

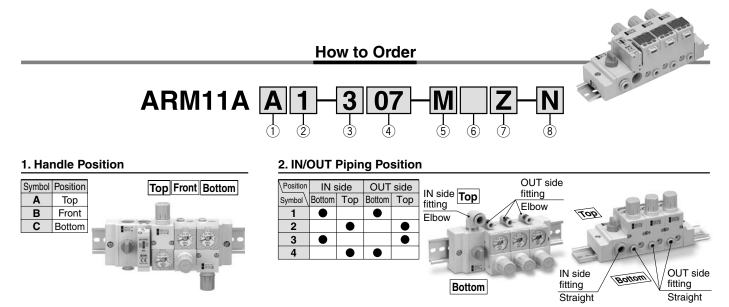
## **Compact Manifold Regulator**



Also available in inch sizes.

Reverse flow function is equipped as a standard.

## Compact Manifold Regulator Common Supply Type Series ARM11A



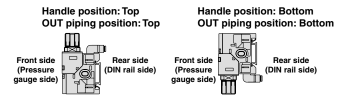
### 3. Regulator Block Stations

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
M	10 stations

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

Metric s	ize										Inch siz	е									
Mounting position			IN s	side				OUT side			Mounting position IN side					OUT side					
Fitting type	S	traig	ht	E	Elbov	N	Stra	light	Elbo	N Note)	Fitting type	S	traig	ht	E	Elbov	N	Stra	ight	Elbov	N Note
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	ø1/4
07	$\bullet$						$\bullet$				57										
08	$\bullet$							$\bullet$			58										
09							$\bullet$				59		$\bullet$								
10								$\bullet$			60		$\bullet$								
11							$\bullet$				61										
12								$\bullet$			62										
19											69										
20				$\bullet$						$\bullet$	70										
21											71										
22											72										
23											73						$\bullet$				
24											74						$\bullet$				
26											76										
27		_							_		77										
28		•							•		78		•								
29									_		79			_							
30									•		80										_
31							_			$\bullet$	81			•							
33											83								_		
34											84								•		<u> </u>
35					•						85								_		<u> </u>
36											86								•		<u> </u>
37					-						87						•		_		
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 rai 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

		splay Note 1, 2)	0	upply bloc	k type <sup>Note</sup>	, 0)	Supply bid	CK mountin	g 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)
-									
Α									
В	•				•		•		
С									
D								•	
E								•	
F								•	
G								•	
Н									•
J							•		
К		•					•		
L					•				
М							•		
Ν									
0		•						•	
Ρ		•						•	
Q		•						•	
R		ě	•			-		-	•

Note 1) Pressure display means either a pressure guage or a digital pressure switch is attached. When choosing to attach a digital pressure switch as an 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 available with a copper-free specification. Note 3) Pressure switches are not available with a copper-free specification.

### 6. Options

Symbol	None	0.35 MPa setting Note 1)	Non- relieving	Note 2) Oil-free
-				
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
-	Display unit for product name plate and pressure gauge: MPa
Z Note 1, 2)	Display unit for product name plate and pressure gauge: PSI
<b>ZA</b> <sup>Note 1, 3)</sup>	Digital pressure switch: with unit switching (MPa is initially set.)

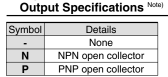
Note 1) This option is available for use outside Japan only. (The SI unit has to be used in Japan.) Additionally, the pressure switch offers dual unit presentation in MPa and PSI.

- 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.

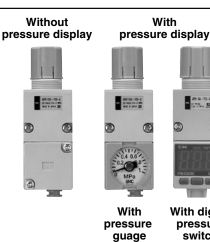
### Symbol



## 8. Digital Presure Switch



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.





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Common supply block

Common supply block with pressure switch



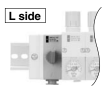


3-way valve common

supply block

+

3-way valve common supply block



**Pressure switch** block L side

## Specifications

Manifold (Regulator block, Con	nmon supp	ly block, 3-way valve common supply block)		
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.		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		
<b>a</b> .	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 temp	erature Note 2)	5 to 60°C		

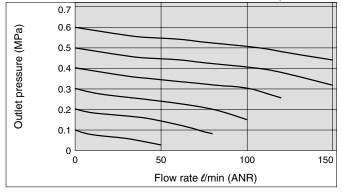
Note 1) 0.1 MPa or greater set pressure is required when used in the reverse flow. Note 2) 5 to 50°C when the digital pressure switch is used.

Refer to page 19, 21 for the digital pressure switch and pressure switch specifications.

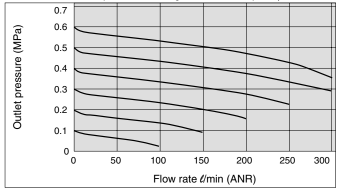
## Series ARM11A

## **Flow Characteristics**

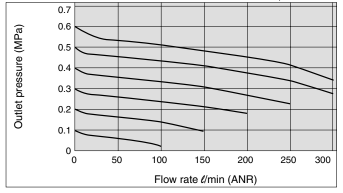
### ARM11AA1-307 (One-touch fittings: IN ø6, OUT ø4) Condition: Inlet pressure 0.7 MPa



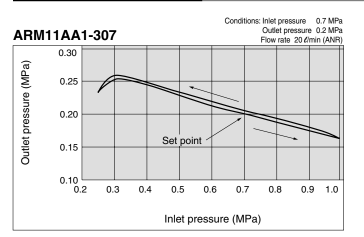
ARM11AA1-310 (One-touch fittings: IN ø8, OUT ø6) Condition: Inlet pressure 0.7 MPa



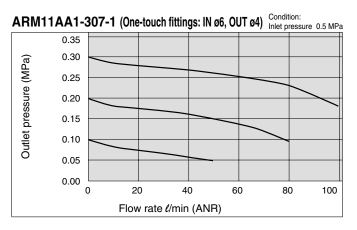




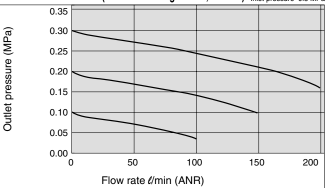
## **Pressure Characteristics**



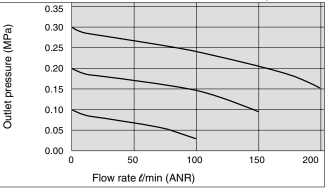
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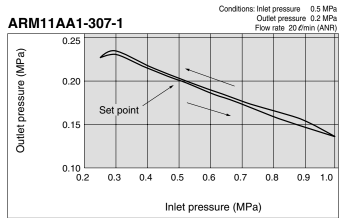






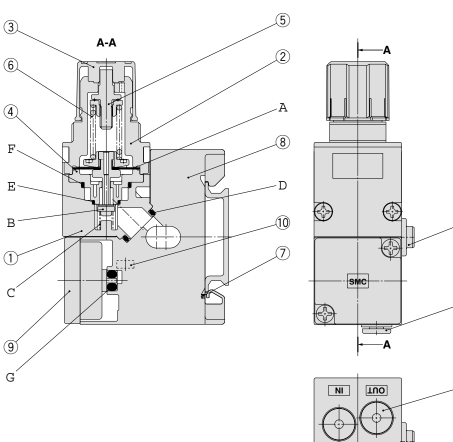






## Compact Manifold Regulator Common Supply Type Series ARM11A

## Construction



# 

H (1)

J

- K

## **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
	Diaphragm	Weatherproof	136126A	Relieving type
Α	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
<b>E</b>	0-ring	HNBR	136146-30	Oil-free specification
F	F O-ring	NBR	136147	Standard model
Г		HNBR	136147-30	Oil-free specification
		NBR	136148	Standard model
G	O-ring	HNBR	136148-30	Oil-free specification
G	0-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	0-mig	HNBR	136149-30	Oil-free specification
J	Fitting assembly	—	Refer to page 22.	
К	Port plug	PBT/HNBR	Refer to page 23.	



## Series ARM11A

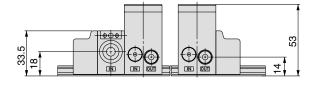
## Dimensions

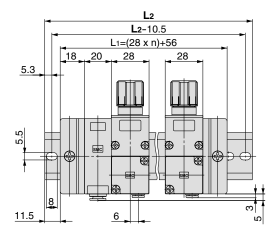
## ARM11AA1-□12

## Handle position: Top / Common supply block

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

For One-touch fitting parts and manifold option dimensions, refer to page 16 through to 23.

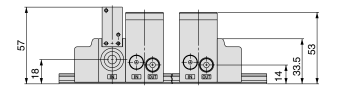


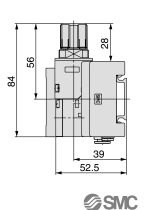


## ARM11AA1-□12-A Handle position: Top / Common supply block with pressure switch

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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





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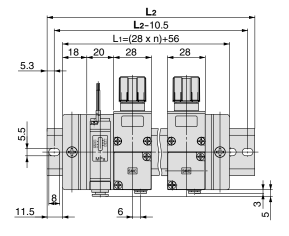
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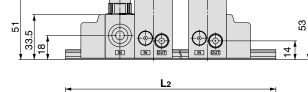
## Dimensions

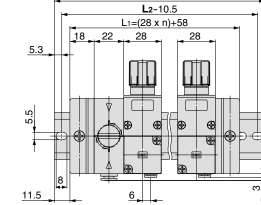
## ARM11AA1-□12-B

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

For One-touch fitting parts and manifold option dimensions, refer to page 16 through to 23.

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

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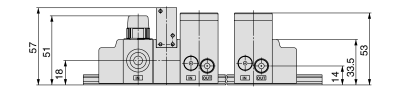
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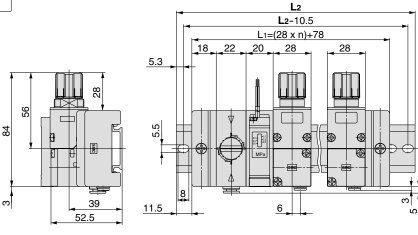
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Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-11	148
2	AXT100-DR-13	173
3	AXT100-DR-15	198
4	AXT100-DR-17	223
5	AXT100-DR-19	248
6	AXT100-DR-22	285.5
7	AXT100-DR-24	310.5
8	AXT100-DR-26	335.5
9	AXT100-DR-28	360.5
М	AXT100-DR-31	398





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## Series ARM11A

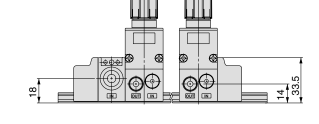
## Dimensions

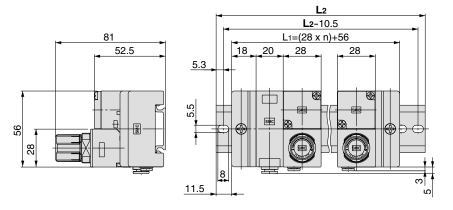
## ARM11AB1-□12

## Handle position: Front / Common supply block

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

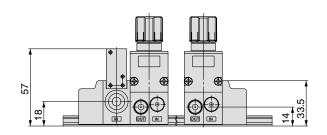
For One-touch fitting parts and manifold option dimensions, refer to page 16 through to 23.

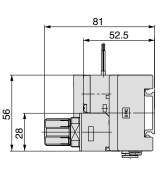


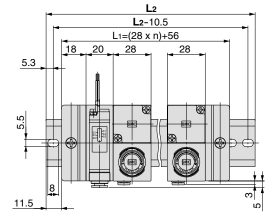


## ARM11AB1-□12-A Handle position: Front / Common supply block with pressure switch

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







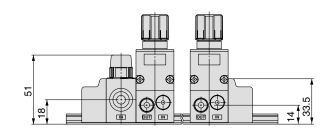
## Dimensions

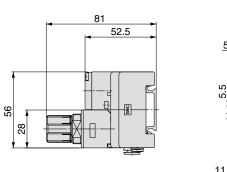
## ARM11AB1-□12-B

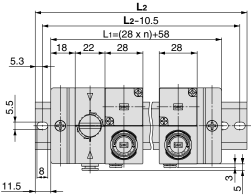
Handle position: Front / 3-way valve common supply block

For One-touch fitting parts and manifold option dimensions, refer to page 16 through to 23.

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

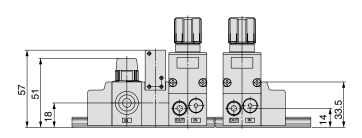


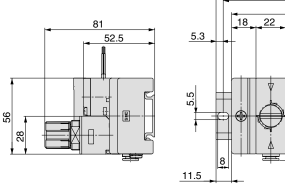


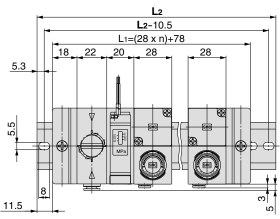


ARM11AB1-□12-C Handle position: Front / 3-way valve common supply block + Pressure switch block

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

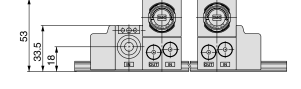
## Dimensions

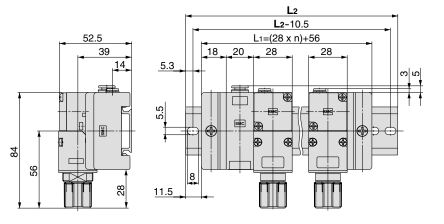
## ARM11AC2-D12

## Handle position: Bottom / Common supply block

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

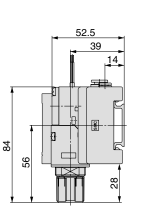
For One-touch fitting parts and manifold option dimensions, refer to page 16 through to 23.

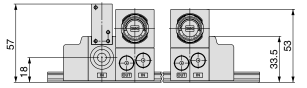


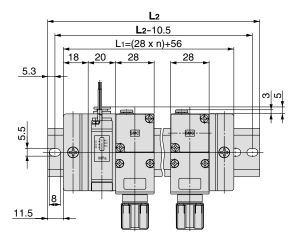


## ARM11AC2-□12-A Handle position: Bottom / Common supply block with pressure switch

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-□12-B

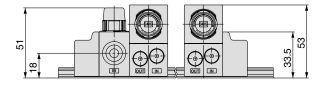
## Handle position: Bottom / 3-way valve common supply block

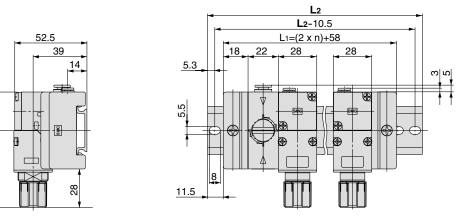
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For One-touch fitting parts and manifold option dimensions, refer to page 16 through to 23.

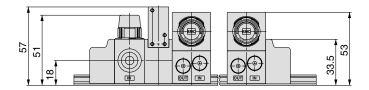
Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-9	123
2	AXT100-DR-11	148
3	AXT100-DR-13	173
4	AXT100-DR-16	210.5
5	AXT100-DR-18	235.5
6	AXT100-DR-20	260.5
7	AXT100-DR-22	285.5
8	AXT100-DR-25	323
9	AXT100-DR-27	348
М	AXT100-DR-29	373

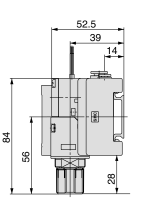


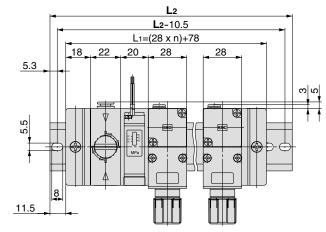


## ARM11AC2-□12-C Handle position: Bottom / 3-way valve common supply block + Pressure switch block

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

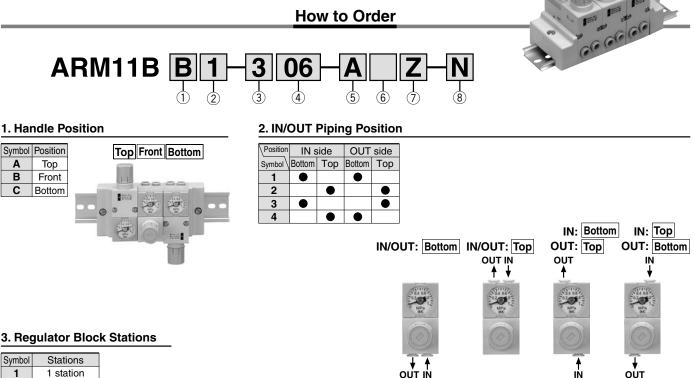






## **Compact Manifold Regulator Individual Supply Type** Series ARM11B

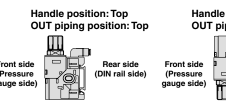
How to Order



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

Metric s	ize								Inch siz	е									
Mounting position		IN s	side			OUT side		OUT side			Mounting position		IN s	side			OUT	side	
Fitting type	Stra	ight	Elbov	V Note)	Stra	aight	Elbov	N Note)	Fitting type	Stra	ight	Elbov	N Note)	Stra	aight	Elbov	N Note		
Symbol	ø4	ø6	ø4	ø6	ø4	ø6	ø4	ø6	Symbol	ø5/32	ø1/4	ø5/32	ø1/4	ø5/32	ø1/4	ø5/32	ø1/4		
06									56										
07		$\bullet$			•				57		$\bullet$								
08									58										
18									68										
19									69										
20									70										
25									75										
26		•							76		$\bullet$								
27									77										
32									82										
33									83										
34									84										

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.



### Handle position: Bottom OUT piping position: Bottom





11

2

3

4

5

6

7

8

9

М

2 stations

3 stations

4 stations

5 stations

6 stations

7 stations

8 stations

9 stations

10 stations



## Compact Manifold Regulator Individual Supply Type Series ARM11B

### 5. Accessory (Pressure Display)

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/					
Symbol	Accessory Without pressure display	Without pressure display		With ure display	Symbol	None	0. set
A Note 1, 2)	With pressure display			and the second second	-	•	
Note 1) Pre	ssure display means a pressure	0	Still		1		
0	ige or a digital pressure switch	543	-0.2 .8-	O INC PRESSURE	2		
	ttached.		0 MPa SMC	REE	3		
	en choosing to attach a ital pressure switch as an	3	SMC	OUT MPa	4		
	achment, be sure to enter the				5		
	nbol, referring to table 8,	ETC .	Call	Cal	6		
	gital Presure Switch Output ecifications". Otherwise, a	Concellant of the second	(Cor)		7		
	ssure gauge will come with				Note 1) A	pressure g	Jauge
	regulator.		ALC: NOT THE OWNER			tached.	
,	ssure gauges are not available		With	With digital	Note 2) Th	ne oil-free s ontact area	
with	a copper-free specification.		pressure	pressure	CC	Jinaci alea	•

### 7. Unit Representation

Symbol	Description
-	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.

6. Options

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

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

contact area.

### 8. Digital Presure Switch Output Specifications Note)

Symbol	Details	
-	None	
Ν	NPN open collector	
Ρ	PNP open collector	

switch

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

## Specifications

guage

Regulator construction		Direct acting		
Working principal		Diaphragm regulator		
Relief mechanism	Standard	Relief type		
Relief mechanism	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 pressure	e	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 temperature Note 2)		5 to 60°C		

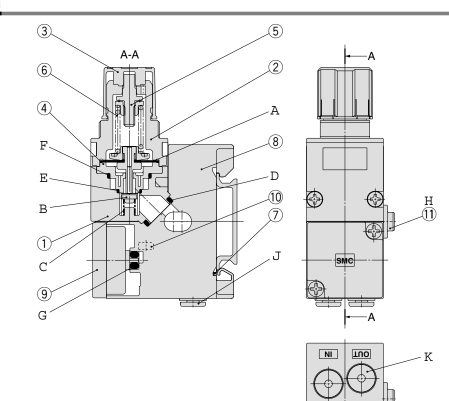
Note 1) 0.1 MPa or greater set pressure is required when used in the reverse flow. Note 2) 5 to  $50^\circ$ C when the digital pressure switch is used.

Refer to page 19 for the digital pressure switch specifications.



## Series ARM11B

## Construction



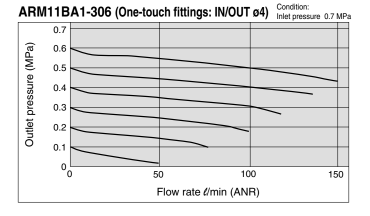
## **Component Parts**

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

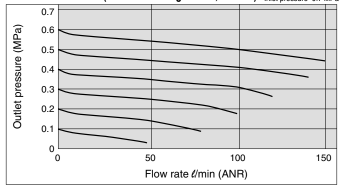
## **Replacement Parts**

Description	Material	Part no.	Note
Diaphragm	Weatherproof	136126A	Relieving type
assembly	NBR, POM	136126-1A	Non-relieving type
Valve	HNBR, Aluminum alloy	136127-30#1	
Valve spring	Stainless steel	136131	
Gasket	HNBR	136137-30	
O ring	NBR	136146	Standard model
0-ring	HNBR	136146-30	Oil-free specification
F O-ring	NBR	136147	Standard model
	HNBR	136147-30	Oil-free specification
	NBR	136148	Standard model
i O-ring	HNBR	136148-30	Oil-free specification
0-mig	NBR	KA01731	Standard model for digital pressure switch
	HNBR	KA01613	Oil-free spec. for digital pressure switch
O ring	NBR	136149	Standard model
0-ring	HNBR	136149-30	Oil-free specification
Fitting assembly	—	Refer to page 22.	
Port plug	PBT/HNBR	Refer to page 23.	
	Description Diaphragm assembly Valve Valve spring Gasket O-ring O-ring O-ring O-ring Fitting assembly	DescriptionMaterialDiaphragm assemblyWeatherproof NBR, POMValveHNBR, Aluminum alloyValve springStainless steelGasketHNBRO-ringNBRO-ringNBRO-ringNBRO-ringNBRO-ringNBRO-ringNBRO-ringNBRO-ringNBRFitting assembly—	Description         Material         Part no.           Diaphragm assembly         Weatherproof NBR, POM         136126A           Valve         HNBR, Aluminum alloy         136127-30#1           Valve spring         Stainless steel         136131           Gasket         HNBR         136137-30           O-ring         NBR         136146           O-ring         NBR         136146-30           O-ring         NBR         136147           O-ring         NBR         136147-30           NBR         136147-30         NBR           O-ring         NBR         136147-30           NBR         136148-30         NBR           O-ring         NBR         136148-30           NBR         136148-30         NBR           O-ring         NBR         136148-30           NBR         136148-30         NBR           O-ring         NBR         KA01731           HNBR         136149         NBR           O-ring         NBR         136149           O-ring         NBR         136149-30           Fitting assembly         —         Refer to page 22.

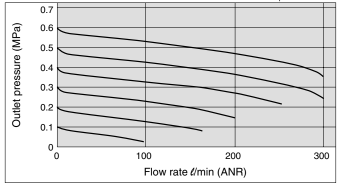
## **Flow Characteristics**



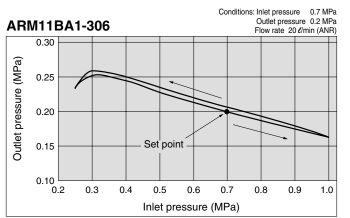


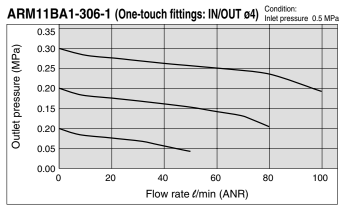


### ARM11BA1-308 (One-touch fittings: IN/OUT ø6) Condition: Inlet pressure 0.7 MPa

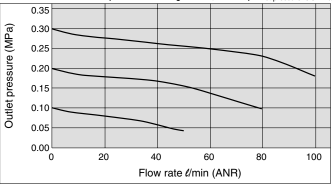


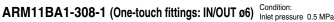
## **Pressure Characteristics**

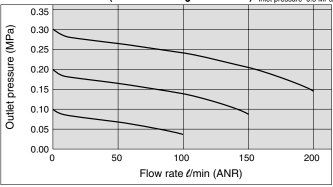


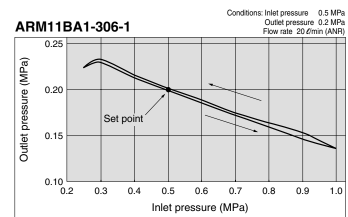










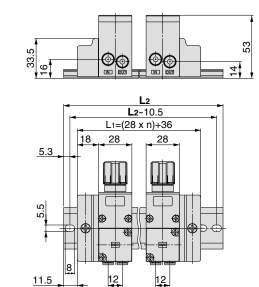


**SMC** 

## Series ARM11B

## Dimensions

ARM11BA1-□08 Handle position: Top



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

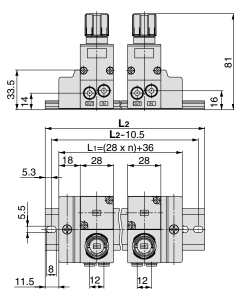


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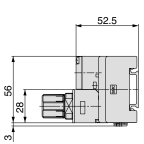
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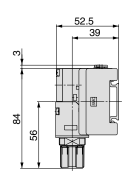
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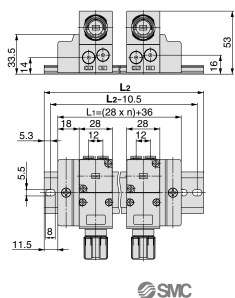


Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-8	110.5
2	AXT100-DR-10	135.5
3	AXT100-DR-12	160.5
4	AXT100-DR-14	185.5
5	AXT100-DR-16	210.5
6	AXT100-DR-19	248
7	AXT100-DR-21	273
8	AXT100-DR-23	298
9	AXT100-DR-25	323
М	AXT100-DR-28	360.5



## ARM11BC2-□08 Handle position: Bottom

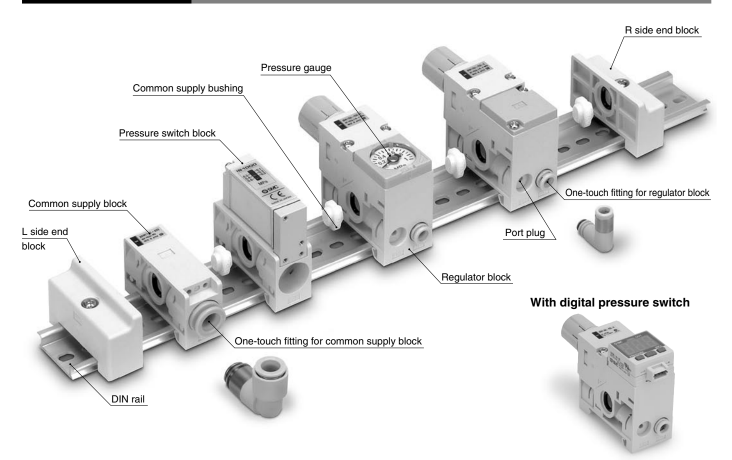




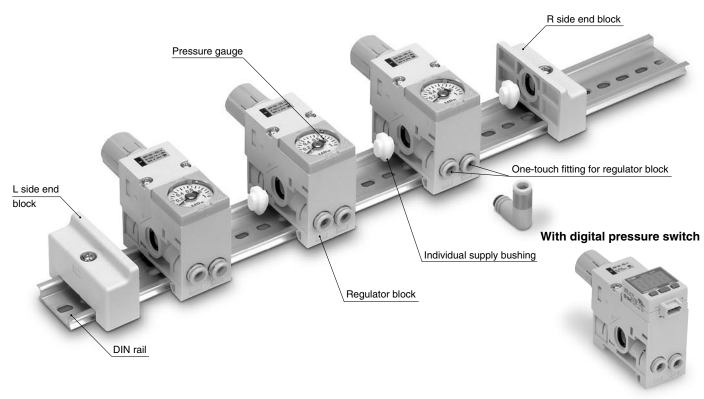
Stations	DIN rail part no.	L2 dimension
1	AXT100-DR-8	110.5
2	AXT100-DR-10	135.5
3	AXT100-DR-12	160.5
4	AXT100-DR-14	185.5
5	AXT100-DR-16	210.5
6	AXT100-DR-19	248
7	AXT100-DR-21	273
8	AXT100-DR-23	298
9	AXT100-DR-25	323
М	AXT100-DR-28	360.5

## Compact Manifold Regulator **Options**

## **Common Supply Type**



## Individual Supply Type



## Series ARM11A/B

## Regulator Block

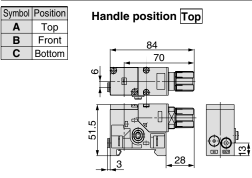
### Common Supply Type ARM11A A 1 R 04 3

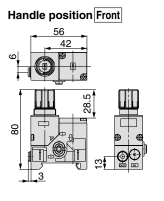
## 1. Handle Position

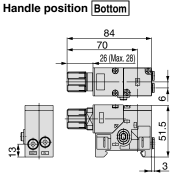
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С







## 2. OUT Piping Position

## 3. OUT Fitting Type

Symbol	Position
1	Bottom
2	Тор
	,

Metric s	size			
Fitting type	Straight			
		0		

Metric size				Inch siz	е				
Fitting type	Stra	light	Elb	ow	Fitting type	Stra	ight	Elb	ow
Symbol	ø4	ø6	ø4	ø6	Symbol	ø5/32	ø1/4	ø5/32	ø1/4
04	•				54	•			
05		•			55				
16					66				
17					67				

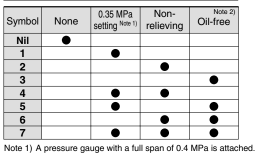
## 4. Accessory (Pressure Display)

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

Note 1) Pressure display means either a pressure gauge or a digital pressure switch is attached. When choosing to attach a digital pressure switch as an 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 available with a copperfree specification.

## 5. Options



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

### 6. Unit Representation

Symbol	Description
-	Display unit for product name plate and pressure gauge: MPa
Z Note 1, 2)	Display unit for product hame plate and pressure gauge. I of
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)

Symbol	Details			
-	None			
Ν	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.

**SMC** 

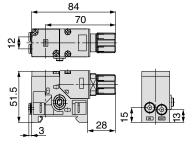
## Compact Manifold Regulator Series ARM11A/B

## **Regulator Block**

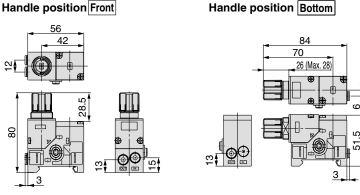
## Individual Supply Type ARM11B A 1 - R 06 A Z N 1 2 3 4 5 6 7

### 1. Handle Position



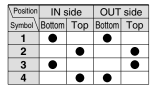


Handle position Top

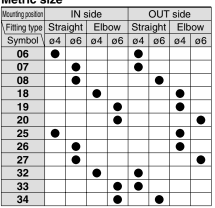


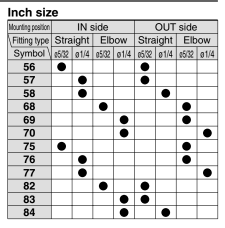
### 2. IN/OUT Piping Position

## 3. IN/OUT Fitting Type



## Metric size





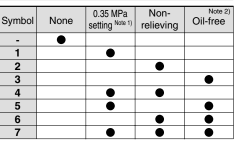
### 4. Accessory (Pressure Display)

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

Note 1) Pressure display means either a pressure gauge or a digital pressure switch is attached. When choosing to attach a digital pressure switch as an 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 available with a copperfree specification.

### 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
-	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)

Symbol	Details		
-	None		
Ν	NPN open collector		
Ρ	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.

## Series ARM11A/B

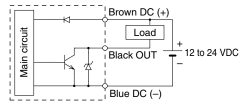
## **Digital Pressure Switch**

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 voltage		1 V or less (With load current of 80 mA)				
Response time			1 s				
	Anti-chattering function		(0.25, 0.5, 2, 3 selections)				
	Short circuit	protection	Yes				
Repeatabilit	t <b>y</b>		±1% F.S. or less				
Hysteresis	Hysteresis	mode	Adjustable (can be set from 0)				
	Window comp	parator mode					
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 $25^{\circ}C \pm 3^{\circ}C$ ambient temperature)				
Indicator lig	ht		Illuminates when output is ON. (Green)				
Environment	al resistance	Enclosure	IP40				
Lead wire w	vith connecto	r	ø3.4 3-wire 25 AWG 2 m				



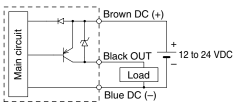
### NPN open collector

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



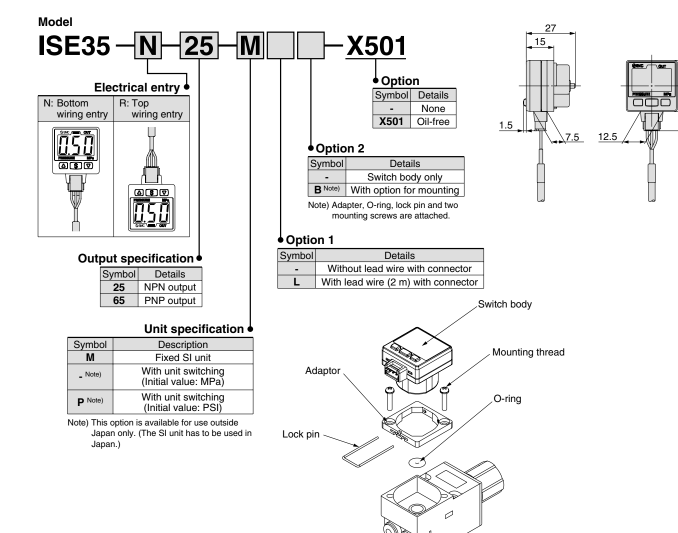
### PNP open collector

Max. 80 mA Residual voltage 1 V or less



□28

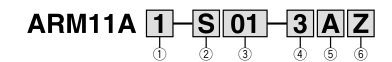
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Refer to Instruction Manual for settings, how-to-operate, etc.

**SMC** 

## **Common Supply Block**



## **1. IN Piping Position**

Symbol	Position
1	Bottom
2	Тор

## 3. IN Fitting Type

		<u> </u>											
Metri	ic si	ze					Inch	size	)				
Fitting type	Straight Elbow		Fitting type Straight		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						$\bullet$

### 4. Option

Symbol	Description
-	None
3	Oil-free

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

### 5. Accessory

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

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

## 6. Unit Representation

Symbol	Description
-	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.

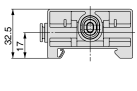
### 2. Common Supply Block Type

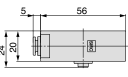
Symbol	Description		
S	Common supply block		
Р	Common supply block with pressure switch		
V	3-way valve common supply block		
W	3-way valve common supply block + Pressure switch block		

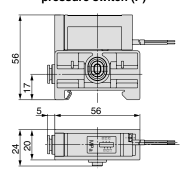
Note) The oil-free specification is not available for P and W types of common supply blocks (types with pressure switch).

### Common supply block (S)

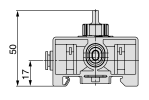
Common supply block with pressure switch (P)

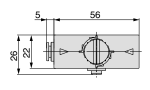




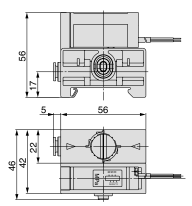


3-way valve common supply block (V)





3-way valve common supply block + Pressure switch block (W)



## Series ARM11A/B

## **Pressure Switch Block**



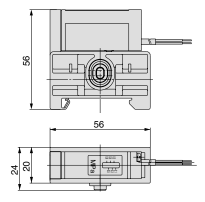
### 1. Accessory

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

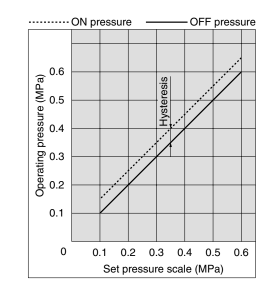
## 2. Unit Representation

Symbol	Description
-	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

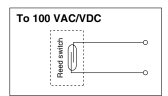


## Specifications

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	e 50 mA 40 mA 20 mA				
Impact resistance	30 G				
Environmental resistance Enclosure	IP40				

## Electric Circuit

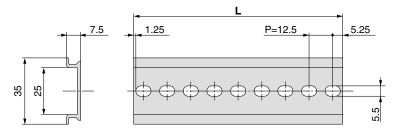


## **DIN Rail**

## • When only DIN rail is required:

DIN rail part no.

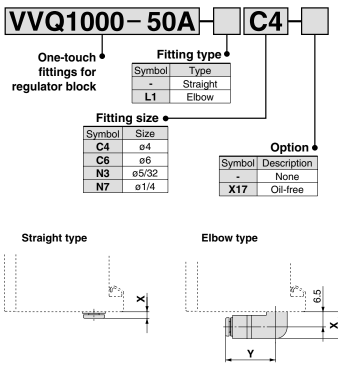
AXT100-DR-n Note) Put an appropriate No. from the table below in the place of "n." For the L dimension, please refer to "Dimensions."



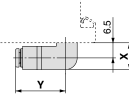
Dimonsion

L Dimensio	n								l	_=12.5 x n+10.5
NO.	1	2	3	4	5	6	7	8	9	10
L	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	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	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	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

## **One-touch Fittings for Regulator Block**

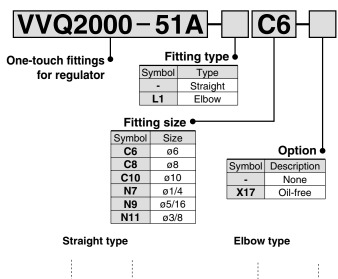


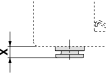
Fitting size	X
ø4, ø5/32	3
ø6	3
ø1/4	7



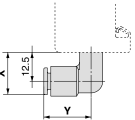
Fitting size	X	Y
ø4, ø5/32	11.5	19
ø6	11.5	19.5
ø1/4	11.5	22

## **One-touch Fittings for Common Supply Block**





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

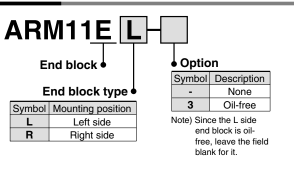


[	Fitting size	X	Y
	ø6	19	20
	ø8, ø5/16	20	23
	ø10, ø3/8	22	26
[	ø1/4	19	20.5

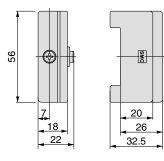


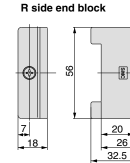
## Series ARM11A/B

## **End Block**



L side end block



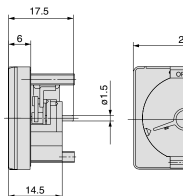


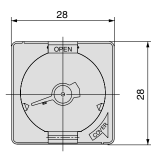
## **Pressure Gauge**

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	PSI
GC3-P10A-X2101	0 to 150 PSI	F31

## Specifications

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



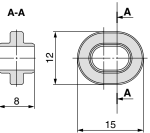


## **Bushing**

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

136144-S

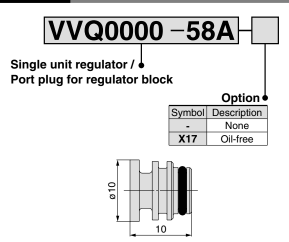




A-A A 2 Α 8

15

## Port Plug



## Regulator Single Unit Type Series ARM10

## How to Order

IN side

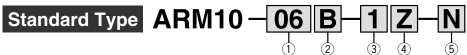
ø5/32 ø1/4 ø5/32 ø1/4

•

Straight

•

Elbow Note)



## 1. IN/OUT Fitting Type

Metric	size	)								Inch s	ize
Mounting position		IN s	side			OUT	side			Mounting position	
\Fitting type	Stra	light	Elboy	N Note)	Stra	light	Elbov	N Note)		Fitting type	St
Symbol	ø4	ø6	ø4	ø6	ø4	ø6	ø4	ø6		Symbol	ø5/3
06										56	
07										57	
08									1	58	
18										68	
19									1	69	
20									1	70	
25									1	75	
26									1	76	
27									1	77	
32									1	82	
33									1	83	
34									]	84	

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

### 2. Accessories

Symbol	None	Note 1) Bracket	Note 2) Pressure gauge	Panel nut
-	•			
В		•		(•)
G				
Р		•		•
BG GP				(●)
GP				•

Note 1) In case of a type with bracket, the panel nut is included.

Note 2) Pressure display means either a pressure gauge or a digital pressure switch is attached When choosing to attach a digital pressure switch as an attachment, be sure to enter the symbol, referring to table 5, "Digital Presure Switch Output Specifications". Otherwise, a pressure gauge will come with the regulator. Additionally, the pressure gauge cannot be changed to a copper-free model.

### 3. Options

		Non	Note 2)
None	setting Note 1)	relieving	Oil-free
•			
			•
			•
	None	None 0.35 MPa setting Note 1)	None     0.35 MPa setting Note 1)     Non-relieving       •     •     •       •     •     •       •     •     •       •     •     •       •     •     •       •     •     •       •     •     •       •     •     •       •     •     •       •     •     •       •     •     •       •     •     •       •     •     •

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.

## 5. Digital Presure Switch Output Specifications Note)

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

Note) When a digital pressure switch is attached, the "pressure display" in table 2 "Accessories" will be equipped. The electrical entry is positioned on the side opposite the handle.

### 4. Unit Representation

Bracket

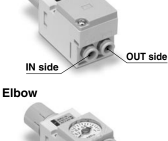
Symbol	Description
-	Display unit for product name plate and pressure gauge: MPa
Z Note 1, 2)	Display unit for product name plate and pressure gauge: PSI
ZA Note 1, 3)	Digital pressure switch: with unit switching (MPa is initially set.)

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.

**SMC** 



Straight

OUT side

ø5/32 ø1/4 ø5/32 ø1/4

•

•

-

•

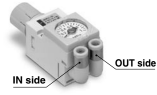
Straight

Panel nut

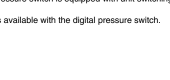
Pressure

gauge

Elbow Note)



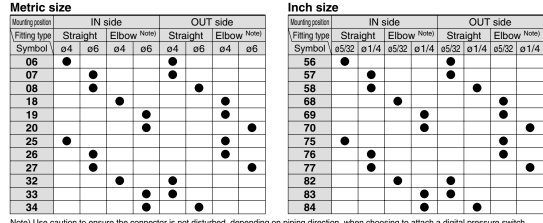
Digital pressure switch



## Series ARM10

How to Order Front Handle Type **ARM10F** 06 В 3 (†) (2)4 IN side 1. IN/OUT Piping Position Тор Тор OUT side \Position IN side OUT side Example of panel Bottom Top Symbol Тор mounting 1 2 • 0 3 • • 4 IN side Bottom OUT side Bottom

## 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.

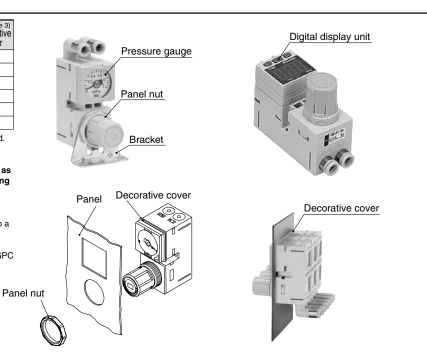
### 3. Accessories

None	Note 1) Bracket	Note 2) Pressure display	Panel nut	Note 3) Decorative cover
			(●)	
			(●)	
			•	
	None		None Bracket Pressure	None     Bracket     Pressure display     Panel nut       •     •     •       •     •     •       •     •     •       •     •     •

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

digital pressure switch is attached. When choosing to attach a digital pressure switch as an 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, the pressure gauge cannot be changed to a copper-free model.

- 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
-	•			
1				
2			•	
3				
4			•	
5				
6			•	
7			•	

### 5. Unit Representation

Symbol	Description	
-	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		

Note 3) This 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
-	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.

## Specifications

Model		ARM10	ARM10F
Regulator construction		Direct acting	
Working principal		Diaphragm regulator	
Standard Standard		Relief type	
Relief mechanism	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 pressure		1.0 MPa	
Set pressure range Standard Optional		0.05 to 0.7 MPa	
		0.05 to 0.35 MPa (Low pressure type)	
Fluid		Air	
Ambient and operating fluid temper	rature Note 2)	5 to 60°C	
Weight		60 g	72 g

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 page 19 for the digital pressure switch specifications.

### Symbol



Relieving type

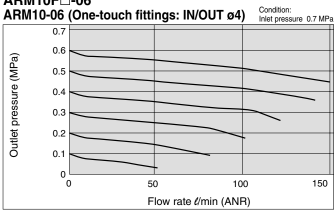


Non-relieving type

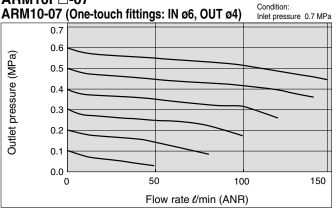
## Series ARM10

## **Flow Characteristics**

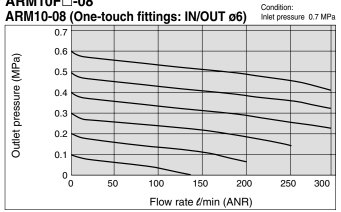




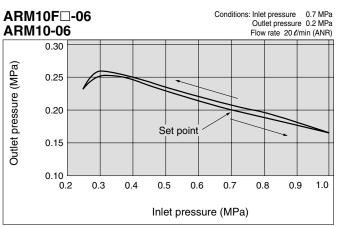


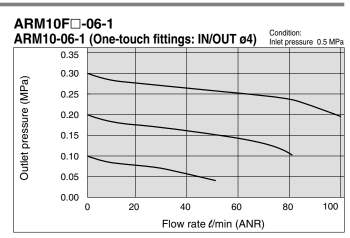


**ARM10F**-08



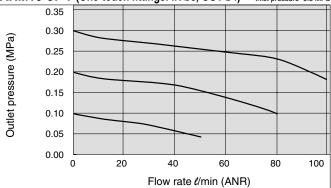
## **Pressure Characteristics**





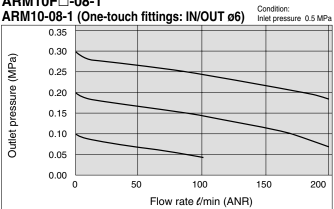
## ARM10F□-07-1

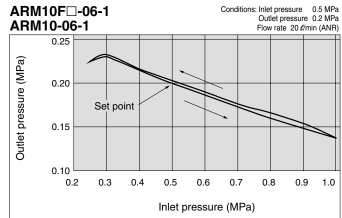
Condition: Inlet pressure 0.5 MPa ARM10-07-1 (One-touch fittings: IN ø6, OUT ø4)





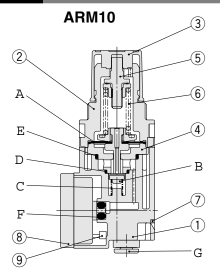
**SMC** 

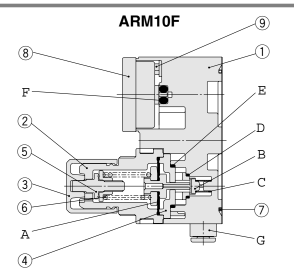




## Regulator Single Unit Type Series ARM10

## Construction





## **Component Parts**

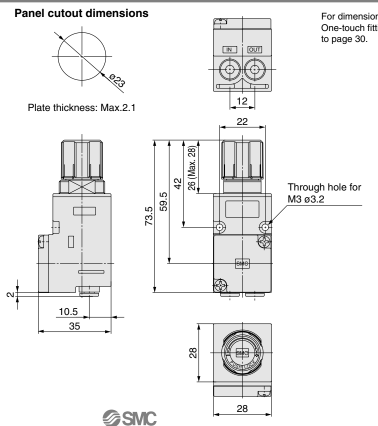
No.	Description	Material
1	Body	PBT
2	Bonnet	PBT
3	Handle	POM
4	Valve seat	POM
5	Adjusting screw assembly	Reinforced steel
6	Adjustment spring	Steel wire
7	Regulator clip	Stainless steel
8	Blanking plate assembly	—
9	Square nut	Steel

## **Replacement Parts**

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	O ring	NBR	136146	Standard model
U	D O-ring	HNBR	136146-30	Oil-free specification
E	E O-ring	NBR	136147	Standard model
E		HNBR	136147-30	Oil-free specification
		NBR	136148	Standard model
F	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 30.	

## Dimensions

ARM10-06

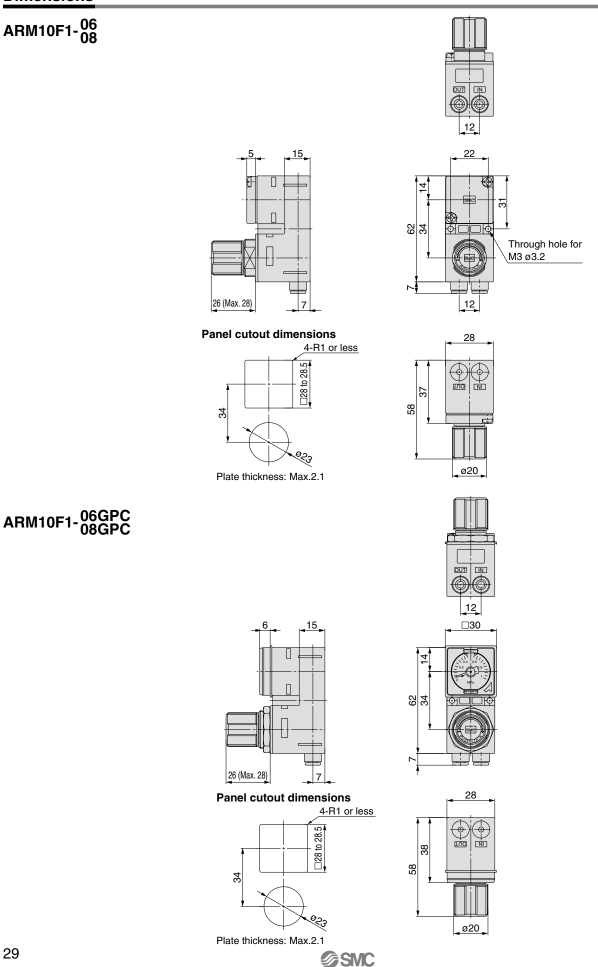


For dimensions of accessories and One-touch fitting parts, please refer to page 30.

## Series ARM10

Dimensions





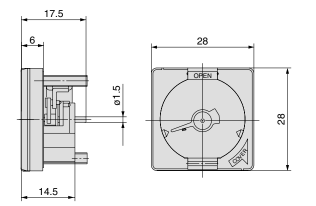


## **Pressure Gauge**

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	мра	
GC3-P4A-X2101	0 to 60 PSI	PSI	
GC3-P10A-X2101	0 to 150 PSI	FSI	

### Specifications

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

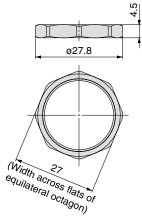


## **Digital Pressure Switch**

Refer to page 19.

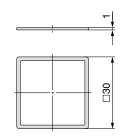
## Panel Nut

Part no.	136133
Material	POM
Weight	1 g

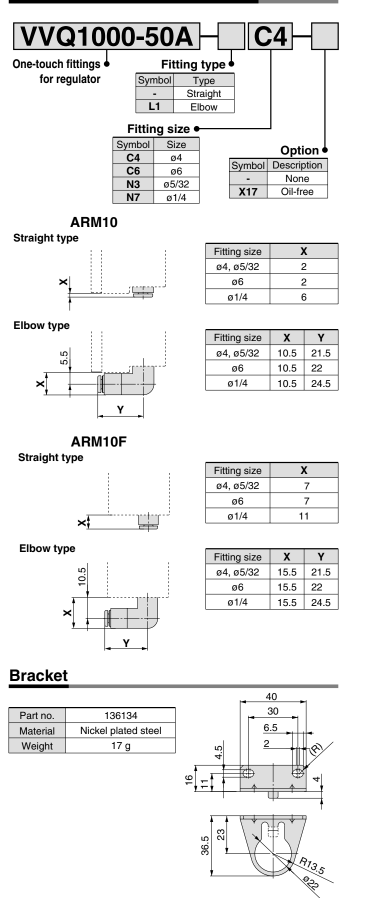


## **Decorative Cover**

Part no.	136155
Material	PBT
Weight	0.5 g



## **One-touch Fittings for Regulator**



## Series ARM10F Made to Order

Please contact SMC regarding detailed specifications, dimensions and delivery.

## **Regulator Single Unit Front Handle Type/ For Manifold**

## Specifications

Regulator construction		Direct acting
Working principal		Diaphragm regulator
Relief mechanism	Standard	Relief type
Relief mechanism	Optional	Non-relieving type
Backflow function Note2)		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		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 Note)		5 to 60°C
Weight		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 19 for the digital pressure switch specifications.

## How to Order

## $\mathbf{ARM10F} - \mathbf{A} \mathbf{Z} - \mathbf{N} - \mathbf{X201}$

### 1. Accessory (Pressure Display)

Enter symbol for when the model requires a digital pressure switch.

Symbol	Accessory	
-	Without pressure display	
A With pressure display		

Note 1) Pressure display means either a pressure gauge or digital pressure switch is attached. When choosing to attach a digital pressure switch as an 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 available with a copper-free specification.

### 2. Options

Symbol	None	0.35 MPa setting Note 1)	Non-relieving	Oil-free Note 2)
-	•			
1				
2			•	
3				•
4		$\bullet$	•	
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

## For manifold

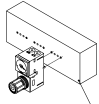
### 3. Unit Representation

Symbol	Description
-	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

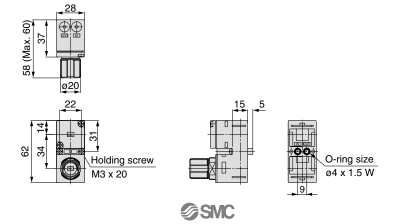


Need to prepare manifold base.

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

Symbol	Details	
-	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 Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by labels of "**Caution**", "**Warning**" or "**Danger**". To ensure safety, be sure to observe ISO 4414 <sup>Note 1</sup>, JIS B 8370 <sup>Note 2</sup> and other safety practices.

## Explanation of the Labels

Labels	Explanation of the labels	
\land Danger	<b>Danger</b> In extreme conditions, there is a possible result of serious injury or loss of life.	
\land Warning	Operator error could result in serious injury or loss of life.	
<b>Caution</b> Operator error could result in injury <sup>Note 3)</sup> or equipment damage <sup>Note 4)</sup> .		

Note 1) ISO 4414: Pneumatic fluid power - General rules relating to systems

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

Note 3) Injury indicates light wounds, burns and electrical shocks that do not require hospitalisation or hospital visits for long-term medical treatment.

Note 4) Equipment damage refers to extensive damage to the equipment and surrounding devices.

## Selection/Handling/Applications

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

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or post analysis and/or tests to meet the specific requirements. The expected performance and safety assurance are the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalogue information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

- 2. Only trained personnel should operate pneumatically operated machinery and equipment. Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators. (Understanding JIS B 8370 General Rules for Pneumatic Equipment, and other safety rules are included.)
- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
  - 1. Inspection and maintenance of machinery/equipment should only be performed once measures to prevent falling or runaway of the driver objects have been confirmed.
  - When equipment is removed, confirm that safety process as mentioned above. Turn off the supply pressure for this equipment and exhaust all residual compressed air in the system, and release all the energy (liquid pressure, spring, condenser, gravity).
     Before machinery/equipment is restarted, take measures to prevent quick extension of a cylinder piston rod, etc.
- 4. Contact SMC if the product will be used in any of the following conditions:
  - 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
  - Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, clutch and brake circuits in press applications, or safety equipment.
  - An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.
     If the products are used in an interlock circuit, prepare a double interlock style circuit with a mechanical protection function for the prevention of a breakdown. And, examine the devices periodically if they function normally or not.

## ■ Exemption from Liability

- 1. SMC, its officers and employees shall be exempted from liability for any loss or damage arising out of earthquakes or fire, action by a third person, accidents, customer error with or without intention, product misuse, and any other damages caused by abnormal operating conditions.
- 2. SMC, its officers and employees shall be exempted from liability for any direct or indirect loss or damage, including consequential loss or damage, loss of profits, or loss of chance, claims, demands, proceedings, costs, expenses, awards, judgments and any other liability whatsoever including legal costs and expenses, which may be suffered or incurred, whether in tort (including negligence), contract, breach of statutory duty, equity or otherwise.
- 3. SMC is exempted from liability for any damages caused by operations not contained in the catalogues and/or instruction manuals, and operations outside of the specification range.
- 4. SMC is exempted from liability for any loss or damage whatsoever caused by malfunctions of its products when combined with other devices or software.





## Series ARM10/11 **Compact Manifold Regulator Specific Product Precautions 1**

Be sure to read this before handling.

## **Design & Selection**

## 🗥 Warning

## 1. Confirm the specifications.

The products appearing in this catalogue are designed for use only in compressed air systems.

Do not use outside the specified ranges of pressure, temperature, etc., as this may cause damage or faulty operation. Please consult with SMC if fluid other than compressed air is to be used.

2. Do not use the products in this catalogue as "safety accessories" stipulated in Art. 1, paragraph 2.1.3 and Art. 3, paragraph 1.4 of Pressure Equipment Directive (97/23/EC).

The Pressure Equipment Directive defines a safety accessory as a device which is designed to prevent pressure equipment from exceeding the allowable limit values.

3. Confirm the regulating pressure range.

Be sure to install safety devices as an output pressure above the set range can lead to damage or malfunction of equipment on the outlet side.

4. Residual pressure relief without inlet pressure.

In cases where the inlet pressure has been released while the outlet pressure is in a low-pressure setting state, it may not be possible to exhaust the outlet pressure (residual pressure relief). Provide a residual pressure relief circuit if reliable outlet pressure relief must be performed.

5. When used with a closed downstream circuit and balance circuit.

Please contact SMC as there are cases in which the product cannot be used.

## Mounting

## \land Warning

- 1. Read the instruction manual carefully. The product should be mounted and operated with a good understanding of its contents. Also, keep the manual where it
- can be easily referred to at any time. 2. Ensure space for maintenance.

Ensure the necessary space for maintenance activities.

3. Strictly observe the tightening torque of the screw.

Tighten the screw at the recommended torque in installation.

## Piping

## ▲ Caution

## Precautions in use of One-touch fittings

1) Tubing installation

- 1. Take a tubing with no flaws on its periphery and cut it off at a right angle. Use a TK-1, 2 or 3 tubing cutter to cut the tubing. Do not use pinchers, nippers or scissors, etc. The tubing might be cut diagonally or flattened, making installation impossible or causing problems such as disconnection and leakage. Also, ensure sufficient tubing length.
- 2. Hold the tubing and push it in slowly, inserting it securely all the way into the fitting.

## Piping

## A Caution

- 3. After inserting the tubing, pull it lightly to confirm that it will not come out. If the tubing is not inserted to the end, air leakage or disconnection may occur.
- 4. When piping, increase the length of the tubing to allow for any possible warping, increased tension or moment load, etc. to the fittings and tubing.

### 2) Tubing removal

- 1. Push both the release bushing and flange.
- 2. Pull out the tubing while holding the release bushing so that it will not be locked again. Insufficient pressure on the release bushing will result in increased biting force that will impede the tubing removal.
- 3. When re-using a removable tubing, cut off the deformed part. If the deformed part of the tubing is used, it can cause air leakage or impede the tubing removal.

### In cases where a tubing brand other than SMC is used, confirm that the tubing outside diameter accuracy satisfies the following specifications.

- 1. Nylon tubing
- ±0.1 mm or less 2. Soft nylon tubing  $\pm 0.1$  mm or less
- 3. Polyurethane tubing +0.15 mm or less/-0.2 mm or less

Do not use the tubing if it does not satisfy the outside diameter accuracy. Tubing connection may be impossible or air leakage or tubing disconnection may occur after connection.

## Air Supply

## \land Warning

### 1. Use clean air.

Do not use the regulator if the compressed air contains synthetic oil including chemicals or organic solvents, salt or corrosive gas. It may lead to damage or malfunction.

## Caution Caution

### 1. Install an air filter.

Install an air filter on the inlet side in close proximity to the regulator. Select a type with 5 µm or smaller filtration.

- 2. Install an after cooler, air dryer or mist separator (drain catch) to remove drainage. Compressed air containing excessive drainage may cause malfunction of the regulator, pressure switch or other pneumatic equipment.
- 3. If an excessive amount of carbon powder is generated, install a mist separator as a measure. If an excessive amount of carbon powder is generated from the compressor, it may adhere to the interior of the regulator and cause malfunction.

Refer to SMC's Best Pneumatics catalogue for further details on compressed air quality.





## Series ARM10/11 Compact Manifold Regulator Specific Product Precautions 2

Be sure to read this before handling.

## **Operating Environment**

## **Warning**

- 1. Do not operate in locations having an atmosphere of corrosive gases, chemicals, sea water, fresh water or water vapor, or where there will be contact with the same.
- 2. In locations which receive direct sunlight, the sunlight should be blocked.
- 3. Do not operate in locations where vibration or impact occurs.
- 4. Do not operate in a location near a heat source or where radiated heat will be received.

## Adjustment

## **A**Warning

## Regulator

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

## **A**Caution

### Regulator

- 1. Set up the regulator after carefully verifying the pressure that is indicated on the inlet side pressure gauge.
- 2. Set the outlet pressure in a range that is within 85% of the inlet pressure.

Also, it should not exceed 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. Turning the pressure adjustment handle clockwise increases the outlet pressure and turning it counterclockwise decreases the pressure. (To achieve the final set pressure, gradually increase from a low pressure until the desired pressure is reached).

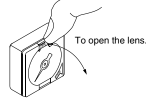
## Adjustment

## **≜**Caution

## How to adjust indicator of the pressure gauge.

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

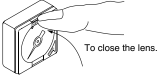
1. Open the lens cover to the arrow's direction with finger nail.



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.



## Maintenance

## 

1. Maintenance should be performed according to the procedure indicated in the instruction manual.

Improper handling can cause damage and malfunction of equipment and machinery.

## 2. Maintenance operations

Improper handling of compressed air is dangerous. Therefore, in addition to observing the product specifications, replacement of elements and other maintenance activities should be performed by personnel having sufficient knowledge and experience pertaining to pneumatic equipment.

### 3. Pre-maintenance inspection

When removing this product, turn off the electric power, and be certain to shut off the supply pressure and exhaust the compressed air in the system. Proceed only after confirming that all pressure has been released to the atmosphere.

### 4. Post maintenance inspection

After installation or repair, reconnect compressed air and electricity and conduct appropriate inspections to confirm proper operation. If there is an audible air leakage, or if the equipment does not operate properly, stop operation and confirm that the equipment is installed correctly.

## 5. Modification is prohibited.

Do not modify or reconstruct the unit.



## Series ARM10/11



## Blocks Specific Product Precautions 1

Be sure to read this before handling.

## Handling

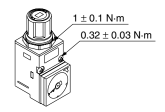
## **M**Warning

## Observe the proper screw tightening torques during the installation.

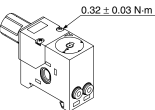
Tightening beyond the proper tightening torque may damage the mounting screws, blocks or switches.

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

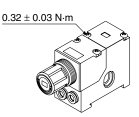
1. Tightening torque for the fixing screws and panel nuts of a single unit regulator.



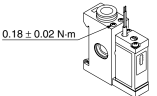
2. Tightening torque for the regulator assembly fixing screws on aregulator block.



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



4. Tightening torque for the pressure switch fixing screws on a common supply block with pressure switch and/or pressure switch block.



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



## **M**Warning

## Digital Pressure Switch

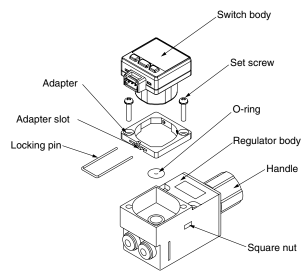
### Mount it with the proper screw-tightening torque.

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  $\pm$  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.



## Series ARM10/11



## Blocks Specific Product Precautions 2

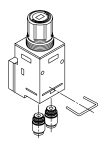
Be sure to read this before handling.

## **▲**Caution

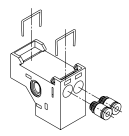
### **One-touch fitting replacement**

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.

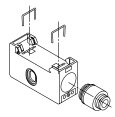
### 1. Single unit regulator



## 2. Regulator block



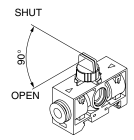
3. Various common supply blocks



## **≜**Caution

## 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.



## Handling

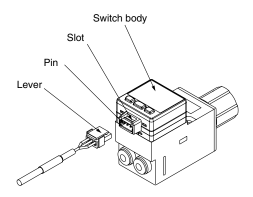
## 

### • 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.

### How to remove a connector

Pull the lever straight forward by pushing its claw to remove it from the slot.





## Series ARM10/11 Pressure Switches Specific Product Precautions 3

Be sure to read this before handling.

## **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

## **Warning**

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**

## **A**Warning

- 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**

## **≜**Caution

- 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

## A Warning

## 1. Connect the load

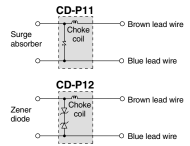
Be sure to connect the load to the pressure switch before connecting the power supply.

## 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.

