

## **Panel Mounted Valve Manifold**

SS5Y5-51\*-X1120





- IP66 rated
- UL50e Nema 4X certification
- Double wired up to 16 stations
- Available from 4 stations up to 24 stations

- Manifold can be placed within an enclosure in order to be used in environments requiring regular washdown
- Fittings & bottom gasket must be ordered separately
- Valves must be ordered separately, please refer to SY Cat.ES11-103E
- · Valves are easy to remove from the manifold for repair or replacement
- SUS 304 Stainless steel bottom plate
- NPT Ports (G thread special order)

### How to Order



(1) Connector or SI Unit				
SØ w/o SI Unit				
SEAN	SI Unit (EX260-SEN1)			
F	D-Sub Connector			

NIL	w/o Stainless Plate	
S	with Stainless Plate	

#### (2) Valve Stations

04	4 Stations				
06	6 Stations				
08	8 Stations				
12	12 Stations				
16	16 Stations <sup>*1</sup>				
20	20 Stations <sup>*2</sup>				
24	24 Stations*2				
*1: All single wiring for D-sub(F)					
*2: All single wiring for SI Unit					

(SEAN) & D-Sub(F) & w/o SI Unit (so)

#### (3) Port Size

01	1/8"				
6 Trim Plate					
NIL w/o Trim Plate					
Р	P w Trim Plate (attachment)				

#### (4) Thread Type

(0	(Only Port Size "01")				
NIL RC					
F	G				
Ν	NPT				
Т	NPTF				





# Panel Mounted Valve Manifold

mm



#### Dimensions

Num	ber of Stations	4	8	12	16	20	24
	L1	120	190	260	330	400	470
	L2	110	180	250	320	390	460
Dimensions	L3	-	55	65	75	75	75
ensi	L4	-	120	125	155	155	155
Dim	L5	-	-	185	240	235	235
	L6	-	-	-	-	315	315
	L7	-	-	-	-	-	390

Accessories		Val	ve Stations
Bottom Gasket	SY50M-90-16-	04	4 Stations
Dottom Gasket	Gaskel 3130101-90-10-		6 Stations
Trim Plate	SY50M-191-1- 🗆	08	8 Stations
		12	12 Stations
SUS Plate	SY50M-179-3-	16	16 Stations
		20	20 Stations
		24	24 Stations



© 2023 SMC Corporation of America, All Rights Reserved. All reasonable efforts to ensure the accuracy of the information detailed in this catalog were made at the time of publishing. However, SMC can in no way warrant the information herein contained as specifications are subject to change without notice

BU PP 1M