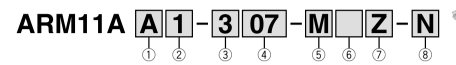
# **Compact Manifold Regulator**

# **Common Supply Type**

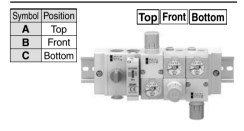
Series ARM11A



# **How to Order**



#### 1. Handle Position



### 2. IN/OUT Piping Position

					OUT	side	
Position	IN side		OUT	side			
Symbol	Bottom	Top	Bottom	Top	IN side Top fitting	COS MINISTER	
1	•		•		Elbow	TOD	
2		•		•	LIDON	THE IS	
3	•			•	(10) (10)	9,=	90
4			•		0		
						IN side	OUT side
					Bottom	fitting	fitting
						Straight	Straight

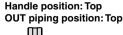
#### 3. Regulator Block Stations

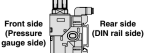
Symbol	Stations
1	1 station
2	2 stations
3	3 stations
4	4 stations
5	5 stations
6	6 stations
7	7 stations
8	8 stations
9	9 stations
M	10 stations

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

Metric size											Inch size											
Mounting position	IN side					OUT side				Mounting position			IN s	side			(	TUC	side			
Fitting type	Straight I			Elbow		Straight		Elbow Note)		1	Fitting type	Straight			Elbow			Straight		Elbow 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	•											57	•						•			
08	•							•				58	•							•		
09		•					•					59							•			
10		•						•				60								•		
11			•				•					61			•				•			
12			•					•				62								•		
19				•								69										
20				•						•		70				•						
21												71					•					
22					•					•		72					•					
23												73										
24												74						•				
26	•											76	•									
27	•											77	•									
28		•							•			78		•								
29		•	_									79										
30			•						•			80			•							
31			•									81			•							
33				•			•					83				•			•			
34								•				84				•				•		
35					•		•			$\perp$		85					•					
36												86					•			•		
37										Ш		87										
38											Į	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.





Handle position: Bottom OUT piping position: Bottom



Rear side (DIN rail side)