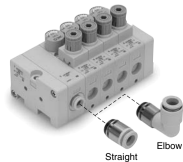
4. IN/OUT Fitting Type (Refer to the figure below.)

Motric size

Mounting position	IN side				OUT side				
Fitting type	Stra	light	Elb	Elbow		Straight		Elbow	
Symbol	ø6	Ø8	ø6	Ø8	ø4	ø6	ø4	ø6	
07	۲								
08	•					•			
09		•							
10						•			
19									
20			•						
21									
22								•	
26	•						•		
27	•								
28									
29									
33			\bullet		\bullet				
34			•			•			
35					\bullet				
36						•			

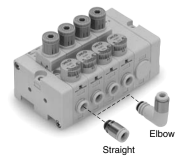
Inch size





IN side

SMC



OUT side (Back side)

Compact Manifold Regulator Centralized Supply Type Series ARM5A

5. Accessories

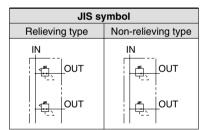
	Pressure	gauge Note)	Central	lized supply block mounting p	position
	Yes	None	L side	R side	B side
	res	None	(Left)	(Right)	(Both)
Symbol			Centralized supply block	Centralized supply block	Centralized supply block
Α	•		•		
В	•			•	
С	•				•
D		•	•		
Е		•		•	
F		•			

Note) Pressure gauges are not compatible with copper-free and fluorine-free specifications.

6. Options

Symbol	None	0.35 MPa setting Note)	Non- relieving
Nil	•		
1		•	
2			•
3			

Note) A pressure gauge with a full span of 0.8 MPa is attached.



Note) A standard model is equipped with a backflow function. A main valve opens when the inlet pressure is released, and then an outlet pressure backflows into the inlet side.

Standard Specifications

	ARM5A		
	Direct acting		
	Piston type		
Standard	Relieving type		
Optional	Non-relieving type		
	Within (Unbalanced type)		
	ø6, ø8, ø1/4", ø5/16"		
	ø4, ø6, ø5/32", ø1/4"		
	1.5 MPa		
	1.0 MPa		
Standard	0.05 to 0.7 MPa		
Optional	0.05 to 0.35 MPa (Low pressure type)		
	Air		
	5 to 60°C		
	Optional		

Note) 0.1 MPa or greater set pressure is required when used in the reverse flow.

7. Unit Representation

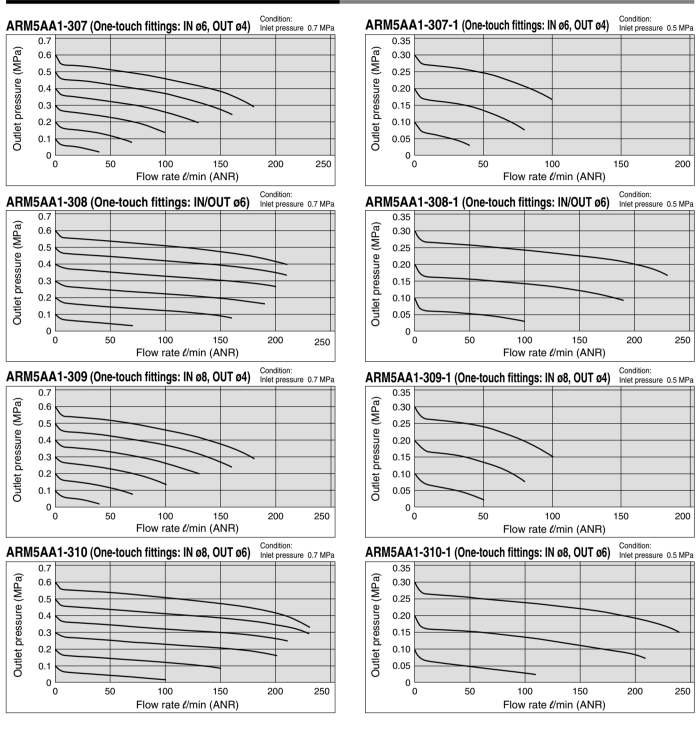
Symbol	Description	
Nil	Display unit for product name plate and pressure gauge: MPa	
Z Note)	Display unit for product name plate and pressure gauge: psi	
Note) This option is available for use outside lanan only		

(The SI units must be used in Japan.)

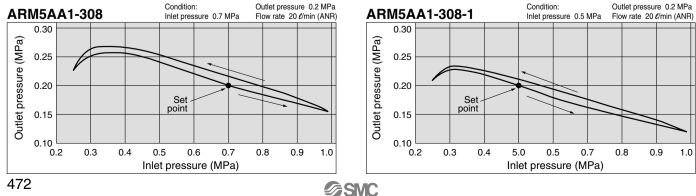
ARJ
ARJ AR425 to 935
AMR
ARM
ARP
IR
IRV
VEX1
SRH
SRP
SRF
ARX20
VCHR
ITV
IC
PVQ
VEF VEP
VER
VEA
VY2
VBA Vbat
AP100

Series ARM5A

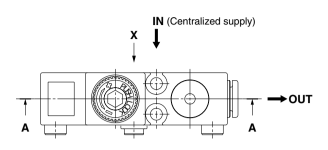
Flow Characteristics (Representative Value)

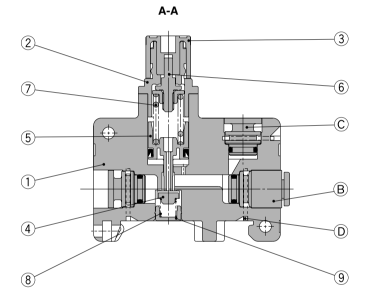


Pressure Characteristics (Representative Value)



Construction (Centralized Supply Type Regulator Block)







No.	Description	Material			
1	Body (for centralized supply)	PBT			
2	Bonnet	PBT			
3	Handle	POM			
4	Valve	HNBR, Aluminum alloy			
5	Piston assembly	POM, NBR			
6	Adjusting screw assembly				
7	Adjusting spring	Stainless steel			
8	Valve spring	Stainless steel			
9	Valve guide	Brass, With electroless nickel plated			

Replacement Parts

No.	Description	Material	Qty.	Part no.
Α	O-ring	NBR	1	136019
В	Fitting assembly		1	Refer to page 482.
С	Port plug	PBT, HNBR	1	Refer to page 483.
D	Clip	Stainless steel	3	136010

Х

minim

4

R

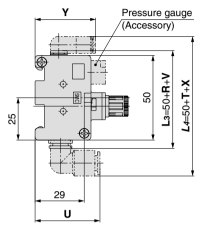
A

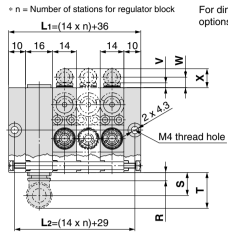
ARJ
AR425 to 935
AMR
ARM
ARP
IR
IRV
IRV VEX10
SRH
SRP
SRF
ARX20
VCHR
ITV
IC
PVQ
VEF VEP
VER
VEA
VY2
VBA VBAT
AP100
ι

Series **ARM5A**

Dimensions

ARM5AA **Centralized supply type** (Direct mount)





ĐĒ. Vote) 55 (Max. 58) Ε. · 1 33 4 ÷

For dimensions of One-touch fittings and manifold options, please refer to pages 479 through to 483.

> Note) Max. dimension is the size when the handle is unlocked.

	IN side				OUT side			
Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	S	Т	U	V	W	Х	Y
ø4, ø5/32	—		—	—	2.5	6	11	35.5
ø6	3	12.5	19	35.5	3	6.5	11	36
ø1/4	3	12.5	19	35.5	6.5	6	11.5	38.5
ø8, ø5/16	5	13.5	21	38.5	—	—	_	—

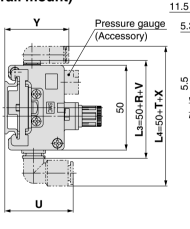
5.3

10 10

16 14

ъ,

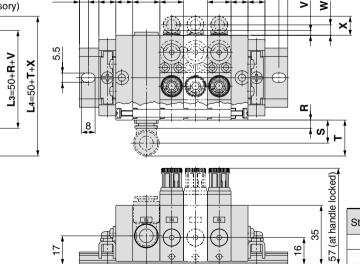
ARM5AB Centralized supply type (DIN rail mount)



* n = Number of stations for regulator block L2 L2-10.5 **L1**=(14 x n)+56

14

10,10

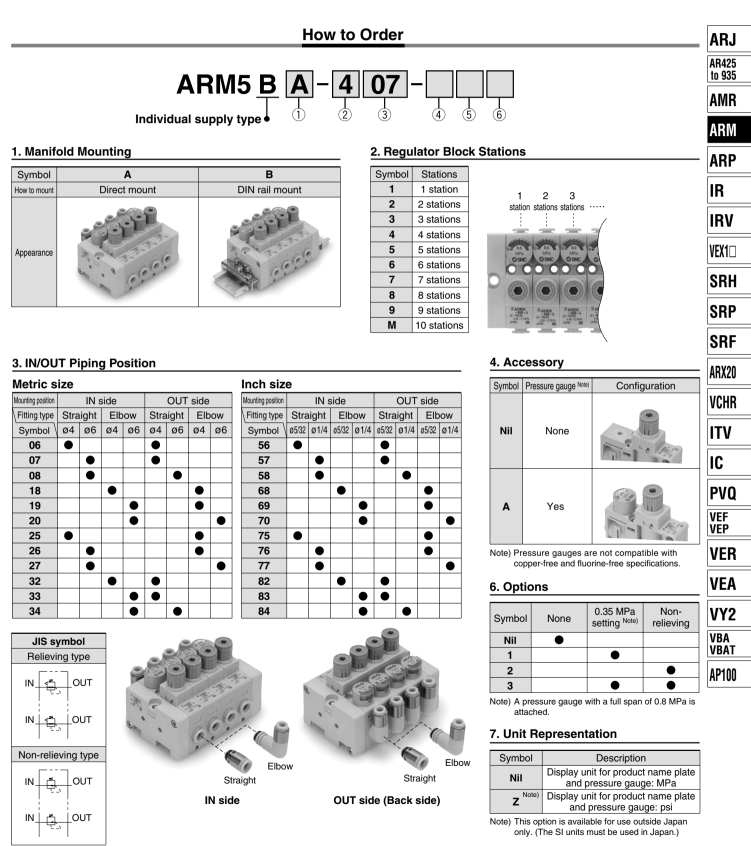


Stations	DIN rail part no.	L2 dimension
1	VVQ1000-90-7	98
2	VVQ1000-90-8	110.5
3	VVQ1000-90-9	123
4	VVQ1000-90-11	148
5	VVQ1000-90-12	160.5
6	VVQ1000-90-13	173
7	VVQ1000-90-14	185.5
8	VVQ1000-90-15	198
9	VVQ1000-90-16	210.5
M	VVQ1000-90-17	223

		IN s	side			OUT	side	
Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	S	Т	U	V	W	Х	Y
ø4, ø5/32	_	_	_	_	2.5	6	11	37.5
ø6	3	12.5	19	37.5	3	6.5	11	38
ø1/4	3	12.5	19	37.5	6.5	6	11.5	40.5
ø8, ø5/16	5	13.5	21	40.5	—		—	—



Compact Manifold Regulator Individual Supply Type Series ARM5B



Note) A standard model is equipped with a backflow function. A main valve opens when the inlet pressure is released, and then an outlet pressure backflows into the inlet side.



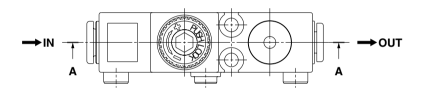
Series ARM5B

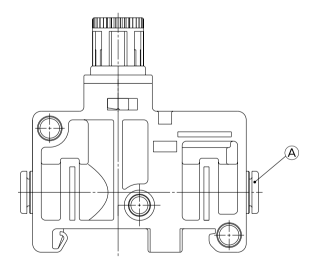
Standard Specifications

Model		ARM5B	
Regulator construction		Direct acting	
Working principle		Piston type	
Relief mechanism	Standard	Relieving type	
Relief mechanism	Optional	Non-relieving type	
Backflow function		Within (Unbalanced type)	
IN side tubing O.D.		ø4, ø6, ø5/32", ø1/4"	
OUT side tubing O.D.		ø4, ø6, ø5/32", ø1/4"	
Proof pressure		1.5 MPa	
Maximum operating pressure		1.0 MPa	
0 ·	Standard	0.05 to 0.7 MPa	
Set pressure range	Optional	0.05 to 0.35 MPa (Low pressure type)	
Fluid		Air	
Ambient and fluid temperature		5 to 60°C	

Note) 0.1 MPa or greater set pressure is required when used in the reverse flow.

Construction (Individual Supply Type Regulator Block)





Component Parts

No.	Description	Material
1	Body (for individual supply)	PBT
2	Bonnet	PBT
3	Handle	POM
4	Valve	HNBR, Aluminum alloy
5	Piston assembly	POM, NBR
6	Adjusting screw assembly	—
7	Adjusting spring	Stainless steel
8	Valve spring	Stainless steel
9	Valve guide	Brass, With electroless nickel plated

Replacement Parts

No.	Description	Material	Qty.	Part no.
Α	Fitting assembly	—	2	Refer to page 482.
В	Port plug	PBT, HNBR	1	Refer to page 483.
С	Clip	Stainless steel	3	136010





Set point

0.5

0.6

Inlet pressure (MPa)

0.7

0.8

0.9

1.0

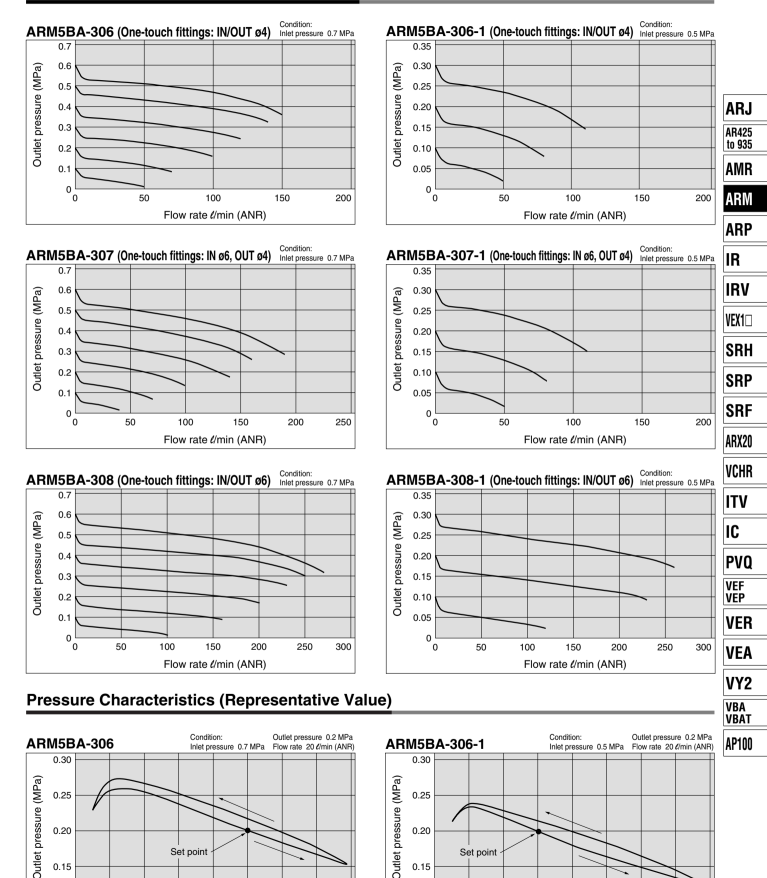
SMC

0.15

0.10

0.3

0.4



Set point

0.3

0.4

0.5

0.6

Inlet pressure (MPa)

0.7

0.8

0.9

0.15

0.10

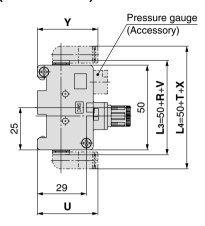
477

1.0

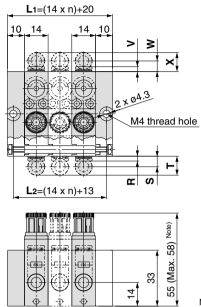
Series ARM5B

Dimensions

ARM5BA Individual supply type (Direct mount)



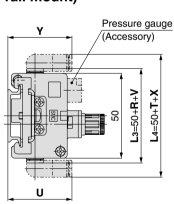
* n = Number of regulator block stations

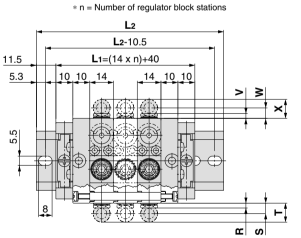


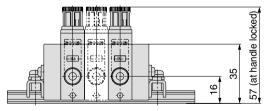
Note) Max. dimension is the size when the handle is unlocked.

		IN s	side			OUT	side	
Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	S	Т	U	V	W	Х	Y
ø4, ø5/32	2.5	6	11	35.5	2.5	6	11	35.5
ø6	3	6.5	11	36	3	6.5	11	36
ø1/4	6.5	6	11.5	38.5	6.5	6	11.5	38.5

ARM5BB Individual supply type (DIN rail mount)







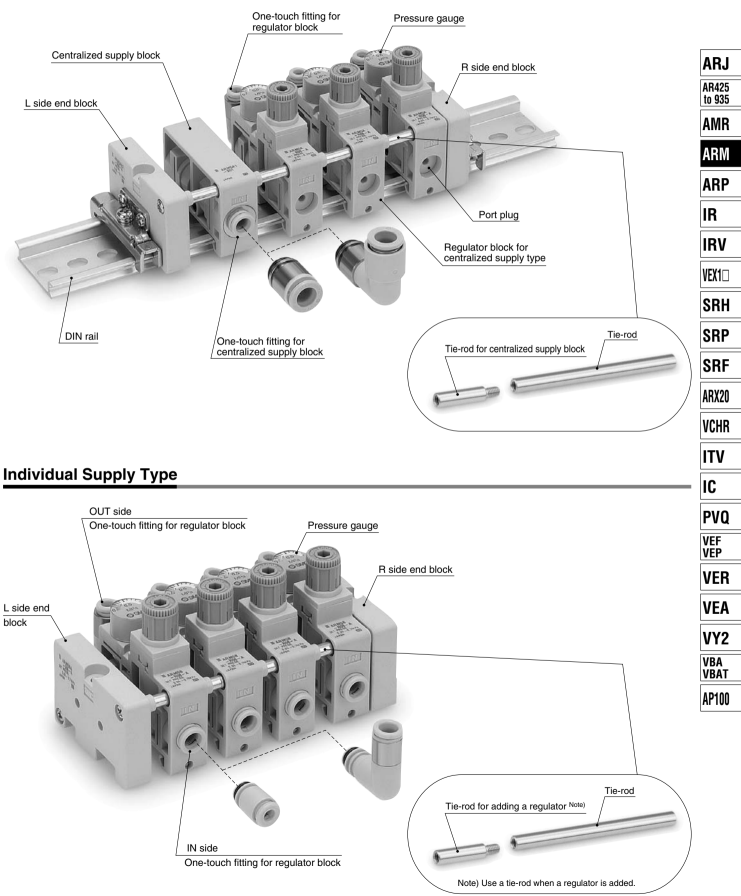
SMC

Stations	DIN rail part no.	L2 dimension
1	VVQ1000-90-6	85.5
2	VVQ1000-90-7	98
3	VVQ1000-90-8	110.5
4	VVQ1000-90-9	123
5	VVQ1000-90-10	135.5
6	VVQ1000-90-12	160.5
7	VVQ1000-90-13	173
8	VVQ1000-90-14	185.5
9	VVQ1000-90-15	198
М	VVQ1000-90-16	210.5

		IN s	side			OUT	side	
Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	S	Т	U	V	W	Х	Y
ø4, ø5/32	2.5	6	11	37.5	2.5	6	11	37.5
ø6	3	6.5	11	38	3	6.5	11	38
ø1/4	6.5	6	11.5	40.5	6.5	6	11.5	40.5
470								

Compact Manifold Regulator **Options**

Centralized Supply Type



∕∂SMC

Series **ARM5A/B**

Regulator Block

Centralized Supply Type ARM5A-R 04 (2)(3) $\widehat{\mathbf{\Lambda}}$

Elbow

ø1/4

ø5/32

Straight

ø1/4

ø5/32

1. OUT Fitting Type

I	Met	ric size				Inch	n size
ſ	lodr	Stra	aight	Elb	oow	lodr	
	Symbol	ø4	ø6	ø4	ø6	Symbol	ø5/3
	04					54	•
	05		•			55	
	16			•		66	
	17					67	

2. Accessories

	Pressure	gauge Note)	Extension tie-rod		
Symbol	Yes	None	Yes	None	
Α	•		•		
В	•				
С		•	•		
D		•			

Note) Pressure gauges are not compatible with copper-free and fluorine-free specifications.

3. Options

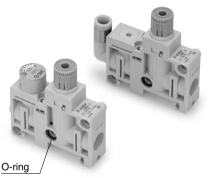
Symbol	None	0.35 MPa setting Note)	Non- relieving
Nil	•		
1			
2			•
3			•

Note) A pressure gauge with a full span of 0.8 MPa is attached.

4. Unit Representation

Symbol	Description	
Nil	Display unit for product name plate and pressure gauge: MPa	
Z Note)	Display unit for product name plate and pressure gauge: psi	
Note) This option is available for use outside Japan		

only. (The SI units must be used in Japan.)



Note) The O-ring is attached to the manifold connection.

Individual Supply Type **ARM5B-R** 06 t (Ż) (3)

1. IN/OUT Fitting Type

Met	ric s	ize						
0		IN s	side			OUT	side	
Symbol	Stra	ight	Elb	woo	Stra	ight	Elb	ow
ŝ	ø4	ø6	ø4	ø6	ø4	ø6	ø4	ø6
06	۲							
07					\bullet			
08								
18								
19								
20								
25								
26								
27								
32			٠		٠			
33								
34								

Inch	n size	e							
ō		IN s	side		OUT side				
Symbol	Stra	ight	Elb	wo	Stra	ight	Elb	ow	
Ś	ø5/32	ø1/4	ø5/32	ø1/4	ø5/32	ø1/4	ø5/32	ø1/4	
56	\bullet				\bullet				
57		•							
58		•				•			
68									
69									
70									
75	\bullet								
76		\bullet							
77		\bullet						\bullet	
82									
83					٠				
84				٠		•			

SMC

3. Options

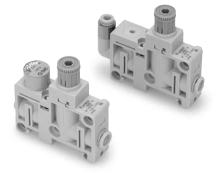
Symbol	None	0.35 MPa setting Note 1)	Non- relieving
Nil	•		
1		•	
2			•
3		•	•
Note) A press	sure daude wi	th a full snan (of 0.8 MPa is

gauge with a full span attached.

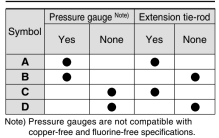
4. Unit Representation

Symbol	Description
Nil	Display unit for product name plate and pressure gauge: MPa
Z Note)	Display unit for product name plate and pressure gauge: psi

Note) This option is available for use outside Japan only. (The SI units must be used in Japan.)

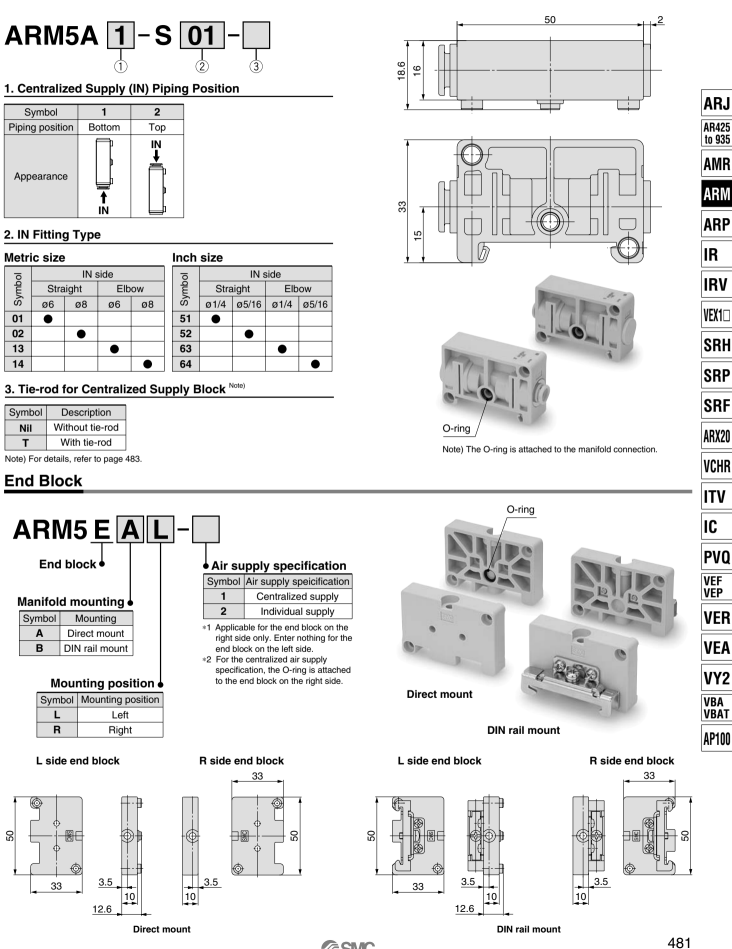


2. Accessories



Compact Manifold Regulator Series ARM5A/B

Centralized Supply Block



∕∂SMC

Series **ARM5A/B**

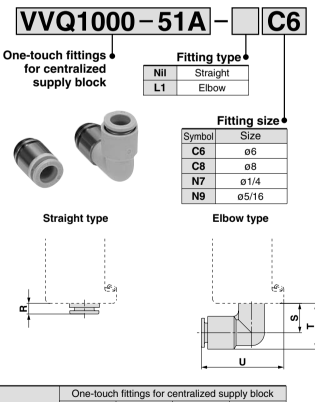
DIN Rail

VVQ1000-90-L dimension Enter the No. for the desired L dimension from the table below. 1.25 P=12.5 5.25 7.5 35 25 5.5 1.5

Dimonoior

L Dimensio	n								L='	12.5 x n+10.5
No.	1	2	3	4	5	6	7	8	9	10
L dimension	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5
					-					
No.	11	12	13	14	15	16	17	18	19	20
L dimension	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
No.	21	22	23	24	25	26	27	28	29	30
L dimension	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5
No.	31	32	33	34	35	36	37	38	39	40
L dimension	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

One-touch Fittings for Centralized Supply Block



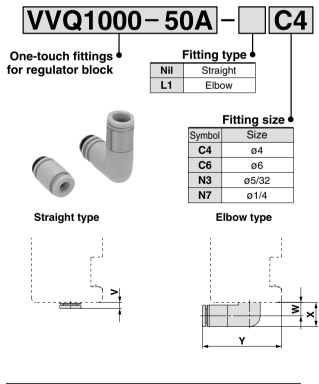
	One-touci	i nuings ior c	entralized su	рргу вюск
Fitting size	Straight	Elbow	Elbow	Elbow
	R	S	Т	U
ø4, ø5/32		—	—	_
ø6	3	12.5	19	35.5
ø1/4	3	12.5	19	35.5
ø8, ø5/16	5	13.5	21	38.5

Note) The O-ring is attached.

For details on how to replace, refer to page 491.

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One-touch Fittings for Regulator Block



	One-touch fittings for regulator block						
Fitting size	Straight	Elbow	Elbow	Elbow			
	V	W	Х	Y			
ø4, ø5/32	2.5	6	11	35.5			
ø6	3	6.5	11	36			
ø1/4	6.5	6	11.5	38.5			
ø8, ø5/16	_	—	_	—			

Note) The O-ring is attached.

For details on how to replace, refer to page 491.



Compact Manifold Regulator Series ARM5A/B

Pressure Gauge Port Plug OSN VVQ0000-58A G14- 8-JA Single unit regulator / Indication unit Port plug for regulator block Symbol Indication unit Pressure gauge indication range ARJ Nil MPa 0 to 0.8 MPa Ρ 0 to 120 psi psi AR425 Note) The O-ring is attached. to 935 For details on how to replace, refer to page 491. AMR 18.5 8.5 ARM Note) The O-ring is attached. For details on how to replace, refer to page 491. ARP IR Tie-rod IRV The length of tie-rod will vary corresponding to the number of stations. Centralized supply block Regulator block VEX1 For Regulator Block Regulator SRH Tie-rod part no Length block stations 136016-1A 14 1 SRP 2 136016-2A 28 3 136016-3A 42 SRF 4 136016-4A 56 5 136016-5A 70 ARX20 6 136016-6A 84 Tie-rod for centralized supply block 7 136016-7A 98 VCHR 8 136016-8A 112 9 136016-9A 126 ITV 16 10 136016-10A 140 Lenath IC For 1 station \rightarrow 14 mm x 1 station = 14 mm For adding a Tie-rod part no. Length regulator PVQ For adding 1 station 136020A For 2 stations \rightarrow 14 mm x 2 stations = 28 mm 14 Note 1) When adding the regulator block, please VEF VEP Tie-rod use the correct length of tie-rod that For 3 stations \rightarrow 14 mm x 3 stations = 42 mm corresponds to the number of required stations, or add the extension tie-rod. VER Note 2) The part number is for a pair of pieces VEA For Centralized Supply Block For 10 stations \rightarrow 14 mm x 10 stations = 140 mm Centralized supply block qty. Tie-rod part no. Length VY2 136017-1A 16 1 VBA 136017-2A VBAT 2 32 Note 1) When adding the centralized air supply AP100 block, add the tie-rod for centralized air supply to the regulator block tie-rod. Please pay special attention to its length as this differs from the one for the regulator extension tie-rod. Note 2) The part number is for a pair of pieces. Tie-rod for centralized Tie-rod for adding a regulator supply block 16 14

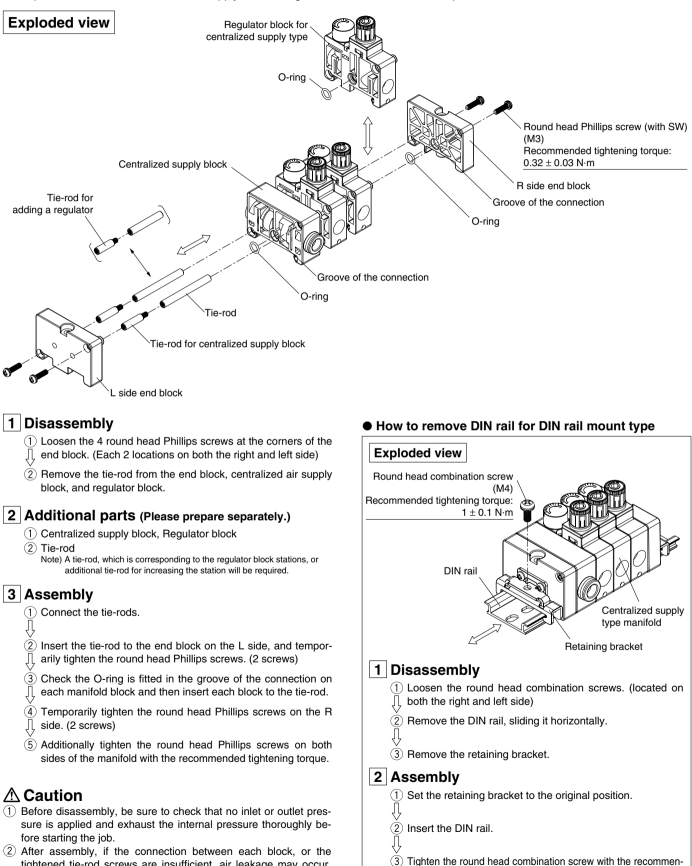
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Series ARM5A/B

How to Add Manifold

In case of the centralized air supply type

It's possible to add the centralized air supply block or regulator block and also alter the position.



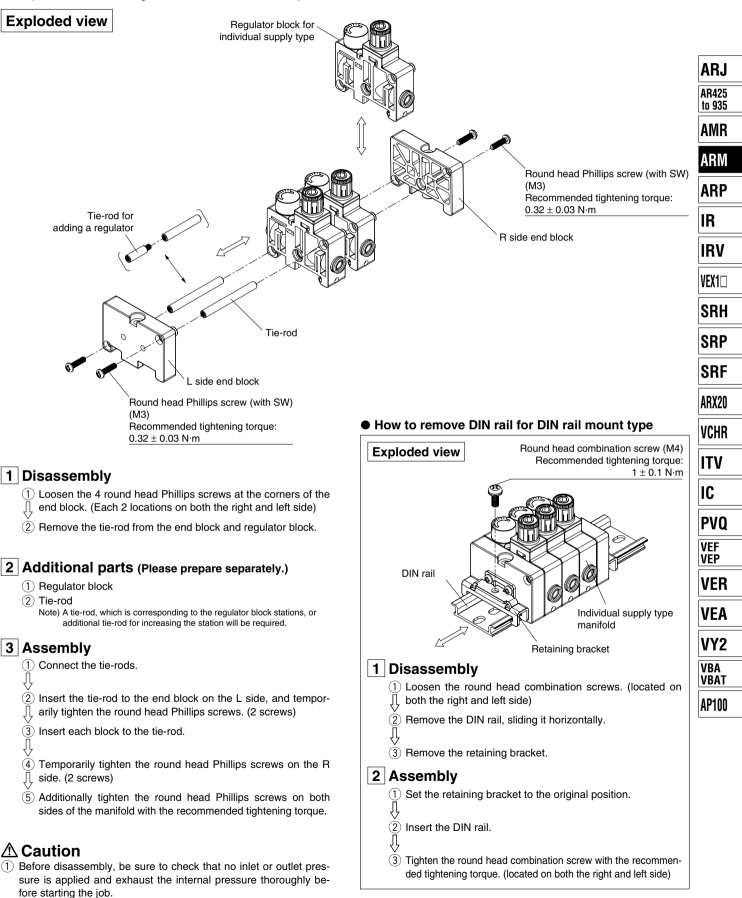
ded tightening torque. (located on both the right and left side)

- 2) After assembly, if the connection between each block, or the tightened tie-rod screws are insufficient, air leakage may occur. Before use, only connect the air after confirming that all the components are securely fixed and that there is no air leakage.
 - -

484

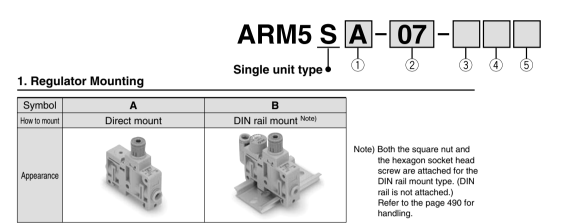
In case of the Individual air supply type

It's possible to add the regulator block and also alter the position.



Regulator Single Unit Type Series **ARM5S**

How to Order



2. IN/OUT Fitting Type

Metric size

Metric s	ize							
Mounting position		IN s	side			OUT	side	
Fitting type	Stra	light	Elb	woo	Stra	light	Elb	ow
Symbol	ø4	ø6	ø4	ø6	ø4	ø6	ø4	ø6
06	٠				٠			
07					٠			
08								
18								
19							•	
20								•
25								
26								
27								
32					•			
33								
34								

Inch size OUT side Pressure gauge elbow Mounting position IN side OUT side Fitting type Straight Elbow Straight Elbow Symbol ø5/32 ø1/4 ø5/32 ø1/4 ø5/32 ø1/4 ø5/32 ø1/4 56 • 57 • 0 58 • • 68 • 0 69 • 70 • OUT side • straight 75 76 Without pressure gauge 77 • 82 • 83 • 84

3. Accessory

Symbol	Accessory
Nil	Without pressure gauge
Α	With pressure gauge

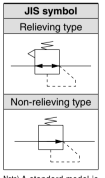
4. Options

Symbol	None	0.35 MPa setting Note)	Non- relieving
Nil	•		
1			
2			
3			

Note) A pressure gauge with a full span of 0.8 MPa is attached.

5. Unit Representation

Symbol	Description		
Nil	Display unit for product name plate and pressure gauge: MPa		
Z Note)	Display unit for product name plate and pressure gauge: psi		
Note) This option is available for use outside Japan only.			
(The SI units must be used in Japan.)			



Note) A standard model is equipped with a backflow function. A main valve opens when the inlet pressure is released. and then an outlet pressure backflows into the inlet side.

Standard Specifications

Model		ARM5S		
Regulator construction	n	Direct acting		
Working principle		Piston type		
Relief mechanism	Standard	Relieving type		
Relief mechanism	Optional	Non-relieving type		
Backflow function		Within (Unbalanced type)		
IN side tubing O.D.		ø4, ø6, ø5/32", ø1/4"		
OUT side tubing O.D.		ø4, ø6, ø5/32", ø1/4"		
Proof pressure		1.5 MPa		
Maximum operating p	ressure	1.0 MPa		
Cat management	Standard	0.05 to 0.7 MPa		
Set pressure range	Optional	0.05 to 0.35 MPa (Low pressure type)		
Fluid		Air		
Ambient and fluid tem	perature	5 to 60°C		
Mass (at ARM5SA-08-	A)	33 g		

IN side

straight

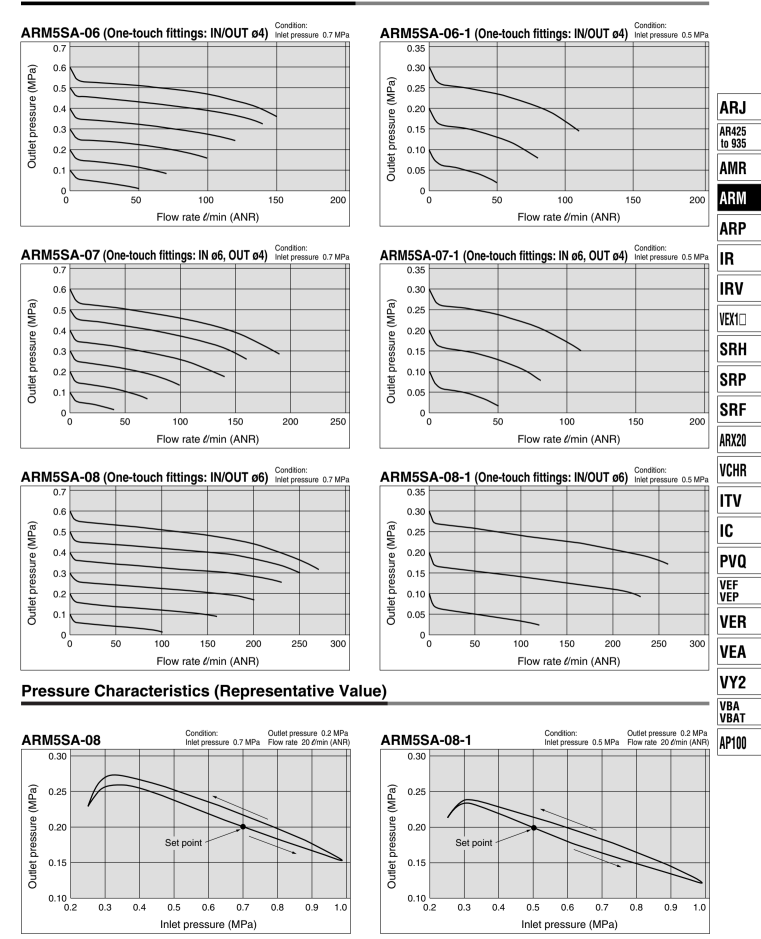
IN side

elbow

Note) 0.1 MPa or greater set pressure is required when used in the reverse flow.



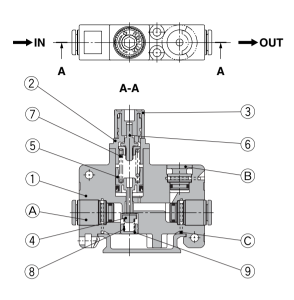
Flow Characteristics (Representative Value)



SMC

Series **ARM5S**

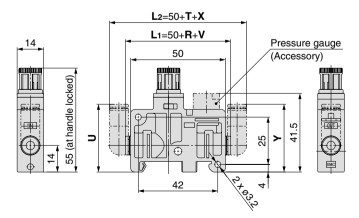
Construction (Regulator)



Dimensions

ARM5SA

old 5 with prosence Dauge Single unit type (Direct mount) Panel cut dimension + 69, 16.5 14.5 11 8.2 20 27032 M3 thread hole 8.2 R ۷ s w 19 Х т



		IN s	side			OUT	side	
Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	S	Т	U	V	W	X	Y
ø4, ø5/32	2.5	6	11	35.5	2.5	6	11	35.5
ø6	3	6.5	11	36	3	6.5	11	36
ø1/4	6.5	6	11.5	38.5	6.5	6	11.5	38.5

Component Parts

· · · · ·						
No.	Description	Material				
1	Body (for single unit)	PBT				
2	Bonnet	PBT				
3	Handle	POM				
4	Valve	HNBR, Aluminum alloy				
5	Piston assembly	POM, NBR				
6	Adjusting screw assembly	_				
7	Adjusting spring	Stainless steel				
8	Valve spring	Stainless steel				
9	Valve guide	Brass, With electroless nickel plated				
10	Clip	Stainless steel				

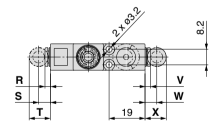
Replacement Parts

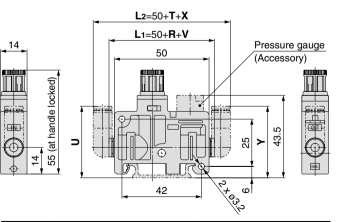
No.	Description	Material	Qty.	Part no.
Α	Fitting assembly	—	2	Refer to page 489.
в	Port plug	PBT, HNBR	1	Refer to page 483.
С	Clip	Stainless steel	3	136010

ARM5SB

Single unit type (DIN rail mount)

For dimensions of One-touch fittings and accessories, please refer to page 489.





		IN s	side			OUT	side	
Fitting size	Straight	Elbow	Elbow	Elbow	Straight	Elbow	Elbow	Elbow
	R	s	Т	U	V	W	Х	Y
ø4, ø5/32	2.5	6	11	37.5	2.5	6	11	37.5
ø6	3	6.5	11	38	3	6.5	11	38
ø1/4	6.5	6	11.5	40.5	6.5	6	11.5	40.5



Regulator/Single Unit Type Options

Pressure Gauge

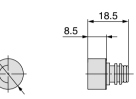
G14--8-JA



Indication unit

Symbol	Indication unit	Pressure gauge indication range
Nil	MPa	0 to 0.8 MPa
Р	psi	0 to 120 psi

Note) The O-ring is attached. For details on how to replace, refer to page 491.



One-touch Fittings for Regulator

One-touch fittings Fitting type Nil Straight L1 Elbow Fitting size C4 04 C6 06 N3 05/32 N7 01/4
for regulator Nil Straight L1 Elbow Fitting size C4 Ø4 C6 Ø6 N3 Ø5/32 N7 Ø1/4
L1 Elbow Fitting size C4 Ø4 C6 Ø6 N3 Ø5/32 N7 Ø1/4
C4 Ø4 C6 Ø6 N3 Ø5/32 N7 Ø1/4
Straight type
Elbow type
One-touch fittings for regulator
One-touch fittings for regulator Fitting size Straight Elbow Elbow Elbow
Fitting size Straight Elbow Elbow Elbow
Fitting size Straight Elbow Elbow Elbow V V W X Y ø4, ø5/32 2.5 6 11 35.5 ø6 3 6.5 11 36
Fitting size Straight Elbow Elbow Elbow V W X Y ø4, ø5/32 2.5 6 11 35.5

Note) The O-ring is attached.

For details on how to replace, refer to page 491.

A	RJ	
Al to	R425 935	
A	MR	
A	RM	
A	RP	
	R	
	RV	
VE	X10	
S	RH	
S	RP	
S	RF	
AF	RX20	
V	CHR	
17	ΓV	
1	C	
Ρ	VQ	
V	EF EP	
V	'ER	
V	ΈΑ	
V	Y2	_
V	BA Bat	
	P100	



Series ARM5 Blocks/Specific Product Precautions 1

Handling

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 287 to 291 for Precautions on every series.

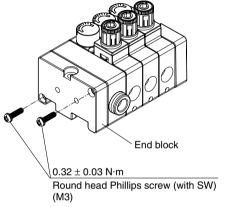


Observe the proper screw tightening torque in installation.

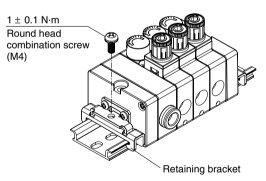
Tightening beyond the proper tightening torque may damage the mounting screws, blocks or switches.

If the force is below the tightening torque range, the threaded joint can come loose.

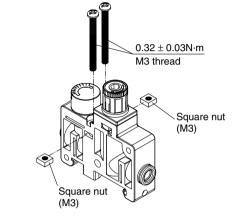
1. Tightening torque for round head Phillips screws for tie-rods of the regulator manifold.



2. Tightening torque for round head combination screws for DIN rail of the regulator manifold

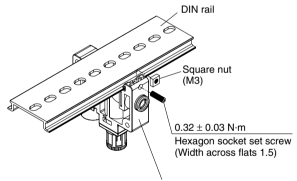


3. Tightening torque for set screws for direct mounting regulator manifold



Note) M3 threads and square nuts are not included.

3. Tightening torque for hexagon socket set screws for DIN rail of the regulator manifold



Regulator





Series ARM5 Blocks/Specific Product Precautions 2

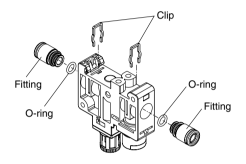
Handling

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 287 to 291 for Precautions on every series.

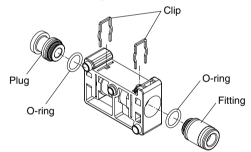
One-touch fitting replacement

For the ease of replacement, One-touch fittings are installed as the cassette type. One-touch fittings are retained with clips inserted from the directions illustrated blow. Remove the clips with a flat head screw driver to replace the One-touch fittings. When installing, insert each One-touch fitting deeply to the end and reinsert the clip to the specified position.

1. Regulator block



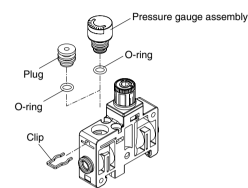
2. Centralized supply block



- Note 1) Before replacing, be sure to confirm that no inlet or outlet pressure is applied and that the internal pressure is fully exhausted. Replacing with the pressure kept inside is dangerous.
- Note 2) Gently remove the clip by hand. Pulling forcibly may cause the clip to pop out, resulting in dangerous replacement.
- Note 3) When removing the straight type One-touch fitting from each block, remove the clip, connect a tube or plug (KQP-□□) with the One-touch fitting, and pull out by supporting the tube (or plug). The bushing may be damaged, if released by supporting the release bushing of the One-touch fitting.
- Note 4) Insert the clip thoroughly after replacement parts are inserted completely. If using with the clip inserted insufficiently, it may cause the clip to be released, resulting in dangerous operation.
- Note 5) When inserting a tube into the elbow type One-touch fitting, hold the fitting body in your hand and insert the tube. If the tube is inserted without support, an unreasonable force may be applied on the blocks or One-touch fittings, resulting in air leakage or product failure.

Pressure gauge and port plug replacement

Possible to replace the pressure gauge and port plug the same as the One-touch fitting replacement.



- Note 1) Before replacing, be sure to confirm that no inlet or outlet pressure is applied and that the internal pressure is fully exhausted. Replacing with the pressure kept inside is dangerous.
- Note 2) Gently remove the clip by hand. Pulling forcibly may cause the clip to pop out, resulting in dangerous replacement.
- Note 3) Lightly screw a M3 screw, etc. in the port plug hole and pull it to remove the port plug.
- Note 4) Insert the clip thoroughly after replacement parts are inserted completely. If using with the clip inserted insufficiently, it may cause the clip to be released, resulting in dangerous operation.



Series ARM5 Blocks/Specific Product Precautions 3

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 287 to 291 for Precautions on every series.

Adjustment

∆Warning

Regulators

- 1. Set the regulator while confirming the inlet pressure and the outlet pressure displayed on the pressure gauge. Rotating the handle excessively may damage internal parts.
- Rotate the pressure adjustment handle only after unlocking. If rotated while locked, the connecting part between the body and the bonnet may be damaged.
- 3. For pressure adjustment handle operation, a hexagon wrench can be used in the direction of the pressure increase. If it is used in the direction of pressure decrease, the handle may be damaged. Operate the handle manually.

ACaution

Regulators

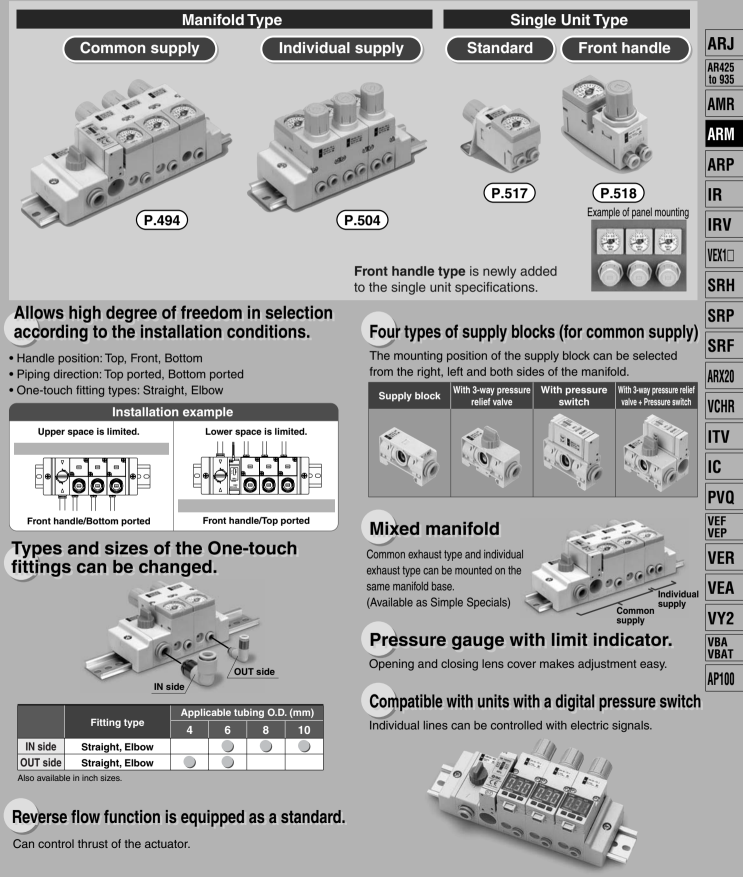
- 1. Set the regulator while carefully confirming the inlet pressure.
- 2. The outlet pressure range must be 85% or less than the inlet pressure. However, it must be within the set pressure range.
- 3. Release the lock to adjust the pressure. After the adjustment, engage the lock. Failure to observe this procedure could damage the handle or cause the outlet pressure to fluctuate.
- 4. Turn the pressure adjustment handle clockwise to increase the outlet pressure and counterclockwise to decrease the pressure. (To set the pressure, do so in the direction of pressure increase.)

Pressure gauge and One-touch fittings

1. Both the pressure gauge and the one-touch fittings are a cassette type, so that it is possible to rotate them freely. Rotate them after confirming that there is no

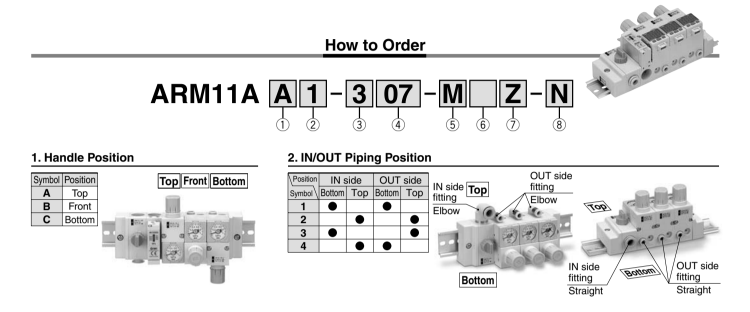
pressure inside and exhausting air completely.

Compact Manifold Regulator Series ARM10/11



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Compact Manifold Regulator Common Supply Type Series ARM11A



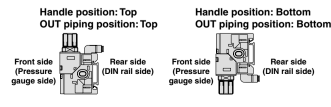
3. Regulator Block Stations

Symbol	Stations
1	1 station
2	2 stations
3	3 stations
4	4 stations
5	5 stations
6	6 stations
7	7 stations
8	8 stations
9	9 stations
М	10 stations

4. IN/OUT Fitting Type (Refer to the figure below.)

Metric s	IZE										 Inch siz	e									
Mounting position			IN s	side			-		side		Mounting position			IN s	side				OUT		
Fitting type	S	traig	ht	E	Elbov	N	Strai	ght	Elbo	N Note)	Fitting type	S	traig	ht	E	Elbov	N	Stra	aight	Elbov	N Not
Symbol \	ø6	ø8	ø10	ø6	ø8	ø10	ø4	ø6	ø4	ø6	Symbol \	ø1/4	ø5/16	ø3/8	ø1/4	ø5/16	ø3/8	ø5/32	ø1/4	ø5/32	ø1/
07							\bullet				57							\bullet			
08											58								\bullet		
09		\bullet					\bullet				59		\bullet					\bullet			
10											60		\bullet						\bullet		
11			\bullet				\bullet				61			\bullet				\bullet			
12			\bullet								62			\bullet							
19											69				\bullet					\bullet	
20										\bullet	70										
21											71									\bullet	
22										\bullet	72										
23						\bullet					73									\bullet	
24										\bullet	74										
26											76									\bullet	
27										\bullet	77										
28											78									\bullet	
29		\bullet								\bullet	79		\bullet								
30											80			\bullet						\bullet	
31			\bullet								81										•
33							\bullet				83										
34											84										
35							\bullet				85										
36											86										
37						\bullet	\bullet				87							\bullet			
38											88										

Note) When the handle and the OUT piping are located on the same side, the elbow fitting is directed to the rear side (DIN rail side). Use caution to ensure the connector is not disturbed, depending on piping direction, when choosing to attach a digital pressure switch.



∂SMC

Compact Manifold Regulator Common Supply Type Series ARM11A

5. Accessories

	Pressure di	splay Note 1, 2)	S	upply bloc	k type Note	9 3)	Supply blo	ock mountin	ng position	
Symbol	Without pressure display	With pressure display	Common supply block	Common supply block with pressure switch	3-way valve common supply block	3-way valve common supply block + Pressure switch block	L side (Left)	R side (Right)	B side (Both)	pre
Nil							•			
<u>A</u>					_		•			
B										
C D						•	•			
E			•							
F				•						
G	Ŏ				•			Ŏ		
H	•		•			-				
J							•			
К							•			
L							•			
M										
<u>N</u>										
0 P				-						_
Q					-					
R						-				-

gauge or digital p re switch is

When choosing to attach a digital pressure switch is chosen for attachment, be sure to enter the symbol, referring to table 8, "Digital Presure Switch Output Specifications". Otherwise, a pressure gauge will come with the regulator. Note 2) Pressure gauges are not compatible with copper-free and fluorine-free specifications. Note 3) Pressure switches are not available with the oil-free specification.

6. Options

Symbol	None	0.35 MPa setting Note 1)	Non- relieving	Note 2) Oil-free
Nil	•			
1				
2			•	
3				•
4			•	
5				•
6			•	•
7			•	

Note 1) A pressure gauge with a full span of 0.4 MPa is attached. Note 2) The oil-free specification is grease-free in the fluid contact area.

7. Unit Representation

Symbol	Description		
Nil	Display unit for product name plate and pressure gauge: MPa		
Z Note 1, 2)	Display unit for product name plate and pressure gauge: psi		
ZA Note 1, 3)	Digital pressure switch: with unit switching (MPa is initially set.)		

Note 1) This option is available for use outside Japan only. (The SI unit has to be used in Japan.) Additionally, the pressure switch offers dual unit presentation in MPa and psi.

- Note 2) The digital pressure switch is equipped with unit switching and initially set to psi.
- Note 3) This option is available with the digital pressure switch.

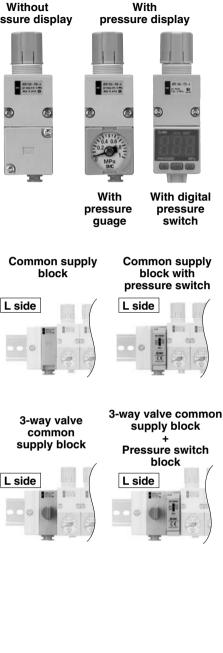
JIS Symbol

IN	
UT OUT	Note) A standard model is equipped with a backflow function. Main
	valve opens when the inlet pressure is released, and
OUT	then the outlet pressure backflows into the inlet side.

8. Digital Presure Switch Output Specifications Note)

output opcomoutions				
Symbol	Details			
Nil None				
N NPN open collector				
Р	P PNP open collector			

Note) When a digital pressure switch is attached, the "pressure display" in table 5 "Accessories" will be equipped. The electrical entry is positioned on the side opposite the handle.



Specifications

Manifold (Regulator block, Common supply block, 3-way valve common supply block)			
Regulator construction Direct acting			
Working principal		Diaphragm regulator	
Relief mechanism Standard		Relief type	
Relief mechanism	Optional	Non-relieving type	
Backflow function Note 1)	function Note 1) Within (Unbalance type)		
IN side tubing O.D.		ø6, ø8, ø10, ø1/4, ø5/16, ø3/8	
OUT side tubing O.D.		ø4, ø6, ø5/32, ø1/4	
Proof pressure	1.5 MPa		
Maximum operating pressure		1.0 MPa	
<u>.</u>	Standard	0.05 to 0.7 MPa	
Set pressure range Opti		0.05 to 0.35 MPa (Low pressure type)	
Fluid		Air	
Ambient and operating fluid temperature Note 2) 5 to 60°C			

Note 1) 0.1 MPa or greater set pressure is required when used in the reverse flow. Note 2) 5 to 50°C when the digital pressure switch will be used.

Refer to pages 512 and 514 for the digital pressure switch and pressure switch specifications.

ARJ

AR425

to 935 AMR

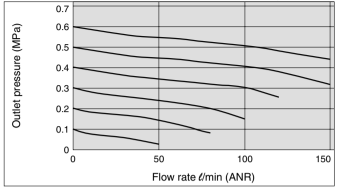
ARM

ARP

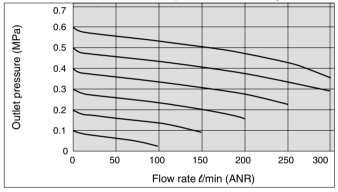
Series ARM11A

Flow Characteristics (Representative Values)

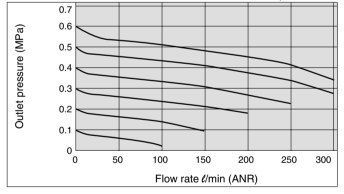


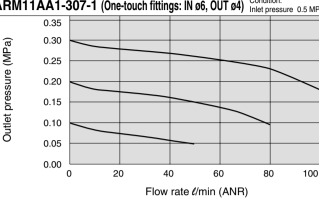


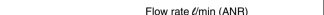
ARM11AA1-310 (One-touch fittings: IN ø8, OUT ø6) Condition: Inlet pressure 0.7 MPa



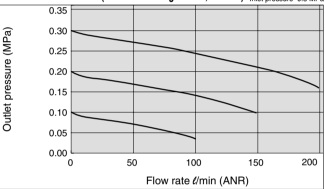
ARM11AA1-312 (One-touch fittings: IN ø10, OUT ø6) Condition: Inlet pressure 0.7 MPa



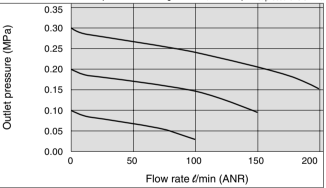




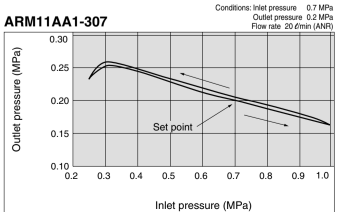


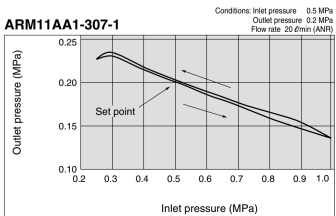






Pressure Characteristics (Representative Values)



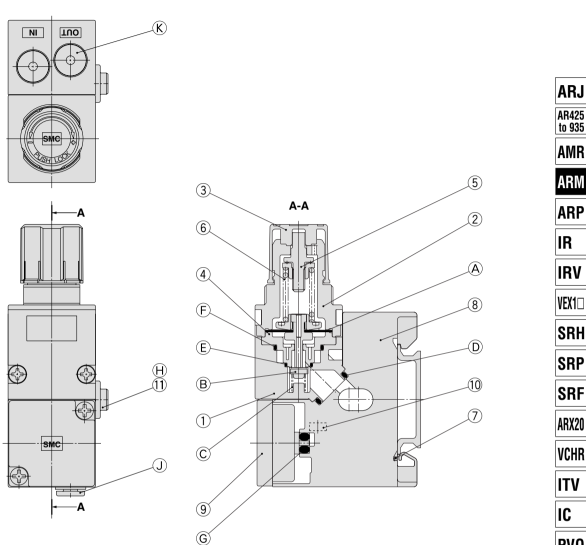




ARM11AA1-307-1 (One-touch fittings: IN ø6, OUT ø4) Condition: Inlet pressure 0.5 MPa

Compact Manifold Regulator Common Supply Type Series ARM11A

Construction



Component Parts

No.	Description	Material
1	Body for regulator block	PBT
2	Bonnet	PBT
3	Handle	POM
4	Valve seat	POM
5	Adjusting screw assembly	Reinforced steel
6	Adjustment spring	Steel wire
7	Regulator clip	Stainless steel
8	Manifold block	PBT
9	Blanking plate assembly	_
10	Square nut	Steel
11	Common exhaust bushing	POM

Replacement Parts

No.	Description	Material	Part no.	Note	
Α	Diaphragm	Weatherproof	136126A	Relieving type	
A	assembly	NBR, POM	136126-1A	Non-relieving type	
в	Valve	HNBR, Aluminum alloy	136127-30#1		
С	Valve spring	Stainless steel	136131		
D	Gasket	HNBR	136137-30		
Е	O-ring	NBR	136146	Standard model	
E	0-ring	HNBR	136146-30	Oil-free specification	
F	0 ring	NBR	136147	Standard model	
г	O-ring	HNBR	136147-30	Oil-free specification	
		NBR	136148	Standard model	
G	O-ring	HNBR	136148-30	Oil-free specification	
G	0-ring	NBR	KA01731	Standard model for digital pressure switch	
		HNBR	KA01613	Oil-free spec. for digital pressure switch	
н	O-ring	NBR	136149	Standard model	
п	O-ring	HNBR	136149-30	Oil-free specification	
J	Fitting assembly	_	Refer to page 515.		
κ	Port plug	PBT/HNBR	Refer to page 516.		

AR425 to 935 AMR ARM ARP IR IRV VEX1 SRH SRP SRF ARX20 VCHR ITV IC PVQ VEF VEP VER VEA VY2 VBA Vbat AP100

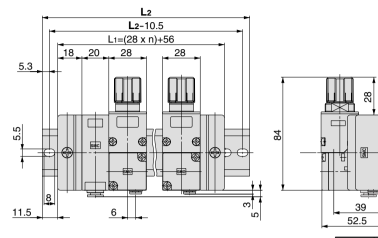
Series ARM11A

Dimensions

ARM11AA1-□12

Handle position: Top / Common supply block

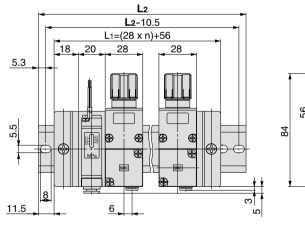
For One-touch fittings part and manifold option dimensions, refer to pages 509 to 516.

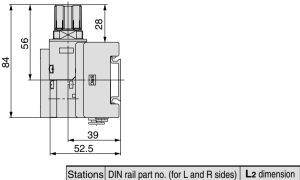


33.5		33

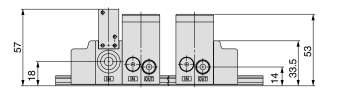
Stations	DIN rail part no. (for L and R sides)	L2 dimension
1	AXT100-DR-9	123
2	AXT100-DR-11	148
3	AXT100-DR-13	173
4	AXT100-DR-16	210.5
5	AXT100-DR-18	235.5
6	AXT100-DR-20	260.5
7	AXT100-DR-22	285.5
8	AXT100-DR-25	323
9	AXT100-DR-27	348
М	AXT100-DR-29	373

ARM11AA1-□12-A Handle position: Top / Common supply block with pressure switch





1	AXT100-DR-9	123	
2	AXT100-DR-11	148	
3	AXT100-DR-13	173	
4	AXT100-DR-16	210.5	
5	AXT100-DR-18	235.5	
6	AXT100-DR-20	260.5	
7	AXT100-DR-22	285.5	
8	AXT100-DR-25	323	
9	AXT100-DR-27 348		
М	AXT100-DR-29	373	



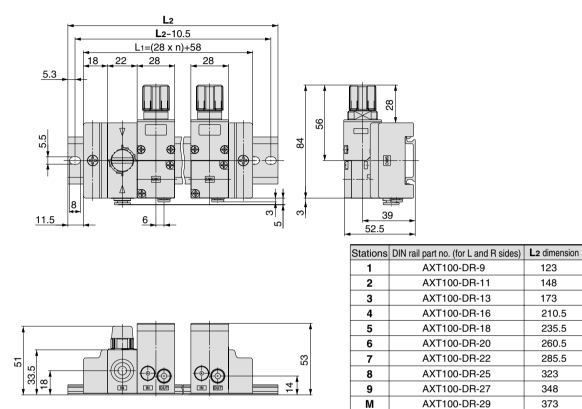
SMC

Dimensions

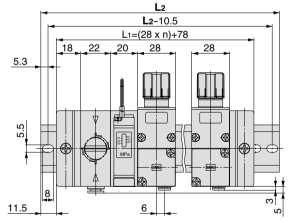
ARM11AA1-□12-B

Handle position: Top / 3-way valve common supply block

For One-touch fittings part and manifold option dimensions, refer to pages 509 to 516.

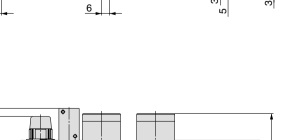


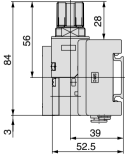
ARM11AA1-□12-C Handle position: Top / 3-way valve common supply block + Pressure switch block



51 51

∞





23

Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-11	148
2	AXT100-DR-13	173
3	AXT100-DR-15	198
4	AXT100-DR-17	223
5	AXT100-DR-19	248
6	AXT100-DR-22	285.5
7	AXT100-DR-24	310.5
8	AXT100-DR-26	335.5
9	AXT100-DR-28	360.5
М	AXT100-DR-31	398



ARJ

AR425 to 935

AMR

ARM

ARP

IR

IRV

VEX1 🗆

SRH

SRP

SRF

ARX20

VCHR

ITV

IC

123

148

173

210.5

235.5

260.5

285.5

323

348

373

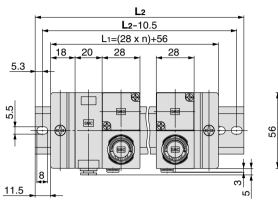
Series ARM11A

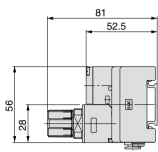
Dimensions

ARM11AB1-□12

Handle position: Front / Common supply block

For One-touch fittings part and manifold option dimensions, refer to pages 509 to 516.



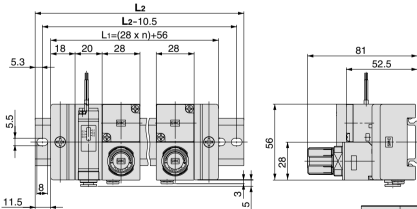


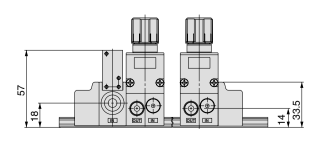
8			14 33.5

Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-9	123
2	AXT100-DR-11	148
3	AXT100-DR-13	173
4	AXT100-DR-16	210.5
5	AXT100-DR-18	235.5
6	AXT100-DR-20	260.5
7	AXT100-DR-22	285.5
8	AXT100-DR-25	323
9	AXT100-DR-27	348
М	AXT100-DR-29	373

ARM11AB1-D12-A

Handle position: Front / Common supply block with pressure switch





Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-9	123
2	AXT100-DR-11	148
3	AXT100-DR-13	173
4	AXT100-DR-16	210.5
5	AXT100-DR-18	235.5
6	AXT100-DR-20	260.5
7	AXT100-DR-22	285.5
8	AXT100-DR-25	323
9	AXT100-DR-27	348
М	AXT100-DR-29	373

SMC

Dimensions

ARM11AB1-□12-B

Handle position: Front / 3-way valve common supply block

For One-touch fittings part and manifold option dimensions, refer to pages 509 to 516.

ARJ

AR425

to 935

ARM

ARP

IR

VCHR

ITV

IC

PVQ

VEF VEP

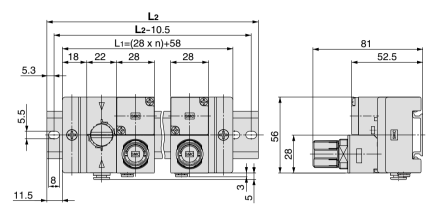
VER

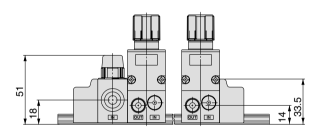
VEA

VY2

VBA Vbat

AP100

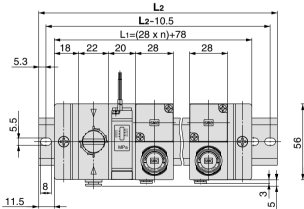


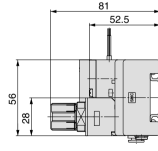


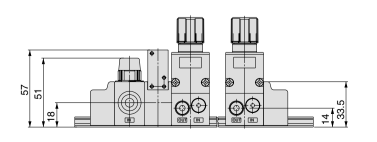
			IRV
Stations	DIN rail part no.	L2 dimension	
1	AXT100-DR-9	123	VEX1
2	AXT100-DR-11	148	
3	AXT100-DR-13	173	SRH
4	AXT100-DR-16	210.5	SUL
5	AXT100-DR-18	235.5	SRP
6	AXT100-DR-20	260.5	onr
7	AXT100-DR-22	285.5	SRF
8	AXT100-DR-25	323	oni
9	AXT100-DR-27	348	ARX20
М	AXT100-DR-29	373	AUV

ARM11AB1-□12-C

Handle position: Front / 3-way valve common supply block + Pressure switch block







Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-11	148
2	AXT100-DR-13	173
3	AXT100-DR-15	198
4	AXT100-DR-17	223
5	AXT100-DR-19	248
6	AXT100-DR-22	285.5
7	AXT100-DR-24	310.5
8	AXT100-DR-26	335.5
9	AXT100-DR-28	360.5
М	AXT100-DR-31	398



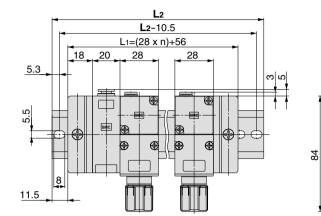
Series ARM11A

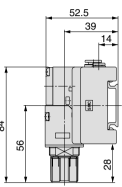
Dimensions

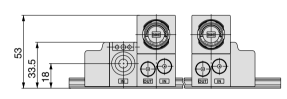
ARM11AC2-□12

Handle position: Bottom / Common supply block

For One-touch fittings part and manifold option dimensions, refer to pages 509 to 516.

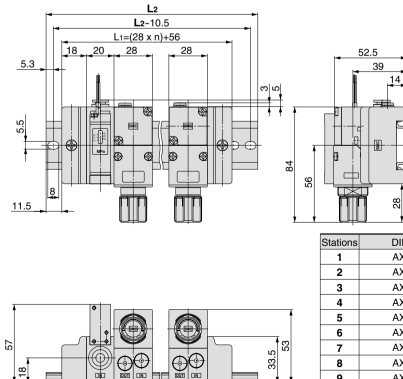






Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-9	123
2	AXT100-DR-11	148
3	AXT100-DR-13	173
4	AXT100-DR-16	210.5
5	AXT100-DR-18	235.5
6	AXT100-DR-20	260.5
7	AXT100-DR-22	285.5
8	AXT100-DR-25	323
9	AXT100-DR-27	348
М	AXT100-DR-29	373

ARM11AC2-□12-A Handle position: Bottom / Common supply block with pressure switch



Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-9	123
2	AXT100-DR-11	148
3	AXT100-DR-13	173
4	AXT100-DR-16	210.5
5	AXT100-DR-18	235.5
6	AXT100-DR-20	260.5
7	AXT100-DR-22	285.5
8	AXT100-DR-25	323
9	AXT100-DR-27	348
М	AXT100-DR-29	373



Dimensions

ARM11AC2-D12-B

Handle position: Bottom / 3-way valve common supply block

For One-touch fittings part and manifold option dimensions, refer to pages 509 to 516.

14

28

ARJ

AR425 to 935

AMR

ARM

ARP

IR

VCHR

ITV

IC

PVQ

VEF VEP

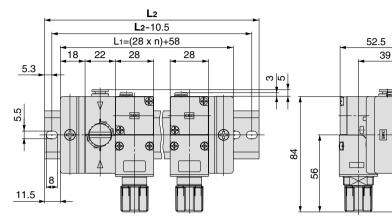
VER

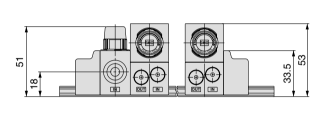
VEA

VY2

VBA Vbat

AP100

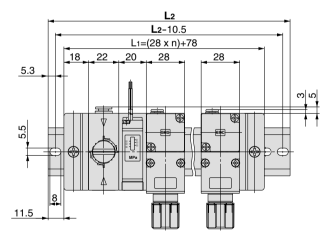


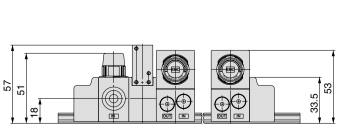


IRV	L2 dimension	DIN rail part no.	Stations
VEX1	123	AXT100-DR-9	1
	148	AXT100-DR-11	2
SRH	173	AXT100-DR-13	3
งกก	210.5	AXT100-DR-16	4
SRP	235.5	AXT100-DR-18	5
onr	260.5	AXT100-DR-20	6
SRF	285.5	AXT100-DR-22	7
งกา	323	AXT100-DR-25	8
ARX20	348	AXT100-DR-27	9
ANAZU	373	AXT100-DR-29	М

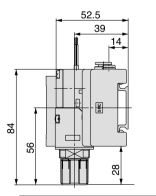
ARM11AC2-□12-C

Handle position: Bottom / 3-way valve common supply block + Pressure switch block



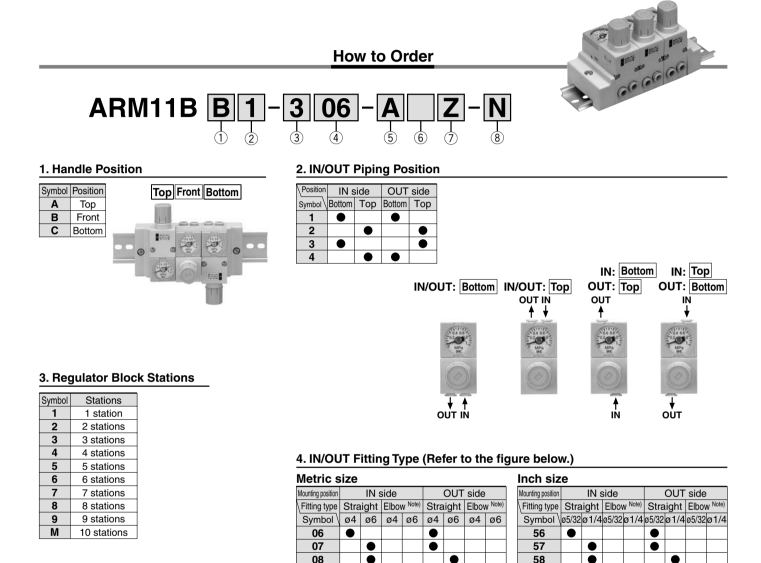


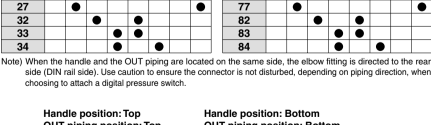
SMC



Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-11	148
2	AXT100-DR-13	173
3	AXT100-DR-15	198
4	AXT100-DR-17	223
5	AXT100-DR-19	248
6	AXT100-DR-22	285.5
7	AXT100-DR-24	310.5
8	AXT100-DR-26	335.5
9	AXT100-DR-28	360.5
М	AXT100-DR-31	398

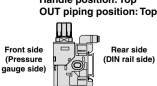
Compact Manifold Regulator Individual Supply Type Series **ARM11B**

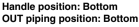


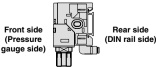


(Pressure

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Compact Manifold Regulator Individual Supply Type Series ARM11B

6. Options

5. Accessory (Pressure Display)

		/								
Symbol Nil With	Accessory nout pressure display	Without pressure display		With re display	Symbol	None	0.35 MPa setting Note 1)	Non- relieving	Note 2) Oil-free	
A Note 1, 2) W	ith pressure display			and the second s	Nil	•				
gauge or attached.	display means a pressure digital pressure switch is oosing to attach a		0.4 0.6 0.2 0.8 1 1 MPa SAC	Olac PRESSURE	1 2 3		•	•	•	
digital pr	essure switch is chosen			OUT UPa	4		•	•		
	nment, be sure to enter ool, referring to table 8,				5		•			AR
"Digital F Specifica	Presure Switch Output ations". Otherwise, a				7					AR4 to 9
	gauge will come with	And Areas	A			pressure g ttached.	auge with a f	ull span of 0.	4 MPa Is	10 5
the regul Note 2) Pressure	gauges are not		With	With digital	Note 2) Th		pecification is	s grease-free	e in the fluid	AM
	le with copper-free and ree specifications.		pressure guage	pressure switch						AR

7. Unit Representation

Description
Display unit for product name plate and pressure gauge: MPa
Display unit for product name plate and pressure gauge: psi
Digital pressure switch: with unit switching (MPa is initially set.)

Note 1) This option is available for use outside Japan only. (The SI unit has to be used in Japan.)

Note 2) The digital pressure switch is equipped with unit switching and initially set to psi

Note 3) This option is available with the digital pressure switch.

<u>v</u>		
Symbol	Details	
Nil	None	
Ν	NPN open collector	
Р	PNP open collector	

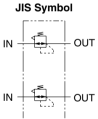
Note) When a digital pressure switch is attached, the "pressure display" in table 5 "Accessory" will be equipped.

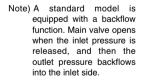
8. Digital Presure Switch Output Specifications Note)

The electrical entry is positioned on the side opposite the handle.

Specifications

			_
Regulator construction		Direct acting	
Working principal		Diaphragm regulator	
Relief mechanism	Standard	Relief type	
	Optional	Non-relieving type	
Backflow function Note 1)		Within (Unbalance type)	
IN side tubing O.D.		ø4, ø6, ø5/32, ø1/4	
OUT side tubing O.D.		ø4, ø6, ø5/32, ø1/4	
Proof pressure		1.5 MPa	
Maximum operating pressu	ıre	1.0 MPa	
0-4	Standard	0.05 to 0.7 MPa	
Set pressure range	Optional	0.05 to 0.35 MPa (Low pressure type)	
Fluid	·	Air	
Ambient and operating fluid to	emperature Note 2)	5 to 60°C	
lote 1) 0.1 MPa or greater set pre			
Note 2) 5 to 50°C when the digital	pressure switch will b	be used.	
Refer to page 512 for the d	igital pressure swite	ch specifications.	





Specific Product Precautions

VBAT AP100

VBA

ARP

IR

IRV

VEX1

SRH

SRP

Be sure to read before handling.

Refer to front matters 42 and 43 for Safety Instructions and pages 287 to 291

for Precautions on every series.

Maintenance

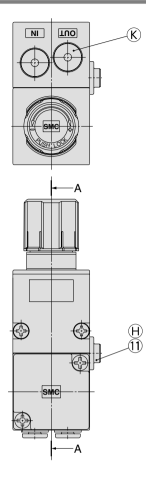
🗥 Warning

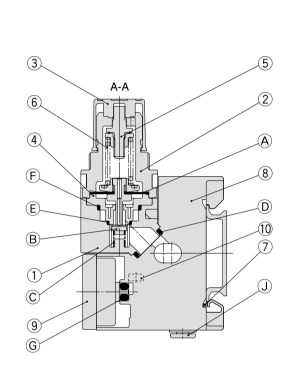
1. Make sure to perform a periodic inspection of the pressure gauge when the compact manifold regulator is installed between a solenoid valve and an actuator. Sudden pressure changes could happen and the durability of the product could be reduced. Using an electronic style pressure gauge is recommended, depending on the situation.



Series ARM11B

Construction





Component Parts

No.	Description	Material
1	Body for regulator block	PBT
2	Bonnet	PBT
3	Handle	POM
4	Valve seat	POM
5	Adjusting screw assembly	Reinforced steel
6	Adjustment spring	Steel wire
7	Regulator clip	Stainless steel
8	Manifold block	PBT
9	Blanking plate assembly	—
10	Square nut	Steel
11	Individual supply bushing	POM

Replacement Parts

<u> </u>				
No.	Description	Material	Part no.	Note
Α	Diaphragm	Weatherproof	136126A	Relieving type
~	assembly	NBR, POM	136126-1A	Non-relieving type
в	Valve	HNBR, Aluminum alloy	136127-30#1	
С	Valve spring	Stainless steel	136131	
D	Gasket	HNBR	136137-30	
Е	O-ring	NBR	136146	Standard model
E	O-mig	HNBR	136146-30	Oil-free specification
F	O-ring	NBR	136147	Standard model
Г	O-mig	HNBR	136147-30	Oil-free specification
		NBR	136148	Standard model
G	O-ring	HNBR	136148-30	Oil-free specification
a	O-mig	NBR	KA01731	Standard model for digital pressure switch
		HNBR	KA01613	Oil-free spec. for digital pressure switch
н	O-ring	NBR	136149	Standard model
п	O-ring	HNBR	136149-30	Oil-free specification
J	Fitting assembly	_	Refer to page 515.	
к	Port plug	PBT/HNBR	Refer to page 516.	

Flow Characteristics (Representative Values)

0.3

0.4

0.5

0.7

0.6

Inlet pressure (MPa)

0.8

1.0

SMC

0.9

0.2

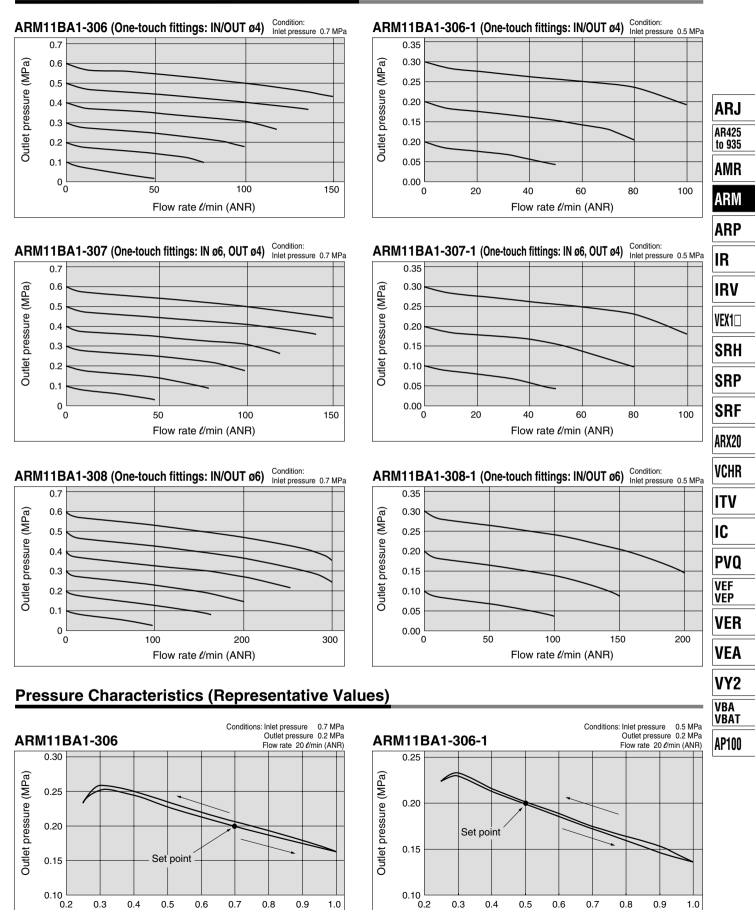
0.3

0.4

0.5

0.6

Inlet pressure (MPa)



1.0

0.9

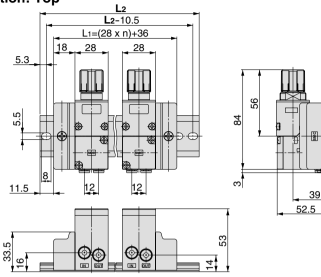
0.7

0.8

Series ARM11B

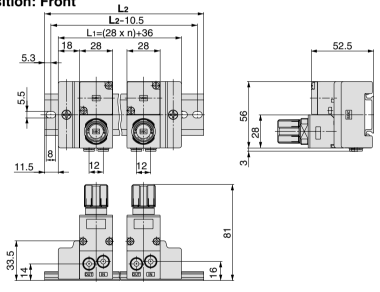
Dimensions

ARM11BA1-□08 Handle position: Top



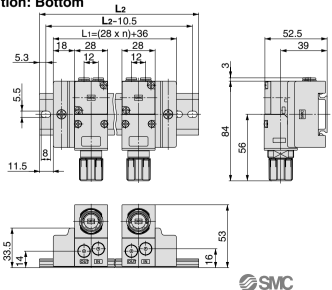
Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-8	110.5
2	2 AXT100-DR-10	
3	AXT100-DR-12	160.5
4	AXT100-DR-14	185.5
5	AXT100-DR-16	210.5
6	AXT100-DR-19	248
7	AXT100-DR-21	273
8	AXT100-DR-23	298
9	AXT100-DR-25	323
М	AXT100-DR-28	360.5

ARM11BB1-□08 Handle position: Front



Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-8	110.5
2	AXT100-DR-10	135.5
3	AXT100-DR-12	160.5
4	AXT100-DR-14	185.5
5	AXT100-DR-16	210.5
6	AXT100-DR-19	248
7	AXT100-DR-21	273
8	AXT100-DR-23	298
9	AXT100-DR-25	323
М	AXT100-DR-28	360.5

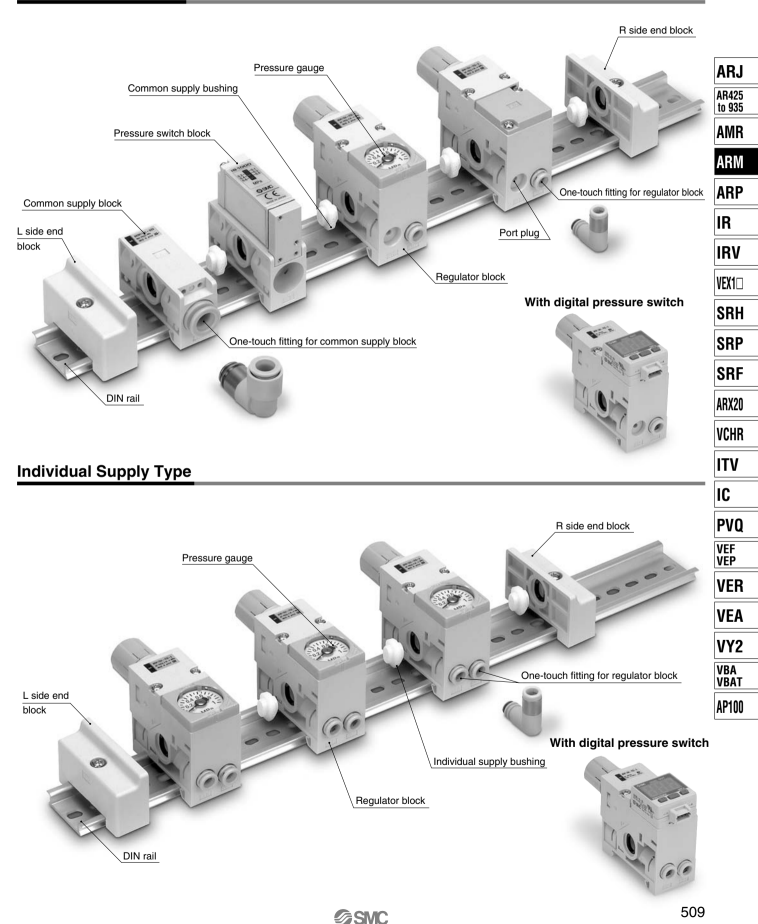
ARM11BC2-□08 Handle position: Bottom



Stations	DIN rail part no.	L2 dimension
1	1 AXT100-DR-8	
2	AXT100-DR-10	135.5
3	3 AXT100-DR-12	
4	4 AXT100-DR-14	
5	AXT100-DR-16	210.5
6	AXT100-DR-19	248
7	AXT100-DR-21	273
8	AXT100-DR-23	298
9	AXT100-DR-25	323
М	AXT100-DR-28	360.5

Compact Manifold Regulator **Options**

Common Supply Type

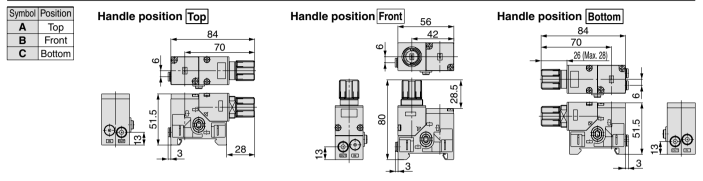


Series **ARM11A/B**

Regulator Block

Common Supply Type ARM11A A 1 -R 04 | (1)

1. Handle Position



2. OUT Piping Position

3. OUT Fitting Type

Symbol	Position
1	Bottom
2	Тор

Metric s	ize	
Fitting type	Straight	

Sym 04 0 1(1

ric size				Inch size					
g type	Straight Elbow		Fitting type Straight		Elbow				
nbol \	ø4	ø6	ø4	ø6	Symbol	ø5/32	ø1/4	ø5/32	ø1/4
4	•				54				
)5					55				
6					66				
7					67				

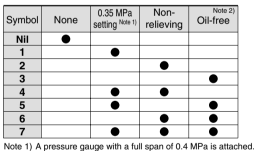
4. Accessory (Pressure Display)

Symbol	Accessory					
Nil	Without pressure display					
A Note 1, 2)	With pressure display					

Note 1) Pressure display means a pressure gauge or digital pressure switch is attached. When choosing to attach a digital pressure switch is chosen for attachment, be sure to enter the symbol, referring to table 7, "Digital Presure Switch Output Specifications". Otherwise, a pressure gauge will come with the regulator.

Note 2) Pressure gauges are not compatible with copperfree and fluorine-free specifications.

5. Options



Note 2) The oil-free specification is grease-free in the fluid contact area.

6. Unit Representation

Symbol	Description
Nil	Display unit for product name plate and pressure gauge: MPa
Z Note 1, 2)	Display unit for product name plate and pressure gauge: psi
ZA Note 1, 3)	Digital pressure switch: with unit switching (MPa is initially set.)

Note 1) This option is available for use outside Japan only. (The SI unit has to be used in Japan.) Additionally, the pressure switch offers dual unit presentation in MPa and psi.

Note 2) The digital pressure switch is equipped with unit switching and initially set to psi. Note 3) This option is available with the digital pressure switch.

7. Digital Presure Switch Output Specifications Note)

ie

Symbol Details						
Nil None						
N NPN open collector						
P PNP open collector						
Note) When a digital pressure switch						

attached, the "pressure display" in table 4 "Accessory" will be equipped. The electrical entry is positioned on the side opposite the handle.

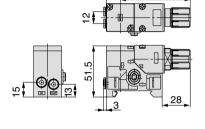
Compact Manifold Regulator Series ARM11A/B

Regulator Block

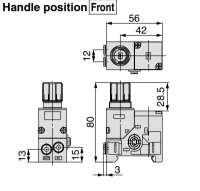
Individual Supply Type ARM11B A 1 - R 06 -(1)

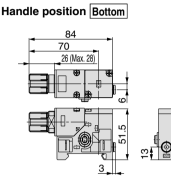
1. Handle Position

Symbol	Position
Α	Тор
В	Front
С	Bottom



Handle position Top





OUT side

Elbow

Straight

•

0

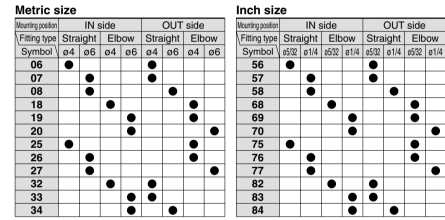
2. IN/OUT Piping Position

Position			OUT side			
Symbol	Bottom	Тор	Bottom	Тор		
1						
2				•		
3				•		
4			\bullet			

3. IN/OUT Fitting Type

84

70



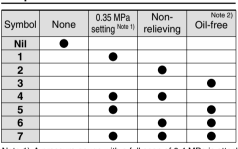
4. Accessory (Pressure Display)

Symbol	Accessory
Nil	Without pressure display
A Note 1, 2)	With pressure display

Note 1) Pressure display means a pressure gauge or digital pressure switch is attached. When choosing to attach a digital pressure switch is chosen for attachment, be sure to enter the symbol, referring to table 7, "Digital Presure Switch Output Specifications" Otherwise, a pressure gauge will come with the regulator.

Note 2) Pressure gauges are not compatible with copperfree and fluorine-free specifications.

5. Options



Note 1) A pressure gauge with a full span of 0.4 MPa is attached. Note 2) The oil-free specification is grease-free in the fluid contact area.

6. Unit Representation

Symbol	Description
Nil	Display unit for product name plate and pressure gauge: MPa
Z Note 1, 2)	Display unit for product name plate and pressure gauge: psi
ZA Note 1, 3)	Digital pressure switch: with unit switching (MPa is initially set.)

Note 1) This option is available for use outside Japan only. (The SI unit has to be used in Japan.) Additionally, the pressure switch offers dual unit presentation in MPa and psi.

Note 2) The digital pressure switch is equipped with unit switching and initially set to nsi

Note 3) This option is available with the digital pressure switch.

7. Digital Presure Switch Output Specifications Note)

Symbol	Details
Nil	None
Ν	NPN open collector
Р	PNP open collector

Note) When a digital pressure switch is

attached, the "pressure display" in table 4 "Accessory" will be equipped. The electrical entry is positioned on the side opposite the handle.

AR425 to 935 AMR ARM ARP IR IRV VEX1 SRH SRP SRF ARX20 VCHR ITV IC PVQ VEF VEP VER VEA VY2 VBA VBAT AP100

ARJ

Series ARM11A/B

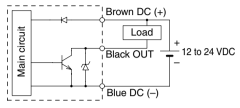
Digital Pressure Switch

Specificati	ons							
Rated pressure range			0 to 1 MPa					
Set pressur	e range		-0.1 to 1 MPa					
Withstand p	ressure		1.5 MPa					
Set pressur	e resolution		0.01 MPa					
Power supp	ly voltage		12 to 24 VDC, Ripple (p-p) 10% or less (With power supply polarity protection)					
Current con	sumption		55 mA or less (at no load)					
Switch outp	ut		NPN or PNP open collector output: 1 output					
	Max. load c	urrent	80 mA					
	Max. applie	d voltage	30 V (With NPN output)					
	Residual vo	oltage	1 V or less (With load current of 80 mA)					
	Response t	ime	1 s					
	Anti-chatter	ing function	(0.25, 0.5, 2, 3 selections)					
	Short circui	t protection	Yes					
Repeatabilit	ty		±1% F.S. or less					
Hysteresis	Hysteresis	mode	Adjustable (cap be set from 0)					
	Window com	parator mode	Adjustable (can be set from 0)					
Display			3-digit, 7-segment indicator, 2-color display (Red /Green) A switch can be operated simultaneously.					
Display accuracy			\pm 2% F.S. \pm 1 digit (at 25°C \pm 3°C ambient temperature)					
Indicator light			Illuminates when output is ON. (Green)					
Environment	al resistance	Enclosure	IP40					
Lead wire w	ith connecto	or	ø3.4 3-wire 25 AWG 2 m					

Output specification

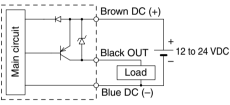
NPN open collector

Max. 30 V, 80 mA Residual voltage 1 V or less

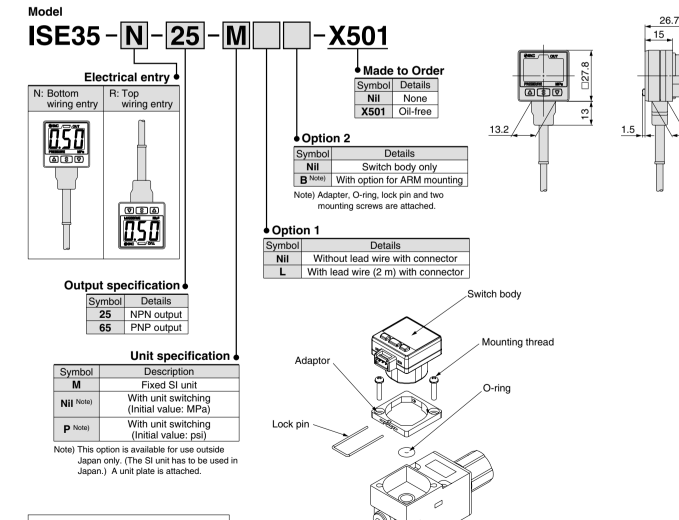


PNP open collector

Max. 80 mA Residual voltage 1 V or less



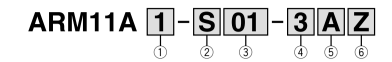
8.5



Refer to Best Pneumatics No. 6 for the Specific Product Precautions.

SMC

Common Supply Block



1. IN Piping Position

Symbol	Position
1	Bottom
2	Тор

3. IN Fitting Type

-			<u></u>										
Metri	Metric size					Inch size							
Fitting type	Straight		Straight Elbow		Elbow		Fitting type	S	traig	ht	E	Elbow	/
Symbol	Ø6	Ø8	ø10	Ø6	Ø8	ø10	Symbol	ø1/4	Ø5/16	Ø3/8	ø1/4	Ø5/16	Ø3/8
01	•						51						
02							52						
03							53						
13							63						
14							64						
15							65						

4. Option

Symbol	Description
Nil	None
3	Oil-free

Note) The oil-free type has non-greased fluid contact areas.

5. Accessory

Symbol	Description		
Nil	Pressure switch lead wire length: 0.5 m		
Α	Pressure switch lead wire length: 3.0 m		
A Tressure switch lead wire length. 5.0 m			

Note) Leave the field blank for types without pressure switch.

6. Unit Representation

Symbol	Description
Nil	Display unit for product name plate: MPa
Z Note)	Display unit for product name plate: psi

Note) This option is available for use outside Japan only. (The SI unit has to be used in Japan.) Additionally, the pressure switch offers dual unit presentation in MPa and psi.

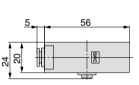
2. Common Supply Block Type

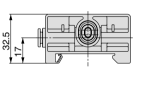
Symbol	Description			
S	Common supply block			
Р	Common supply block with pressure switch			
V	3-way valve common supply block			
W	N 3-way valve common supply block + Pressure switch block			
Note) The oil-free specification is not available for P and W types of common				

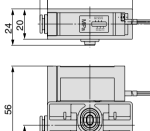
Note) The oil-free specification is not available for P and W types of common supply blocks (types with pressure switch).

5









Common supply

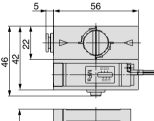
block with pressure switch (P)

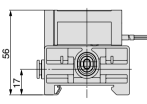
56

3-way valve common

supply block

Pressure switch block (W)





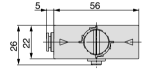
ARP IR IRV VEX1 🗆 SRH SRP SRF ARX20 VCHR ITV IC PVQ VEF VEP VER VEA VY2 VBA VBAT

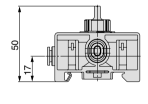
AP100

ARJ AR425 to 935 AMR

ARM

3-way valve common supply block (V)





Series ARM11A/B

Pressure Switch Block



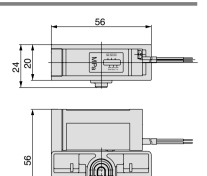
1. Accessory

Symbol	Description
Nil	Pressure switch lead wire length: 0.5 m
Α	Pressure switch lead wire length: 3.0 m

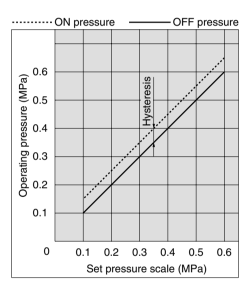
2. Unit Representation

Symbol	Description
Nil	Display unit for product name plate: MPa
Z Note)	Display unit for product name plate: psi

Note) This option is available for use outside Japan only. (The SI unit has to be used in Japan.) Additionally, the pressure switch offers dual unit presentation in MPa and psi.



Set Pressure Range

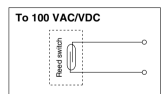


Specifications

Pressure switch (Common supply block with pressure switch, 3-way valve common supply block plus pressure switch block)

Contact type	Reed type			
Contact construction		Reed switch type		
Contact component		1a		
Reed switch action	Piste	on type (built-in mag	gnet)	
Wiring specification	Grommet type			
Wiring length	0.	5 m (standard mode	el)	
Proof pressure	1.0 MPa			
Maximum operating pressure	0.7 MPa			
Set pressure range	0.1 to 0.6 MPa			
Hysteresis	0.08 MPa or less			
Repeatability	±0.05 MPa			
Maximum contact capacity		AC 2 VA, DC 2 W		
Operating voltage AC, DC	24 V or less 48 V 100 V			
Max. operating current and range	50 mA 40 mA 20 mA			
Impact resistance	30 G			
Environmental resistance Enclosure	IP40			

Electric Circuit



DIN Rail

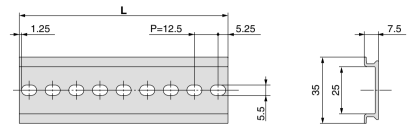
• When only DIN rail is required:

DIN rail part no.

AXT100-DR-7

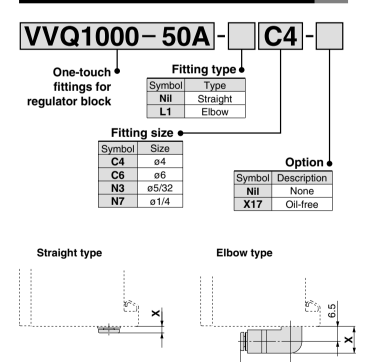
L dimension

Select L dimension from the table below and enter an applicable symbol.



L	Dimensio	on									L=12.5 x n+10.5	
	Symbol	1	2	3	4	5	6	7	8	9	10	IR
	L	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	
_												IRV
	Symbol	11	12	13	14	15	16	17	18	19	20	
	L	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5	
_												VEX1 🗆
	Symbol	21	22	23	24	25	26	27	28	29	30	
	L	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	SRH
												•••••
	Symbol	31	32	33	34	35	36	37	38	39	40	CDD
	L	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5	SRP

One-touch Fittings for Regulator Block

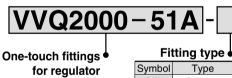


Fitting size	X
ø4, ø5/32	3
ø6	3
ø1/4	7

Fitting size	Х	Y
ø4, ø5/32	11.5	19
ø6	11.5	19.5
ø1/4	11.5	22

γ

One-touch Fittings for Common Supply Block



Fitting

Symbol

C6

C8

C10

N7

N9

N11

ø5/16

ø3/8

>

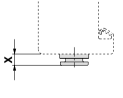
mboi		Type			
Nil	S	Straight			
L1		Elbow			
g siz	e •				
Siz	е				
ø6	;				
ø٤	}		S	/mbol	[
ø1	0			Nil	
ø1/	4		2	X17	

	Option
Symbol	Description
Nil	None
X17	Oil-free

C6

Straight type





Fitting size	Х
ø6	5
ø8, ø5/16	5
ø10, ø3/8	5.5
ø1/4	5

			ŝ
<	12.5)
		Y	

Fitting size	Х	Y
ø6	19	20
ø8, ø5/16	20	23
ø10, ø3/8	22	26
ø1/4	19	20.5



ARJ

AR425 to 935

ARM

ΔRP

SRF

ARX20

VCHR

ITV

IC

PVQ

VEF VEP

VER

VEA

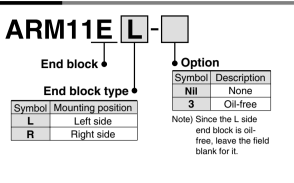
VY2

VBA VBAT

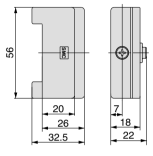
AP100

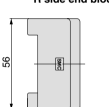
Series **ARM11A/B**

End Block

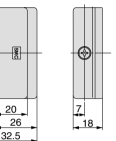


L side end block





R side end block

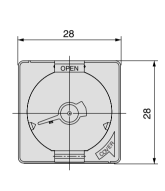


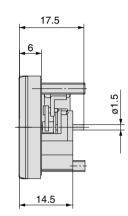
Pressure Gauge

Part no.	Pressure gauge indication range	Indication unit
GC3-4A-X2101 0 to 0.4 MPa		MPa
GC3-10A-X2101	0 to 1.0 MPa	MFa
GC3-P4A-X2101	0 to 60 psi	nci
GC3-P10A-X2101	0 to 150 psi	psi

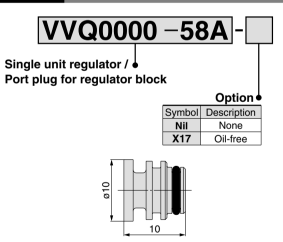
Specifications

Display accuracy	±3%F.S. (Full Span)
Calibration angle	230°
Limit indicator	With limit indicator





Port Plug



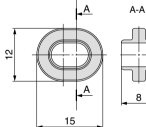
Bushing

Part no.	Description
136144-S	Common supply bushing
136144-K	Individual supply bushing

₽ 2

136144-S

136144-K

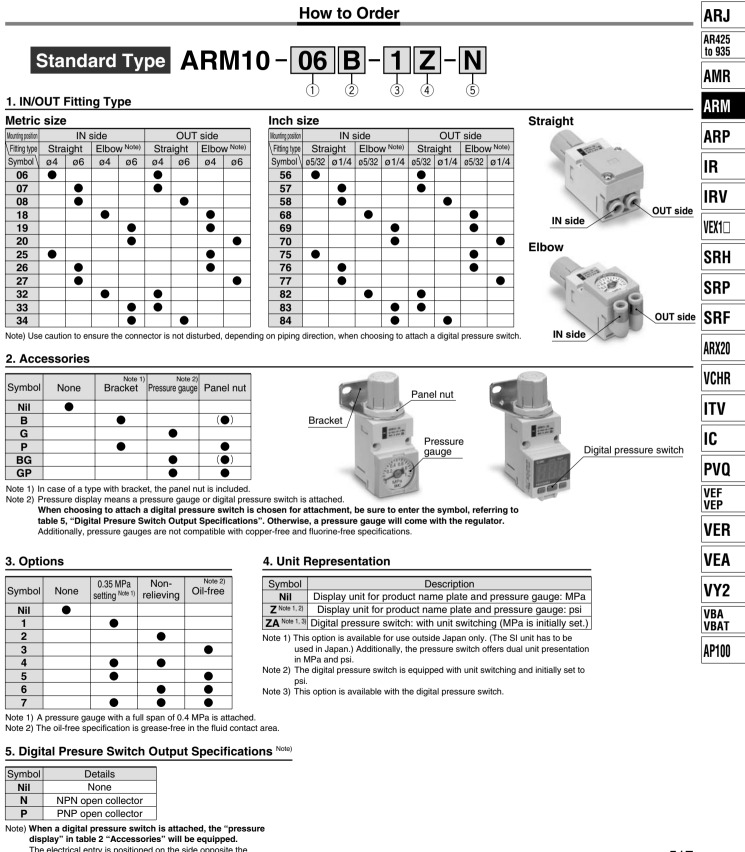


A A-A

15



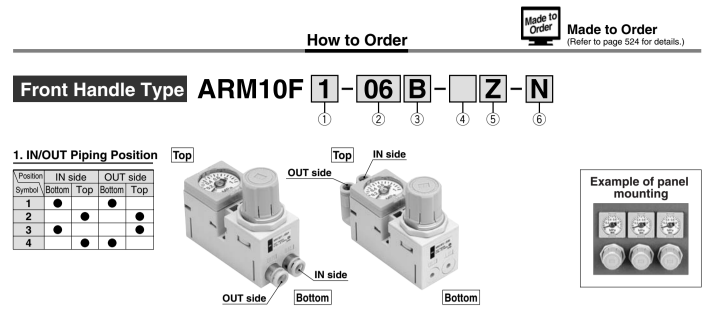
Regulator Single Unit Type Series ARM10



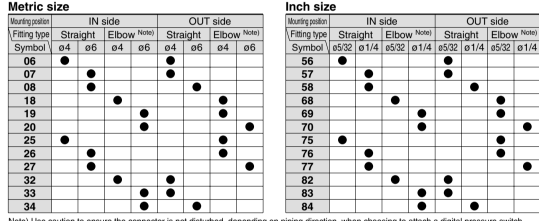
The electrical entry is positioned on the side opposite the handle.

SMC

Series ARM10



2. IN/OUT Fitting Type



Note) Use caution to ensure the connector is not disturbed, depending on piping direction, when choosing to attach a digital pressure switch.

3. Accessories

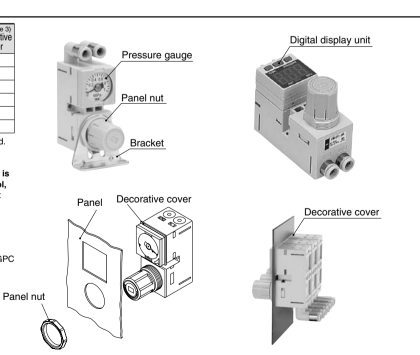
Symbol	None	Note 1) Bracket	Note 2) Pressure display	Panel nut	Note 3) Decorative cover
Nil					
В				(ullet)	
G			•		
BG			•	(ullet)	
GP			•		
GPC Note 4)			•	•	

Note 1) In case of a type with bracket, the panel nut is included. Note 2) Pressure display means a pressure gauge or digital pressure switch is attached.

When choosing to attach a digital pressure switch is chosen for attachment, be sure to enter the symbol, referring to table 6, "Digital Presure Switch Output Specifications". Otherwise, a pressure gauge will come with the regulator. Additionally, pressure gauges are not compatible with

copper-free and fluorine-free specifications.

Note 3) Not attachable to a model with digital pressure switch. Note 4) Please note that the dimensions will be bigger when GPC is selected.



Regulator Single Unit Type Series ARM10

4. Options

Symbol	None	0.35 MPa setting Note 1)	Non- relieving	Note 2) Oil-free
Nil	•			
1				
2			•	
3				•
4			•	
5				•
6				
7			•	•

5. Unit Representation

Symbol Description				
Nil	Display unit for product name plate and pressure gauge: MPa			
Z Note 1, 2)	Display unit for product name plate and pressure gauge: psi			
ZA Note 1, 3)	Digital pressure switch: with unit switching (MPa is initially set.)			
Note 1) This option is available for use outside Japan only. (The SI unit has to be used in Japan.)Note 2) The digital pressure switch is equipped with unit switching and initially set to psi.				
lote 3) Thi	s option is available with the digital pressure switch.			

Note 1) A pressure gauge with a full span of 0.4 MPa is attached. Note 2) The oil-free specification is grease-free in the fluid contact area.

6. Digital Presure Switch Output Specifications Note)

Symbol	Details	
Nil	None	
Ν	NPN open collector	
Р	PNP open collector	

Note) When a digital pressure switch is attached, the "pressure display" in table 3 "Accessories" will

be equipped.

The electrical entry is positioned on the side opposite the handle.

JIS Symbol



Relieving type



Non-relieving type

Note) A standard model is equipped with a backflow function. Main valve opens when the inlet pressure is released, and then the outlet pressure backflows into the inlet side.

Ν

Ν

Model		ARM10	ARM10F
Regulator construction		Direct	
Working principal		Diaphragn	n regulator
Relief mechanism	Standard	Relie	f type
Relier mechanism	Optional	Non-relie	ving type
Backflow function Note 1)		Within (unbalance type)	
IN side tubing O.D.		ø4, ø6, ø5/32, ø1/4	
OUT side tubing O.D.		ø4, ø6, ø5/32, ø1/4	
Proof pressure		1.5	MPa
Maximum operating pressure		1.0	MPa
	Standard	0.05 to 0.7 MPa	
Set pressure range	Optional	0.05 to 0.35 MPa (Low pressure type)	
Fluid		Air	
Ambient and operating fluid ten	nperature Note 2)	5 to (60°C
Mass	60 g	72 g	
ote 1) 0.1 MPa or greater set pressure i ote 2) 5 to 50°C when the digital pressu			
Refer to page 512 for the digital p			

Specific Product Precautions

Be sure to read before handling.

Refer to front matters 42 and 43 for Safety Instructions and pages 287 to 291

- for Precautions on every series.

Maintenance

🗥 Warning

1. Make sure to perform a periodic inspection of the pressure gauge when the compact manifold regulator is installed between a solenoid valve and an actuator. Sudden pressure changes could happen and the durability of the product could be reduced. Using an electronic style pressure gauge is recommended, depending on the situation.



ARJ AR425 to 935

AMR

ARM

ARP

IR

IRV

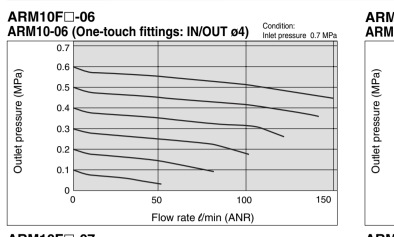
VEA

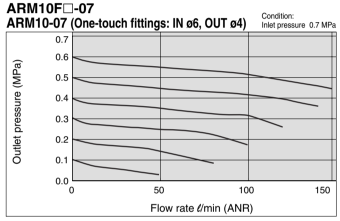
VY2 VBA

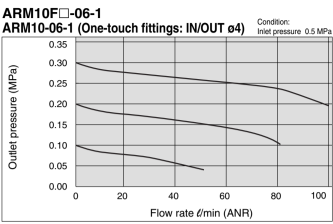
VBAT AP100

Series ARM10

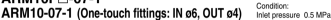
Flow Characteristics (Representative Values)

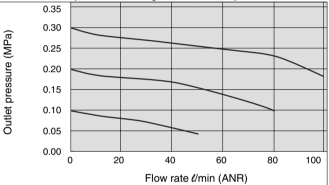






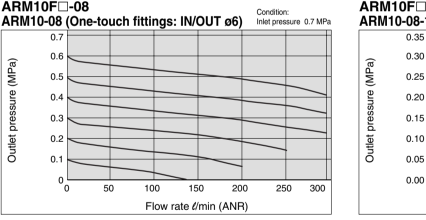
ARM10F□-07-1

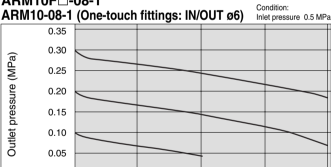






0





100

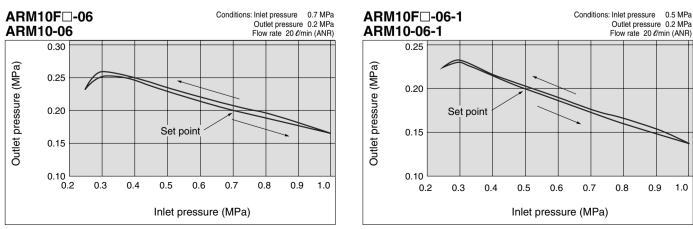
Flow rate *l*/min (ANR)

50

150

200

Pressure Characteristics (Representative Values)

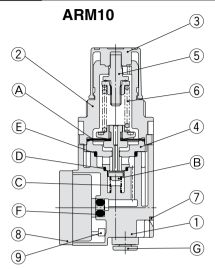


SMC

Outlet pressure (MPa)

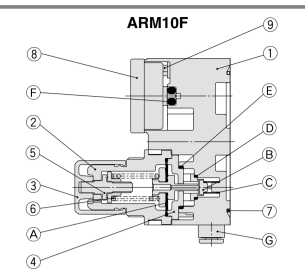
Regulator Single Unit Type Series ARM10

Construction



Component Parts

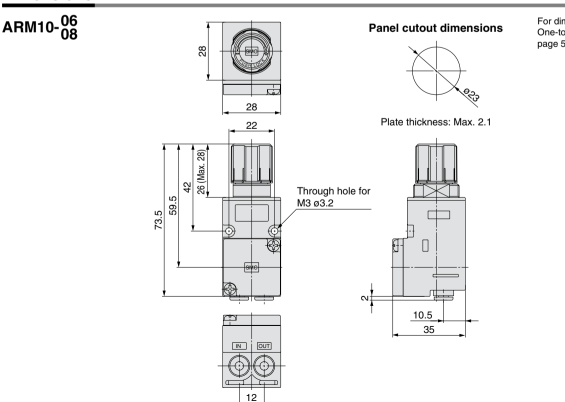
	Description	Material
1	Body	PBT
2	Bonnet	PBT
3	Handle	POM
4	Valve seat	POM
5	Adjusting screw assembly	Reinforced steel
6	Adjustment spring	Steel wire
7	Regulator clip	Stainless steel
8	Blanking plate assembly	_
9	Square nut	Steel



Replacement Parts

100				
No.	Description	Material	Part no.	Note
Α	Diaphragm	Weatherproof	136126A	Relieving type
assembly		NBR, POM	136126-1A	Non-relieving type
в	Valve	HNBR, Aluminum alloy	136127-30#1	
С	Valve spring	Stainless steel	136131	
D	O vin a	NBR	136146	Standard model
U	D O-ring	HNBR	136146-30	Oil-free specification
Е	O vin a	NBR	136147	Standard model
E	O-ring	HNBR	136147-30	Oil-free specification
		NBR	136148	Standard model
-	F O-ring	HNBR	136148-30	Oil-free specification
г		NBR	KA01731	Standard model for digital pressure switch
		HNBR	KA01613	Oil-free spec. for digital pressure switch
G	Fitting assembly	_	Refer to page 523.	

Dimensions



For dimensions and accessories of One-touch fittings, please refer to page 523.



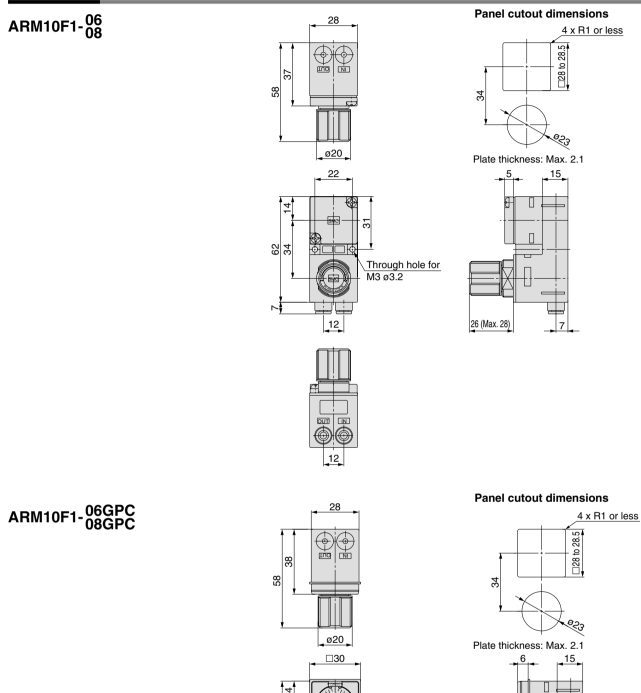
ARJ

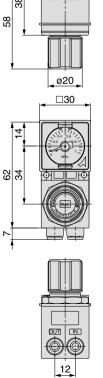
AR425 to 935

AMR

Series **ARM10**

Dimensions





SMC

1 26 (Max. 28) 7

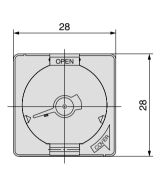
Regulator/Single Unit Type Options

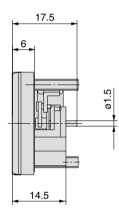
Pressure Gauge

Part no.	Pressure gauge indication range	Indication unit
GC3-4A-X2101	0 to 0.4 MPa	MPa
GC3-10A-X2101	0 to 1.0 MPa	IVIFa
GC3-P4A-X2101	0 to 60 psi	nci
GC3-P10A-X2101	0 to 150 psi	psi

Specifications

Display accuracy	±3% F.S. (Full Span)	
Calibration angle	230°	
Limit indicator	With limit indicator	
Mass	17 g	

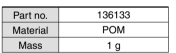


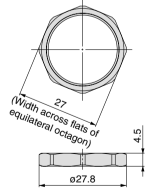


Digital Pressure Switch

Refer to page 512.

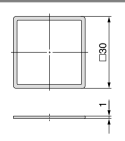
Panel Nut



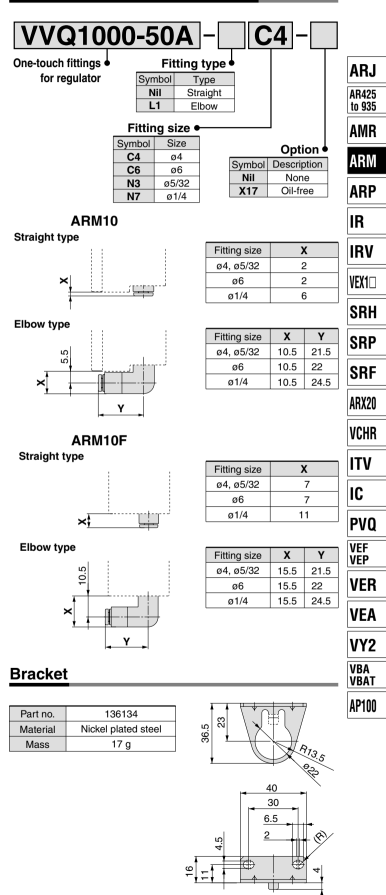


Decorative Cover

Part no.	136155
Material	PBT
Mass	0.5 g



One-touch Fittings for Regulator



SMC

523

Series ARM10F Made to Order Specifications:



Please contact SMC regarding detailed specifications, dimensions and delivery.

Regulator Single Unit Front Handle Type/ For Manifold

How to Order

Specifications

Regulator construction		Direct acting	
Working principal		Diaphragm regulator	
Relief mechanism	Standard	Relief type	
Rener mechanism	Optional	Non-relieving type	
Backflow function		Within (Unbalance type)	
IN/OUT air passage diameter		ø4	
IN/OUT gasket sealing O.D.		ø7	
Proof pressure		1.5 MPa	
Maximum operating pressure		1.0 MPa	
Set pressure range	Standard	0.05 to 0.7 MPa	
Set pressure range	Optional	0.05 to 0.35 MPa (Low pressure type)	
Fluid		Air	
Ambient and fluid temperature		5 to 60°C	
Mass		73 g	



Note 1) Two mounting bolts and two O-rings are attached.

Note 2) 0.1 MPa or greater set pressure is required when used in the reverse flow.

Note 3) 5 to 50°C when the digital pressure switch will be used. Refer to page 512 for the digital pressure switch specifications.

ARM10F – -X201 For manifold

1. Accessory (Pressure Display)

Enter ourshal for when the mod	l requires a digital pressure ou	itab
Enter symbol for when the mod	el leguiles a ulgital plessule sv	men.

Symbol Accessory	
Nil	Without pressure display
Α	With pressure display

Note 1) Pressure display means a pressure gauge or digital pressure switch is attached. When choosing to attach a digital pressure switch is chosen for attachment, be sure to enter the symbol, referring to table 4, "Digital Presure Switch Output Specifications". Otherwise, a pressure gauge will come with the regulator.

Note 2) Pressure gauges are not compatible with copper-free and fluorine-free specifications

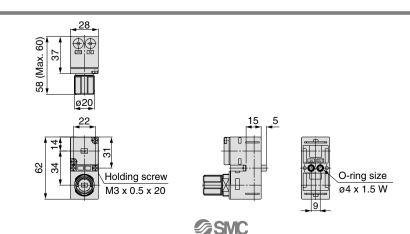
2. Options

Symbol	None	0.35 MPa setting Note 1)	Non-relieving	Oil-free Note 2)
Nil	•			
1				
2			•	
3				•
4			•	
5				•
6			•	•
7			•	•

Note 1) A pressure gauge with a full span of 0.4 MPa is attached.

Note 2) The oil-free type has non-greased fluid contact areas.

Dimensions



3. Unit Representation

Symbol	Symbol Description		
Nil	Display unit for product name plate and pressure gauge: MPa		
Z Note 1, 2)	Display unit for product name plate and pressure gauge: psi		
ZA Note 1, 3)	Digital pressure switch: with unit switching (MPa is initially set.)		

Note 1) This option is available for use outside Japan only. (The SI unit has to be used in Japan.)

Note 2) The digital pressure switch is equipped with unit switching and initially set to psi. Note 3) This option is available with the digital pressure switch.

Example



4. Digital Presure Switch **Output Specifications** Note)

Symbol	Details	
Nil	None	
Ν	NPN open collector	
Р	PNP open collector	

Note) When a digital pressure switch is attached, the "pressure display" in table 1 "Accessory" will be equipped. The electrical entry is positioned on the side opposite the handle.



Series ARM10/11 Blocks/Specific Product Precautions 1

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 287 to 291 for Precautions on every series.

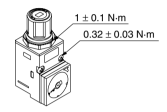
A Warning

Observe the proper screw tightening torque in installation.

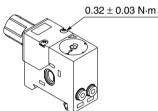
Tightening beyond the proper tightening torque may damage the mounting screws, blocks or switches.

If the force is below the tightening torque range, the threaded joint can come loose.

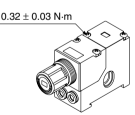
1. Tightening torque for fixing screws and panel nuts of a single unit regulator



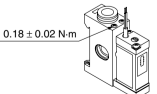
2. Tightening torque for regulator assembly fixing screws on regulator block



3. Tightening torque for blanking plates and pressure gauge fixing screws on regulator block



4. Tightening torque for pressure switch fixing screws on common supply block with pressure switch and pressure switch block



5. Tightening torque for DIN rail clamp screws on end block $1.5 \pm 0.15 \text{ N} \cdot \text{m}$



Handling

\land Warning

Digital Pressure Switch

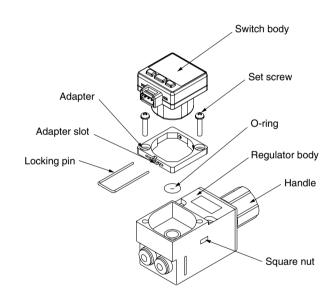
Mount it with the proper screw-tightening torque.

Overtightening may damage the regulator body or adaptor, etc. Meanwhile, insufficient tightening may loosen the connecting threads

- 1. Attach an O-ring to the regulator O-ring slit.
- 2. Attach the adaptor with the 2 set screws by positioning the adapter slot on the opposite side of the handle and keeping the 2 square nuts (right/left) attached.

Tightening torque: 0.32 ± 0.03 N·m

- 3. Attach the switch body.
- **4. Fully insert the locking pin into the adapter slot.** The switch body can be replaced by attaching/removing the locking pin.



ARJ AR425 to 935 AMR ARM ARP IR IRV VEX1 SRH SRP SRF ARX20 VCHR ITV IC **PVO** VEF VEP VER VEA VY2 VBA VBAT AP100



Series ARM10/11 Blocks/Specific Product Precautions 2

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 287 to 291 for Precautions on every series.

Handling

A Warning

Mounting and Removal of Manifold with DIN Rail

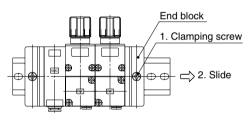
Be sure to shut off the power and air supplies before disassembly. Furthermore, since air may remain inside the actuator, piping and manifold, confirm that the air is completely exhausted before performing any work.

When disassembly and assembly are performed, air leakage may result if connections between blocks and tightening of the end block's holding screw are inadequate.

Before supplying air, confirm that there are no gaps between blocks, and that manifold blocks are securely fastened to the DIN rail. Then supply air and confirm that there is no air leakage before operating.

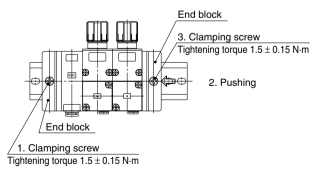
Removing blocks from DIN rail

- 1. Loosen the end plate clamping screws on the side until they turn freely. (The screws do not come out.)
- 2. Remove it by sliding it to the side (in the direction of the arrow).



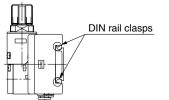
Mounting blocks on DIN rail

- 1. Confirm that the clamping screws of the end block on one side are securely tightened.
- 2. Install blocks sliding them from the side. Push the end plate on the opposite side so that there will be no gap between blocks.
- 3. Tighten the end plate clamping screws on the opposite side.



Confirming DIN rail clasp

Confirm that the DIN rail clasps are securely hooked into the DIN rail.

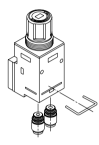


▲ Caution

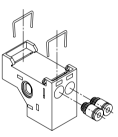
One-touch fitting replacement

For the ease of replacement, One-touch fittings are installed as the cassette type. One-touch fittings are retained with clips inserted from the directions illustrated blow. Remove the clips with a flat head screw driver to replace the One-touch fittings. When installing, insert each One-touch fitting deeply to the end and reinsert the clip to the specified position.

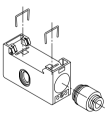
1. Single unit regulator



2. Regulator block

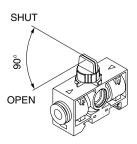


3. Various common supply blocks



Pressure supply of 3-way valve common supply block

Make sure that the handle is set at the OPEN or SHUT position in operation. The block cannot be used for the purpose of containing pressure because it allows a small amount of leakage.





Series ARM10/11 Blocks/Specific Product Precautions 3

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 287 to 291 for Precautions on every series.

Handling

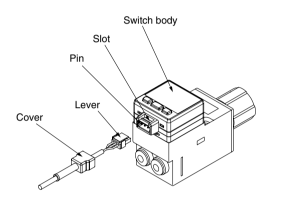
A Caution

• Digital Pressure Switch How to attach a connector

Insert the connector vertically onto the pins, pinching the lever and connector with your fingers. Insert the lever into the switch body slot until it is locked. Cover the connector with a cover.

How to remove a connector

Displace the cover and pull the lever straight forward by pushing its claw to remove it from the slot.



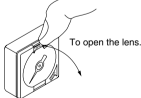
Adjustment

≜Caution

How to adjust indicator of the pressure gauge.

Make sure to follow the instruction when opening the lens cover to adjust the pressure gauge.

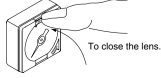
1. Open the lens cover to the arrow's direction with finger nail.



2. Adjust the gauge needle with for example, a flat head screw driver.



3. Close the lens cover to the arrow's direction until it snaps on.



_	
A	NRJ
A to	R425 0 935
A	MR
A	RM
A	RP
	R
	RV
V	EX10
	SRH
S	SRP
S	SRF
A	RX20
V	CHR
ľ	TV
	C
P	PVQ
V V	'EF 'EP
V	/ER
V	/EA
V	IY2
V V	'BA 'BAT
	P100



Series ARM10/11 Pressure Switch Blocks Specific Product Precautions

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Instructions and pages 287 to 291 for Precautions on every series.

Design & Selection

A Warning

- 1. Operate the switch only within the specified voltage. Use of the switch outside the range of the specified voltage can cause malfunction and damage to the switch, it may also increase the risks of electrical shocks or fire.
- **2. Never apply a load above the maximum load capacity.** It can damage the switch or shorten the service life.
- 3. Be sure to observe the set pressure range and maximum operating pressure.

Use of the switch outside the set pressure range can cause failure and use beyond the maximum operating pressure can damage the switch.

Mounting

1. Do not use the switch unless the equipment operates normally.

After installation, repair or reform, connect air and electricity and conduct appropriate function and leakage tests to confirm proper installation.

2. Do not apply a tensile force to a cord.

Be sure to hold the body to handle the product. Applying a tensile force to a cord may cause damage to the product.

3. Do not drop or bump the product.

Dropping or bumping while handling may cause damage to the product.

Pressure Supply

AWarning

1. Do not use the switch with corrosive gas or liquid.

Do not use the switch with corrosive gas or liquid. Such gas or fluid may cause damage to the switch.

2. Do not use the switch at a vacuum pressure. If used in a vacuum pressure range, the switch will suction the

outer air and become unable to operate.

Pressure Setting

ACaution

- 1. The switching setting indication scale shows the set value for pressure decrease.
- 2. When the ON pressure signal is to be detected, the ON signal comes on at the pressure found by adding the hysteresis to the pressure set on the scale plate.
- 3. The pressure indication on the scale plate is provided as a guideline. Use a pressure gauge to measure the precise settings.

Wiring

Warning

1. Connect the load

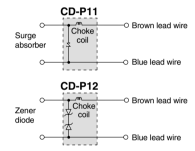
Be sure to connect the load to the pressure switch before connecting the power supply.

2. Use a contact protection box.

If the load driven by the pressure switch is an induction load or connected with a lead wire of 5 m or longer, use a contact protection box in the following table.

Contact protection box	Operating voltage	Lead wire length
CD-P11	100 VAC	Switch connection side: 0.5 m
CD-P12	24 VDC	Load connection side: 0.5 m

3. Contact protection box internal circuit



4. Contact protection box/Connection method

To connect the switch body and the contact protection box, connect the lead wire of the contact protection box on the side marked with "SWITCH" and the lead wire from the switch body. Connect the switch body and the contact protection box with a lead wire of 1 m or shorter and arrange them as close as possible.

5. Lead wire dimensions

Covering: ø3.4 Insulator: ø1.1 Conductor: ø0.64

Operating Environment

\land Warning

1. Never use in the presence of explosive gases.

These switches are not rated as explosion proof. Never use in the presence of an explosive gas as this may cause a serious explosion.

2. Do not use in an environment where a strong magnetic field is present.

The influence of the external magnetic filed may cause the switch to malfunction.

3. Do not use in an environment where the switch is exposed to water or oil splashes.

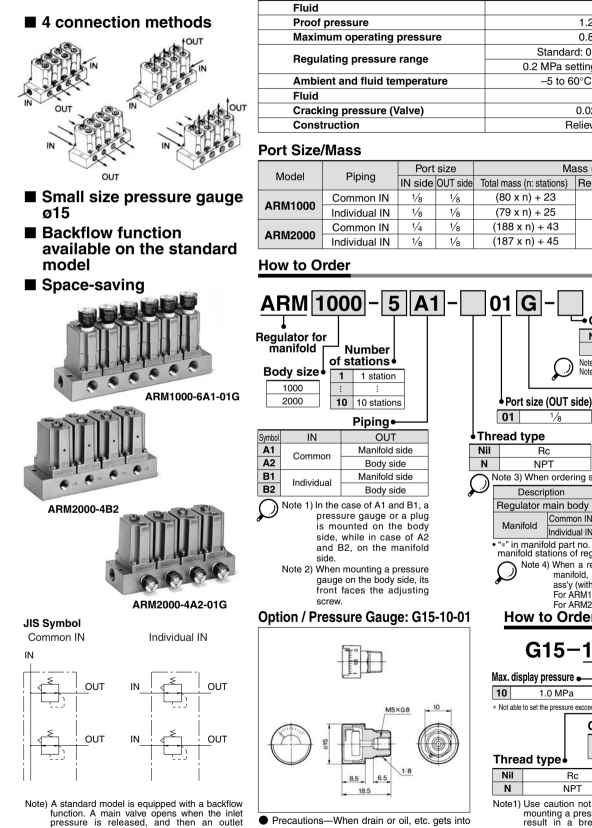
Because the switch has an open type construction, ingress of water or oil can corrode the electric circuit, resulting in malfunction and damage.

4. Do not apply vibration to the switch.

If vibration is applied, malfunction or setting errors may result.

Manifold Regulator Series ARM1000/2000

Standard Specifications



 Precautions—When drain or oil, etc. gets into the gauge, an error may occur for pressure indication.

SMC

pressure backflows into the inlet side.

Standard: 0.05 to 0.7 MPa to 935 0.2 MPa setting 0.05 to 0.2 MPa AMR -5 to 60°C (No freezing) Air ARM 0.02 MPa Relieving type ARP Mass (g) IR Regulator (Except manifold) IRV 57 VEX1 136 SRH SRP Option SRF Nil 0.7 MPa setting (Standard) 0.2 MPa setting 1 ARX20 Note 1) Pressure gauge for 1.0 MPa is used. Note 2) Compared with standard specifications, its adjusting spring VCHR has only been changed. It is not the product which does not allow the pressure more than 0.2 MPa ITV Adjusting spring is not replaceable Accessory IC Nil None (With plug) With pressure gauge G **PVO** Note 3) When ordering single unit ARM1000 ABM2000 VEF ARM1000A ARM2000A VEP Common IN 13612-□ 13622-□ VER Individual IN 13613-🗆 13623-□ "*" in manifold part no. repersents the number of manifold stations of regulator. Note 4) When a regulator is not mounted on the VEA manifold, use the following blank plate ass'y (with mounting screws and O-ring) For ARM1000: Part no. 136114A VY2 For ARM2000: Part no. 136214A How to Order VBA VBAT G15-10-01 AP100 1.0 MPa * Not able to set the pressure exceeding 1.0 MPa Connecting thread $^{1}/_{8}$ male thread, M5 female thread 01 Rc NPT

Air

1.2 MPa

0.8 MPa

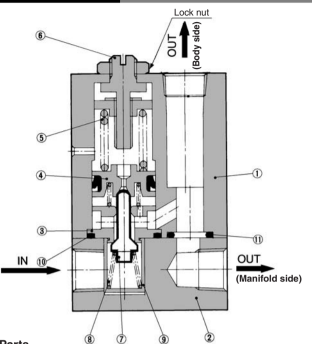
ARJ

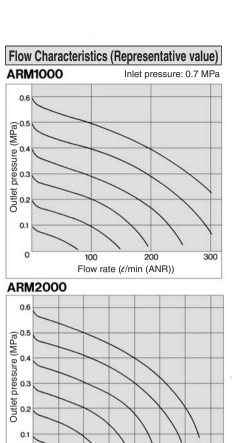
AR425

Note1) Use caution not to tighten excessively when mounting a pressure gauge, otherwise it may result in a breakdown. Tightening torque recommended (M5: 1.5 to 2 N·m, R1/8: 7 to 9 N·m) For sealing, use a pipe tape.

Series ARM1000/2000

Construction (Individual IN)





Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted	Chromate treated
2	Manifold	Aluminum alloy	Chromate treated
3	Valve guide	Brass	
4	Piston	Brass	
5	Adjusting spring	Steel wire	Zinc chromated
6	Adjusting screw	Steel	Electroless nickel plated

Replacement Parts

No.	Description	Material	Part no.					
INO.	Description	Ivialeria	ARM1000	ARM2000				
7	Valve	Brass, HNBR	134819-30#1	13626-30#1				
8	Valve spring	Stainless steel	13615	13625				
9	Valve guide	Polyacetal	13614	13624				
10	O-ring	NBR	16.5 x 13.5 x 1.5	23 x 20 x 1.5				
11	O-ring	NBR	JIS B 2401P7	JIS B 2401P8				

Setting

1. Make sure to check the inlet pressure before setting the outlet pressure. Turning the pressure adjustment handle clockwise increases the outlet pressure and turing it counterclockwise decreases the pressure. (To set the pressure, do so in the direction of pressure increase.) 2. Set the outlet pressure to 85% or less of the inlet pressure.

Precautions

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Precautions and

pages 287 to 291 for Precautions on every series.

Mounting/Adjustment

A Warning

1. In the case of the common IN style, supply pressure from the two IN ports from both ends. Failure to observe this procedure could result in an excessive pressure drop.

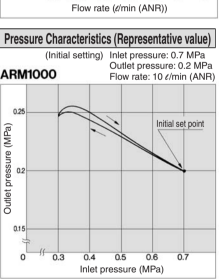
▲Caution

- 1. Release the lock to adjust the pressure. After the adjustment, engage the lock. Failure to observe this procedure could damage the handle or cause the outlet pressure to fluctuate. <Lock operating method>
- Loosen the lock nut to unlock it, and tighten it to lock it.
- 2. This product can be used as a regulator with a check valve by installing it between solenoid valve and actuator.

Maintenance

\land Warning

1. Make sure to perform a periodic inspection of the pressure gauge when it is used by installing it between a solenoid valve and an actuator, etc. Sudden pressure changes could happen and the durability of the product could be reduced. Using an electronic style pressure gauge is recommended, depending on the situation.

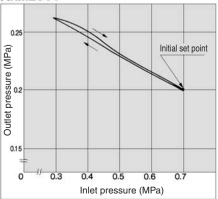


300 400 500 600 700



0

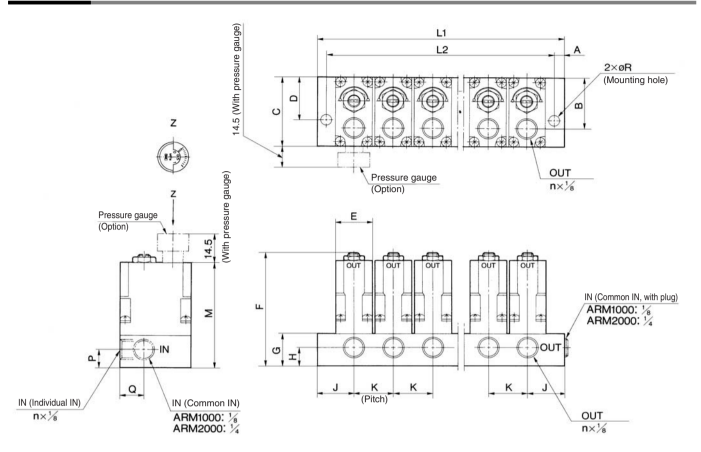
100 200





Manifold Regulator Series ARM1000/2000

Dimensions



Dimensions

Model Symbol	Α	В	С	D	Е	F	G	Н	J	К	Μ	Р	Q	R
ARM1000	4.5	25	34	21	18	56	16	9	18	19	52	9	11.5	4.8
ARM2000	4.5	34.5	43	28	27	70	20	11.5	24	28	66	11.5	16.5	4.8

Dimensions by the Number of Stations

Model	Symbol	Manifold stations (n)									
Model	Symbol	1	2	3	4	5	6	7	8	9	10
ARM1000	L1	36	55	74	93	112	131	150	169	188	207
ARIVITUUU	L2	27	46	65	84	103	122	141	160	179	198
ARM2000	L1	48	76	104	132	160	188	216	244	272	300
	L2	39	67	95	123	151	179	207	235	263	291

Manifold Regulator Modular Type Series ARM2500/3000

- A modular type that can be freely mounted on a manifold station.
- Optimal for central pressure control.
- Easily set up using the new handle. Also has a Onetouch lock system.



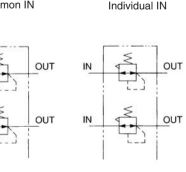




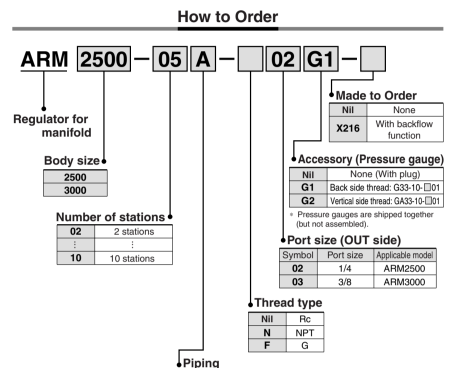
JIS Symbol

IN

Common IN



JIS Symbol With backflow function



Symbol Туре IN Α Common IN From end plate From OUT port or G port R Individual IN

Standard Specifications

1.5 MPa
1.0 MPa
0.05 to 0.85 MPa
-5 to 60°C (No freezing)
Air
Relieving type

Port Size/Mass

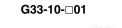
			Port size		Pressure	Mass (kg)		
Model	Piping	IN s	side	OUT side	gauge	Regulator	End plata	
		Body	End plate	OUT Side	port size	negulator	End plate	
ARM2500	Common IN		3⁄8	1⁄4	1⁄8	0.26	0.00	
ARIVIZOUU	Individual IN	1⁄4	_	1⁄4	1⁄8	0.20	0.06	
A DM2000	Common IN		1⁄2	3⁄8	1⁄8	0.47	0.11	
ARM3000	Individual IN	3⁄8	_	3⁄8	1⁄8	0.47		

Mass by the Number of Stations

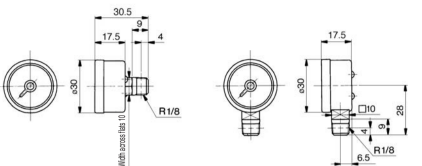
Mass by the Number of Stations									
Model	2	3	4	5	6	7	8	9	10
ARM2500	0.68	0.96	1.23	1.51	1.78	2.06	2.33	2.61	2.89
ARM3000	1.25	1.75	2.25	2.75	3.26	3.76	4.26	4.76	5.26



Option: Pressure Gauge (Max. pressure indication: 1.0 MPa)



GA33-10-□01



Note 1) in the gauge part no. (e.g. G33-10- 101) indicates the type of threads used for connection. For Rc,

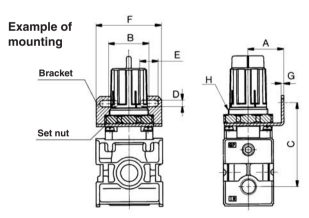
Note 1) If in the gauge part to: (e.g. cos PT is 0 of indicates the type of threads used to connection. For he, leave the symbol blank, and for NPT, enter "N".
 Please consult with SMC for the supply of a pressure gauge with NPT port threads.
 Note 2) Use caution not to tighten excessively when mounting a pressure gauge, otherwise it will may result in a breakdown. For sealing, use a pipe tape. Torque recommended: (R 1/8: 7 to 9 N·m).

Option/Mounting Bolt Assembly

Model	Part no.	Dimensions	Qty.	Note
ARM2500	136313	Hexagon socket head cap screw (M5 x 70)	4	With flat washer
ARM3000	136413	Hexagon socket head cap screw (M6 x 85)	4	With flat washer

Option/Bracket Assembly

Individual IN type can be used as a single unit regulator.

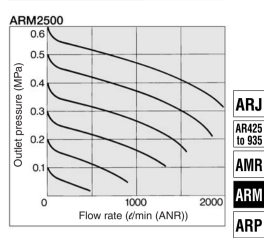


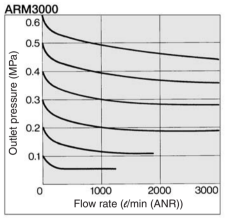
Model	Part no.	Composition of assembly		В	С	D	Е	F	G	Н
ARM2500	106014	Set nut (1349172)		0.4	70	5 4	45.4		0.0	100 1 5
Anivi2500	136314	Bracket (B220)	30	34	70	5.4	15.4	55	2.3	M33 x 1.5
ARM3000	100414	Set nut (131532)		41 40	75.5	6.5	8	53	0.0	
ARM3000	136414	Bracket (B320)	41						2.3	M42 x 1.5

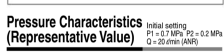
Note) Tighten the set nut securely and fix it. Recommended torque for set nut ARM2500: 17.5 \pm 3.5 N·m

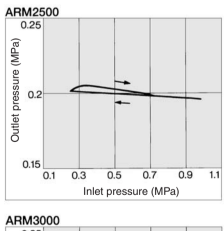
ARM3000: 22.5 ± 4.5 N·m

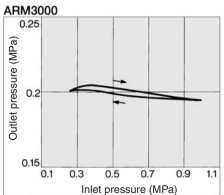
Flow Characteristics (Representative Value) Inlet pressure: = 0.7 MPa









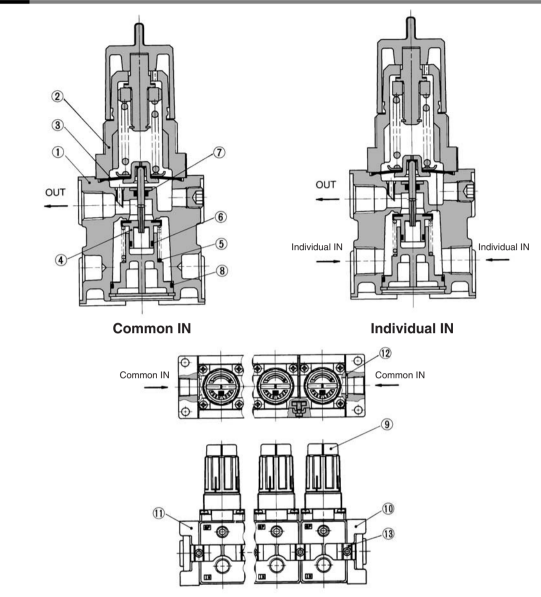




AP100

Series ARM2500/3000

Construction



Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted	Chromate treated/Platinum silver painted
2	Bonnet	Polyacetal	

Replacement Parts

No.	Description	Material	Part no.			
NO.	Description	wateria	ARM2500	ARM3000		
3	Diaphragm assembly	Weather resistant NBR	1349161A	131515A		
4	Valve assembly	Brass, HNBR	13639A	13649A		
5	Valve spring	Stainless steel	136310	136410		
6	Valve O-ring	NBR	11.5 x 8.5 x 1.5	14.5 x 10.5 x 2		
7	O-ring	NBR	JISB2401 P3	JISB2401 P5		
8	O-ring	NBR	28 x 25 x 1.5	35 x 31 x 2		

Component Parts

	Assembly				Part no.						
No.	0	ompopopt		.,	ARM	2500	ARM3000				
	0	Component		у.	Common IN	Individual IN	Common IN	Individual IN			
9	R	legulator	1		ARM2500-A-02	ARM2500-B-02	ARM3000-A-03	ARM3000-B-03			
10	Er	nd plate R	1								
11	End plate L		1								
12		O-ring	1		126264	12626B	126/64	13646B			
13	Bracket A Bracket B Hex. socket head cap screw		2	13030A	(Except	13040A	(Except				
		Bracket B	1 set	2		O-ring)		O-ring)			
				2							
12		O-ring	1			-					
	it	Bracket A		2							
13	icke	Bracket B	1 set	2	136	312	136	412			
	Bra	Hex. socket head cap screw	0								
	9 10 11 12 13 12 13	C 9 F 10 Er 11 E 12 13 I 13 I 12 12 13 I 13 I 13 I 13 I 13 I 13 I 13 I 13 I	No. Component 9 Regulator 10 End plate R 11 End plate L 12 O-ring 13 Bracket A Bracket B Hex. socket Head cap screw Paraket B 13 Bracket A 14 Bracket B Hex. socket Hex. socket Head cap screw Bracket A Bracket B Hex. socket Head cap screw Hex. socket	No. Component Qt 9 Regulator 1 10 End plate R 1 11 End plate L 1 12 O-ring 1 13 Structure B Hex. socket head cap screw 13 Structure B Hex. socket head cap screw 14 Bracket A Bracket A Hex. socket head cap screw 15 Set 16 Set 17 Set 17 Set 18 S	No. Component Qty. 9 Regulator 1 10 End plate R 1 11 End plate L 1 12 O-ring 1 13 Structure B Hex. socket head cap screw 1 13 Structure B Hex. socket head cap screw 1 14 Bracket A Bracket A Hex. socket head cap screw 1 15 Structure B Hex. socket head cap screw 2 12 O-ring 1 14 Structure B 15 Structure B 15 Structure B 16 Structure B 17 Structure B 17 Structure B 18 Structure B 18 Structure B 19 Structure B 10 Structure B 11 Structure B 11 Structure B 12 Structure B 12 Structure B 12 Structure B 13 Structure B 14 Structure B 15 Structure B 16 Structure B 17 Structure B 18 Struc	No. Component Qty. ARM 9 Regulator 1 ARM2500-A02 10 End plate R 1 11 End plate L 1 12 O-ring 1 13 $\frac{56}{2}$ Bracket A Hex. socket head cap screw 1 13 $\frac{56}{2}$ Bracket A Hex. socket head cap screw 2 14 $\frac{2}{2}$ 13636A 13 $\frac{56}{2}$ 14 14 $\frac{2}{2}$ 13636A 13 $\frac{56}{2}$ 14 14 $\frac{2}{2}$ 13636A 14 $\frac{2}{2}$ 1366 15 $\frac{2}{2}$ 1366 16 $\frac{2}{2}$ 1366 17 $\frac{2}{2}$ 1366 17 $\frac{2}{2}$ 1366 18 $\frac{2}{2}$ 1366 18 $\frac{2}{2}$ 1366 19 $\frac{2}{2}$ 1367 19 \frac	No. Component Qty. P Regulator 1 ARM2500 Common IN Individual IN P Regulator 1 ARM2500A02 ARM2500A02 10 End plate R 1 11 End plate L 1 12 O-ring 1 Bracket A Bracket B Hex. socket head cap screw 1 13 $\frac{50}{2}$ Bracket A Hex. socket head cap screw 1 14 Bracket B Hex. socket head cap screw 1 15 $\frac{2}{2}$ 13636A 13636B (Except O-ring) 1 13636B (Except O-ring) 1 13636B (Except O-ring) 1 13636B (Except O-ring) 1 13636B (Except O-ring) 1 13636B (Except O-ring) 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	ARRM: 200ARMOrteo orteo orte			

 Regulator n pcs.

 Bracket assembly n pcs.
 When regulators, end plate assembly and bracket assembly are assembled to make the manifold of n stations. • Regulator n pcs.

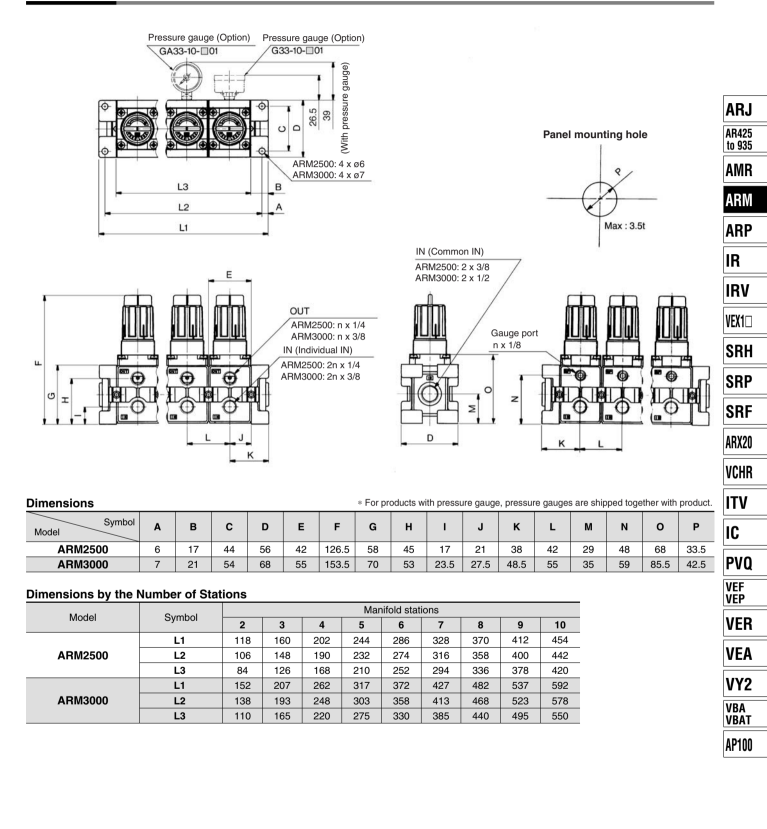
Bracket assembly	n pcs.
End plate accombly	1 no

End plate assembly 1 pc.



Manifold Regulator Series ARM2500/3000

Dimensions





Series ARM2500/3000 Specific Product Precautions

Be sure to read before handling. Refer to front matters 42 and 43 for Safety Precautions and pages 287 to 291 for Precautions on every series.

Mounting/Adjustment

≜Caution

- 1. Release the lock to adjust the pressure. After the adjustment, engage the lock. Failure to observe this procedure could damage the handle or cause the secondary pressure to fluctuate.
 - On the ARM2500 type, pull the adjustment handle to release the lock and push the adjustment handle to engage the lock. If it does not lock easily, turn the handle slightly clockwise or counterclockwise before pushing it.
 - 2) On the ARM3000 type, pull the adjustment handle to release the lock. (An orange colored line is provided at the bottom of the adjustment handle for visual checking.)

Push the adjustment handle to engage the lock. If it does not lock easily, turn the handle slightly clockwise or counterclockwise; then, push it until the orange colored line is no longer visible.

2. Make sure to check the inlet pressure before setting the pressure. The outlet pressure must be set to 85% or less of the inlet pressure.

Failure to observe this procedure could cause the outlet pressure to fluctuate.

3. In the case of the common IN type, supply pressure from the two IN ports from both ends. Failure to observe this procedure could lead to an excessive pressure drop.

Selection

≜ Warning

1. For ARM2500/3000, releasing the inlet pressure does not mean that all residual pressure is released (the outlet pressure cannot be released). When releasing residual pressure, use a manifold regulator with a backflow function (X216).

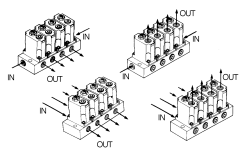
Maintenance

A Warning

1. Make sure to perform a periodic inspection of the pressure gauge when the manifold regulator with a backflow function is installed between a solenoid valve and an actuator. Sudden pressure changes could happen and the durability of the product could be reduced. Using an electronic style pressure gauge is recommended, depending on the situation.

Regulator for Manifold NARM1000, 2000

4 Ways of Connection



Small Size Pressure Gauge ø15mm Reverse flow function available on the standard model

Space Saving





NARM2000-4B2

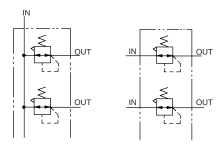


NARM2000-4A2-N01G



Common IN

Individual IN

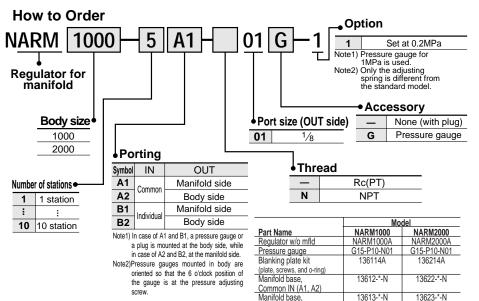




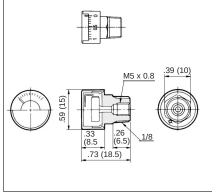
•				
Fluid	Air			
Proof pressure psig (MPa)	175 (1.2)			
Max. operating pressure psig (MPa)	120 (0.8)			
Set pressure range psig (MPa)	7~100 (0.05 to 0.7)			
Ambient and fluid temperature	23°~140°F (-5 to 60°C) (No freezing)			
Fluid	Air			
Cracking pressure (Valve) psig (MPa)	3 (0.02)			
Construction	Relief style			

Port size/Weight

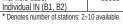
Model	Porting	Port size		e Weight Ib (g)			
		IN	OUT	Total weight (n: stations)	Regulator (Except manifold)		
NARM1000	Common IN	1⁄8	1⁄8	(80 X n) + 23	.13 (57)		
NARMITUUU	Individual IN	1⁄8	1⁄8	(79 X n) + 25	.13 (57)		
	Common IN	1⁄4	1⁄8	(188 X n) + 43	2 (126)		
NARM2000	Individual IN	IN 1⁄8 1⁄8 (187 X n) + 4		(187 X n) + 45	.3 (136)		

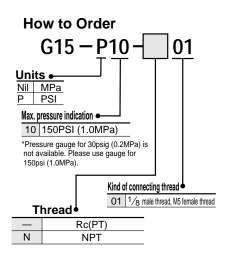


Option: Pressure gauge G15-10-01



•Precautions:



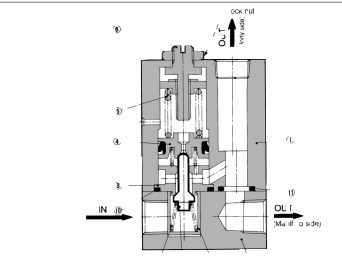


Return to Menu

NARM Series

Regulator for Manifold NÅRM1000, 2000

Construction (Individual IN)



Component Parts

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2

No.	Description	Material	Note
A.		ADC	Chromate
$\underline{\bigcirc}$	Body	-	
2	Manifold	Aluminum alloy	Chromate
3	Valve guide	Brass	
4	Piston	Brass	
5 6	Adjusting spring	Steel wire	Zinc chromate
6	Adjusting screw	Steel	Electroless nickel plating

Replacement Parts

No.	Description	Material	Part no.				
INO.	No. Description	Material	NARM1000	NARM2000			
\bigcirc	Valve	Brass/NBR	134819	13626			
8	Valve spring	Stainless steel	13615	13625			
8 9 10 11	Valve retainer	POM	13614	13624			
10	O-ring	NBR	16.5 x 13.5 x 1.5	23 x 20 x 1.5			
1	O-ring	NBR	P7	P8			

Setting

()Make sure to check the primary pressure before setting the secondary pressure. Turning the pressure adjustment handle clockwise increases the secondary pressure and turning it counterclockwise decreases the pressure. (To set

the pressure, do so in the direction of pressure increase.)

(2) The secondary pressure must be set to 85% or less of the primary pressure.



Be sure to read before handling.

Refer to page 6 for Safety Instructions and precuations common to the products mentioned in this volume and refer to pages 7 and 8 for more detailed precautions of every series.

Mounting/Adjustment

A Warning

(1)In the case of the common IN type, supply pressure from the two IN ports from both ends. Failure to observe this procedure could lead to an excessive pressure drop.

2 Set up the regulator while verifying the pressure that is indicated on the primary and the secondary pressure gauges. Turning the handle excessively could damage the internal parts.

🗥 Caution

(Release the lock to adjust the pressure. After the adjustment, engage the lock. Failure to observe this procedure could damage the handle or cause the secondary pressure to fluctuate.

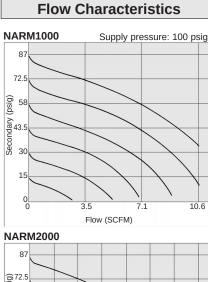
Maintenance

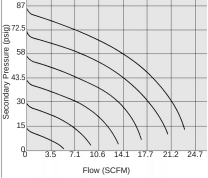
\land Warning

()Make sure to perform a periodic inspection of the pressure gauge when it is used by installing it between a solenoid valve and an actuator, etc.

Because of the possibility of creating sudden pressure fluctuations, the durability of the product could be shortened.

Under certain circumstances, the use of an electronic type pressure gauge is recommended.

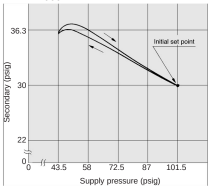




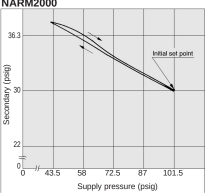
Pressure Characteristics

Supply pressure: 0.7MPa{7.1kgf/cm²} Initial setting Secondary pressure: 0.2MPa{2.0kgf/c Flow: .4 SCFM

NARM1000





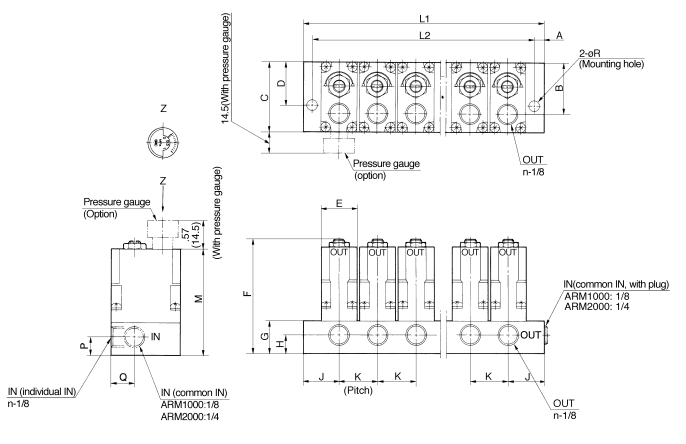


Specialty Regulators

NARM Series

Regulator for Manifold NARM1000, 2000

Dimensions



Dimensions

Model	A	В	С	D	E	F	G	Н	J	К	М	Р	Q	R
NARM1000	.18	.98	1.34	.83	.71	2.20	.63	.35	.71	.75	2.05	.35	.45	.19
	(4.5)	(25)	(34)	(21)	(18)	(56)	(16)	(9)	(18)	(19)	(52)	(9)	(11.5)	(4.8)
NADM2000	.18	1.36	1.69	1.10	1.06	2.76	.79	.45	.94	1.10	2.60	.45	.65	.19
NARM2000	(4.5)	(34.5)	(43)	(28)	(27)	(70)	(20)	(11.5)	(24)	(28)	(66)	(11.5)	(16.5)	(4.8)

Dimensions by number of stations

Model	Symbol	А	С	E	F	G	Н	J	К	M	Р
	L1	1.42	2.17	2.91	3.66	4.41	5.16	5.91	6.65	7.40	8.15
NARM1000		(36)	(55)	(74)	(93)	(112)	(131)	(150)	(169)	(188)	(207)
	L2	1.06	1.81	2.56	3.31	4.06	4.80	5.55	6.30	7.05	7.80
		(27)	(46)	(65)	(84)	(103)	(122)	(141)	(160)	(179)	(198)
	L1	1.89	2.99	4.09	5.20	6.30	7.40	8.50	9.61	10.71	11.81
NARM2000		(48)	(76)	(104)	(132)	(160)	(188)	(216)	(244)	(272)	(300)
	L2	1.54	2.64	3.74	4.84	5.94	7.05	8.15	9.25	10.35	11.46
		(39)	(67)	(95)	(123)	(151)	(179)	(207)	(235)	(263)	(291)

NARM Series

Regulator for Manifold NARM2500, 3000

A modular type that can easily be mounted in a manifold station.

Optimal for central pressure control.

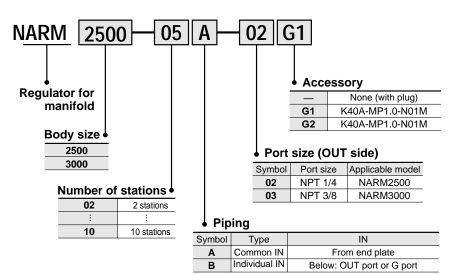
Pressure easily set using the new handle. One-touch lock system.



NARM3000



How to Order



Standard Specifications

Proof pressure psig (MPa)	220 (1.5)
Max. operating pressure psig (MPa)	150 (1.0)
Set pressure range psig (MPa)	7~120 (0.05 to 0.85)
Ambient and fluid temperature	23~140 (-5 to 60°C) (No freezing)
Fluid	Air
Construction	Relief type

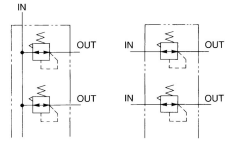
Port size/Weight

		Po	ort size NPT	-	Pressure	Weight lb (kg)		
Model	Piping	I	N	OUT	gauge port size	Regulator	End plate	
		Body	End plate	001	NPT	Regulator		
NARM2500	Common IN		3⁄8	1/4	1⁄8	.57	.13	
NARM2500	Individual IN	1/4	—	1/4	1⁄8	(0.26)	(0.06)	
	Common IN	_	1/2	3⁄8	1⁄8	1.04	.24	
NARM3000	Individual IN	3⁄8	—	3⁄8	1⁄8	(0.47)	(0.11)	

Weight by	numl	number of stations Ib (kg									
Model	2	3	4	5	6	7	8	9	10		
NARM2500	1.50	2.12	2.71	3.33	3.92	4.54	5.14	5.75	6.37		
	(0.68)	(0.96)	(1.23)	(1.51)	(1.78)	(2.06)	(2.33)	(2.61)	(2.89)		
NARM3000	2.67	3.86	4.96	6.06	7.19	8.29	9.39	10.49	11.6		
	(1.25)	(1.75)	(2.25)	(2.75)	(3.26)	(3.76)	(4.26)	(4.76)	(5.26)		

Symbol

Common IN Individual IN



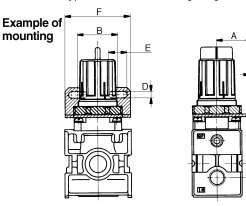
Specialty Regulators

Option: Mounting bolt ass'v

	U			
Model	Part no.	Dimensions	Qty.	Note
NARM2500	136313	Hexagon socket head cap screw (M5 x 70)	4	With flat washer
NARM3000	136413	Hexagon socket head cap screw (M6 x 85)	4	With flat washer

Option: Bracket assembly

Individual IN type can be used as a single regulator.



Model	Part no.	А	В	С	D	E	F	G
NARM2500	136314	1.18	1.34	2.76	.21	.61	2.17	.09
		(30)	(34)	(70)	(5.4)	(15.4)	(55)	(2.3)
NARM3000	136414	1.61	1.57	2.97	.26	.31	2.09	.09
		(41)	(40)	(75.5)	(6.5)	(8)	(53)	(2.3)

Ŵ Precautions

Be sure to read before handling.

Refer to page 6 for Safety Instructions and precuations common to the products mentioned in this volume and refer to pages 7 and 8 for more detailed precautions of every series.

Mounting/Adjustment

A Warning

- 1) The adjustment handle must be operated manually. Using a tool to turn the handle could lead to damage.
- ② Set up the regulator while verifying the pressure that is indicated on the primary and the secondary pressure gauges. Turning the handle excessively could damage the internal parts.

A Caution

(1) Release the lock to adjust the pressure. After the adjustment, engage the lock. Failure to observe this procedure could damage the handle or cause the secondary pressure to fluctuate.

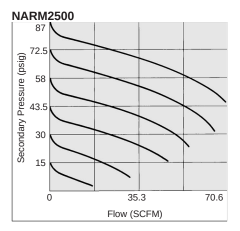
1) On the NARM2500, pull the adjustment handle to release the lock and push the adjustment handle to engage the lock. If it does not lock easily, turn the handle slightly clockwise or counterclockwise before pushing it.

2) On the NARM3000, pull the adjustment handle to release the lock. (An orange colored line is provided at the bottom of the adjustment handle for visual checking.) Push the adjustment handle to engage the lock. If it does not lock easily, turn the handle slightly clockwise or counterclockwise; then, push it until the orange colored line is no longer visible.

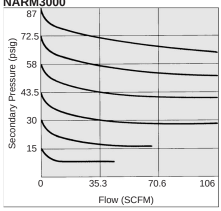
- 2 Turning the pressure adjustment handle clockwise increases the secondary pressure and turning it counterclockwise decreases the pressure.
- ③ Make sure to check the primary pressure before setting the pressure. The secondary pressure must be set to 85% or less of the primary pressure. Failure to observe this procedure could cause the secondary pressure to fluctuate.
- (4) In the case of the common IN type, supply pressure from the two IN ports from both ends. Failure to observe this procedure could lead to an excessive pressure drop

Flow Characteristics Supply pressure: 100 psig

NARM Series



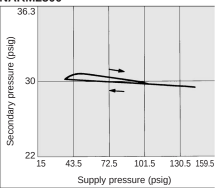
NARM3000



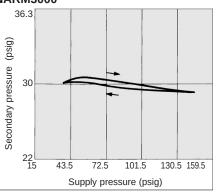
Pressure Characteristics Flow rate .7 SCFM

Supply pressure 100 psig Secondary pressure 30 psig

NARM2500



NARM3000

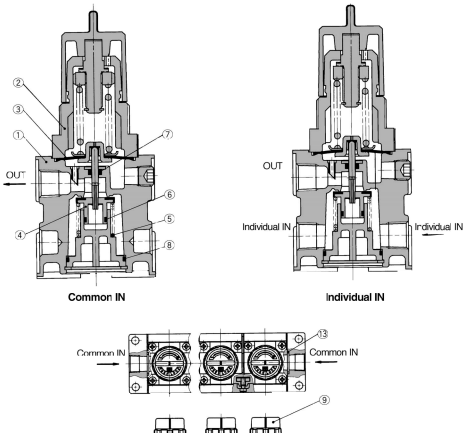


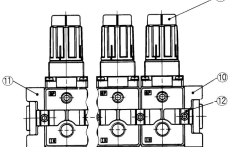
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NARM Series

Regulator for Manifold NARM2500, 3000

Construction





Main Parts

No.	Description	Material	Note
1	Body	Aluminum die casting	Chromate/Platinum silver painting
2	Bonnet	Polyacetal	

Component Parts

001							
No.	Description	Material	Part no.				
	Description	wateria	NARM2500	NARM3000	En		
3	Diaphragm ass'y	NBR	1349161A	131515A	pla as		
4	Valve ass'y	Brass/NBR	13639A	13649A	a3-		
5	Valve spring	Stainless steel	136310	136410			
6	Valve O-ring	NBR	11.5 X 8.5 X 1.5	14.5 X 10.5 X 2			
\bigcirc	O-ring	NBR	P3	P5	Br		
8	O-ring	NBR	28 X 25 X 1.5	35 X 31 X 2	as		

			Assembly	y		Part no.						
Description	No.	Component		Qty.		NAR	/12500	NARM3000				
						Common IN	Individual IN	Common IN	Individual IN			
Regulator	9	Re	gulator	1		NARM2500-A-N02	NARM2500-B-N02	NARM3000-A-N03	NARM3000-B-N03			
End plate ass'y	10	End plate R		1								
	1	Enc	d plate L	1								
	12	O-ring		1	1 13636		13636B	13646A	13646B			
	13	Bracket	Bracket A Bracket B Hexagon socket head cap screw	1 set	2 2 2	13030A	(Except for O-ring)	13040A	(Except for O-ring)			
	14	O-ring 1										
Bracket ass'y	15	Bracket	Bracket A Bracket B Hexagon socket head cap screw	1 set	2 2 2	136	312	13	6412			

How to Order

Component Parts

(1) When adding n stations to ARM $\frac{2500}{3000}$ * * $\frac{A}{B}$.

- •Regulator •Bracket ass'y n pcs. n pcs.

(2) When ordering regulators, end plate assembly and bracket assembly are assembled to make the manifold of n stations.

 Regulator n pcs.

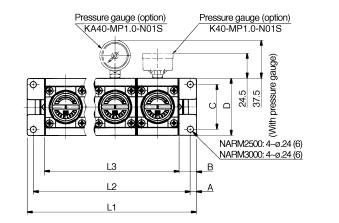
Bracket ass'y n pcs.

•End plate ass'y 1 pc.

146 **SMC**

NARM Series

Regulator for Manifold NARM2500, 3000



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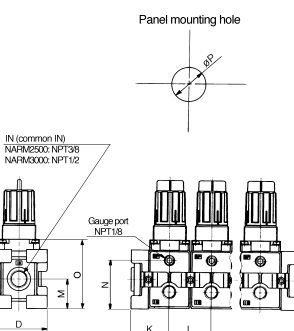
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Dimensions

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Т

Model	А	В	С	D	E	F	G	Н	I	J	К	L	М	N	0	Р
NARM2500	.24 (6)	.67 (17)	1.73 (44)	2.20 (56)	1.65 (42)	4.98 (126.5)	2.28 (58)	1.77 (45)	.67 (17)	.83 (21)	1.50 (38)	1.65 (42)	1.14 (29)	1.89 (48)	2.68 (68)	1.32 (33.5)
NARM3000	.28 (7)	.83 (21)	2.13 (54)	2.68 (968)	2.17 (55)	6.04 (153.5)	2.76 (70)	2.09 (53)	.93 (23.5)	1.08 (27.5)	1.91 (48.5)	2.17 (55)	1.38 (35)	2.32 (59)	3.37 (85.5)	1.67 (42.5)

OUT NARM2500: NPT 1/4 NARM3000: NPT 3/8

IN (individual IN) NARM2500: NPT 1/4

NARM3000: NPT 3/8

Dimensions by number of stations

Model	Symbol	2	3	4	5	6	7	8	9	10
	L1	4.66	6.30	7.95	9.61	11.26	12.91	14.57	16.22	17.87
NARM2500		(118)	(160)	(202)	(244)	(286)	(328)	(370)	(412)	(454)
INARIWI2500	L2	4.17	5.83	7.48	9.13	10.79	12.44	14.09	15.75	17.40
	LZ	(106)	(148)	(190)	(232)	(274)	(316)	(358)	(400)	(442)
	L3	3.31	4.96	6.61	8.27	9.92	11.57	13.23	14.88	16.54
		(84)	(126)	(168)	(210)	(252)	(294)	(336)	(378)	(420)
	L1	5.98	8.15	10.31	12.48	14.65	16.81	18.98	21.14	23.31
NARM3000	L1	(152)	(207)	(262)	(317)	(372)	(427)	(482)	(537)	(592)
	L2	5.43	7.60	9.76	11.93	14.10	16.26	18.43	20.59	22.76
		(138)	(193)	(248)	(303)	(358)	(413)	(468)	(523)	(578)
	L3	4.33	6.50	8.66	10.83	12.99	15.16	17.32	19.49	21.65
		(110)	(165)	(220)	(275)	(330)	(385)	(440)	(495)	(550)