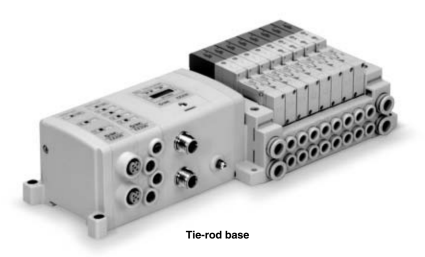
Serial Wiring with Input/Output Unit

Series EX250

IP67 compliant



Applicable series Tie-rod base manifold SV1000/SV2000/SV3000

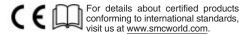
• Number of inputs/outputs: 32 each

sv

SZ

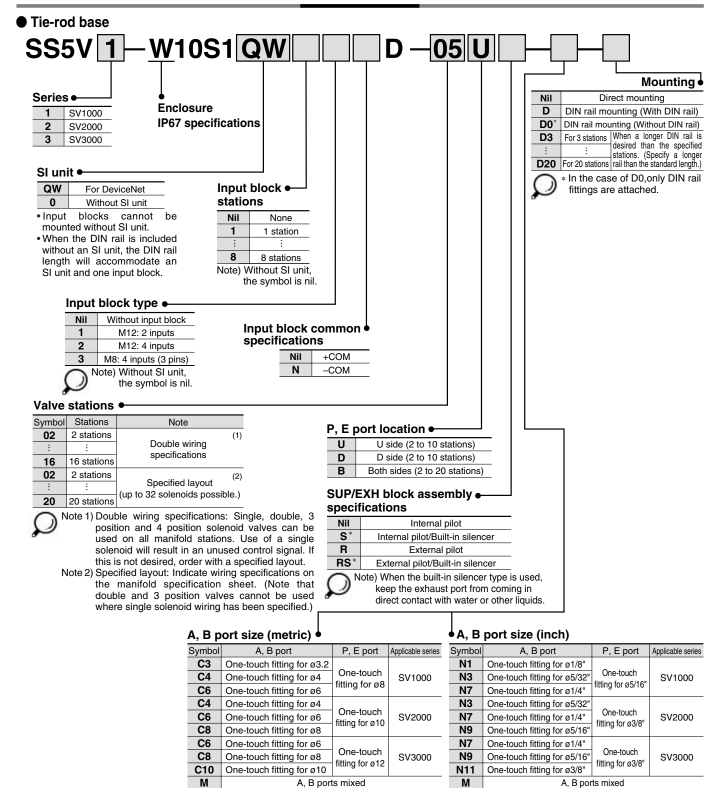
SY

SYJ SX



Series EX250 Serial Wiring with Input/Output Unit Series SV

How to Order



- * In the case of mixed specifications (M), indicate separately on the manifold specification sheet.
- * Port sizes of X, PE port for external pilot specifications (R, RS) are ø4 (metric), ø5/32" (inch) for SV1000/2000 and ø6(metric) and ø1/4" (inch) for SV3000/4000.





Series SV

Cassette base manifold



Manifold Specifications

App	olicable series	SV1000	SV2000	
Manifold type		Stacking type cassette base manifold		
1 (P: SUP)/3, 5 (E: EXH) type		Common SUP, EXH		
Valve stations (maximum)		18 stations	20 stations	
Max. number of solenoids		18 points	26 points	
Port size	1(P), 3/5(E) port	C8, N9	C10, N11	
	4/A) O(D)	C3, C4, C6	C4, C6, C8	
	4(A), 2(B) port	N1, N3, N7	N3, N7, N9	

be easily done by lever operation. Flow Characteristics

Port size Flow characteristics Model 1, 5, 3 4.2 $1 \rightarrow 4/2 \ (P \rightarrow A/B)$ $4/2 \rightarrow 3/5 \text{ (A/B} \rightarrow \text{E)}$ C [dm3/(s·bar)] Cv C [dm3/(s·bar)] Cv (P, EA, EB) (A, B) b b SS5V1-16 0.22 C8 C6 0.89 0.22 0.98 0.21 0.23 SS5V2-16 C10 C8 2.3 0.28 0.50 2.7 0.18 0.56



Note) The value is for manifold base with 5 stations and individually operated 2 position type.

Tie-rod base manifold



• 34 pins connector allows up to 16 stations with double solenoids.

Manifold Specifications

Applicable series		SV1000	SV2000	SV3000	SV4000		
Manifold type			Tie-rod base manifold				
1 (P: SUP)/3, 5 (E: EXH) type			Common SUP, EXH				
Valve stations (maximum)		20 stations					
Max. number of solenoids		32 points					
Port size	1(P), 3/5(E) port	C8, N9	C10, N11	C12, N11	C12, N11, 03		
	4(A), 2(B) port	C3, C4, C6	C4, C6, C8	C6, C8, C10	C8, C10, C12		
	4(A), 2(B) port	N1, N3, N7	N3, N7, N9	N7, N9, N11	N9, N11, 02, 03		

Flow Characteristics

	Port size Flow charact		cteristics					
Model	1, 5, 3	4, 2		$1 \rightarrow 4/2(P \rightarrow A/B)$		4	$1/2 \rightarrow 3/5 (A/B \rightarrow E)$	<u>:</u>)
	(P, EA, EB)	(A, B)	C [dm ³ /(s·bar)]	b	Cv	C [dm ³ /(s·bar)]	b	Cv
SS5V1-10	C8	C6	0.98	0.26	0.24	1.1	0.35	0.28
SS5V2-10	C10	C8	2.1	0.20	0.46	2.4	0.18	0.48
SS5V3-10	C12	C10	4.2	0.22	0.91	4.3	0.21	0.93
SS5V4-10	C12	C12	6.2	0.19	1.3	7.0	0.18	1.6

Note) The value is for manifold base with 5 stations and individually operated 2 position type.

Enclosure of Manifold Variations (Common for cassette base and tie-rod base)

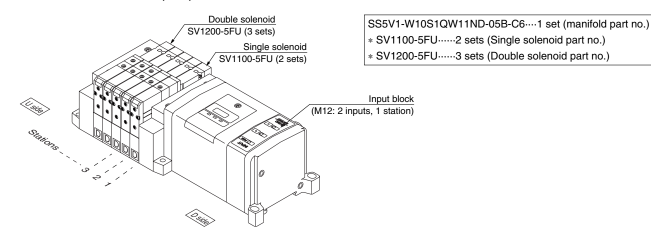
(Common for Succession Buses and the Four Buses)				
Series	Enclosure (Based on IEC529)			
Series EX500 Decentralized serial wiring	IP67 *			
Series EX250 Serial wiring with input/output onit	IP67			
Series EX120 Dedicated output serial wiring	Dusttight (IP40)			
For circular connector	IP67			
D-sub connector	Dusttight (IP40)			
Flat ribbon cable	Dusttight (IP40)			

^{*} Enclosure of a gateway unit and input manifold is IP65.

How to Order Valve Manifold Assembly

Ordering example (SV1000)

Manifold SS5V1-W10S1QW11ND-05B-C6 (1 set)



* SV1200-5FU3 sets (Double solenoid part no.) SV

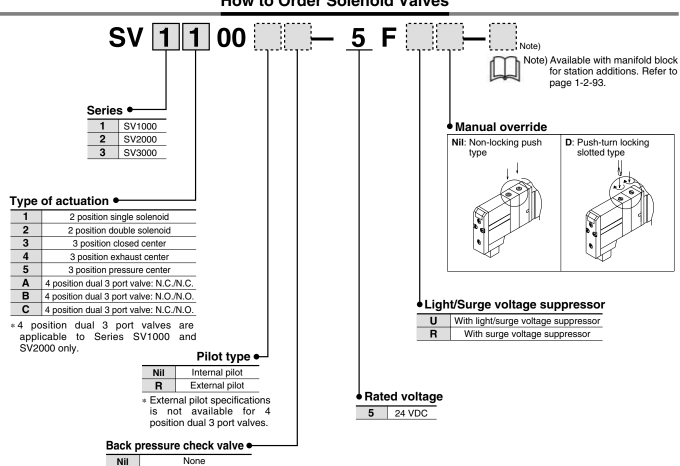
SZ

SY

SYJ

SX

How to Order Solenoid Valves



K	Built-in	
* Buil	-in back pressure ch	ес
1.	a kama ta amatta atala	

- valve type is applicable to series SV1000 only.
- * Back pressure check valve is not available for 3 position closed center and 3 position



Refer to Precautions 2 on page 1-2-9.

Applicable network: DeviceNet

The serial transmission system reduces wiring work, while minimizing wiring and saving space.

DeviceNet compatible SI unit

As a DeviceNet slave unit, it is capable of solenoid valve ON/OFF control up to a maximum of 32 points. In addition, by connecting an input block a maximum of 32 sensor signal inputs are possible.

Input block

This is an expansion block which connects to an SI unit to perform sensor input from auto switches, etc. Two or four sensor inputs can be accommodated by one input block, and the common can be matched to the sensor by an NPN/PNP switch. Note)

Input connectors are available in both M8 and M12 types.

Note) COM is set at the shipment. Please contact SMC for alteration after shipment.

Details in connector

Input connector: M12 5 pins (socket)
Cable side connector example:

OMRON Corporation: XS2G 2 input block (EX250-IE1)



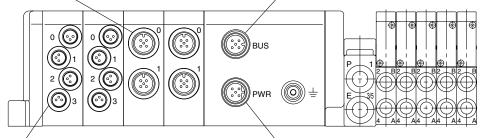
No.	Description	Function
1	SW+	Sensor power supply +
2	N.C (SIGNAL)	Open*
3	SW-	Sensor power supply –
4	SIGNAL	Sensor input signal
5	E	Sensor ground

* In the case of a 4 input block (EX250-IE2), this is the sensor input signal.

Communication connector: M12 ... 5 pins (socket)
Example of corresponding cable assemblies with connector:
OMRON Corporation: DCA1-5CN05F1
Karl Lumberg GmbH & Co. KG: RKT5-56



No.	Description	Function
1	Drain	Drain/Shield
2	V+	Circuit power supply +
3	V–	Circuit power supply -
4	CAN_H	Signal H
5	CAN_L	Signal L



✓ Input connector: M8 3 pins (socket)
Cable side connector example:
Franz Binder GmbH: 718, 768 series

	No.	Description	Function
١	1	24V	Sensor power supply +
/	3	0V	Sensor power supply –
	4	IN	Sensor input signal

Power connector: M12 ···· 5 pins (plug) (boss configuration differs from communication connector)

Example of corresponding cable assemblies with connector: Hans Turck FmbH & Co. KG: WAKW4. 5T-2



No.	Description	Function
1	SV24V	For solenoid valve +24 V
2	SV0V	For solenoid valve 0 V
3	SW24V	For input block +24 V
4	SW0V	For input block 0 V
5	E	Ground

Indicator unit (LED) descriptions and functions

SI unit



Input block



Description	Function	
PWR(V)	ON when solenoid valve power supply is turned ON	
PWR	ON when DeviceNet circuit power supply input is turned ON	
	OFF: Power supply off, on line, or when checking duplication of MAC_ID	
	Green blinking: Waiting for connection (On line)	
MOD/NET	Green ON: Connection established (On line)	
	Red blinking: Connection time out (Minor communication abnormality occurs)	
	Red ON: MAC_ID duplication error, or BUSOFF error (Major communication abnormality occurs)	

Description Function PWR ON when sensor power is turned ON 0 to 3 ON when each sensor input goes ON

weight				
Description	weight (g)			
SI unit	225			
Input block	85			

^{*} For parts composition, refer to page 1-2-90.

End plate assembly



Dimensions: Series SV2000 for EX250 Serial Wiring with Input/Output Unit

