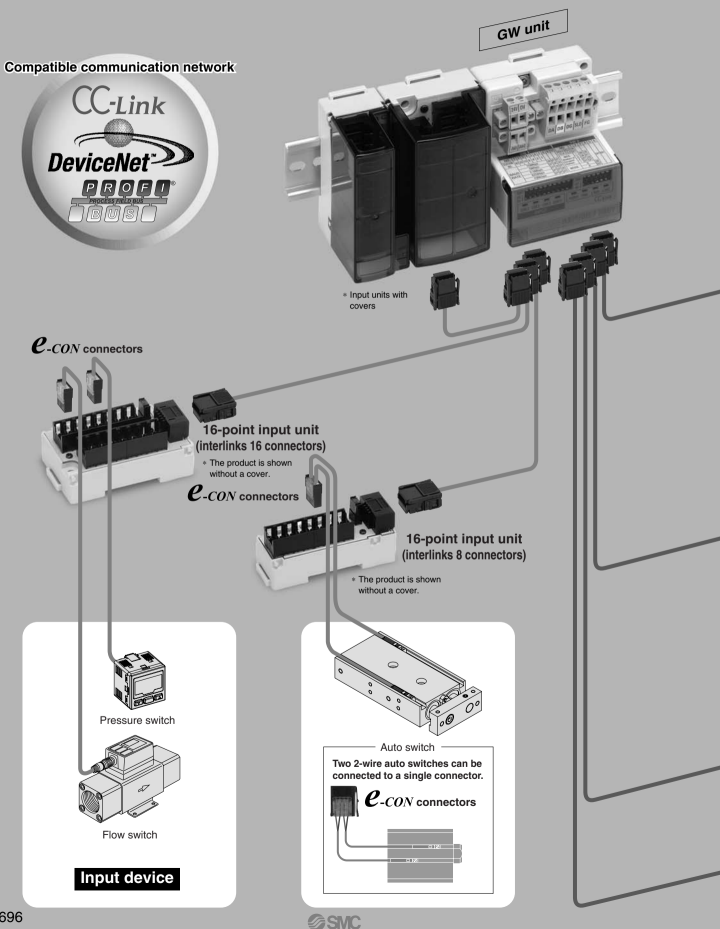
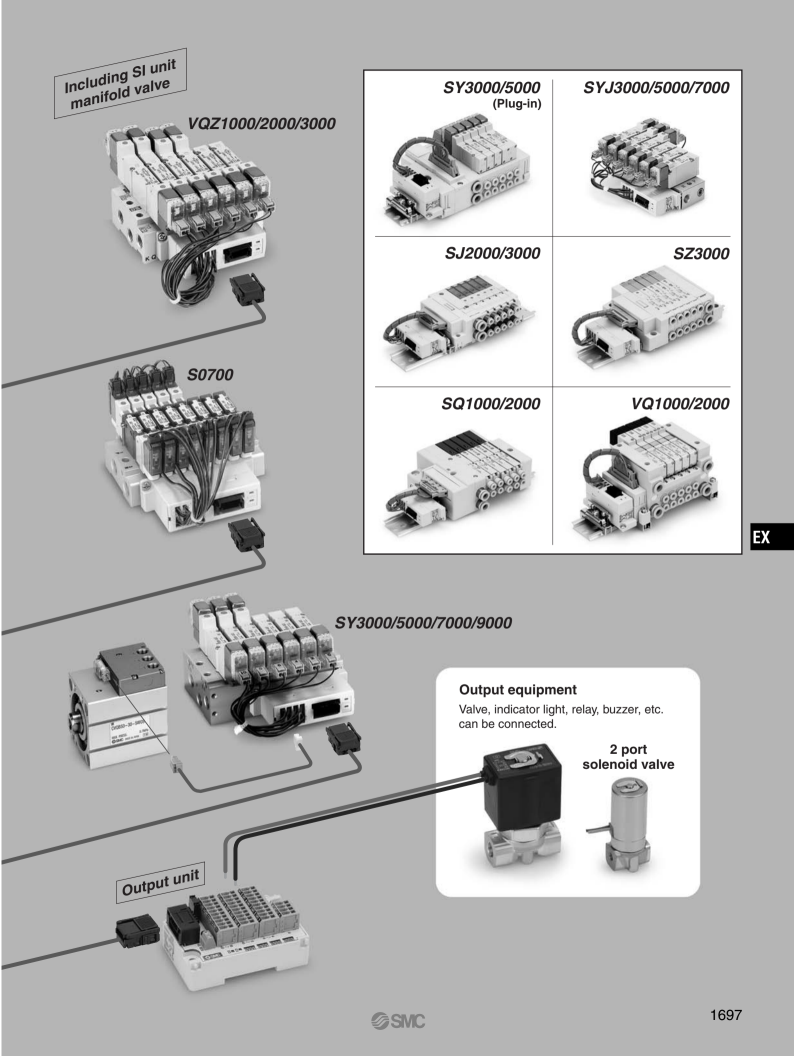
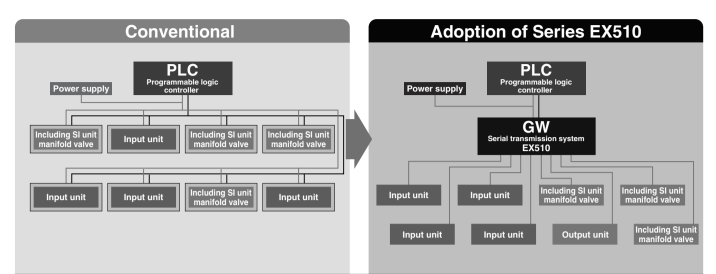
# **Decentralized Serial Wiring (GW System, 4 Branches)**

# Series EX510





# **Features of Series EX510**



# Feature **1** More valves and sensors can be connected.

• The introduction of the **EX510** series makes it possible to connect more valves and sensors.

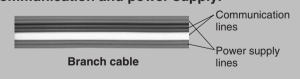
Compatible protocol	Conventional SI unit model	
CC-Link	3 master stations 3 manifold	
DeviceNet	1 node 1 manifold	
PROFIBUS DP	1 node 1 manifold	

Compatible protocol	Series EX510
CC-Link	3 master stations 4 manifold/4-input unit
DeviceNet	1 node 4 manifold/4-input unit
PROFIBUS DP	1 node 4 manifold/4-input unit

# Feature **2** Connector cables result in wire-savings. (including power supply cable)

- A power supply cable for each slave unit was required in the past.
- With the introduction of the EX510 series, only a power supply cable to the GW unit is required.

Connected to each unit is a branch cable which combines the cables for communication and power supply.



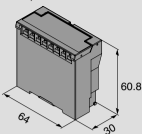
Feature 3 There is no need to set the address for the SI unit, output unit and input unit.

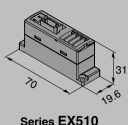
**SMC** 

- Setting the address for each unit was required in the past.
- It is okay to set the address for the GW unit only.

# Feature 4 Compact SI unit

· The SI unit which connects output devices such as a solenoid valve has a compact design, compared with a conventional model. (Compactness: volume ratio more than 60%)





Conventional model (Series EX120)

Series EX510

### Can flexibly change to Field Bus. Feature

- In the past, all the part numbers of slave units were needed to be changed by returning it to the manufacturer and reordering (re-estimate, delivery time) it.
- After the introduction of the EX510 series, only the GW unit needs to be changed.

#### 6 Adoption of connectors which do not require any special tools for installation Feature

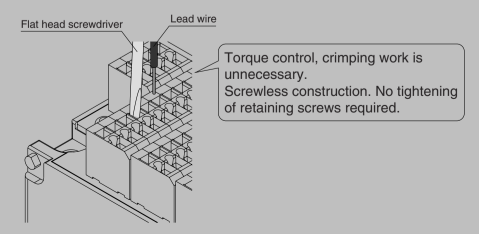
No special tools are required for press-fitting the connectors for branch cable connections and the e-con connectors for sensor connections.





No need to strip the wire Only pliers are required for clamping.

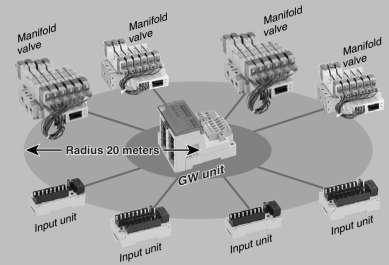
The output unit adopts a spring type terminal box, eliminating the need to tighten any retaining screws.



EX

# Feature **7** Cable length of up to 20 meters is available.

Various units can be connected within a radius of 20 meters around the GW unit.

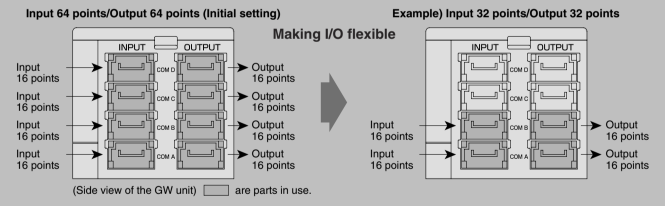


## Feature 8 Delay in transmission of 1 ms or less

The delay in transmission between the GW unit and SI unit/Output unit/Input unit is 1 ms or less.

# Feature 9 Making I/O flexible

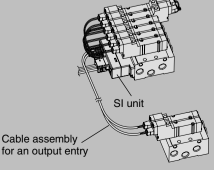
The occupying number of points in the GW unit can be configured flexibly by setting a switch.



\* Setting is different depending on the respective protocol. Refer to the specifications for details.

# Feature 10 Effectively using the unused points of the SI unit

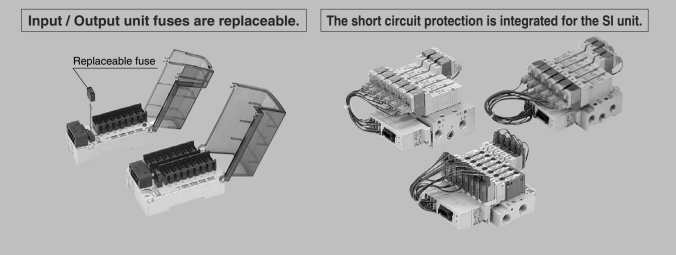
Valves which are independent from the manifold can be converted to serial transmission without purchasing new SI units.





# Feature **11** Protection

Each unit is protected against a short-circuit from a power supply load.



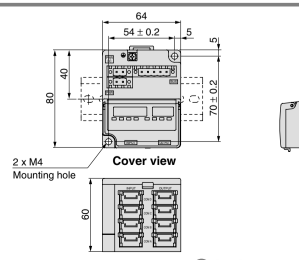
# Decentralized Serial Wiring (GW System, 4 Branches) Series EX510



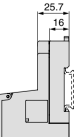
Communication connector 1 pc. Power suppy connector 2 pcs., Terminal resistor 1 pc.

	How	to Order			
GW Unit	Spec	EX510-G		Communication p MJ1 CC-Link DN1 DeviceNet PR1 PROFIBUS D	
		Model	EX510-GMJ1	EX510-GDN1	EX510-GPR1
E BUILD BUILD		Applicable Protocol	CC-Link	DeviceNet	PROFIBUS DP
Communication	~	system Version Note 1)	Ver. 1.10	Release 2.0	DP-V0
connector	Communication specification	Communication speed	156 k/625 k/ 2.5 M/5 M/10 Mbps	125 k/250 k/ 500 kbps	9.6 k/19.2 k/45.45 k/ 93.75 k/187.5 k/500 k/ 1.5 M/3 M/6 M/12 Mbps
ach and a second s	j⊒ i <u>E</u>	Specified file Note 2)	_	EDS file	GSD file
4-branch input 4-branch output	Comm spec	Occupied area (Number of inputs/outputs)	96/96 (3 stations, remote device station) * Possible to change depending on the switch setting	f	34/64 ange depending on itch setting
Out		Terminal resistor	Not app	olicable	Applicable
	Power	For unit	24 VDC±20%	11 to 25 VDC (Supplied by DeviceNet circuit, 50 mA or less)	24 VDC±20%
	supply	For sensors	24 VDC±20%		
		For valve		24 VDC±10%/-5%	
	Internal	current consumption	100 n	nA or less (single GW	/ unit)
	ы	Number of inputs		ches) * Possible to change de	
	gation at	Connection input device		unit (connection from cor	
	특별	Supply voltage		24 VDC	
	Input specification	Supply current	Max.	4A (Max. 1 A per bra	anch)
		Number of outputs		ches) * Possible to change de	
	Output specification	Connection output device		ries SI unit manifold a from communication	
	ōγ	Supply voltage	24 VDC		
		Supply current	Max. 6	6 A (Max. 1.5 A per b	ranch)
	Branch	cable length		20 m or less	
Note 1) Please note that the version is subject to change.	=	Enclosure		IP20	
Note 2) Each file can be downloaded from SMC's website	e nts	Operating temperature range		-10 to 50°C	
(http://www.smcworld.com/).	ne	Operating humidity range		5%RH (with no conde	/
Note 3) For detailed specifications other than the above, re-	Environmental resistance	Withstand voltage		in. between external t	
fer to the separate technical operation manual that	esi	Insulation resistance		VDC) between extern	
can be downloaded from SMC's website	L L L	Vibration resistance		plitude or 4.9 m/s <sup>2</sup> in each X, Y, Z	
(http://www.smcworld.com/).		Impact resistance		K, Y, Z direction, 3 tim	
	Standar	a	Communication of	CE marking, UL (CSA	) Communication connector 1 pc

## Dimensions



Accessory

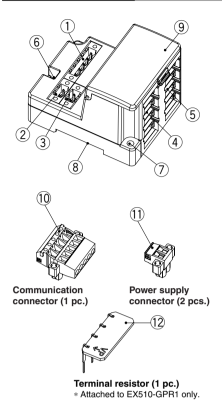


Communication connector 1 pc.,

Power suppy connector 2 pcs.



## **Parts Description**

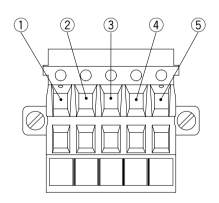


Accessories

GW No.	Description	Applications
1	Communication socket (BUS)	For connecting with a network, using the communication connector ( <sup>(iii</sup> ), which is part of the accessories.
2	Power supply socket (PWR(V))	Supplies power for output devices, which have a power supply connector $(\textcircled{1})$ , such as a solenoid valve.
3	Power supply socket (PWR)	Supplies power for input devices, which have a power supply connector $(\textcircled{1})$ , such as a sensor.
4	Branch connector (for input) on GW unit side	Connects input units, etc., using a branch cable (EX510-FC $\Box\Box$ ).
5	Branch connector (for output) on GW unit side	Connects the SI unit (manifold valves) etc., using the branch cable (EX510-FC $\Box\Box$ ).
6	FG terminal	Used for grounding.
7	Mounting hole	Used for mounting the unit with two M4 screws.
8	Mounting groove for DIN rail	Used for mounting the unit to a DIN rail.
9	Display, Switch setting part	Displays the LED corresponding to the unit's condition, address setting, and the communication speed for the switches.
10	Communication connector	Used for connecting the network cable.
11	Power supply connector	Used for connecting the power supply cable.
12	Terminal resistor	Connects the terminal resistor to both ends of a unit in the transmission route.

### **Communication Connector Pin Assignment**

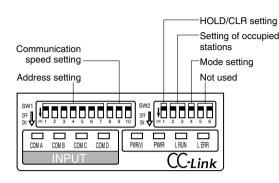
	Communication protocol	Pin assignment and the corresponding wire color				
Part no.		1	2	3	(4)	5
EX510-GMJ1	CC-Link	DA (Blue)	DB (White)	DG (Yellow)	SLD	FG
EX510-GDN1	DeviceNet	V- (Black)	CAN_L (Blue)	Drain	CAN_H (White)	V+ (Red)
EX510-GPR1	PROFIBUS DP	VP	RxD/TxD-N (Green)	DGND	RxD/TxD-P (Red)	SHIELD



ΕX

## EX510-GMJ1 (CC-Link compatible)

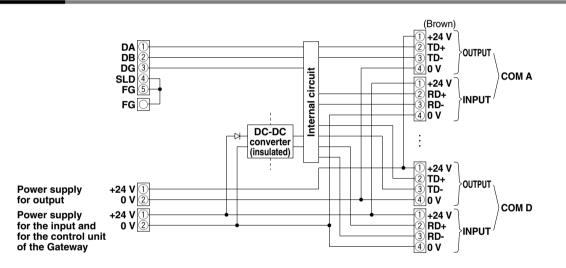
## **Display Setting**



Display	Contents	Indicator light condition
PWR(V)	The output power supply voltage is supplied as specified. The output power supply voltage is not supplied as specified.	Light is turned on. Light is turned off.
PWR	When the input and the power for the Gateway is being supplied. When the input and the power for the Gateway is not being supplied.	Light is turned on. Light is turned off.
L RUN	When transmission is working properly. When transmission is interrupted.	Light is turned on. Light is turned off.
L ERR	When there is an error in the transmission. When setting the station number while being energized. When the transmission speed setting switch is changed. When the transmission is working properly.	Light is turned on. Light is turned on. (Blinks at 0.4 second intervals) Light is turned off.
COM A to D	When COM A to D are receiving data. When COM A to D are not receiving data.	Light is turned on.* Light is turned off.

\* Input unit (Input device) is connected and will illuminate when communication is working properly.

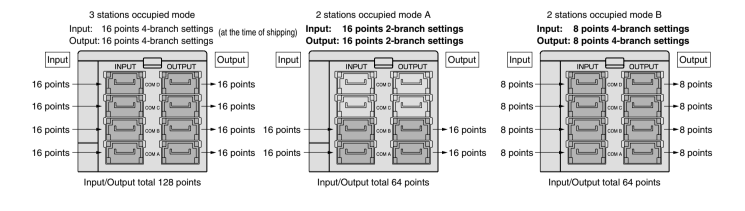
## Internal Circuit



## Flexible I/O Setting Examples

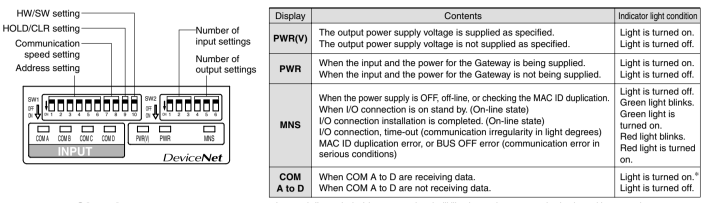
The occupying number of the Gateway units can be changed flexibly by setting a switch. Consult the instruction manual for details.

Side view of the Gateway unit



## EX510-GDN1 (DeviceNet compatible)

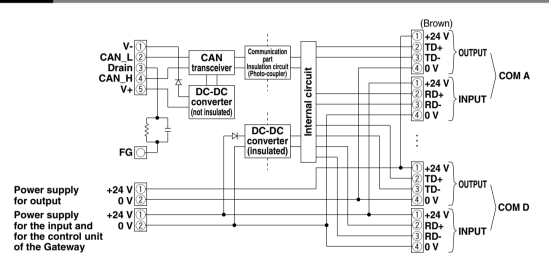
## **Display Setting**



## Internal Circuit

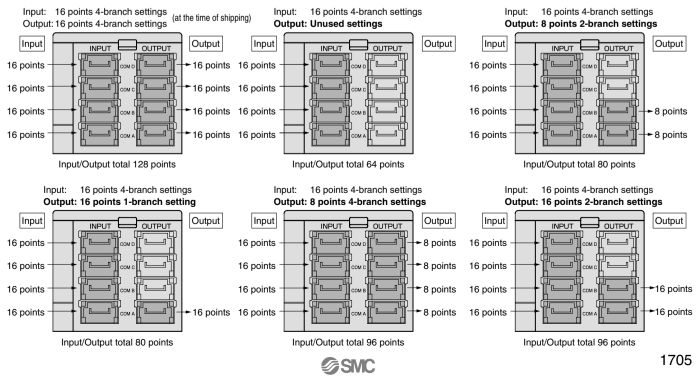
\* Input unit (Input device) is connected and will illuminate when communication is working properly.

Side view of the Gateway unit



## Flexible I/O Setting Examples

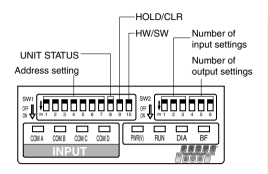
The occupying number of points in the Gateway units can be changed flexibly by setting a switch. (Interpretent and outputs can be set respectively. (Figures below are examples of the flexibility of setting the output occupied numbers.) Consult the instruction manual for details.



EX

## EX510-GPR1 (PROFIBUS DP compatible)

## **Display Setting**

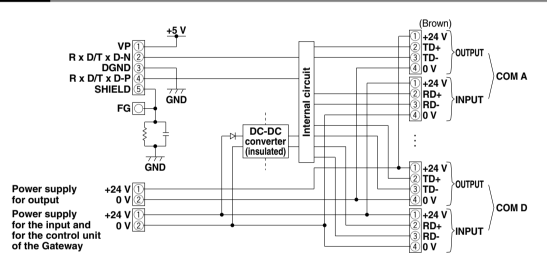


Display	Contents	Indicator light condition
PWR(V)	The output power supply voltage is supplied as specified. The output power supply voltage is not supplied as specified.	Light is turned on. Light is turned off.
RUN	When the input and the power for the Gateway is being supplied. When the input and the power for the Gateway is not being supplied.	Light is turned on. Light is turned off.
DIA	When the extended diagnostic information is available. When the extended diagnostic informatiion is not available.	Light is turned on. Light is turned off.
BF	When PROFIBUS DP communication is working improperly. When PROFIBUS DP communication is working properly.	Light is turned on. Light is turned off.
COM A to D	When COM A to D are receiving data. When COM A to D are not receiving data.	Light is turned on.* Light is turned off.

Side view of the Gateway unit

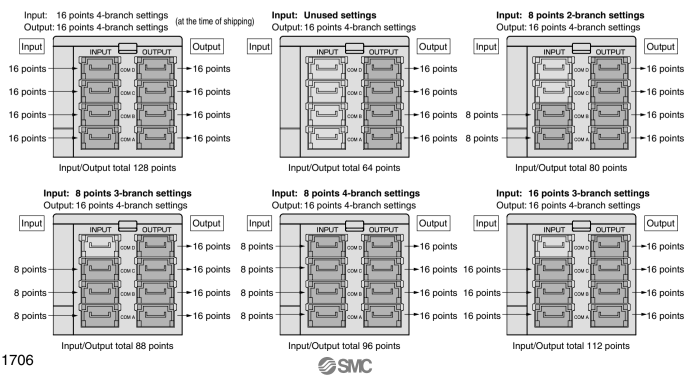
\* Input unit (Input device) is connected will illuminate when communication is working properly.

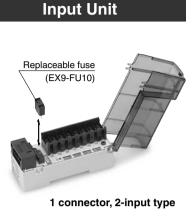
## Internal Circuit



## Flexible I/O Setting Examples

The occupying number of points in the Gateway units can be changed flexibly by setting a switch. A re parts in use.

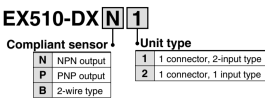






1 connector, 1 input type

## How to Order

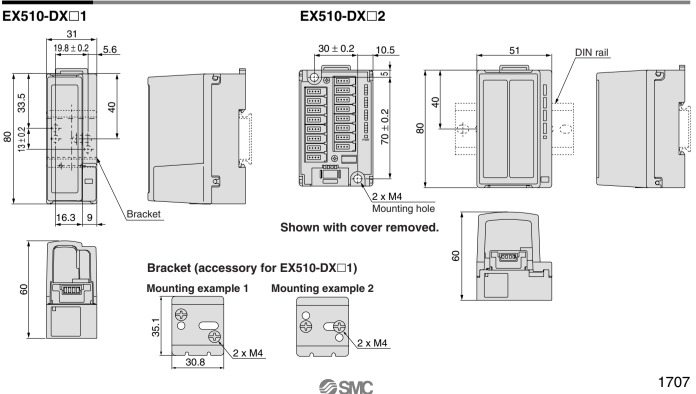


Note) B (2-wire type) is available with 1 connector, 2-input type only.

## **Specifications**

Model		EX510-DXN	EX510-DXP□, DXB1	
Input	type	NPN sensor input	PNP sensor input	
Number of inputs		16 points		
Sens	or supply voltage	24 VDC		
Max. s	sensor supply current	0.2 A per point	, 0.9 A per unit	
Cons	umption current	100 mA (Input u	nit internal parts)	
Input	resistance	5.6	kΩ	
Rateo	l input current	Approx	. 4 mA	
ON voltage/ON current		17 V or greater/2.5 mA or greater (Between input terminal and for sensor + 24 VDC)	17 V or greater/2.5 mA or greater (Between input terminal and for sensor 0 VDC)	
OFF voltage/OFF current		7 V or less/1 mA or less (Between input terminal and for sensor + 24 VDC)	7 V or less/1 mA or less (Between input terminal and for sensor 0 VDC)	
Displ	ay	Green LED (illuminated when turned ON)		
	Enclosure	IP10		
è	Operating temperature range	-10 tc	50°C	
Environmental resistance	Operating humidity range	35 to 85%RH (with	n no condensation)	
onn ista	Withstand voltage	500 VAC for 1 min. between	n external terminals and FG	
resi	Insulation resistance	10 $M\Omega$ or more (500 VDC) between external terminals and FG		
ш —	Vibration resistance	10 to 150 Hz with a 0.035 mm amplitude or 4.9 $\ensuremath{\text{m/s}}$	s <sup>2</sup> in each X, Y, Z direction for 2 hrs (De-energized)	
Impact resistance		147 m/s <sup>2</sup> in each X, Y, Z direction, 3 times (De-energized)		
Stand	lard	CE marking	, UL (CSA)	
Mass		EX510-DX⊡1: 90 g EX510-DX⊡2: 110 g (including accessories)		

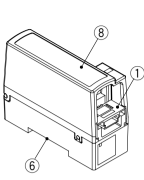
### Dimensions

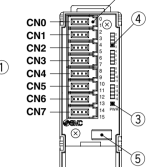


### **Parts Description**

### EX510-DX□1

EX510-DX 2





(2)

Shown with cover removed.

Accessories





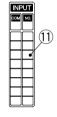
6

Branch connector (2 pcs.) (EX510-LC1)



(8)

Bracket \* Attached to EX510-DX□1 only



 $\overline{7}$ 

CN1 CN3 CN5

CN7 CN9

CN11

CN13 CN15

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(4)

CN0

CN0 CN2 CN4 CN6 CN6 CN8 CN10 CN12 CN14

3

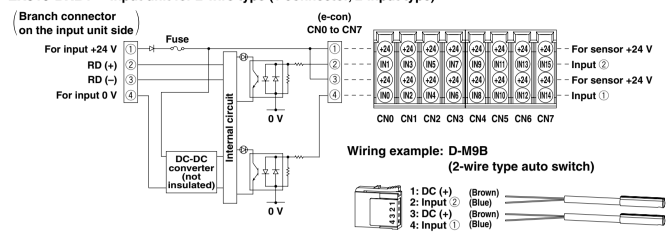
(5)

Marker label

Input Unit

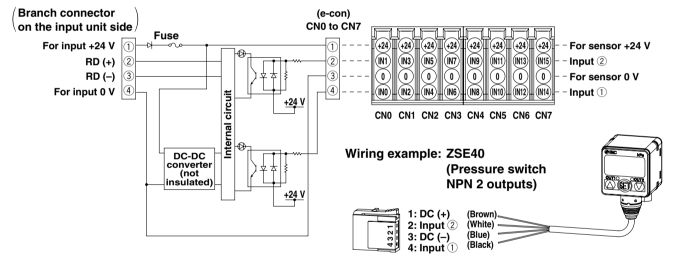
No.	Description	Applications	
1	Branch connector on the input unit side	For press-fitting the branch connector (()) to the branch cable (EX510-FC $\Box\Box$ ) for connecting with the GW unit.	
2	e-con connector	Connecting sensor, etc.	
3	LED for power supply	Light ON: Power supply ON (Normal) state Light OFF: Power supply OFF state	
4	LED for display	Light ON: When the input for sensor signal is turned ON. Light OFF: When the input for sensor signal is turned OFF.	
5	Fuse	Replaceable fuse (EX9-FU10)	
6	Mounting groove for DIN rail	For attaching to a DIN rail or when mounting with screws to an accessory bracket $(\widehat{\mbox{(}}).$	
7	Mounting hole	Used for mounting the unit with two M4 screws.	
8	Cover	For protecting the sensor cables. Place a marker label $(\textcircled{1})$ on the top of the body.	

## Internal Circuits and Wiring Examples

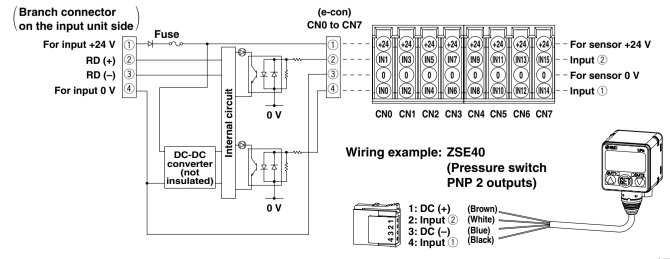


### • EX510-DXB1 --- Input unit for 2-wire type (1 connector, 2-input type)

### • EX510-DXN1 --- Input unit for NPN (1 connector, 2-input type)

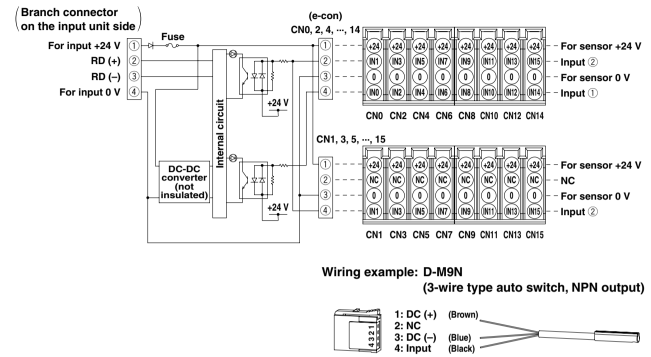


### • EX510-DXP1 --- Input unit for PNP (1 connector, 2-input type)

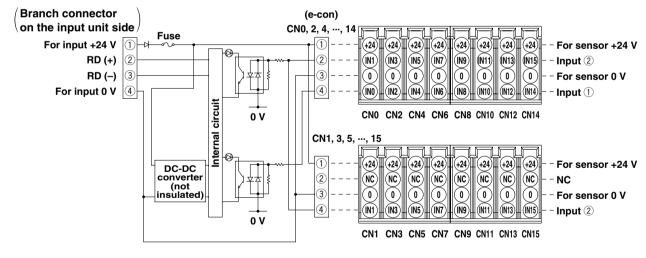


## Internal Circuits and Wiring Examples

### • EX510-DXN2 --- Input unit for NPN (1 connector, 1 input type)

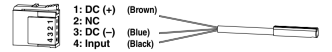


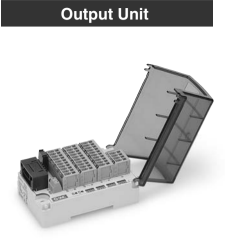
### • EX510-DXP2 --- Input unit for PNP (1 connector, 1 input type)



### Wiring example: D-M9P

### (3-wire type auto switch, PNP output)





### How to Order



EX510-DYP3

P PNP output

Connector type

4

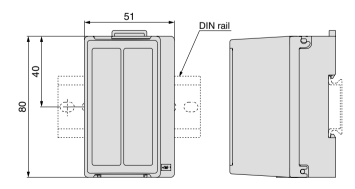
**3** Terminal box type (Internal power supply) Terminal box type (External power supply)

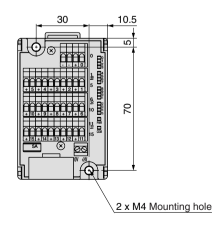
## Specifications

	Model		EX510-DYP3		
Outp	out type	NPN output (sink type)	PNP output (source type)	NPN output (sink type)	PNP output (source type)
Rate	d load voltage		24 \	/DC	
Powe	er supply type	Internal power supply	(supplied by GW unit)	External power supply (supplie	ed by power supply connector)
	icable cable for er supply connector	-	_	0.14 to 1.5 mm <sup>2</sup> (AWG16 to 26)	
Num	ber of outputs		16 p	oints	
Outp	ut connector type		Spring	g type	
Appl	icable cable		0.08 to 1.5 mm <sup>2</sup>	2 (AWG16 to 28)	
Max.	load current	Meet the following 3 conditions: 1. 0.5 A or less per point 2. 1 A or less per unit 3. The total current for OUT0 to 7 must be 1 A or less. The total current for OUT8 to 15 must be 1 A or less.		Meet the following 3 conditions: 1. 0.5 A or less per point 2. 3 A or less per unit 3. The total current for OUT0 to 7 must be 1.5 A or less. The total current for OUT8 to 15 must be 1.5 A or less.	
Prote	ection	Built-in short circuit protection			
Curre	ent consumption	50 mA or less (inside a unit)			
	Enclosure	IP10			
a	Operating temperature range		-10 to	o 50°C	
ien.	Operating humidity range	3	5 to 85%RH (with	n no condensatior	ר)
sta	Withstand voltage	500 VAC for 1 min. between external terminals and FG			
Environmental resistance	Insulation resistance	10 MΩ or mor	e (500 VDC) betw	veen external terr	minals and FG
Ë,	Vibration resistance	10 to 150 Hz with a 0.03	5 mm amplitude or 4.9 m/s	s <sup>2</sup> in each X, Y, Z direction	n for 2 hrs (De-energized)
	Impact resistance	147 m/s <sup>2</sup> in each X, Y, Z direction, 3 times (De-			e-energized)
Stan	dard	CE marking, UL (CSA)			
Mass	5	130 g (including accessories)			

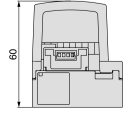
## **Dimensions**

### EX510-DY

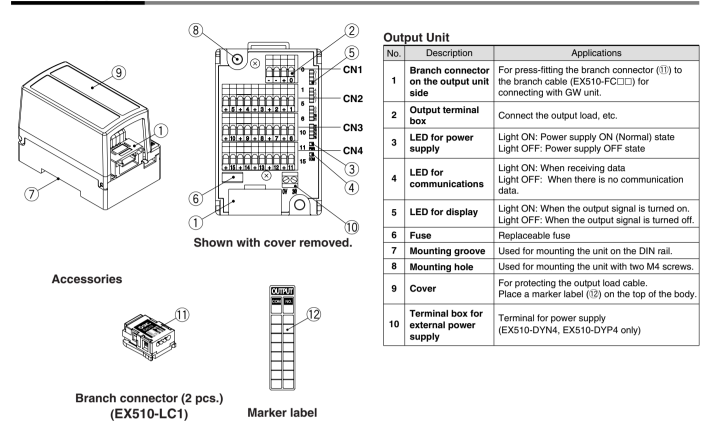




Shown with cover removed.

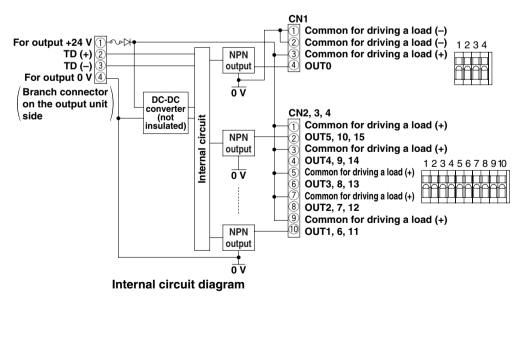


## **Parts Description**



## Internal Circuits and Wiring Examples

### • EX510-DYN3 --- Output unit for NPN (Internal power supply type)



### **Terminal Block Connector (CN1)**

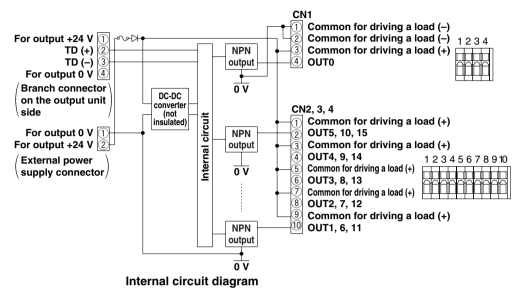
Nia	Description	Functions			
INO.	Description	CN1			
1	СОМ	O			
2	СОМ	Common for driving a load (-			
3	СОМ	Common for driving a load (+)			
4	Output	OUT0			

### Terminal Block Connector (CN2, CN3, CN4)

Na	Description		Functions			
INO.	Description	CN2	CN3	CN4		
1	СОМ	Common	Common for driving a load (+)			
2	Output	OUT5	OUT10	OUT15		
3	СОМ	Common for driving a load (+)				
4	Output	OUT4	OUT9	OUT14		
5	СОМ	Common	for driving	a load (+)		
6	Output	OUT3	OUT8	OUT13		
7	СОМ	Common	for driving	a load (+)		
8	Output	OUT2	OUT7	OUT12		
9	СОМ	Common for driving a load (+)				
10	Output	OUT1	OUT6	OUT11		

## **Internal Circuits and Wiring Examples**

### • EX510-DYN4 --- Output unit for NPN (External power supply type)



### **Terminal Block Connector (CN1)**

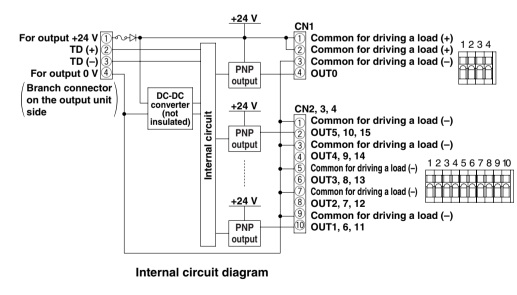
Nie	Description	Functions						
INO.	Description	CN1						
1	СОМ	Common for driving a load (						
2	СОМ	Common for driving a load (-)						
3	СОМ	Common for driving a load (+)						
4	Output	OUT0						

### Terminal Block Connector (CN2, CN3, CN4)

No	Description	Functions							
INO.	Description	CN2	CN3	CN4					
1	СОМ	Common	Common for driving a load (+)						
2	Output	OUT5 OUT10 OUT1							
3	СОМ	Common for driving a load (+)							
4	Output	OUT4	OUT14						
5	СОМ	Common	for driving	a load (+)					
6	Output	OUT3	OUT8	OUT13					
7	СОМ	Common	for driving	a load (+)					
8	Output	OUT2	OUT7	OUT12					
9	СОМ	Common	for driving	a load (+)					
10	Output	OUT1							

EX

### • EX510-DYP3 --- Output unit for PNP (Internal power supply type)



### Terminal Block Connector (CN1)

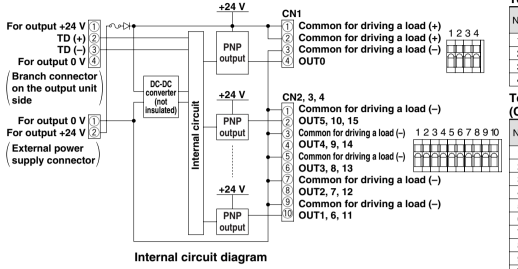
Nie	Description	Functions
No.	Description	CN1
1	СОМ	Common for driving a load (.)
2	СОМ	Common for driving a load (+)
3	СОМ	Common for driving a load (-)
4	Output	OUT0

### Terminal Block Connector (CN2, CN3, CN4)

<u>`                                    </u>	<u>,                                     </u>							
No	Description	Functions						
INO.	Description	CN2	CN3	CN4				
1	СОМ	Common	Common for driving a load (					
2	Output	OUT5 OUT10 OUT1						
3	СОМ	Common	for driving	a load (–)				
4	Output	OUT4	OUT9	OUT14				
5	СОМ	Common	for driving	a load (–)				
6	Output	OUT3	OUT8	OUT13				
7	СОМ	Common	for driving	a load (–)				
8	Output	OUT2	OUT7	OUT12				
9	СОМ	Common for driving a load (-)						
10	Output	OUT1	OUT6	OUT11				

## Internal Circuits and Wiring Examples

### • EX510-DYP4 --- Output unit for PNP (External power supply type)



### **Terminal Block Connector (CN1)**

Nie	Description	Functions					
INO.	Description	CN1					
1	СОМ						
2	СОМ	Common for driving a load (+)					
3	СОМ	Common for driving a load (-)					
4	Output	OUT0					

### **Terminal Block Connector** (CN2, CN3, CN4)

<u> </u>	<u>,                                     </u>								
No	Description	Functions							
INO.	Description	CN2	CN3	CN4					
1	СОМ	Common	for driving	a load (–)					
2	Output	OUT5	OUT15						
3	СОМ	Common for driving a load (-							
4	Output	OUT4	OUT9	OUT14					
5	СОМ	Common	for driving	a load (-)					
6	Output	OUT3	OUT8	OUT13					
7	СОМ	Common	for driving	a load (-)					
8	Output	OUT2	OUT7	OUT12					
9	СОМ	Common	for driving	a load (-)					
10	Output	OUT1	OUT6	OUT11					

## **Connection to Output Equipment**

Operating current per point for a valve

current requirement 1.

The output unit can be connected to 2-port solenoid valves such as the VX, VCW, VDW series and other 3-port valves. Pay attention to the applicable cable and maximum load current for selecting a solenoid valve. The 2-port valves other than shown below can be used as long as they meet the conditions; operating environment (enclosure, etc.), applicable cable and the maximum load current. Shown below is the typical 2-port solenoid valve. Additionally, we recommend a model with surge voltage suppressor is used for the 2-port solenoid valve.

Example) In the case of using 5 VX23 series (rated voltage: 24 VDC / Load Current Requirement power consumption: 10.5 W) (calculated under the condition with 5 valves turned on simultaneously)

Therefore, the total current of the output unit is:

internal power supply type cannot be used.

	one negation.						
Model	EX510-DYN3	EX510-DYP3	EX510-DYN4	EX510-DYP4			
Output type NPN output (sink type) PNP output (source		PNP output (source type)	NPN output (sink type)	PNP output (source type)			
Power supply type	Internal power supply	(supplied by GW unit)	it) External power supply (supplied by power supply connected				
Max. load current	<ol> <li>0.5 A or less</li> <li>1 A or less p</li> <li>Total current</li> <li>7 must be 1</li> </ol>	for OUT 0 to A or less. for OUT 8 to	<ol> <li>0.5 A or less</li> <li>3 A or less p</li> <li>Total current</li> <li>7 must be 1.3</li> </ol>	for OUT 0 to 5 A or less. for OUT 8 to			

Based on the requirment 3, The total current for OUT0 to 7 and OUT8 to 15 are 1.5 (A) respectively.

10.5 (W) ÷ 24 (V) = 0.44 (A) ..... Meets the output unit load

10.5 (W) ÷ 24 (V) x 5 (pcs.) = 2.2 (A) ..... Only the external power supply type can meet the requirement 2. The

Therefore, 3 VX valves are wired for either 3 points of OUT0 to 7. (1.32 (A) for OUT0 to 7)

2 VX valves are wired for either 2 points of OUT8 to 15. (0.88 (A) for OUT8 to 15)

Other outputs can be made available by reducing the total number of the occupied points for simultaneous operation.

## Direct Operated 2 Port Solenoid Valve

	VX										
	Series	Mate	erial	Valve type	Port size	Orifice diameter	Rated voltage	Power consumption			
	Genes	Body	Seal	valve type	10113126	[mmø]	[V]	[W]			
	VX21		NBR					4.5			
	VX22	C37 Stainless steel	FKM EPDM	N.C. N.O.	1/8 to 1/2	2 to 10	DC 24	7.0			
the the	VX23		PTFE	11.0.				10.5			
VCW											
	Series	Material		Valve type	Port size	Orifice diameter	Rated voltage	Power consumption			
	Selles	Body	Seal	valve type	FUILSIZE	[mmØ]	[V]	[W]			
	VCW20		NBR				DC 24	6.0			
	VCW30	C37 Stainless steel	FKM EPDM PTFE	N.C. N.O.	1/8 to 3/4	2 to 10		8.0			
	VCW40	Oldiniess steel						11.5			
	VDW										
12 000	Series	Mate	erial		Dert eize	Orifice diameter	Rated voltage	Power consumption			
	Series	Body	Seal	Valve type	Port size	[mmØ]	[V]	[W]			
	VDW10							2.5			
	VDW20	C37 Stainless steel	NBR FKM	N.C.	M5 to 1/4	1 to 4	DC 24	3.0			
and the second se	VDW30							3.0			

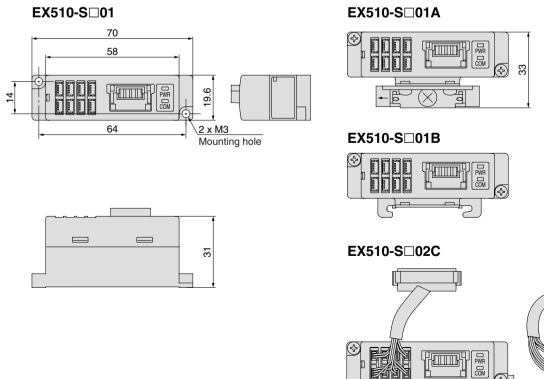


#### How to Order SI Unit EX510-S001 Output specification Mounting specification 0 NPN output (+COM) Nil Screw mounting Mounting on DIN rail vertically Α 1 PNP output (-COM) В Mounting on DIN rail horizontally Applicable valve manifold Mounting on DIN rail horizontally (Dedecated for the SJ manifold) Note) С 1 Plug-lead manifold 2 Plug-in manifold Note) Applicable for EX510-SD02 only.

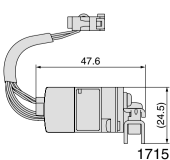
## Specifications

			C000□				
<u>.</u>	Model	EX510-S001□,		EX510-S101□, S102□			
•	ut type	NPN output (sink					
Numb	per of outputs		16 p	oints			
Ratec	l load voltage		24 V	/DC			
		Meet the following 3	conditions:				
		1. 0.25 A or le	ss per point				
Max.	load current	2. 1.4 A or les	s per unit				
		<ol><li>Total currer</li></ol>	nt for OUT 0	to 7 must be 1 A or less.			
		Total current for OUT 8 to 15 must be 1 A or less.					
Enclo	sure	Built-in short circuit protection					
Curre	ent consumption	50 mA or less (SI unit internal parts)					
	Enclosure		IP	20			
Environmental resistance	Operating temperature range		–10 to	50°C			
vironment esistance	Operating humidity range	35 to 8	85%RH (with	no condensation)			
sta	Withstand voltage	500 VAC for 1 r	nin. betweer	n external terminals and FG			
/irc	Insulation resistance	10 MΩ or more (50	0 VDC) betw	veen external terminals and FG			
Γ Ξ	Vibration resistance	10 to 150 Hz with a 0.035 mm ar	nplitude or 4.9 m/s	<sup>2</sup> in each X, Y, Z direction for 2 hrs (De-energized)			
-	Impact resistance	147 m/s <sup>2</sup> in each	X, Y, Z dire	ction, 3 times (De-energized)			
Stand	lard		CE marking	I, UL (CSA)			
		EX510-S□01: 40 g	EX510-S	01A ,B: 80 g			
Mass		EX510-S□02: 50 g EX510-S□02A, B, C: 90 g (including accessories					

## Dimensions



**SMC** 

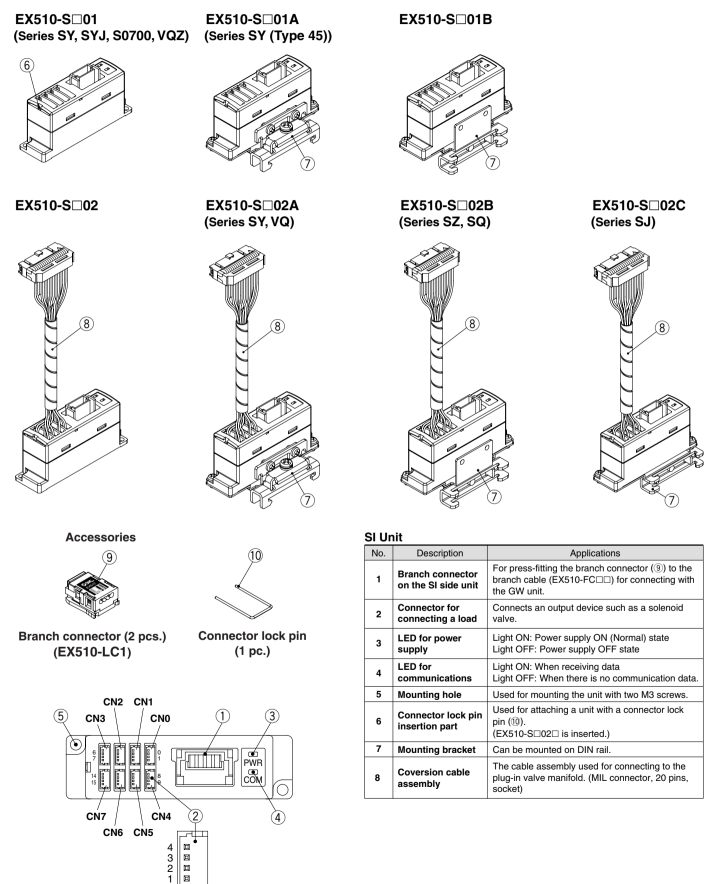


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ΕX

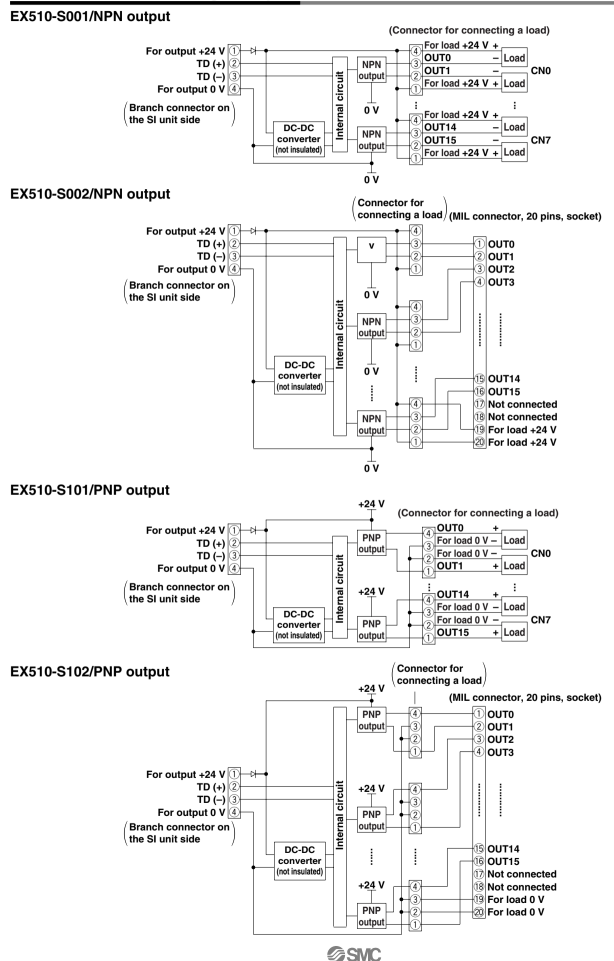
## **Parts Description**

You can place an order for the manifold (valve series mentioned below) with the SI unit. For further information, please refer to the individual valve/manifold catalog. Also, you can change the system of your device by retrofitting the SI unit with the manifold already purchased.



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### **Internal Circuits and Wiring Examples**



# EX510 Serial Wiring Compatible 5 Port Solenoid Valves

## Plug-lead Type Manifold



### SY

		Applicable		Port size for A, B ports											
Sonic conductance: C	cylinder		Piping with one-touch fittings								Thread piping				
Series	[dm <sup>3</sup> /(s•bar)] (representative value)	size		1	Metric size	e			Inch	size			meac	i piping	
	(representative value)	(reference)	ø4	Ø6	Ø8	ø10	ø12	Ø5/32"	Ø1/4"	Ø5/16"	Ø3/8"	M5	1/8	1/4	3/8
SY3000	1.1	ø <b>40</b>													
SY5000	2.8	ø <b>63</b>												•	
SY7000	4.5	ø <b>80</b>													
SY9000	10.0	ø <b>100</b>									•			$\bullet$	



## SYJ

		Applicable		Port size for A, B ports							
Orvier	Sonic conductance: C cylind		Piping with one-touch fittings						Thread piping		
Series	[dm <sup>3</sup> /(s•bar)]	size	ſ	Metric size	e		Inch size	l.		ireau pipi	iy
	(representative value) (reference)	Ø4	Ø6	Ø8	Ø5/32"	Ø1/4"	Ø5/16"	M3	M5	1/8	
SYJ3000	0.46	ø <b>25</b>									
SYJ5000	0.83	ø <b>40</b>					•				
SYJ7000	2.9	ø <b>50</b>					•				



### S0700

Series		Applicable	Port size for A, B ports						
	Sonic conductance: C [dm <sup>3</sup> /(s•bar)] (representative value)	cylinder size (reference)	Pipin	g with on	ttings	Thread			
			Metric size		Inch size		piping		
			ø3.2	Ø4	Ø1/8"	Ø5/32"	M5		
S0700	0.36	ø <b>20</b>	•	•					



### VQZ

			Port size for A, B ports												
Series	Sonic conductance: C Applicable cylinder		Piping with one-touch fittings										Thread piping		
	(representative value)	[dm <sup>3</sup> /(s•bar)] size		Metric size				Inch size				Thread piping			
	(representative value)	(reference)	ø3.2	ø4	Ø6	Ø8	ø10	Ø1/8"	Ø5/32"	ø1/4"	Ø5/16"	Ø3/8"	M5	1/8	1/4
VQZ1000	1.2	ø <b>40</b>		•				•		•			•		
VQZ2000	2.0	ø <b>63</b>		•		•									
VQZ3000	3.9	ø <b>80</b>				•									

For details, refer to the catalog of each product.

## Plug-in Type Manifold



		Applicable cylinder	Port size for A, B ports						
	Sonic conductance: C		Piping wi	th one-tou	ch fittings	Thread piping			
Series	Series [dm <sup>3</sup> /(s•bar)]	size	1	Aetric size	rifeau pipilig				
	(representative value)	(reference)	ø2	ø4	Ø6	M3	M5		
SJ2000	0.36	ø <b>25</b>	•	•		•			
SJ3000	0.56	ø <b>32</b>							

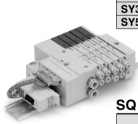


Series Sonic conductance: C [dm³/(s•bar)]		Applicable	Port size for A, B ports						
	cylinder	Pipin	ttings	Thread					
		size (reference)	Metric size		Inch size		piping		
	(representative value)		Ø4	Ø6	Ø5/32"	ø1/4"	M5		
SZ3000	0.77	ø <b>32</b>	•		•		•		



SY

	Series Sonic conductance: C [dm <sup>3</sup> /(s•bar)] (representative value)	Applicable	Port size for A, B ports							
0		cylinder size (reference)	Piping with one-touch fittings							
Series			Ν	Aetric siz	е	Inch size				
	(representative value)		Ø4	Ø6	Ø8	Ø5/32"	Ø1/4"	Ø5/16"		
SY3000	1.1	ø <b>40</b>	•	•		$\bullet$				
SY5000	2.8	ø <b>63</b>	•	•						



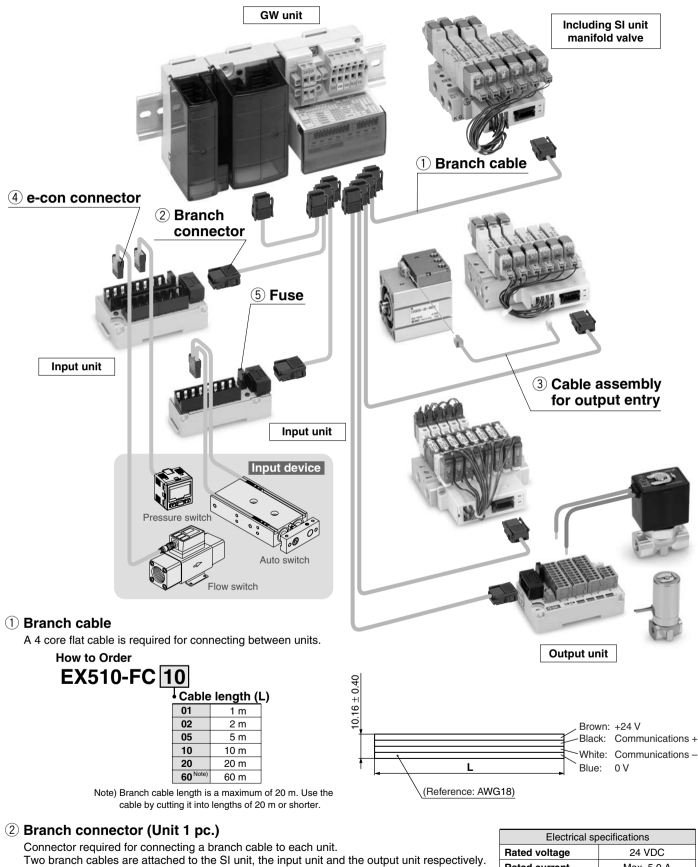
		Applicable	Port size for A, B ports										
Series	Sonic conductance: C	cylinder		Piping with one-touch fittings								Throad piping	
Series	[dm <sup>3</sup> /(s•bar)]			Metric size			Inch size				Thread piping		
	(representative value)	(reference)	Ø3.2	Ø4	Ø6	Ø8	Ø1/8"	Ø5/32"	Ø1/4"	Ø5/16"	M5	10-32UNF	
SQ1000	0.83	ø <b>32</b>									•		
SQ2000	2.9	ø <b>63</b>			•	•							



•	VQ													
		Applicable	Port size for A, B ports											
	Series	Sonic conductance: C	cylinder	Piping with one-touch fittings								Thread piping		
	Series	[dm <sup>3</sup> /(s•bar)] (representative value)	size	SIZE			c size	_		Inch size			Thead piping	
		(representative value)	(reference)	Ø3.2	Ø4	Ø6	Ø8	Ø1/8"	Ø5/32"	Ø1/4"	Ø5/16"	M5	10-32UNF	
[	VQ1000	1.0	ø <b>40</b>									•		
	VQ2000	3.2	ø <b>63</b>											
							-							

For details, refer to the catalog of each product.

## System Composition / Options



How to Order EX510-LC1



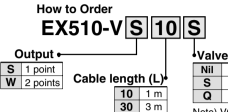
(When press-fitting)

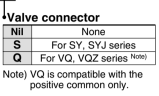


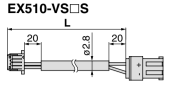
Electrical specifications						
Rated voltage	24 VDC					
Rated current	Max. 5.0 A 20 mΩ or less					
Contact resistance						
Withstand voltage	1000 VAC 1 minute (Leak current 1 mA or less)					

### (3) Cable assembly for outputting

Cable assembly for connecting the unused outputs in the SI unit.





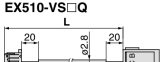


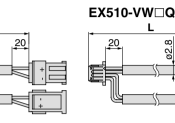
ø2.8

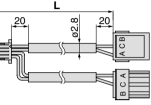
EX510-VW□S

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### ④ e-con connector

Connector for connecting a sensor to the input unit (EX510-DX Refer to the connector part numbers which are applicable for each sensor.



#### e-con



	Switch		e-con pai	rt number	
Product	series	Tyco Electror	nics AMP K.K.	Sumitor	mo 3M Limited
	001100	SMC part no.	Manufacturer's part no.	SMC part no.	Manufacturer's part no.
	<b>D-A9</b> □	ZS-28-CA-2	1-1473562-4	ZS-28-C	37104-3101-000FL
	D-M9□	ZS-28-CA-2	1-1473562-4	ZS-28-C	37104-3101-000FL
Auto	D-Y□	ZS-28-CA-3	1473562-4	ZS-28-C	37104-3101-000FL
switch	D-Z73	ZS-28-CA-2	1-1473562-4	ZS-28-C	37104-3101-000FL
	D-Z76	ZS-28-CA-3	1473562-4	ZS-28-C-1	37104-3122-000FL
	D-Z80	ZS-28-CA-3	1473562-4	ZS-28-C-1	37104-3122-000FL
	Z/ISE1 Note 1)	ZS-28-CA-3	1473562-4	ZS-28-C-1	37104-3122-000FL
	Z/ISE2 Note 1)	ZS-28-CA-3	1473562-4	ZS-28-C-1	37104-3122-000FL
Pressure	Z/ISE30	ZS-28-CA-3	1473562-4	ZS-28-C-1	37104-3122-000FL
switch	Z/ISE40 Note 2)	ZS-28-CA-3	1473562-4	ZS-28-C-1	37104-3122-000FL
Switch	Z/ISE50 Note 2)	ZS-28-CA-3	1473562-4	ZS-28-C-1	37104-3122-000FL
	Z/ISE60 Note 2)	ZS-28-CA-3	1473562-4	ZS-28-C-1	37104-3122-000FL
	ISE7	ZS-28-CA-4	2-1473562-4	ZS-28-C-1	37104-3122-000FL
Flow	PF2A7	ZS-28-CA-4	2-1473562-4	ZS-28-C-1	37104-3122-000FL
switch	PF2W7□	ZS-28-CA-4	2-1473562-4	ZS-28-C-1	37104-3122-000FL

Note 1) Grommet type only

Note 2) Connect 2 outputs. Avoid connecting an analog output and an auto shift input to a connector. These need to be wired separately. Please consult SMC for applicable connector part numbers other than shown above.

Refer to each connector manufacturer for detailed information on the *e-con* connectors.

### **Applicable Wire**

SMC part no. (1 pc.)	Cover color	Compliant wire diameter (ø)	Nominal cross sectional area (mm <sup>2</sup> )	Tyco Electronics AMP K.K. part no.
ZS-28-CA-1	Orange	0.6 to 0.9		3-1473562-4
ZS-28-CA-2	Red	0.9 to 1.0	0.1 to 0.5	1-1473562-4
ZS-28-CA-3	Yellow	1.0 to 1.15	0.1 to 0.5 (AWG26 to 20)	1473562-4
ZS-28-CA-4	Blue	1.15 to 1.35	(AVVG201020)	2-1473562-4
ZS-28-CA-5	Green	1.35 to 1.60		4-1473562-4
SMC part no. (1 pc.)	Cover color	Compliant wire diameter (ø)	Nominal cross sectional area (mm <sup>2</sup> )	Sumitomo 3M Ltd. part no.
ZS-28-C	Red	0.8 to 1.0	0.4.4.5.0.0	37104-3101-000FL
ZS-28-C-1	Yellow	1.0 to 1.2	0.14 to 0.3 (AWG26 to 24)	37104-3122-000FL
ZS-28-C-2	Orange	1.2 to 1.6	(AVVG20 10 24)	37104-3163-000FL
ZS-28-C-3	Green	1.0 to 1.2	0.0 to 0.5	37104-2124-000FL
ZS-28-C-4	Blue	1.2 to 1.6	0.3 to 0.5 (AWG22 to 20)	37104-2165-000FL
ZS-28-C-5	Gray	1.6 to 2.0	(AWG22 10 20)	37104-2206-000FL
SMC part no. (1 pc.)	Cover color	Compliant wire diameter (ø)	Nominal cross sectional area (mm <sup>2</sup> )	OMRON Corp. part no.
_	Clear	UP to 1.5	0.08 to 0.5 (AWG28 to 20)	XN2A-1430*

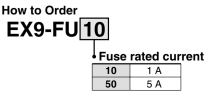
\* The cable may be pulled out if the pulling force is 12 N or greater.



Electrical specifications							
Part no.	EX9-FU10	EX9-FU50					
Applicable model	EX510-DX	EX510-DY□4					
Rated current	1 A	5 A					
Rated insulation capacity	48 VAC/DC 50 A						
Fuse resistance value	0.145 Ω	18 mΩ					

### **5** Replacement fuse

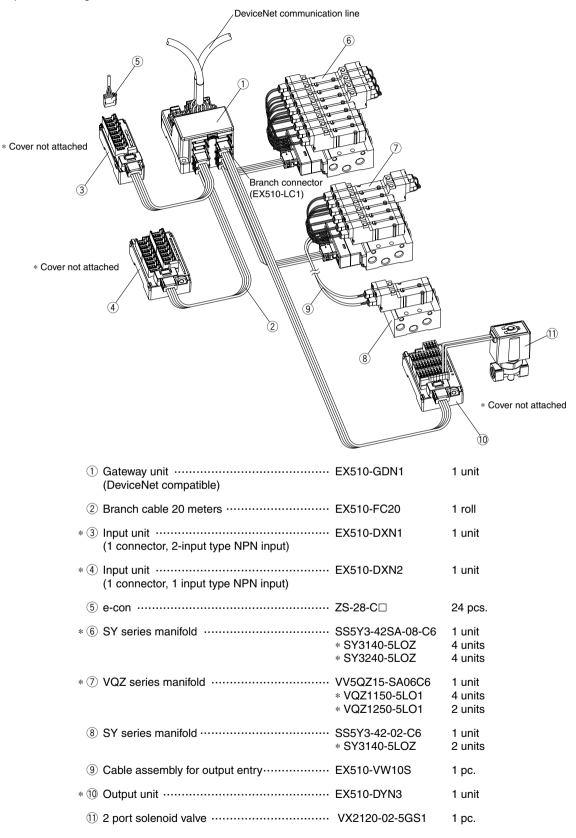
Replacement fuse for the input unit (EX510- $DX\Box\Box$ ) and the output unit (EX510- $DY\Box\Box$ ).



**多SMC** 

## **Ordering Examples**

### Shown is an example for ordering the EX510 series.



 Two branch connectors are attached to the manifold including the SI unit and two are attached to the input unit and the output unit respectively.
 The branch connector (EX510-LC1) is used to connect the individual units.



Series EX510 Specific Product Precautions 1

Be sure to read before handling.

### **Design and Selection**

# **A Warning**

- Use within the allowable voltage range. Using beyond the allowable voltage range is likely to cause the units and connecting devices to be damaged or to malfunction.
- **2. Do not use beyond the specification range.** Using beyond the specification range is likely to cause a fire, malfunction, or breakdown in the units and connecting devices. Check the specifications before handling.
- 3. Establish a backup system beforehand, which employs fail-safe concepts such as multiple equipment and devices to prevent breakage or malfunction of this product.
- 4. Provide an external emergency stop circuit that will immediately stop an operation and cut off the power supply.
- 5. When using for an interlock circuit:
  Provide a double interlock which is operated by another system (such as mechanical protection function).
  - Perform an inspection to check that it is working properly because it can cause possible injuries.

# **A** Caution

1. Keep the surrounding space free for maintenace.

When designing a system, take into consideration the amount of free space needed for performing maintenance.

- 2. Use the UL-certified products below for combined direct current power supply.
  - (1) Circuit in which voltage and current are controlled in accordance with UL508

Circuit which makes the winding wire in the secondary side of the insulation transformer (which meets the following conditions) to be as the power supply

- Maximum voltage (with no load):
- 30 Vrms (42.4 V at peak) or less
- Maximum current:
- 1. 8 A or less (including short-circuited)
- and in case of being controlled by circuit protection devices (fuse, etc) which meets the below rated voltages.

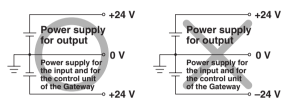
Voltage with no load (V peak)	Maximum rated current			
0 to 20 (V)	5.0			
	100			
Exceeding 20 (V) up to 30 (V)	Voltage figure at peak			

- (2) Class 2 power supply unit in accordance with UL1310 or circuit (Class 2 circuit) in accordance with UL1585, that is powered by Class 2 transformer with the maximum of 30 Vrms (42.4 V at peak)
- 3. This product is one of the components to be equipped into a final equipment. Confirm the adaptability to the EMC directive as the whole equipment by customers themselves.

### Design and Selection

## A Caution

4. The power supply for the Gateway unit should be 0 V as the standard for both power supply for outputs as well as inputs and for the control unit of the Gateway.



### Mounting

## \land Caution

 Do not drop, bump, or apply excessive impact.

Otherwise, the unit can become damaged, malfunction, or fail to function.

- 2. Hold the body while handling this product. Otherwise, the unit can become damaged, malfunction, or fail to function.
- **3. Observe the tightening torque range** Tightening outside of the allowable torque range will likely damage the product.
- 4. Do not install a unit in a place where it can be used as a scaffold.

Applying any excessive load such as stepping on the unit by mistake or placing a foot on it, will cause it to break.

Series EX510 Specific Product Precautions 2

Be sure to read before handling.

### Wiring

# **A Warning**

### 1. Avoid miswiring.

If miswired, there is a probability of damaging units or connecting devices.

- **2.** Do not wire while energizing the product. It is likely to damage the units or connecting devices.
- 3. Avoid wiring the power line and high pressure line in parallel.

Noise or surge produced by signal line resulting from the power line or high pressure line could cause a malfunction. Wiring of the reduced-wiring system and the power line or high pressure line should be separated from each other.

### 4. Confirm the wiring insulation.

Inferior insulation (contact with other circuit, insulation between terminals, etc.) will likely cause damage to the units or connecting devices due to excessive voltage or the influx of current.

# **A** Caution

1. Take measures to avoid applying repeated bending force or pulling force to the cable.

Also, pay attention not to place any heavy matter on the cable or clipping. It is likely to cause a broken wire.

2. Confirm grounding to maintain the safety of the reduced wiring system and for anti-noise performance.

Grounding should be close to units and keep the grounding distance short.

### **Operating Environment**

# \land Warning

1. Do not use this product in the presence of dust, particles, water, chemicals, and oil.

Use with such materials is likely to cause a malfunction or breakage.

2. Do not use this product in the presence of a magnetic field.

Use in such an environment is likely to cause a malfunction.

3. Do not use this product in an atmosphere containing an inflammable gas, explosive gas, or corrosive gas.

Use in such an atmosphere is likely to cause a fire, explosion, or corrosion.

This reduced-wiring system is not explosion-proof.

- 4. Do not use this product in places where there are cyclic temperature changes. In case that the cyclic temperature is beyond normal temperature changes, the internal unit is likely to be adversely effected.
- 5. Do not use this product in places where there is radiated heat around it.

Such a place is likely to cause a malfunction or breakage.

### **Operating Environment**

# A Warning

6. Do no use this product near sources that generate a surge which exceeds the benchmark test, even though this product is CE-marked certified.

The internal circuit components are likely to deteriorate or become damaged when there are equipment (solenoid type lifter, high frequency guided furnace, motor, etc.) which generate a large surge around the reduced-wiring system. Take measures to prevent an electrical surge and avoid having the wires touch each other.

- 7. Use the product type that has an integratedsurge absorption element when directly driving a load which generates surge voltage by relay or solenoid valves.
- 8. The reduced wiring system should be installed in places with no vibration or shock.

If installed in a place with vibration or shock, a malfunction or breakage is likely to occur.

### **Adjustment and Operation**

# \land Warning

### 1. Do not short-circuit a load.

If a load is short-circuited, excessive can cause damage to the connected devices. The fuse of the input unit will melt and below. The output and SI unit will activate its overcurrent protection function. However, they cannot cover all modes, so damage is likely to occur.

2. Do not manipulate or perform settings with wet hands.

Performing such activity will likely cause an electrical shock.

# **▲** Caution

1. DIP switches should be set with a small watchmaker's screwdriver.

### Maintenance

# **Warning**

- 1. Do not disassemble, modify (including circuit board replacement) or repair this product. Such actions are likely to cause injuries or breakage.
- 2. Perform periodic inspection. Confirm that wiring or screws are not loose. Otherwise, unpredicted malfunction in the system composition devices is likely to occur.
- 3. When an inspection is performed.
  - Turn off the power supply.
  - Stop the supplied fluid and discharge the fluid in the piping and confirm the release to the atmosphere before performing an inspection. It is likely to cause injuiries.

# A Caution

1. Do not wipe this product with chemicals such as benzine or thinner.

Using such chemicals is likely to cause damage.

