

SMC Corporation

Akihabara UDX 15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN URL http://www.smcworld.com ©2009 SMC Corporation All Rights Reserved

08-EU543-UK D-DN Printing NP 16400DN

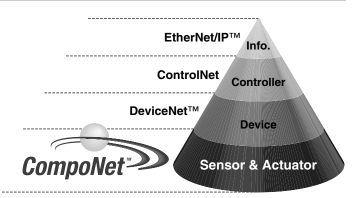
Fieldbus System Compatible with CompoNet™ Series EX120/121/122 (€ ☐

■ CompoNet[™] is an open network for sensors and actuators to transmit data and messages at high-speed with a CIP Note) control protocol.

Note) CIP: Common Industrial Protocol

■ Use of the same standard protocol as DeviceNetTM and EtherNet/IPTM enables transmission of value-added information of a manufacturing site over network layers.

The CIP for CompoNet™ shares common specifications as DeviceNet™ and EtherNet/IP™, thus enabling application transplants between these CIP networks.





EX120-SCM1 + VQ1000



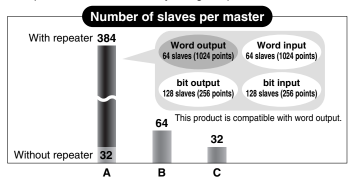
EX121-SCM1 + SY5000



EX122-SCM1 + SY3000

Multiple points

Compatible with 384 slaves by using a repeater



A: CompoNet™ B: DeviceNet™ C: CompoBus/S

■ 2 types of communication cables

Can use a round (VCTF) cable (which is more available and inexpensive) or a dedicated flat ribbon cable (which is made by pressure welding and excels in workability), or both cables.

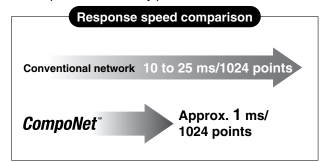




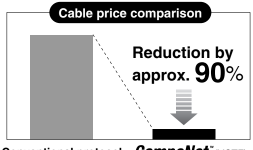
High-speed response

Realized high-speed data transmission of approx. 1 ms with 1024 points.

Networking of devices required for high-speed response has become possible, thus contributing to reduce non-productive auxiliary process time.



Use of 2 cable types depending on the application will lead to reduction of total cost.



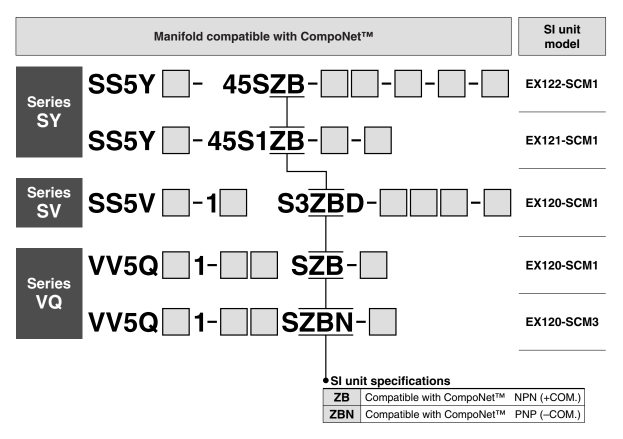
Conventional protocol **CompoNet***(VCTF)



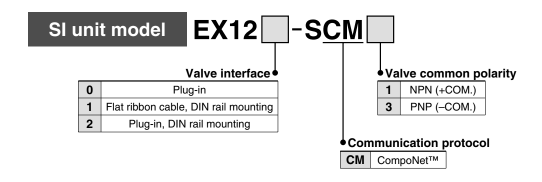
Fieldbus System Compatible with CompoNet™

Series EX120/121/122

How to Order



Note) Refer to corresponding SMC catalogue for more information about manifold.



Accessories

Part No. Option		Remarks	
EX9-CCM1 Communication connector F		For flat ribbon cable: Pressure welding connector	
EX9-CCM2 Communication connector		For round cable: Terminal block type	
EX9-CP2 Power supply connector		Straight type (provided with the product)	



Communication Specifications

Protocol	CompoNet™		
Transmission speed	93.75 kbps, 1.5 M/3 M/4 Mbps		
Configuration file	EDS file (Please download it from website.)		
I/O occupation area (Inputs/Outputs)	0/16		
Terminator	Not provided		

Note) Please confirm the details on transmission speed and settings by downloading the operation manual from website.

Unit Specifications

	Model	EX120-SCM1 EX121-9	SCM1 EX122-SCM1	EX120-SCM3 EX121-SCM	13 EX122-SCM3	
Power supply	For unit	14 VDC to 26.4 VDC				
voltage	For valve	24 VDC +10%/-5%				
Internal current consumption (Unit)		100 mA or less				
Output specifications	Output type (Valve common polarity)	NPN (+COM.)		PNP (-COM	1.)	
	Number of outputs	16 outputs				
	Load	Solenoid valve with light/surge voltage suppressor 24 VDC, 2.1 W or less (SMC)				
	Fail safe	HOLD/CLEAR (Setting via network)				
	Enclosure	IP20				
	Operating temperature range	0 to +55°C (Valve 8 points ON) 0 to +50°C (Valve 16 points ON)				
Environmental	Operating humidity range	35 to 85% RH (No dew condensation)				
resistance	Withstand voltage	1500 VAC for 1 minute between external terminals and housing				
	Insulation resistance	500 VDC, 2 M or more between external terminals and housing				
	Vibration resistance	10 to 55 Hz with ampiltude of 0.5 mm for 2 hours in each X, Y, Z direction (During de-energizing)				
	Impact resistance	98 m/s ² 3 times in each direction of X, Y, Z direction (During de-energizing)				
Standard		CE marking				
Accessory		Power supply connector (EX9-CP2), 1 pc. Note)				

Note) Communication connector (on the customer side) is not provided.

Applicable Solenoid Valve Series

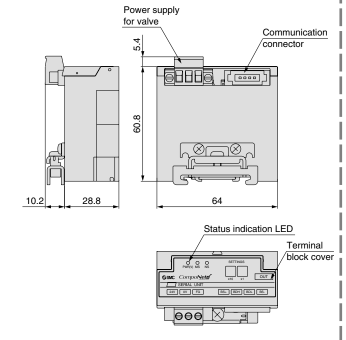
			EX120	EX121	EX122
SV		1000	•	_	_
		2000	•	_	_
		3000	•	_	_
	3	4000	•	_	_
SY		3000	_	•	•
		5000	_	•	•
VQ		1000	•	_	_
	- Constitution	2000	•	_	_

Series EX120/121/122

SI Unit Dimensions

EX120-SCM□ EX121-SCM□ MIL connector (20-pin, socket) Power supply Power supply for valve for valve Communication Communication connector 8.09 8.09 28.8 28.8 10.2 64 10.2 Status indication LED Status indication LED Terminal Terminal block cover block cover SSMC CompoNets SERIAL UNIT BS+ BDH BDL BS-999 900

EX122-SCM□



Wiring

Power supply connector



No.	Terminal	Function		
1	24 V	Power supply for solenoid valve, 24 VDC		
2	0 V	Power supply for solenoid valve, 0 V		
3	FG	Ground wire		

● Communication connector Note)



	No.	Terminal	Function Communication power supply +end Communication data High end		
	1	BS+			
	2	BDH			
	3	BDL	Communication data Low end		
4 BS- Communication power supply		Communication power supply -end			

Note) Only inner hook-type communication connectors are compatible. Connector on the customer side is not provided.

	Communication connectors/Part No.		
	SMC	OMRON Corp.	Honda Tsushin Kogyo
Pressure welding connector for flat ribbon cable	EX9-CCM1	DCN4-BR4	_
Terminal block type for round cable	EX9-CCM2	_	HCN-TB4LMZG+

SMC Corporation

SMC CORPORATION

Akihabara UDX 15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 FAX: 03-5298-5362 SMC CORPORATION All Rights Reserved

European Marketing Centre (EMC)

Zuazobidea 14, 01015 Vitoria Tel: +34 945-184 100 Fax: +34 945-184 124

URL http://www.smc.eu