

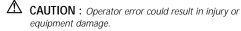
## Installation and Maintenance Manual EX12\*-STA1-XP Series (OMRON SYSMAC C (CV) Series, SYSBUS Wire System)

For future reference, please keep this manual in a safe place

s manual should be read in conjunction with the current product catalogue

#### Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by label of "CAUTION", "WARNING" To ensure safety, be sure to observe ISO, JIS and other safety practices.



WARNING: Operator error could result in serious injury or loss of life.



Thoroughly read this manual and operate the product within the specified range. Follow the instructions.

Do not drop or impart any impact to the product. Use within specified voltage range. Use outside of specified voltage will cause malfunction, damage to unit, electric shock, and fire. Do not touch the terminals or internal circuit board while they are energized. It may cause malfunction, damage to unit, and electric

Use within operating ambient temperature. Do not use where temperatures can rapidly change even though it is within the specifications. Foreign objects should be prevented from entering the product. Contamination by foreign objects, such as wire chips will cause fire, breakage, and malfunction.

Use within the operating environment of the protection structure. Avoid using IP40 where water or oil, etc. can be splashed. IP40 is achieved by mounting on manifold solenoid valve and process wire entry correctly.

Carry out regular checks to confirm correct operation. Safety may not be maintained by unintentional malfunction or incorrect operation.

## **⚠** WARNING

The product specified here is designed to be used in standard factory automation equipment. Do not use in machinery and/or equipment where operators may be injured, and malfunction or failure may cause

Do not disassemble to repair or modify the product.

#### Specifications

Item	Specifications		
Model	EX120-STA1-XP	EX121-STA1-XP	EX122-STA1-XP
Output point	16 points		
Output style	Transistor style (NPN open co	llector style)	
Connecting load	DC24V, Solenoid valve with lamp-surge voltage protection circuit of 2.1W or less		
Residual voltage	0.4V or less		
Power supply voltage	DC24V+10%, -5%		
Current consumption	0.3A or less (inside unit)		
Weight (or less)	170g	190g	180g
Operating ambient temperature	0~+50°C		
Operating ambient humidity	35~85%RH (No dew allowed)		
Vibration resistance	5G (According to JIS C0912)		
Impact resistance	10G (According to JIS C0911)		
Noise resistance	1000Vp-p pulse width 1μS, leading 1nS		
Withstand voltage	AC1000V 50/60Hz for 1 min. between the terminal and the case		
Insulation resistance	More than $2M\Omega$ or more (DC500V) between the terminal and the case		
Operating atmosphere	No corrosive gas		
Protection class	IP40		

This SI unit is able to connect to OMRON Corp. PLC, SYSMAC C(CV) series SYSBUS Wire system

This SI unit has 16 output points (1 station). Maximum is 512 I/O points (32 stations) per PLC master unit.

#### Applicable PLC

The following master unit is required to operate SYSBUS wire system: C500-RM201 C200H-RM201

Note: Refer to the OMRON Corporation User Manual for full details.

#### Applicable solenoid valves

SI unit	Applicable solenoid valve
EX120-STA1-XP	VQ1000, VQ2000
EX121-STA1-XP	VQ1000, VQ2000, SX3000, SX5000,
	SY3000, SY5000
EX122-STA1-XP	SX3000, SX5000, SY3000, SY5000

Refer to the catalogues for each solenoid valve for details

## ⚠ CAUTION

If solenoid valves, other than those stated in the chart above are used, SMC offers no guarantee against malfunction of the SI unit, nor if any load, other than solenoid valves, is used.

#### Terminal block

Terminal name	Connected to
24V	24V supply power cable
OV	OV supply power cable
+	Transmission path (+)
-	Transmission path (-)
FG	Grounding conductor and shield

## Wiring (Fig 1)

## ⚠ CAUTION

Power of the product and all other equipment should be turned off while wiring.

Tighten the wiring with terminal screw completely. The terminal screw for connection is M3. Use appropriate crimp-style terminal for the Fig 2 terminal screw. Short circuit, fire, and malfunction will be caused if terminal screw is not tightened enough.

Avoid incorrect wiring. It may damage the product and/or other

Ensure that the FG terminal is correctly earthed.

Power with correct capacity should be prepared by considering the in-rush current when starting.

Influence of noise should be avoided for the wiring. Wiring should be separated from power cables and high voltage cables.

#### Wiring of the signal cables

Wiring of twisted pair cable should follow the drawing shown in Fig 1. Use cable recommended by OMRON Corporation.

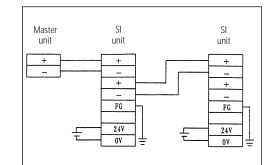


Fig 1

#### Wiring of power supply

Ensure that the power is within the specified voltage range. Ensure that the cable is capable of supporting the solenoid and SI unit in terms of rating.

#### Corresponding SI unit output and solenoid valve

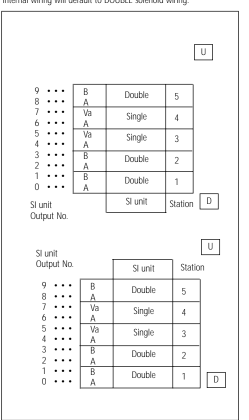
### 1. Standard wiring

The outputs of the SI unit are assigned from the D side (down) solenoid valve in the order 0, 1, 2, etc.

The SI unit can be mounted from the direction of the D side or the U side (up).

## **⚠** CAUTION

Products exist that can only be mounted from one side of the manifold. Please refer to the current catalogue for each solenoid valve. When the number of stations on a VO\_SX manifold are 8 or less the internal wiring will default to DOUBLE solenoid wiring.



### 2. Non standard wiring (mixed wiring)

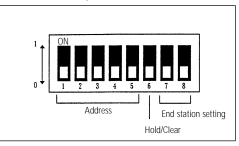
Mixed wiring is available as a non-standard option. If mixed wiring is specified, the positions of the single and double solenoids on the manifold must be indicated when ordering.

LED Name	Content	
RUN	Normal operation	
	PLC/Operation: Light	
T/R	Normal transmission: Blink	
ERR	Abnormal transmission: Light	

#### Address setting (Fig 3)

Power should be turned off to set address.

Open the SI unit cover, adjust by turning the address setting switch using a small bladed screwdriver. Setting range is 0~31. It is not possible to set address overlap.



### Fig 3

Set the address as follows by SW1~5.

Node address	SW1	SW2	SW3	SW4	SW5
0	0	0	0	0	0
1	1	0	0	0	0
2	0	1	0	0	0
3	1	1	0	0	0
ł					
31	1	1	1	1	1

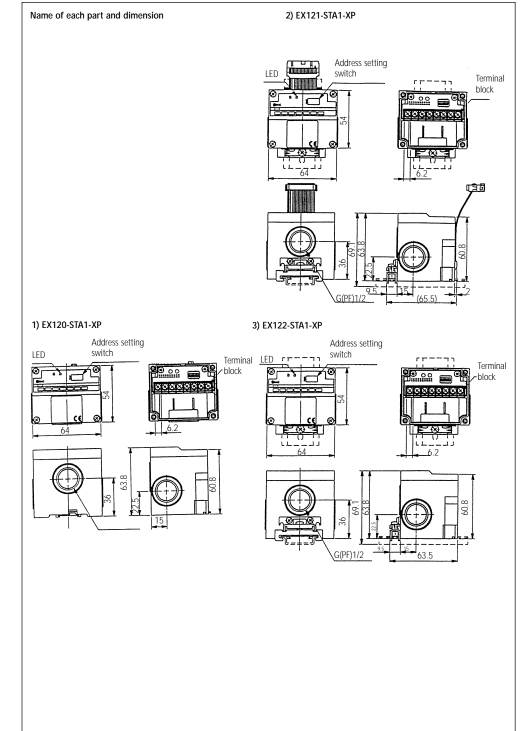


Fig 4

#### Hold/Clear setting

Set whether maintaining SI unit output condition or tune off all of it when communication error is generated.

Hold/Clear setting	SW6
Clear	1
Hold	0

## End station setting

Turn on both SW7 and 8 when unit is at the end station.

End station setting	SW7	SW8
ON	1	1
OFF	0	0

For additional information please contact your local SMC office, see

When you enquire about the product, please contact the following SMC Corporation:

# ENGLAND Phone 01908-563888 TURKEY

ITALY	Phone 02-92711	GERMANY
HOLLAND	Phone 020-5318888	FRANCE
SWITZERLAND	Phone 052-396-31-31	SWEDEN
SPAIN	Phone 945-184100	AUSTRIA
	Phone 902-255255	IRELAND
GREECE	Phone 01-3426076	DENMARK
FINLAND	Phone 09-68 10 21	NORWAY
BELGIUM	Phone 03-3551464	POLAND

Phone 08-603 07 00 Phone 02262-62-280 Phone 01-4501822 Phone 70 25 29 00 Phone 67-12 90 20 ND Phone 48-22-6131847

Phone 212-2211512

Phone 6103-402-0

Phone 01-64-76-10-00