

Series SV

Cassette base manifold



Manifold Specifications

Applicable 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	
	1(P), 3/5(E) port	C8, N9	C10, N11	
Port size	4/A) 0/D)t	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	E: EXH) type		Common S	SUP, EXH		
Valve stations (ma	aximum)	20 stations				
Max. number of s	olenoids		32 pc	oints		
	1(P), 3/5(E) port	C8, N9	C10, N11	C12, N11	C12, N11, 03	
Port size	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 characteristics					
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)

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.

Series SV Solenoid Valve Specifications



Made to Order Specifications (For details, refer to page 1-2-108.)

JIS Symbol

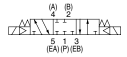
2 position single solenoid



2 position double solenoid



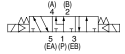
3 position closed center



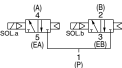
3 position exhaust center



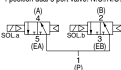
3 position pressure center



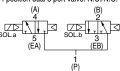
4 position dual 3 port valve: N.C./N.C.



4 position dual 3 port valve: N.O./N.O.



4 position dual 3 port valve: N.C./N.O.



Fluid			Air	
Internal pilot Operating	2 position single 4 position dual 3 port valve		0.15 to 0.7	
pressure range	2 positio	on double	0.1 to 0.7	
(MPa)	3 positio	on	0.2 to 0.7	
External pilot	Operatir	ng pressure range	-100 kPa to 0.7	
Operating pressure range (MPa)	2 position	on single, double on	0.25 to 0.7	
Ambient and	fluid tem	perature (°C)	-10 to 50 (No freezing. Refer to page 1-7-4.)	
Max. operating frequency		on single, double on dual 3 port valve	5	
(Hz)	3 position		3	
Manual over	ido		Non-locking push type	
ivialiuai oveli	iue		Push-turn locking slotted type	
Pilot exhaust	mothod	Internal pilot	Common exhaust type for main and pilot valve	
i iioi exilausi	memou	External pilot	Pilot valve individual exhaust	
Lubrication			Not required	
Mounting orie	entation		Unrestricted	
Impact/Vibra	tion resis	tance (ms²)	150/30	
Enclosure			IP67 (Based on IEC529)	
Coil rated vo	Itage		24 VDC, 12 VDC	
Allowable vo	ltage fluc	tuation	±10% of rated voltage	
Power consu	mption		0.6 (With indicator light: 0.65)	
Surge voltage	e suppre	ssor	Zener diode	
Indiator light			LED	



No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)

Vibration resisitance: No malfunction occured in a one-sweep test between 45 and 2000 Hz. Test was perfomed at both energized and deenergized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Response Time

Turns of actuation	Response time (ms) (at the pressure of 0.5 MPa)				
Type of actuation	SV1000	SV2000	SV3000	SV4000	
2 position single	11 or less	25 or less	28 or less	40 or less	
2 position double	10 or less	17 or less	26 or less	40 or less	
3 position	18 or less	29 or less	32 or less	82 or less	
4 position dual 3 port valve	15 or less	33 or less	_	_	



Note) Based on dynamic performance test, JIS B 8375-1981. (Coil temperature: 20°C, at rated voltage)

Weight

Weight	Weight					
Series	Type of actuation	Weight (g)				
	Single solenoid	66				
SV1000	Double solenoid	71				
37 1000	3 position	73				
	4 position dual 3 port	71				
	Single solenoid	74				
SV2000	Double solenoid	78				
372000	3 position	83				
	4 position dual 3 port	78				
	Single solenoid	99				
SV3000	Double solenoid	102				
	3 position	110				
	Single solenoid	186				
SV4000	Double solenoid	190				
	3 position	211				

Note) Weight of solenoid valve only.



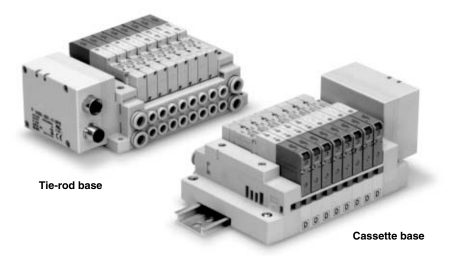
SYJ

SV

Decentralized Serial Wiring

Series EX500

IP67 compliant



A malicale la carica	Cassette base manifold SV1000/SV2000
Applicable series	Tie-rod base manifold SV1000/SV2000/SV3000/SV4000
	 Number of output points: 16 points EX500 gateway unit communication specifications Remote I/O, DeviceNet, PROFIBUS-DP

SV

SZ

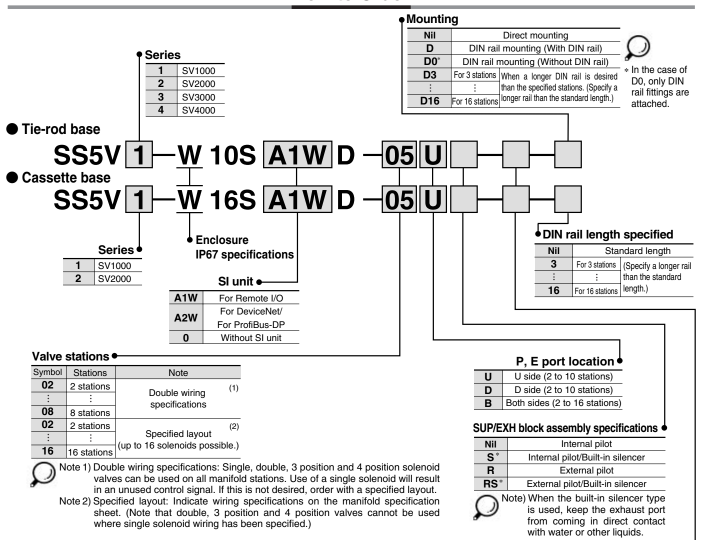
SY

SYJ

Series EX500 Decentralized Serial Wiring

Series SV

How to Order



A, B port size (metric)

	Symbol	A, B port	P, E port	Applicable series	
	C3	One-touch fitting for ø3.2			
	C4	One-touch fitting for ø4	One-touch	SV1000	
	C6	One-touch fitting for ø6	fitting for ø8		
	C4	One-touch fitting for ø4			
	C6	One-touch fitting for ø6	One-touch fitting for ø10	SV2000	
	C8	One-touch fitting for ø8	Illurig for \$10		
	C6	One-touch fitting for ø6		SV3000	
	C8	One-touch fitting for ø8	One-touch fitting ø12		
_	C10	One-touch fitting for ø10	IIIIIII 9 12		
e	C8	One-touch fitting for ø8			
•	C10	One-touch fitting for ø10	One-touch fitting ø12		
r	C12	One-touch fitting for ø12	IIIIIII Ø 12		
	02	Rc 1/4	D- 0/0	SV4000	
	03	Rc3/8	Rc 3/8		
	02F	G 1/4	C 2/9		
	03F	G 3/8	G 3/8		
	M	A, B ports mixed			

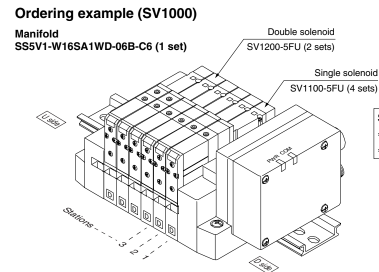
♦ A, B port size (inch)

Symbol	A, B port	P, E port	Applicable series	
N1	One-touch fitting for ø1/8"	One-touch		
N3	One-touch fitting for ø5/32"	fitting for	SV1000	
N7	One-touch fitting for ø1/4"	ø5/16"		
N3	One-touch fitting for ø5/32"	One-touch		
N7	One-touch fitting for ø1/4"	fitting for	SV2000	
N9	One-touch fitting for ø5/16"	ø3/8"		
N7	One-touch fitting for ø1/4"	One-touch	SV3000	
N9	One-touch fitting for ø5/16"	fitting for		
N11	One-touch fitting for ø3/8"	ø3/8"		
N9	One-touch fitting for ø5/16"	One-touch		
N11	One-touch fitting for ø3/8"	fitting for ø3/8"		
02N	NPT 1/4	NPT 3/8	SV4000	
03N	NPT 3/8	NP1 3/8		
02T	NPTF 1/4	NIDTE 0/0		
03T	NPTF 3/8	NPTF 3/8		
M	A, B ports mixed			

- 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.



How to Order Valve Manifold Assembly



SS5V1-W16SA1WD-06B-C6.....1 set (Manifold part no.) *SV1100-5FU-----4 sets (Single solenoid part no.)

*SV1200-5FU2 sets (Double solenoid part no.)

SV

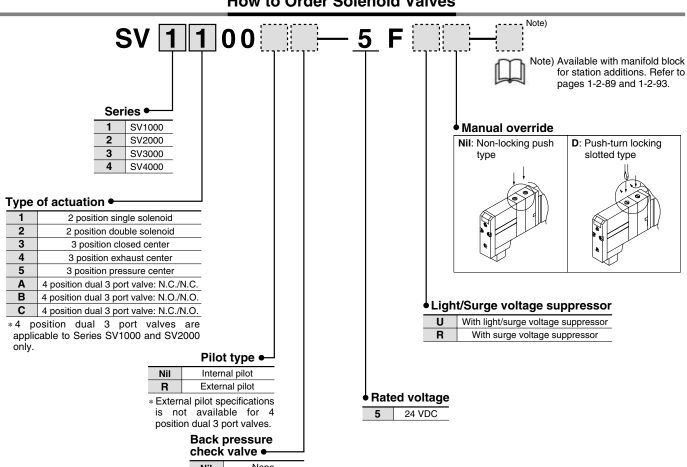
SZ

SY

SYJ

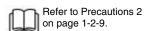
SX

How to Order Solenoid Valves



Nil	None
K	Built-in

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





Series SV

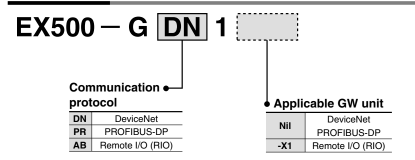
Gateway (GW) unit



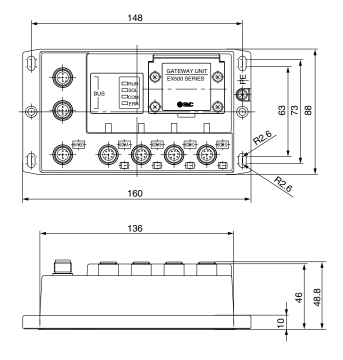
Specifications

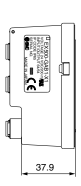
Model	EX500-GAB1-X1	EX500-GDN1	EX500-GPR1	
Applicable PLC/Communication protocol	Rockwell Automation, Inc. PLC	DeviceNet Release 2.0	PROFIBUS-DP	
Communication speed	57.6 Kbit/sec, 115.2 Kbit/sec 230.4 Kbit/sec	125 Kbit/sec, 250 Kbit/sec 500 Kbit/sec	9.6/19.2/93.75/187.5/500 kbit/sec 1.5/3/6/12 Mbit/sec	
Rated voltage	24 VDC			
Power supply voltage range	Input and control unit power supply: 24 VDC ±10% Solenoid valve power supply: 24 VDC +10%/-5% (Power drop warning at approx. 20 V)			
Current consumption	200 mA or less			
No. of input/output points	Maximum 64 inputs/64 outputs			
No. of input/output branches	4 branches (16 inputs/16 outputs per branch)			
Branch cable	8 core heavy duty cable			
Branch cable length	5 m or less (total extension 10 m or less)			
Communication connector	M12	2 connector (8 pins, S	ocket)	
Power connector	M1	2 connector (5 pins,	Plug)	
Ambient operating temperature/humidity	+5 to +45°C/35 to 85% RH (No condensation)			
Enclosure	IP65			
Applicable standard	UL, CSA, CE			
Weight (g)	470			

How to Order

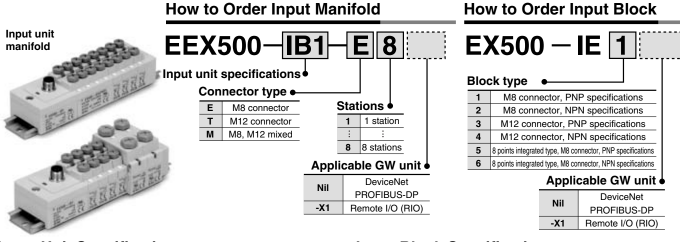


Dimensions





Communication cables and connectors are sold separately.
 Refer to options on page 1-2-27.



Input Unit Specifications

Connection block	Current source type input block (PNP input block) or Current sink type input block (NPN input block)					
Communication connector	M12 connector (8 pins, plug)					
Number of connection blocks	Maximum 8 blocks					
Block supply voltage	24 VDC					
Block supply current	0.65 A maximum					
Current consumption	100 mA or less (at rated voltage)					
Short circuit protection	Operates at 1ATyp. (Power supply cut) GW unit reset by turning power OFF and back ON.					
Enclosure	IP65					
Weight (g) Note)	100 (Input block + End Block)					

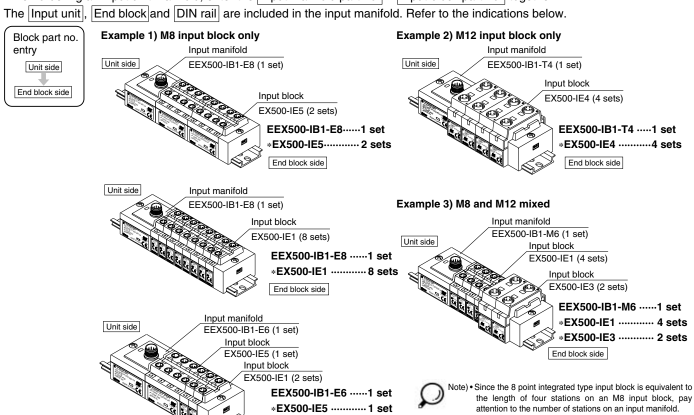
Note) Since the DIN rail weight is not included, confirm the DIN rail length to be used on page 1-2-25, and add the weight separately which is found in the DIN rail dimension table on page 1-2-97.

Input Block Specifications

Sensor applicable	Current source type (PNP output) or Current sink type (NPN output)
Sensor connector	M8 connector (3 pins) or, M12 connector (4 pins)
Number of inputs	2 inputs/8 inputs (M8 only)
Rated voltage	24 VDC
Indication	Green LED
Insulation	None
Sensor supply current	Maximum 30 mA/Sensor
Enclosure	IP65
Weight (g)	[For M8: 20] [For M12: 40] [8 points integrated type, for M8: 55]

How to Order Input Unit Manifold [Ordering example]

When ordering an input unit manifold, enter the Input manifold part no. + Input block part no. together.



*EX500-IE12 sets

End block side

When an input block layout becomes complicated, indicate

on the input unit manifold specification sheet.

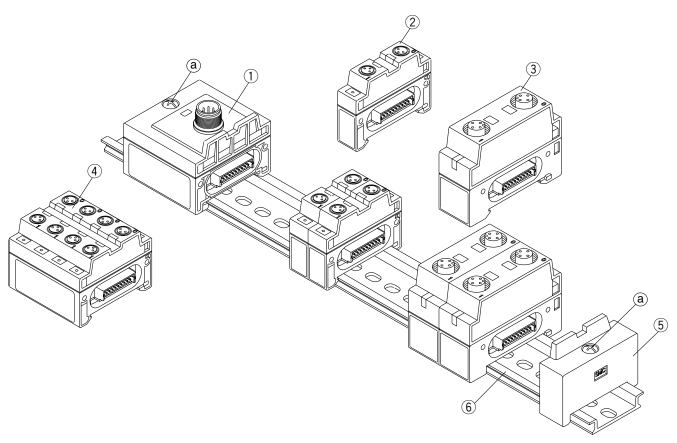
SV

SZ

SY

SYJ

Input Unit Manifold Exploded View



Component Parts

1-2-24

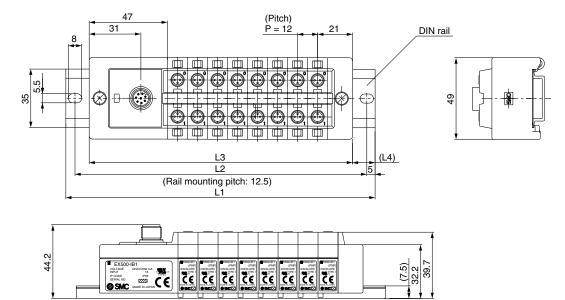
No.	Description	Par	t no.	Note		
INO.	Description	For standard	For RIO	Note		
1	Input unit	EX500-IB1	EX500-IB1-X1			
2	Input block (M8 connector)	EX500-IE□	EX500-IE□-X1	PNP specifications····□: 1, NPN specifications····□: 2		
3	Input block (M12 connector)	EX500-IE□	EX500-IE□-X1	PNP specifications····□: 3, NPN specifications····□: 4		
4	8 input block (M8 connector)	EX500-IE□	EX500-IE□-X1	PNP specifications		
(5)	End block	EX50	0-EB1			
6	DIN rail	VZ1000)-11-1-□	☐: Length (Refer to page 1-2-97.)		

How to add input block stations

- (1) Loosen the screws (a) (2 places) that hold the end block.
- $(\overset{\mathtt{v}}{2})$ Separate the blocks at the locations where stations are to be added.
- (3) Attach the additional blocks to the DIN rail, and connect the blocks so that they fit together securely.
- (4) While holding the blocks together so that there are no gaps between them, secure them to the DIN rail by tightening the screws (a). Note: Be sure to tighten the round head combination screw with the prescribed tightening torque. (0.6 N·m)

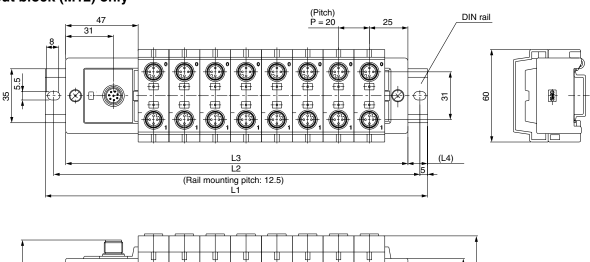
Input Unit Manifold Dimensions

Input block (M8) only



								(mm)
Stations	1	2	3	4	5	6	7	8
Rail length L1	98	110.5	123	135.5	148	160.5	173	185.5
Mounting pitch L2	87.5	100	112.5	125	137.5	150	162.5	175
Manifold length L3	74	86	98	110	122	134	146	158
L4	12	12	12.5	12.5	13	13	13.5	13.5

Input block (M12) only



4		ESONO ISS	DEC NA PRODUCTION PROD	PROPERTY OF THE PERCENT OF THE PERCE	(PSP) VOLTAGE 26/DOWN HA	PAP) VOLTAGE 2000000 MA PODDE PER PODDE CONTROL	EXACORIZ POPPO VOLTARII SPECCES AA POCCES PORC SME CEEE SME CEE SME CEEE SME CEEE SME CEEE SME CEEE SME CEEE SME CEEE SME CEE SME CEE	POSSO BIS POPP) POCOSE PER POCOSE PER	PODE STOCKS	(7.5)	il
								(m	ım)		
Stations	1	2	3	4	5	6	7	8			

Stations	1	2	3	4	5	6	/	8
Rail length L1	110.5	123	148	173	185.5	210.5	223	248
Mounting pitch L2	100	112.5	137.5	162.5	175	200	212.5	237.5
Manifold length L3	82	102	122	142	162	182	202	222
L4	12	12	12.5	12.5	13	13	13.5	13.5

SV

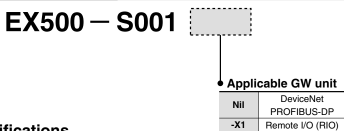
SZ

SY

SYJ



How to Order SI Unit

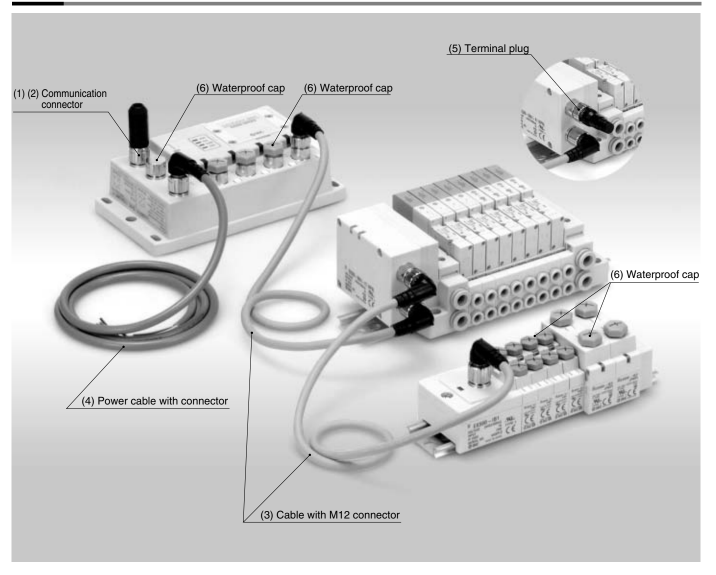


Specifications

Connection block	Solenoid valve (Single, Double) Relay output module (1 output, 2 outputs)
Communication connector	M12 connector (8 pins, Plug, Socket)
Connection block stations	Double solenoid valve Relay output module (2 points): Maximum 8 stations Single solenoid valve Relay output module (1 point): Maximum 16 stations
Block supply voltage	24 VDC
Block supply current	0.65 A maximum
Current consumption	100 mA or less (at rated voltage)
Enclosure Note)	IP65
Weight (g)	115

Note) A single SI unit of Series EX500 has an enclosure compliant with IP65. The IP67 protection can be achieved when it is mounted on a manifold.

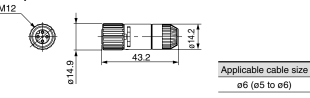
Option



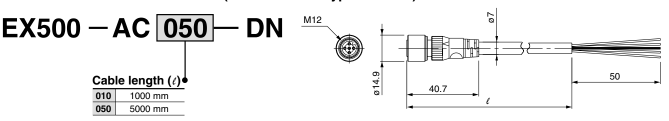
Option

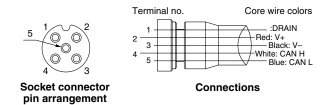
(1) Communication connector (For RIO type GW unit)

EX500 - AC000 - AB

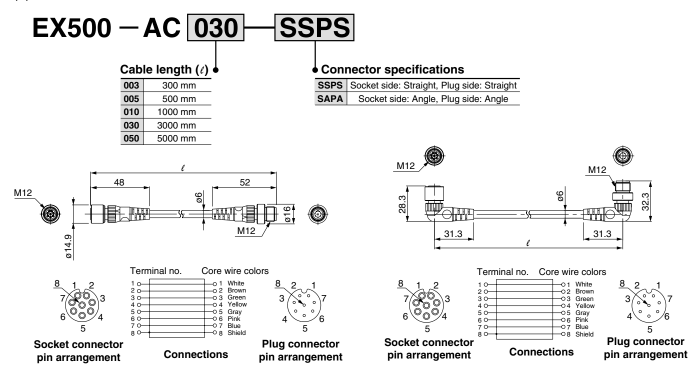


(2) Communication connector cable (For DeviceNet type GW unit)





(3) Cable with M12 connector



Straight connector type

Angle connector type

SV

SZ

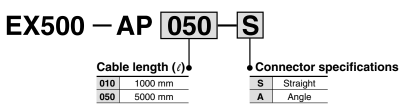
SY

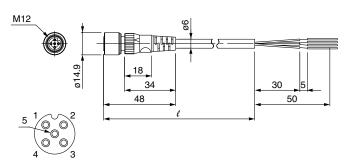
SYJ

Series SV

Option

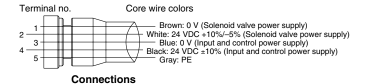
(4) Power cable with connector



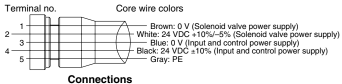


Socket connector pin arrangement

Socket connector pin arrangement



Straight connector type



Angle connector type

(5) Terminal plug

This is used where an input manifold (input unit/input block) is not being used. (If a terminal plug is not used, the GW unit is COM LED will not light up.)





44.7

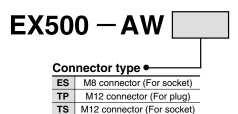
M12

Plug connector pin arrangement

(6) Waterproof cap

Use this on ports that are not being used for a GW unit or input block. Use of this waterproof cap maintains the integrity of the IP65 enclosure. (Included with each input block.)

Note) Tighten the waterproof cap with the prescribed tightening torque. (For M8: 0.05 N·m, For M12: 0.1 N·m)



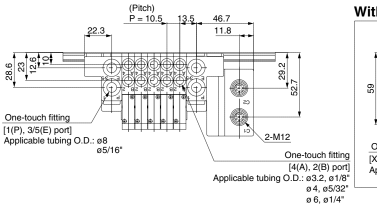


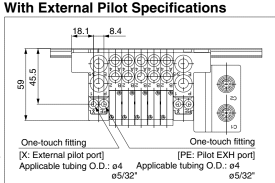
Waterproof cap

Dimensions: Series SV1000 for EX500 Decentralized Serial Wiring

● Cassette base manifold: SS5V1-W16SA□WD-Stations B (S, R, RS)-C4, N3 C6, N7

- When P, E port outlets are indicated on the U side or D side, the P, E ports on the opposite side are plugged.
- External pilot port positions and silencer discharge port positions are the same as P, E port outlet positions.



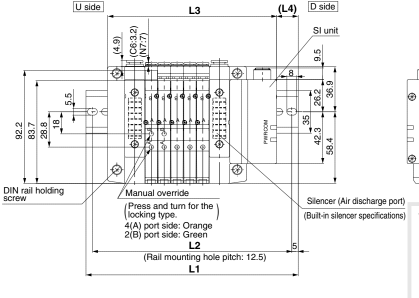


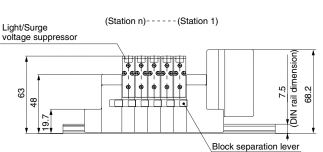


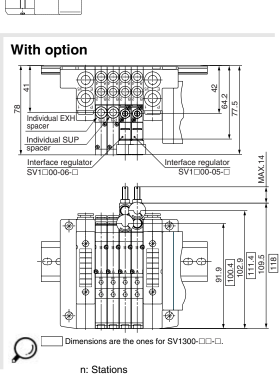
SV

SZ

SYJ







L Dimension

L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	135.5	148	160.5	173	173	185.5	198	210.5	223	235.5	235.5	248	260.5	273	285.5
L2	125	137.5	150	162.5	162.5	175	187.5	200	212.5	225	225	237.5	250	262.5	275
L3	106.5	117	127.5	138	148.5	159	169.5	180	190.5	201	211.5	222	232.5	243	253.5
L4	14.5	15.5	16.5	17.5	12.5	13.5	14.5	15.5	16.5	17.5	12	13	14	15	16