Reduced wiring system

CC-Link Compatible GW Unit



Instruction Manual

EX500-GMJ1





SMC Corporation

URL http://www.smcworld.com

Thank you for purchasing the SMC reduced wiring system EX500 series.

Please read this instruction manual carefully and understand the contents before use so that you can operate this unit safely and correctly.

Please keep this manual handy for future reference.

OPERATOR

- •This instruction manual has been written for those who have knowledge of machines and equipments that use reduced wiring system as well as the sufficient knowledge to assemble, operate, and maintain such devices.
- Before performing assembly, operation and/or maintenance, please read this manual carefully and understand the contents.



To facilitate recycling, this manual is printed using biodegradable soy ink, which can easily be de-inked.



This manual is printed in the "non-water system", which does not output toxic liquid waste.

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SAFETY

The body of unit and this manual contain the essential information for the protection of users and others from possible injury and property damage and to ensure correct handling.

Please check that you fully understand the definitions of the following messages (symbols) before going on to read the body of this manual, and always follow the instructions.

Please also read the instruction manuals etc. of related machines and equipments and understand the contents before use.

IMPORTANT MESSAGES			
Read this manual and follow its instructions. Signal words such as WARNING, CAUTION and NOTE will be followed by important safety information that must be carefully reviewed.			
AWARNING Indicates a potentially hazardous situation that could result in death or severe injury if you do not follow instructions.			
ACAUTION Indicates a potentially hazardous situation that, if not avoided may result in minor injury or moderate injury.			
NOTE Gives you helpful information.			

AWARNING

Do not disassemble,

modify (including modification of printed circuit board) or repair.

Otherwise injury or failure can result.

Do not operate beyond specification range.

Otherwise fire, malfunction or damage to the reduced wiring system can result. Confirm the specifications before operation.

Do not operate in atmosphere of flammable/explosive/corrosive gas.

Otherwise fire, explosion or corrosion can result.

This reduced wiring system is not explosion-proof type.

For use in interlock circuit:

- Provide double interlock system by adding different type of protection (such as mechanical protection).
- Check that the interlock circuit is working normally.

Otherwise accident caused by malfunction can result.

AWARNING

Before performing maintenance:

- Turn off power supply.
- •Stop air supply, exhaust compressed air in piping, and confirm the release to atmosphere.

Otherwise injury can result.

ACAUTION

Conduct proper functional inspection after completing maintenance.

In the case of abnormality such as unit does not work normally, stop the operation. Otherwise safety cannot be assured due to unintended malfunction.

Provide grounding to improve safety and noise resistance of reduced wiring system.

Provide grounding as close to the unit as possible to shorten distance for grounding.

Avoid mixing of CC-Link dedicated high-performance cable and other cables (CC-Link dedicated cable and/or Version 1.10 compatible CC-Link dedicated cable).

Mixing can hinder normal data transmission and cause trouble.

Handling precautions

Use the following UL-recognized DC power supply to combine with.

- 1. UL508-compatible limited voltage/current circuit
 - A circuit using the secondary coil of an insulating transformer that meets following conditions as power source.
 - Maximum voltage (at no load): 30Vrms (42.4Vpeak) or below
 - Maximum current:
- (1) 8A or less (including when short-circuited)
- (2) When limited by the circuit protector (such as fuse) having the following rating.

No-Load Voltage (Vpeak)	Max. Current Rating (A)
0 to 20 [V]	5.0
Above 20 [V] to 30 [V]	100/peak voltage

2. UL1310-compatible Class 2 power supply unit or circuit of max. 30Vrms (42.4Vpeak) or less using a UL1585-compatible Class 2 transformer as power source. (Class 2 circuit)

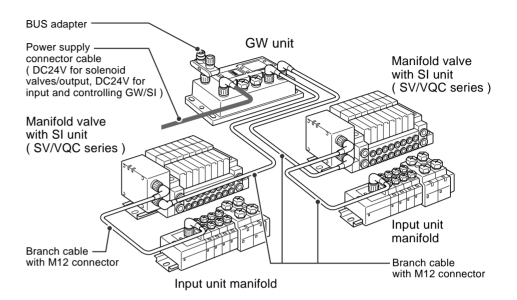
SAFETY (continued)

Follow the instructions given below when handling your reduced wiring system. Otherwise a damage or failure to cause a malfunction can result.

- · Operate the reduced wiring system at the specified voltage.
- Reserve space for maintenance.
- Do not remove any name plate or label.
- Do not drop, hit or apply an excessive shock to the unit.
- Follow the specified tightening torque.
- Do not apply any excessive force to cables by repeated bending, tensioning or placing a heavy object on the cables.
- · Connect wires and cables correctly.
- Do not perform any wiring work while the power is on.
- Do not use the reduced wiring system on the same wiring route as the power line or high voltage line.
- · Confirm the insulation of wiring.
- Perform the power supply wiring by dividing into two lines one is for power supply for output and the other is for power supply for input and controlling GW/SI.
- Take sufficient measures against noise such as noise filter when incorporating the reduced wiring system into a machine or equipment.
- Connect the shield wire of the dedicated cable for CC-Link to "SLD" of each unit.
- Mount a terminal plug or a waterproof cap on each unused M12 connector for input/output (communication connector, communication ports A - D, and power supply for input and controlling GW/SI).
- Take sufficient shielding measures when operating the product in any of the following places.
- (1) A place where noise due to static electricity etc. is generated
- (2) A place of high electric field strength
- (3) A place where exposure to radioactivity is possible
- (4) A place near power cable
- Do not operate the product in a place where there is a source of surge.
- Use a surge absorbing element built-in type to directly drive the load that generates surge voltage such as solenoid valve.
- Prevent any foreign matter such as remnant of wires from getting inside the product when opening the station number switch protective cover.
- Install the reduced wiring system in a place free from vibration and impact.
- Operate the product in the specified ambient temperature range.
- Do not use in a place to be affected by the radiant heat from a surrounding heat source.
- Set the DIP switch and rotary switche by using a sharp-pointed watchmakers screwdriver etc.
- Perform the maintenance regularly.
- Conduct an appropriate functional inspection after completing the maintenance.
- Do not use chemicals such as benzin and thinner to clean the product.

Product Summary

System configuration

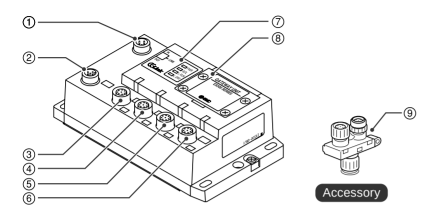


The reduced wiring system is connected to various kinds of fieldbus realizes the reduced wiring and decentralized installation of I/O devices . The signals to/from fieldbus are exchanged by GW unit, and the signals to/from decentralized I/O devices are collected and delivered by GW unit.

The maximum number of connections of manifold valve/Input unit manifold is 16/branch x 4 branches = 64 points each for output and input.

As the cables with connectors are used for all wirings among devices, the system complies with the IP65 environment.

EX500 Part Names



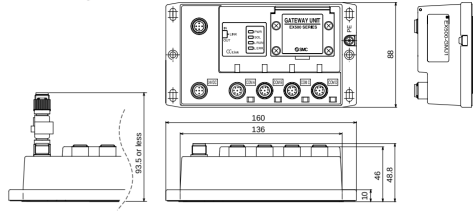
No.	Name	Application		
1	Communication connector	Connect with CC-Link line by using the accessory bus adapter ⑨. (Note1)		
2	Power supply connector	Supply power for output devices such as solenoid valve, for input devices such as sensor, and for controlling GW/SI by using power supply connector cable. (Note1)		
3	Communication port A (COM A)			
4	Communication port B (COM B)	Connect SI unit (manifold valve) or Input unit by		
5	Communication port C (COM C)	using branch cable with M12 connectors. (Note1)		
6	Communication port D (COM D)	-		
7	Display	Display the power supply status and communication status with PLC. (Note2)		
8	Station number switch protective cover	Set station numbers and transmission speed by using the switches under this cover. (Note2)		

Note1: For wiring method, refer to subsection "Wiring" (page 9) of section "EX500" in this manual.

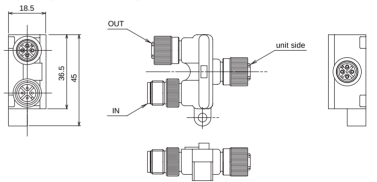
Note2: For display and setting method, refer to subsection "Display/Switch Setting" (page 18) of section "EX500" in this manual.

Dimensions (unit: mm)

●EX500 body



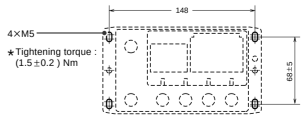
●Bus adapter (accessory)



Installation (unit: mm)

Thread mounting

Secure at four positions with screws with head diameter of 5.2 or more and thread length of 15mm or more.



Cutout Dimensions for Mounting (Tolerance: ±0.2)

Specification

Basic specifications

Rated voltage	DC24V
Range of power supply voltage	Power supply for input and controlling GW/SI: DC24V $\pm10\%$ Power supply for output: DC24V+10%/-5% (Voltage drop warning at around 20V)
Rated current	Power supply for input and controlling GW/SI: 3.0A (Inside GW unit: 0.2A Input device and SI control section: 2.8A Power supply for solenoid valves and output: 3A
Number of input/ output points	Input point: max. 64/Output point: max 64

Higher-level bus

Compatible system CC-Link Ver.1.10 (Note)	
Number of stations occupied	3 stations
Station type	Remote device station

Transmission speed	156kbps 625kbps 2.5Mbps 5Mbps		10Mbps
Cable length between stations	20cm or more		
Maximum extended cable length	1200m 900m 400m 160m		100m

Note: The data shown above are those when all devices, cables, etc. are Ver. 1.10- compatible. For other connection and details, please contact CC-Link Partner Association.

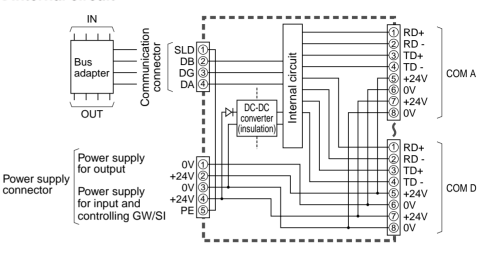
Lower-level bus

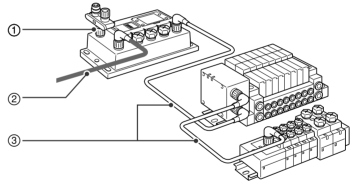
Number of branches for input/output	4 branches (16 points/branch) for input 4 branches (16 points/branch) for output
Communication method	Protocol: Dedicated for SMC Speed: 750kbps
Branch current for input (Note)	Max. 0.5 [A] per branch (when SI unit and input devices are connected)
Branch current for output	Max. 0.65 [A] per branch (when SI unit EX500-S□01 is connected) Max. 0.75 [A] per branch (when SI unit EX500-Q□0₂ is connected)
Branch cable length	5m or less per branch (total extended length: 10m or less)

Note: Total value of maximum current consumption and maximum load current of input devices to connect.

Wiring

●Internal circuit





The wirings are described in the following order.

① Communication wiring: Connection with CC-Link line



② Power supply wiring: Connections of power supplies for solenoid valves/output devices, and for input devices and controlling GW/SI



③ Branch wiring: Connection from GW unit to SI unit or Input unit

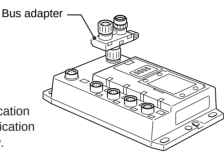
①Communication wiring

ACAUTION

Avoid the mixing of CC-Link dedicated high-performance cable and other cables (CC-Link dedicated cable and/or Version 1.10 compatible CC-Link dedicated cable).

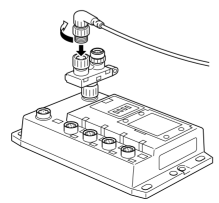
The mixing can hinder the normal data transmission and cause a trouble.

- (1) Aligning with key groove, plug the bus adapter into the communication connector.
- (2) Tighten the lock nut by turning it clockwise by hand, and confirm that the connector does not move.
- (3) Connect the cables with CC-Link communication connectors to the mating CC-Link communication connectors (bus adapter) as shown below.



Cable connection

- (1) Aligning the key groove with the IN connector (plug) of the bus adapter of GW unit, fit on the CC-Link communication cable (socket).
- (2) Tighten the lock nut on cable side by turning it clockwise by hand.
- (3) Confirm that the connector portion does not move.
- (4) Similar to the above, connect the other communication cable (plug) to the OUT connector of the bus adapter. If this EX500 is the terminal of CC-Link connection, connect the terminal resistor. Refer to "Connection of terminal resistor" (page 12) in this manual.

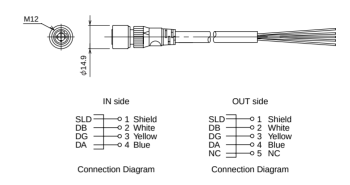


OUT

Pin layout and connection diagram of cable with CC-Link communication connectors

Connect the communication cable with socket-type M12 connector on IN side and plugtype M12 connector on OUT side.

For cable to be used, refer to "Appendix Table" (page 41) in this manual.

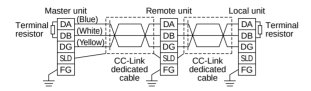


NOTE

Connect the shield wire of CC-Link dedicated cable to "SLD" of each unit.

Connection of terminal resistor

(1) To the units at both ends of CC-Link system, be sure to connect terminal resistors. Connect the terminal resistor between "DA" and "DB".



(2) For CC-Link system, the type of terminal resistor to connect differs depending on the cable to use. Refer to the following table.

Cable type	Terminal resistor
CC-Link dedicated cable	110 Ω 1/2W (brown, brown, brown)
Ver.1.10-compatible CC-Link dedicated cable	110 S2 172W (Blown, Blown, Blown)
CC-Link dedicated high-performance cable	130 Ω 1/2W (brown, orange, brown)

(3) If this EX500 is the terminal of CC-Link connection, connect the terminal resistor to "OUT" side of the bus adapter. There are two types of terminal resistors depending on the cable to use. Refer to the following table and select an appropriate terminal resistor.

Cable to use	Ver.1.10-compatible CC-Link dedicated cable CC-Link dedicated cable (110 Ω , 1/2W)		high-perfor	dedicated mance cable (, 1/2W)
Manufacturer	Model Color of molded portion		Model	Color of molded portion
Correns	VA-4DCC-110	Black	VA-4DCC-130	Gray
Woodhead Japan	CC100	Gray		

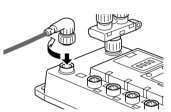
2 Power supply wiring

Connect the power supply connector cable to the power supply connector of GW unit. There are two types of cables different in connector shape — straight type and angle type. With this cable, the power is supplied to the output devices such as solenoid valve, and the input devices such as sensor, and for controlling GW/SI. Therefore, there is no need to supply the power to other units individually.

When selecting the power supply, refer to "Handling precautions" (page 3) in this manual.

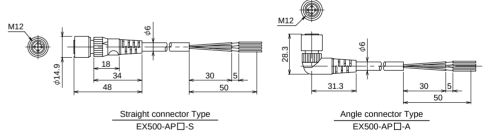
Cable connection

- (1) Aligning the key groove with the power supply connector (plug) of GW unit, plug the power supply cable (socket).
- (2) Tighten the lock nut on cable side by turning it clockwise by hand.
- (3) Confirm that the connector portion does not move.

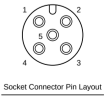


Pin layout and connection diagram of power supply connector cable for (unit: mm)

(Pin layout and connection diagram are common to all cables.)



Pin No.	Cable color: Signal name
1	Brown: 0V (for solenoid valves/output)
2	White: DC24V+10%/-5% (for solenoid valves/output)
3	Blue: 0V (for input and controlling GW/SI)
4	Black: DC24V±10% (power supply for input and controlling GW/SI)
5	Gray: Ground (PE)



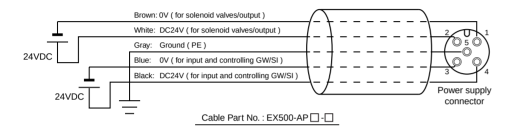
NOTE

Connect a ground cable of $100\,\Omega$ or less to PE terminal. (The SLD and PE terminal of CC-Link are connected inside GW unit.)

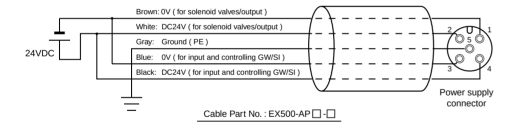
Separate wiring for power supply for solenoid valves/output and for input and control of GW/SI

Both single power supply and two power supply systems can be adopted, however, the wiring shall be made separately (for solenoid valves/output and for input and controlling GW/SI) for either system.

A. Two power supply system



B. Single power supply system



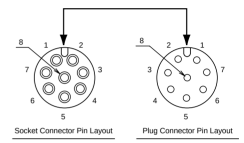
③ Branch wiring (wiring to communication ports)

For wiring with solenoid valves or input devices, connect the branch cable with M12 connector to communication ports A - D.

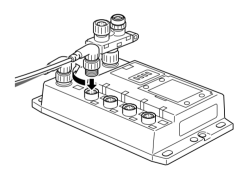
There are two types of cables different in connector shape — straight type and angle type. As each cable contains power supply wire, there is no need to supply the power to solenoid valves or input devices individually.

Cable connection

(1) Aligning the key groove with the connector (socket) of GW unit, plug in the cable (plug).



- (2) Tighten the lock nut on cable side by turning it clockwise by hand.
- (3) Confirm that the connector portion does not move.



NOTE

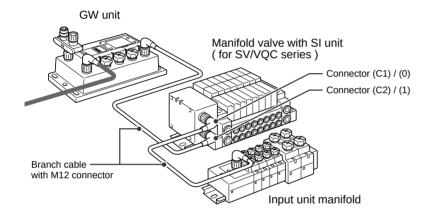
Mount a waterproof cap on each unused connector of GW unit. The proper use of waterproof cap can achieve IP65 Enclosure. (Tightening torque: 0.1Nm for M12)

For GW unit – Manifold valve – Input unit manifold configuration

Two communication connectors in SI unit and one communication connector in Input unit are installed respectively.

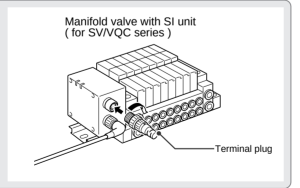
To the communication connector (C2) or (1) of SI unit, connect the branch cable with M12 connector from GW. To the communication connector (C1) or (0), connect the branch cable with M12 connector from Input unit.

To the communication connector of Input unit, connect the branch cable with M12 connector from SI unit.



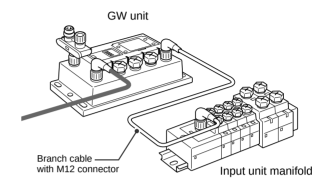
NOTE

When no Input unit is connected to the connector (C1) or (0) of SI unit, mount a terminal plug on the connector.

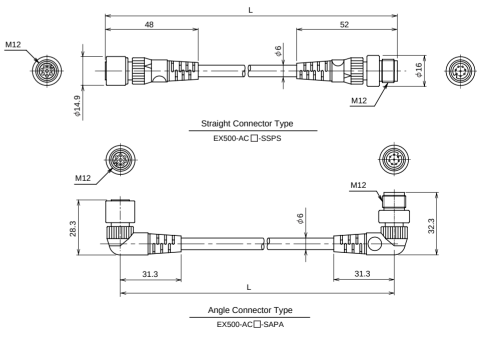


For GW unit – Input unit manifold configuration

To the communication connector of Input unit, connect the branch cable with M12 connector from GW unit.



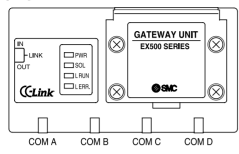
Type, pin layout and connection diagram of the branch cable with M12 connector (EX500-AC \square - \square)



L=300, 500, 1000, 3000, 5000 (mm)

Display/Switch Setting

Settings for display



Display	Description
PWR	Lights on: Power for Input and controlling GW/SI is supplied. Lights off: Power for Input and controlling GW/SI is not supplied.
SOL	Lights on: Power is supplied to solenoid valves/output at specified voltage. Lights off: Power is not supplied to solenoid valves/output at specified voltage. (Voltage dropped to lower than 20V)
L RUN	Lights on: Communication is normal. Lights off: Communication is interrupted (timeout error).
L ERR	Lights on: Communication error occurred. Blinks: The setting of station number/transmission speed setting switch was changed while power is on. (Blinks at 0.4s intervals.) Lights off: Communication is normal.
COM A	Lights on: COM A is receiving data. Lights off: COM A has no received data.
СОМВ	Lights on: COM B is receiving data. Lights off: COM B has no received data.
СОМС	Lights on: COM C is receiving data. Lights off: COM C has no received data.
COM D	Lights on: COM D is receiving data. Lights off: COM D has no received data.

NOTE

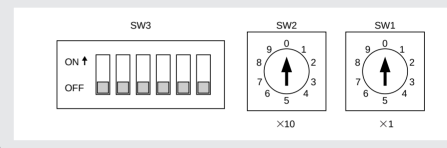
When connecting manifold valve only without connecting Input unit manifold, LEDs of COM A - D do not light. To make them light, connect a terminal plug to the unused connector of SI unit ("C1" or "0").

Switch setting

Open the station number switch protective cover and set the switches with a sharp-pointed watchmakers screwdriver etc.

NOTE

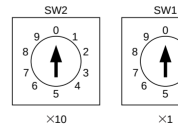
- 1. Be sure to turn off the power before setting the switches.
- 2. Be sure to set these switches before use. The factory default settings are all "OFF" or "0".
- 3. After opening and closing the station number switch protective cover, tighten the screws by proper tightening torque. (Tightening torque: 0.6Nm)



Station number setting (SW1 and SW2)

Select the first station number by SW1 and SW2.

The setting range is 01 - 62 and three consecutive stations starting from the selected station will be occupied. (Setting to 00 or 63 or more causes an error.)

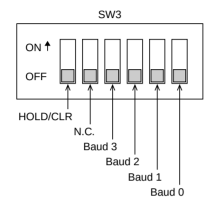


Display/Switch Setting (continued)

Transmission speed and HOLD/CLR setting (SW3)

Set transmission speed and HOLD/CLR by SW3 as shown below.

The factory default settings are all "OFF".



Transmission speed	Baud 3	Baud 2	Baud 1	Baud 0
156kbps	OFF	OFF	OFF	OFF
625kbps	OFF	OFF	OFF	ON
2.5Mbps	OFF	OFF	ON	OFF
5Mbps	OFF	OFF	ON	ON
10Mbps	OFF	ON	OFF	OFF

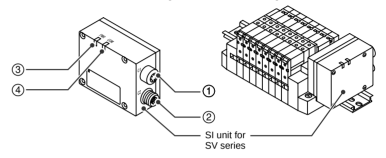
HOLD/CLR	Function
OFF	Holds the output when error occurs.
ON	Clears the output when error occurs.

SI Unit Part Names

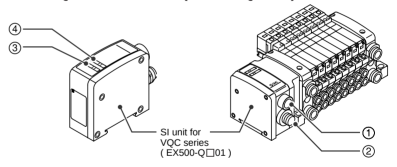
The SI unit is the unit to communicate with GW unit in combination with manifold valve. It can be used with SV series valves and VQC series valves.

In addition, this unit is able to operate solenoid valves, relays. etc. in combination with EX9 series general purpose output block. For how to use it, refer to section "EX9 Series General Purpose Output Block" (page 32) in this manual.

1. SI unit for SV series valves (EX500-S □ 01)



2. SI unit for VQC series valves (EX500-Q □0½)



Common to EX500-S ☐ 01/EX500-Q ☐ 02

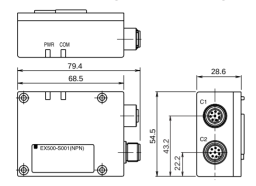
No.	Name	Application
1	Communication connector "C1" or "0"	Connects the branch cable to Input unit (branch cable with M12 connector). (Note1)
2	Communication connector "C2" or "1"	Connects the branch cable from GW unit (branch cable with M12 connector). (Note1)
3	Power LED	Indicates the power supply status. (Note2)
4	Communication LED	Indicates the communication status with GW unit: (Note2)

Note1: For wiring method, refer to subsection "Wiring" (page 9) of section "EX500" in this manual.

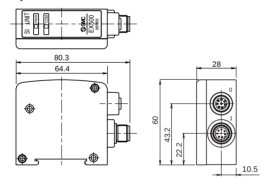
Note2: For display, refer to "Display" (page 25) in section "SI Unit" in this manual.

Dimensions (unit: mm)

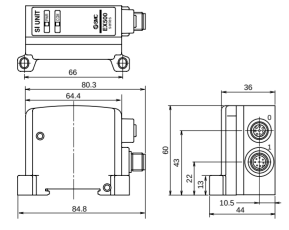
1. SI unit for SV series valves (EX500-S □ 01)



2. SI unit for VQC series valves (EX500-Q □ 01)

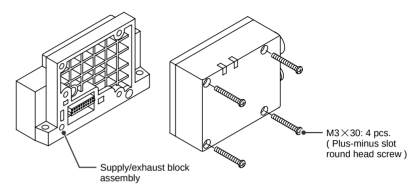


(EX500-Q □ 02)

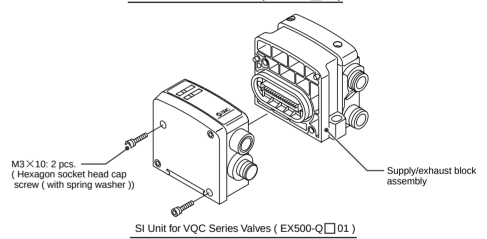


Mounting/Wiring

The mounting and removing methods of SI unit are as shown below.



SI Unit for SV Series Valves (EX500-S 01)



NOTE

Holding with hand so that there will be no gap between SI unit and Air supply/exhaust block assembly, tighten the bolts. Be sure to tighten each bolt by specified tightening torque. (Tightening torque: 0.6Nm)

- Note 1 For branch wiring method, refer to subsection "Wiring" (page 9) of section "EX500" in this manual. As the power to output devices such as solenoid valve is supplied by branch wiring (branch cable with M12 connector), there is no need to supply power individually.
- Note 2 For mounting/installation methods of solenoid valve, manifold, etc., refer to the catalogs, instruction manuals, technical data, etc. of each valve series.

 When connecting general purpose output block only, refer to subsection "Mounting" (page 33) of section "EX9 Series General Purpose Output Block" in this manual.

Specification

1. SI unit for SV series valve (EX500-S □ 01)

Item	Specification				
Connected block	Solenoid valve (single, double) Relay output module (1-point output, 2- point output)				
Connected block stations	Double solenoid valve Relay output module (2-point output)	Max. 8 stations			
	Single solenoid valve Relay output module (1-point output)	Max. 16 stations			
Supply voltage for block	DC24V				
Supply current for block	0.65A Max.				
Current consumption	100mA or less (at rated voltage)				

2. SI unit for VQC series valve (EX500-Q □02)

Item	Specification				
Connected block	Solenoid valve (single, double) General purpose output block (EX500-Q ☐ 02 only)				
Connected	Double solenoid valve	Max. 8 stations			
block stations	Single solenoid valve	Max. 16 stations			
	General purpose output block (EX500-Q ☐ 02 only)	Max. 8 stations			
Supply voltage for block	DC24V				
Supply current for block	0.75A Max.				
Current consumption	100mA or less (at rated voltage)				

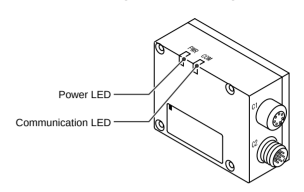
3. Applicable valve series

o. Applicable valve series								
Series	Manifold		Inner diameter of applicable cylinder tube (mm)					
Series	Cassette	Tie-rod	40	50	63	80	100	125
SV1000	0	0						
SV2000	0							
SV3000	_							
SV4000	-	0						
VQC1000	_	0						
VQC2000	_	0						
VQC4000	_	0						

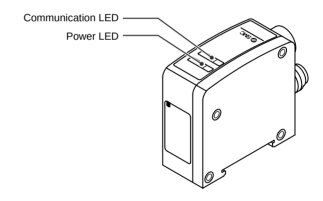
For detailed specifications of solenoid valve and manifold, refer to the catalogs, instruction manuals, technical data, etc. of each valve series.

Display

●SI unit for SV series valves (EX500-S □ 01)



●SI unit for VQC series valves (EX500-Q □0½)



Common to EX500-S ☐ 01/EX500-Q ☐ 0¹₂

Display	Description
Power LED	Lights on: Power to solenoid valves/output is supplied at the specified voltage. Lights off: Power to solenoid valves/output is not supplied at the specified voltage. (Voltage dropped to lower than 20V.)
Communication LED	Lights on: Receiving data from GW Lights off: No received data

Input Unit Manifold Part Names

The Input unit manifold consists of Input unit, input block (s), end block and DIN rail. The input block up to 8 can be connected (16 points).

Any combination of input blocks (for M8 connector, M12 connector and 8-point-integrated type) is acceptable.

Note Do not mix sensor input specifications (PNP and NPN) .

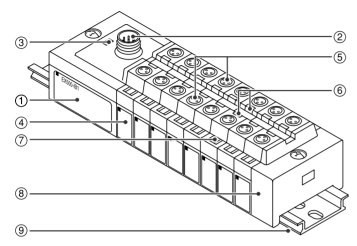


Figure shows the configuration when only input blocks for M8 connector are connected.

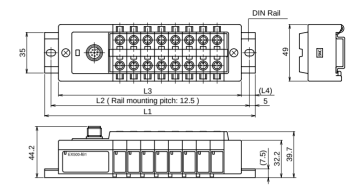
No.	Part name	Application
1	Input unit	Unit to communicate with GW unit or SI unit.
2	Communication connector	To be connected with branch cables from GW unit or SI unit (branch cable with M12 connector) (Note1)
3	Power LED	Indicates the power supply status. (Note2)
4	Input block	Unit for sensor signal input.
5	Sensor connector	Connects with sensor. (Note1)
6	Indicator LED	Indicates sensor signal status. (Note2)
7	Marker	To be used for writing input No. etc.
8	End block	Composes the end of Input unit manifold.
9	DIN rail	To be mounted with Input unit manifold.

Note1: For wiring method, refer to subsection "Wiring" (page 30) of section "Input Unit Manifold" in this manual.

Note2: For display, refer to "Display" (page 31) in section "Input Unit Manifold" in this manual.

Dimensions (unit: mm)

●When only input blocks for M8 connector are connected



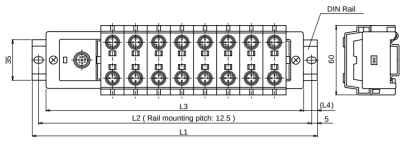
Stations	1	2	3	4	5	6	7	8
L1 [mm]: Rail length	98	110.5	123	135.5	148	160.5	173	185.5
L2 [mm]: Mounting pitch	87.5	100	112.5	125	137.5	150	162.5	175
L3 [mm]: Manifold length	74	86	98	110	122	134	146	158
L4 [mm]	12	12	12.5	12.5	13	13	13.5	13.5

●When only input blocks of 8-point-integrated type are connected

Stations	1	2
L1 [mm]: Rail length	135.5	185.5
L2 [mm]: Mounting pitch	125	175
L3 [mm]: Manifold length	110	158
L4 [mm]	12.5	13.5

Dimensions (unit: mm) (continued)

●When only input blocks for M12 connector are connected

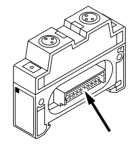




Stations	1	2	3	4	5	6	7	8
L1 [mm]: Rail length	110.5	123	148	173	185.5	210.5	223	248
L2 [mm]: Mounting pitch	100	112.5	137.5	162.5	175	200	212.5	237.5
L3 [mm]: Manifold length	82	102	122	142	162	182	202	222
L4 [mm]	12	12	12.5	12.5	13	13	13.5	13.5

Installation

- ① Connect each connector of Input unit, input blocks, and end block (portion indicated by arrow in the figure to the right).
- ② Holding with hands so that there will be no gap between blocks, place the jointed unit and blocks on DIN rail.
- ③ Tighten the bolts of Input unit and end block to secure the jointed unit and blocks to DIN rail. Be sure to tighten the bolts by proper tightening torque. (Tightening torque: 0.6Nm)



Specification

Specifications for Input unit

Item	Specification
Connected block	Current source type input block (PNP input block) or Current sink type input block (NPN input block)
Connected block stations	Max. 8 blocks
Supply voltage for block	DC24V
Supply current for block	0.65A Max.
Current consumption	100mA or less (at rated voltage)
Short circuit protection	Operates at 1A Typ. (Cuts power supply.) Can be reset by returning the power after cutting the power supply to input and control section of GW unit.

Specifications for input block

Item	Specif	ication
Applicable sensor	Current source type (PNP output)	Current sink type (NPN output)
No. of input points	2 points/8 points (for	r M8 connector only)
Rated voltage	DC	24V
Logical "1" input voltage	15V - 26.4V	0V - 8V
Logical "0" input voltage	0V - 5V	19V - 26.4V
Logical "1" input current	5mA Typ.	-5mA Typ.
Logical "0" input current	1.5mA	-1.5mA
Input delay time	1msec.	or less
Indicator LED	Green LED	
Insulation	N/A	
Supply current to sensor	Max. 480mA/Inp	out unit manifold

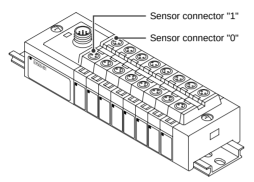
Wiring

Branch wiring

For wiring method, refer to subsection "Wiring" (page 9) of section "EX500" in this manual. To input devices such as sensor, the power is supplied through the branch wiring (branch cable with M12 connector). Therefore, there is no need to supply the power to them individually.

Sensor wiring

Connect sensors to the sensor connectors of input block.

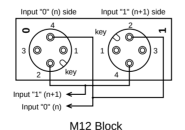


Pin layout of sensor connector

M8 connector (3-pin socket)	M12 connector (4-pin socket)	
① Power supply (DC24V) ③ Power supply (OV) ④ Input	① Power supply (DC24V) ② (Input) (Note) ③ Power supply (0V) ④ Input	

Note: Internal wiring of M12 input block and key position for mounting sensor connector

- No. 2 pins of M12 input block connectors are wired to each other's sensor signal input pins (No. 4 pins) internally.
- This wiring enables direct input of signals from two points combined into one cable through concentric connector etc.
- When connecting sensors, confirm the specification of output signal carefully.
 Otherwise malfunction can result.
- The key position for mounting sensor connector is as shown to the right. Consider this key position when selecting sensor.

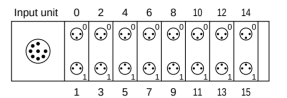


NOTE

Mount a waterproof cap on each unused connector of Input unit. The proper use of waterproof cap can achieve IP65 Enclosure. The waterproof caps are delivered together with each input block as accessories. (Tightening torque: 0.05Nm for M8 and 0.1Nm for M12)

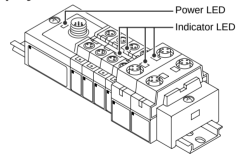
Correspondence between input number and input block

Input block up to 8 can be connected (16 points). Input numbers are 0 - 15 from Input unit side.



Display

Settings for display



Display	Description
Power LED	Lights on: Power for input and controlling GW is supplied. Blinks: Under short circuit protection (abnormal status). As the short circuit protective function is operating, the power is not supplied. To cancel blinking, turn off and return the power to GW unit. Lights off: Power for input and controlling GW is not supplied.
Indicator LED	Lights on: Sensor signal input ON (logical "1") Lights off: Sensor signal input OFF (logical "0")

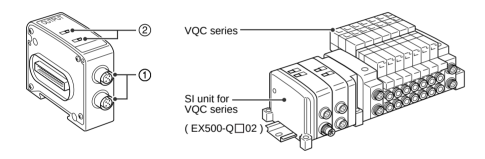
EX9 Series General Purpose Output Block Part Names

The EX9 series general purpose output block is the unit to operate solenoid valve, relay, etc. in combination with VQC series valve and applicable SI unit.

There are two types — one type is for low wattage load (EX9-OET1 or EX9-OET2) that outputs signals by receiving power supply from SI unit, and the other type is for high wattage load (EX9-OEP1 or EX9-OEP2) that outputs signals by receiving power supply from outside. The type for high wattage load is used in combination with the power block (EX9-PE1) connected with external power supply. As the low-wattage-load type is powered from SI unit, the wattage of load is limited to 1.0W (Note1). For a load up to 12W, use the power block and the high-wattage-load type.

Note1: When connected with EX500 series.

1. EX9-OET1/EX9-OET2/EX9-OEP1/EX9-OEP2

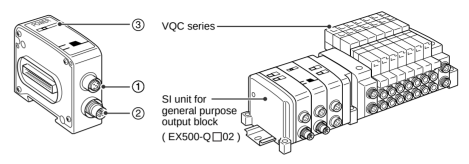


N	0.	Part name	Application
1	1	Output connector	Connects with output device. (Note1)
2	2	Indicator LED	Indicates the output status. (Note2)

Note1: For wiring method, refer to subsection "Wiring" (page 35) of section "EX9 Series General Purpose Output Block" in this manual.

Note2: For display, refer to subsection "Display" (page 38) of section "EX9 Series General Purpose Output Block" in this manual.

2. EX9-PE1



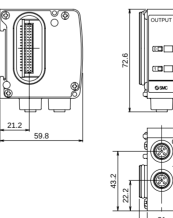
No.	Part name	Application
1	Power supply connector	Unused
2	Power input connector	Supplies power for output devices. (Note1)
3	Power LED	Indicates the power supply status. (Note2)

Note1: For wiring method, refer to subsection "Wiring" (page 35) of section "EX9 Series General Purpose Output Block" in this manual.

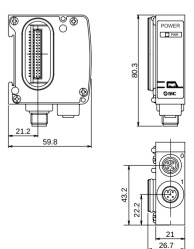
Note2: For display, refer to subsection "Display" (page 38) in section "EX9 Series General Purpose Output Block" in this manual.

Dimensions (unit: mm

1. EX9-OET1/EX9-OET2/ EX9-OEP1/EX9-OEP2

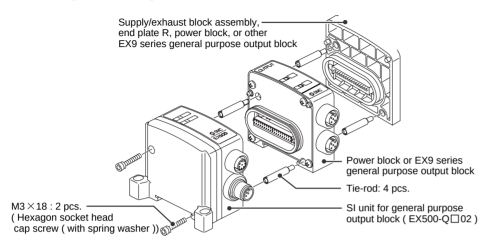


2. EX9-PE1



Mounting

The mounting and removing methods of each SI unit are as shown below.

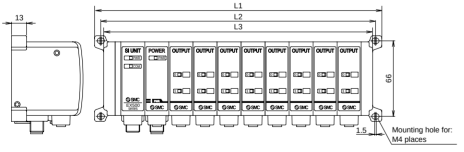


NOTE

Holding with hand so that there will be no gap between units and tighten the bolts. Be sure to tighten each bolt by specified tightening torque.

(Tightening torque: 0.6Nm)

•Dimensions when general purpose output block is connected



L dimensions

No. of output block stations	1	2	3	4	5	6	7	8
L1 [mm]	83	104	125	146	167	188	209	230
L2 [mm]	72	93	114	135	156	177	198	219
L3 [mm]	67	88	109	130	151	172	193	214

Note The above dimensions show those when one unit of power block (width: 21mm) is combined. For details, refer to the instruction manuals, technical data, etc. of EX9 series general purpose output block.

Wiring

Output wiring

Connect output devices to the output connectors.

EX9-OET1/EX9-OET2/EX9-OEP1/EX9-OEP2 output connectors

M12, 5-pin, socket

Connector on cable side: Ex; OMRON Corp.,

XS2H, XS2G. etc., and Franz Binder GmbH,

Series 713 and 763.



Model No.	EX9-OET2/	/EX9-OEP2	EX9-OET1/	EX9-OEP1
Pin No.	NPN (output	PNP (output
	Output connector No.0	Output connector No.1	Output connector No.0	Output connector No.1
1	Power supply (DC24V)	Power supply (DC24V)	NC	NC
2	Output (OUT1)	NC	Output (OUT 1)	NC
3	NC	NC	Power supply (GND)	Power supply (GND)
4	Output (OUT 0)	Output (OUT 1)	Output (OUT 0)	Output (OUT 1)
5	NC	NC	NC	NC

NC: Not connected

Two outputs are available with only output connector No. 0.

NOTE

Mount a waterproof cap to each unused connector. The proper use of waterproof cap can achieve IP65 Enclosure. (Tightening torque for M12: 0.1Nm)

Power supply wiring

When combining EX9-OEP1 (or EX9-OEP2) and EX9-PE1 and using external power supply, connect the power supply to the power input connector of EX9-PE1.

When selecting power supply, refer to "Handling precautions" (page 3) in this manual.

EX9-PE1 power supply connector No.0

M12, 5-pin, reverse key, socket

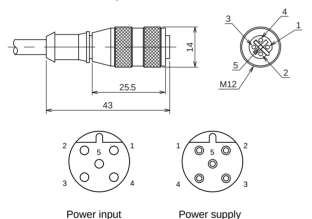
Note

Keep the waterproof cap mounted on power supply connector No.0 while using EX9-PE1. This connector is prepared supplementarily and not used normally.

EX9-PE1 power input connector No.1

M12, 5-pin, reverse key, plug

Cable side: Hans Turck GmbH & Co., WAKW series



Pin No.	Power input connector No.1	Power supply connector No.0
1	Power supply for output devices (DC24V)	Power supply for output devices (DC24V)
2	Power supply for output devices (0V)	[Power supply for output devices (0V)]
3	[Power supply for sensor (DC24V)]	[Power supply for sensor (DC24V)]
4	[Power supply for sensor (0V)]	[Power supply for sensor (0V)]
5	Ground	[Ground]

connector No.0

connector No.1

Note: Each signal of connector No.0 is connected to corresponding signal of connector No.1.

The pins whose applications are shown in brackets [], are prepared supplementarily and not used normally.

Specification

1. EX9-OET1/EX9-OET2/ EX9-OEP1/EX9-OEP2

Item	Specification			
Model No.	No. EX9-OET1 EX9-OET2 EX9-OEP1		EX9-OEP2	
No. of output points		2 poin	its/unit	
Output method	P-ch MOS-FET (open drain)	N-ch MOS-FET (open drain)	P-ch MOS-FET (open drain)	N-ch MOS-FET (open drain)
Insulation method	Optical isolation (with SI unit)		Optical isolation (with this unit (Note)	

Note: To be used in combination with EX9-PE1.

For detailed specifications, refer to the instruction manuals, technical data, etc. of EX9 series general purpose output block.

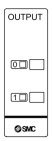
2. EX9-PE1

Item	Specification
Rated voltage	DC24V+10%, -5%
Supply current	3A Max.

Display

Settings for display

1. EX9-OET1/EX9-OET2/EX9-OEP1/EX9-OEP2



Display	Description
0	Lights on: Output (OUT 0) is ON. Lights off: Output (OUT 0) is OFF.
1	Lights on: Output (OUT 1) is ON. Lights off: Output (OUT 1) is OFF.

2. EX9-PE1



Display	Description
PWR	Lights on: Power is supplied from external power supply.
	Lights off: Power is not supplied from external power supply.

Option

1 Branch cable with M12 connector

For details, refer to subsection "Wiring" (page 9) in section "EX500" in this manual.

How to order

EX500-AC030-SSPS

Cable length (L) 🌡		
003	0.3 [m]	
005	0.5 [m]	
010	1 [m]	
030	3 [m]	
050	5 [m]	

Connector specification		
	SSPS	Socket side: Straight, Plug side: Straight
	SAPA	Socket side: Angle, Plug side: Angle

2 Power supply connector cable

For details, refer to subsection "Wiring" (page 9) of section "EX500" in this manual.

How to order

EX500-AP050-S

Cable length (L) ↓			
	010	1 [m]	
	050	5 [m]	

↓Connector specification		
SS		Straight
	Α	Angle

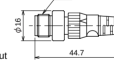
3 Terminal Plug

Connected to C1 (or 0) of SI unit when Input unit manifold is unused. (If this terminal plug is not used, COM LED of GW unit does not light on.)

How to order

EX500-AC000-S





Plug Connector Pin Layout

4 Waterproof cap

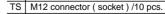
Mounted on unused ports of GW unit, input block, power block and output block. The proper use of this waterproof cap can achieve IP65 Enclosure. (The waterproof caps are delivered together with each input block as accessories.)

How to order



Connector specification

ES	M8 connector (socket) /10 pcs.
TD	M12 connector (plug) /1 pc





NOTE

Tighten the waterproof cap by the specified tightening torque. (0.05 Nm for M8, 0.1 Nm for M12)

Troubleshooting

Overall system

No.	Item	Solution/Corrective action
1	Solenoid valve doesn't work	 Check the power for solenoid valves/output (DC24V) is supplied. Check the connection of the branch cable with M12 connectors to SI unit. Check Power LED and Communication LEDs of SI unit light on.
2	Solenoid valve doesn't work as programmed	Check the wiring specification for manifold block assembly and modify the program.
3	Power LED of Input unit is blinking	 Short circuit of input sensor due to failure etc. is possibly caused. Check the sensor. A current larger than specified value is flowing through the power line for input and controlling GW/SI. Check the power supply section.
4	No signal is input even though connected with sensor(s)	 Check the power for input and controlling GW/SI (DC24V) is supplied. Check indicator LED of each block lights on.
5	COM A - D LED doesn't light on	 Check Input unit is connected to the branch of unlit COM port, and the branch cable with M12 connector is connected to the Input unit. When connecting no Input unit, connect a terminal plug.

●CC-Link compatible communication

No.	Item	Solution/Corrective action	
1	PWR LED is unlit	Check the power for input and controlling GW/SI (DC24V) is supplied.	
2	SOL LED is unlit	 Check the power for solenoid valves/output (DC24V) is supplied. Check the power supply voltage for solenoid valves/output doesn't drop under 20V. 	
3	RUN LED is unlit ERR LED is lit	 Check the signal line from PLC is connected correctly. Check the wiring and pin No. Check the address setting is correct. 	
4	ERR LED is blinking	Check the setting of transmission speed or station No. aren't changed from initial setting.	

Appendix Table

● Cable with CC-Link communication connector

Communication cable for bus adapter

Manufacturer	Model
Correns	VA-4D Series
Woodhead Japan	CC ☐ ☐ A Series

For details or catalog information of communication cable, contact the manufacturer of each cable.