# Fieldbus System

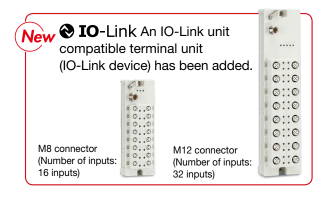




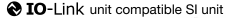
(For Input/Output)

IP67

# Supports digital inputs/outputs, analog inputs/outputs, and IO-Link units











### **IO**-Link unit

- 2 models (port class A and port class B)
- Diagnostic is possible from the upper level communication.
- The data can be accessed from via PC (setting tool).
- Device parameter setting function, Automatic saving/writing

# Self-diagnostic function

Equipped with an input/output open/shortcircuit detection function and an input/output signal ON/OFF counter function

# Various connectors available

The following connectors are selectable for the input/output devices: M12 connectors, M8 connectors, D-sub connectors, and spring type terminal blocks.

# Web server function\*1

Status checks and forced output are possible via web browser.

# Up to 9 units\*1 can be connected.

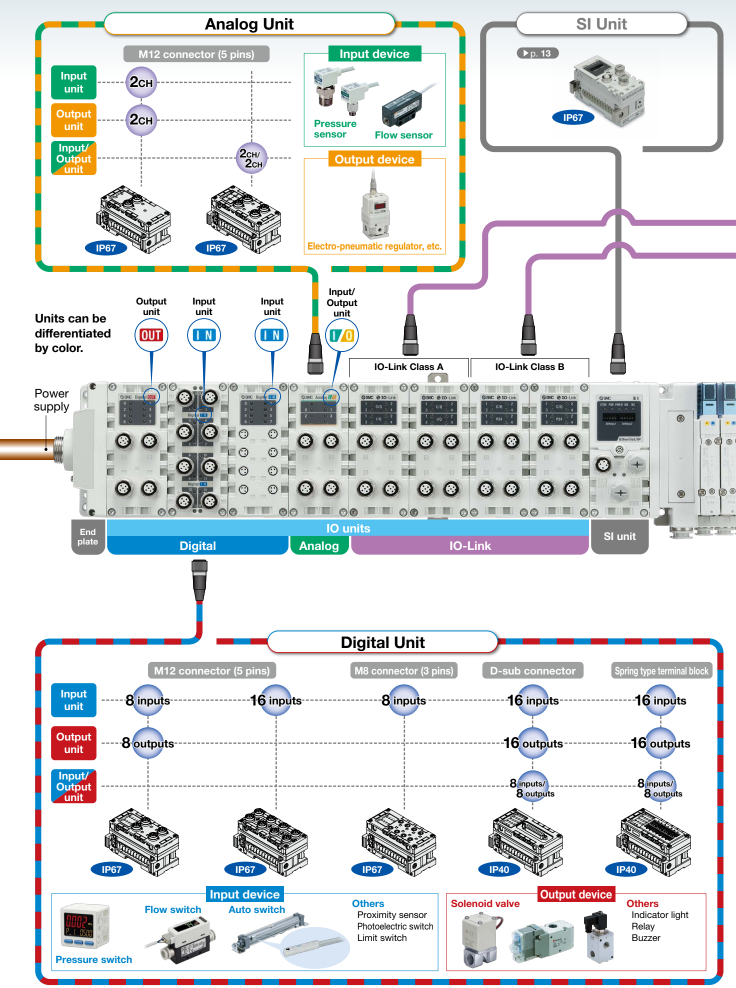
Up to 9 units can be connected in any order.

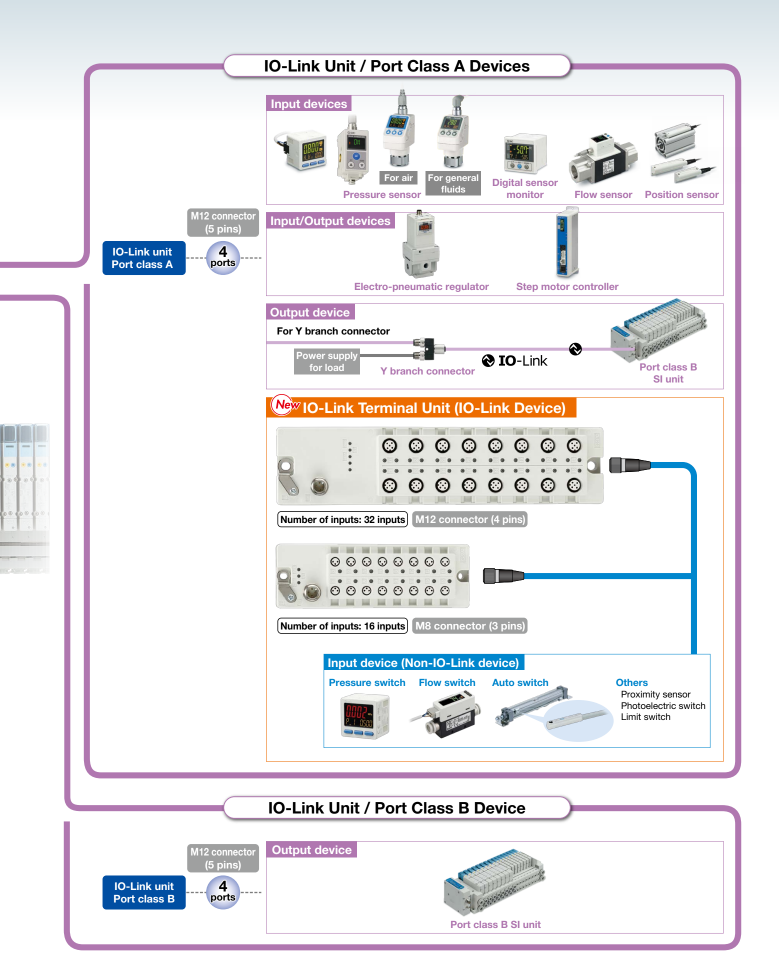


EX600 Series



# Can be connected with digital, analog, and IO-Link units





# **IO**-Link

IO-Link is a communication technology for sensors and actuators that is an international standard, IEC 61131-9.

This technology is used to send/receive device information such as manufacturer, product part number, parameters, and diagnostic data, as well as the control data including ON/OFF signals and measured values of the sensor, by connecting the IO-Link master and device in a 1:1 configuration.

IO-Link enables condition monitoring and error detection of the sensor and equipment, and it can contribute to the reduction of startup labor and recovery time and the realization of preventive and predictive maintenance.

# Reduced design and startup labor

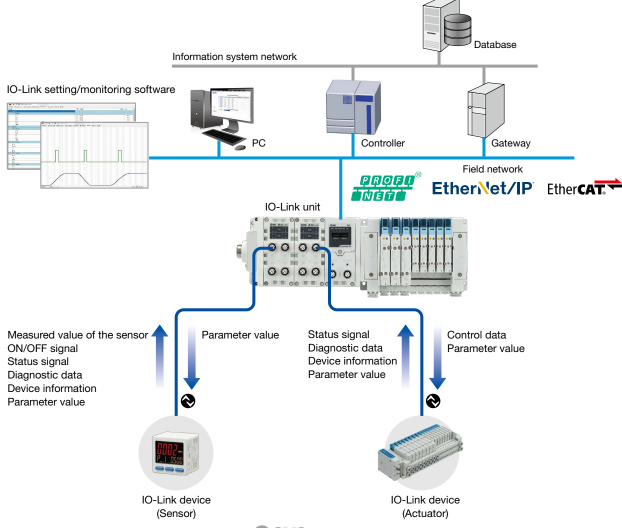
- Batch setting of device parameters from the upper level
- Remote check of device information
- Detection and remote unified check of device misconnection/non-connection

# Minimum recovery time due to error detection

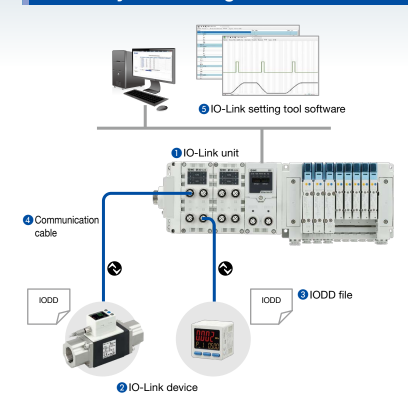
- Early detection of location where problem is occurring via communication
- Early obtaining of information on problem phenomenon via communication
- Early recovery during product replacement (automatic setting of device parameters)

# Preventive and predictive maintenance through condition monitoring

- Monitors changes in measured values of a sensor during signal ON/OFF
- Monitors the number of device operations and automatically notifies when the set number of operations has been exceeded
- Remote monitoring of device and equipment conditions via communication



# **IO-Link System Configuration**



### 10-Link unit

 Acts as a gateway between the IO-Link communication and the upper level communication

### 2 IO-Link device

 A sensor/actuator connecting to each port of the IO-Link unit in a 1:1 configuration

### **3** IODD file

- A file in which device properties and parameters are described
- Registered to the setting tool
- · Provided by the device manufacturer

### 4 Communication cable

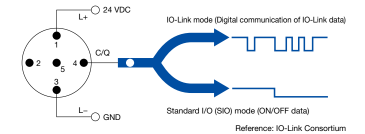
- A 4-wire or 5-wire general-purpose cable that is the same as the existing sensor cable (Unshielded cable)
- Max. cable length: 20 m

### 5 IO-Link setting tool (IO-Link Device Tool)

- Software for the setting and monitoring of an IO-Link unit/device
- \*1 A setting tool compatible with the IO-Link units of every manufacturer is used for the SMC EX600 series IO-Link unit. (IO-Link Device Tool V5-PE (V5 or later only) manufactured by TMG Technologie und Engineering GmbH (hereinafter referred to as TMG))

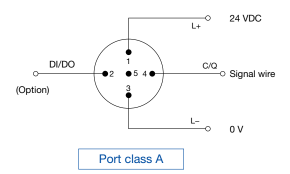
# **IO-Link Interface**

The connecting part between the IO-Link unit and the device is called a "port." Each port can be switched between "IO-Link mode" for digital communication and "standard I/O mode" for conventional contact input/output.

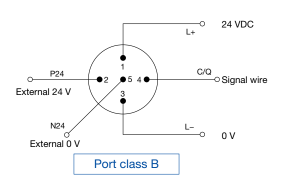


# ■2 types of interfaces

There are two methods for power supply: one is for sensors, and the other is for actuators.



The control power supply wire and signal wire can be connected with one cable. (Mainly for sensors)



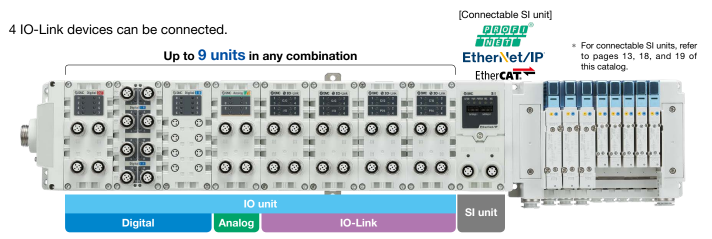
The control power supply wire, external power supply wire, and signal wire can be connected with one cable. (Mainly for actuators)



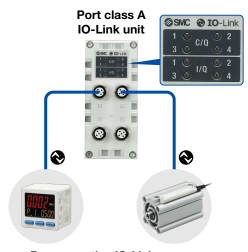
# **IO-Link Unit**

# ■ Can be connected with digital, analog, and IO-Link unit units

Up to 9 IO-Link units can be connected. (36 IO-Link devices can be connected.)
Digital units, analog units, and IO-Link units can be mixed, and up to 9 units can be connected in any order.

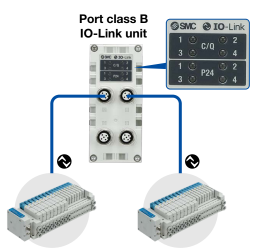


# ■ Supports both port class A and port class B



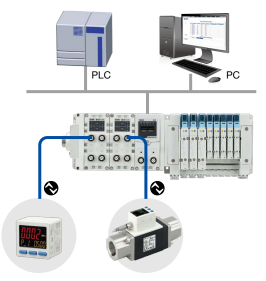
# For connecting IO-Link sensors

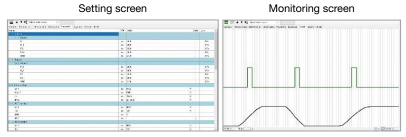
Pressure sensors, flow sensors, actuator position sensors, electro-pneumatic regulators, etc.



For connecting IO-Link compatible SI units (for valve driving)

# ■ The data can be accessed from via PC (IO-Link setting tool).





IO-Link units and IO-Link devices can be set and monitored from a PC without going through a PLC.

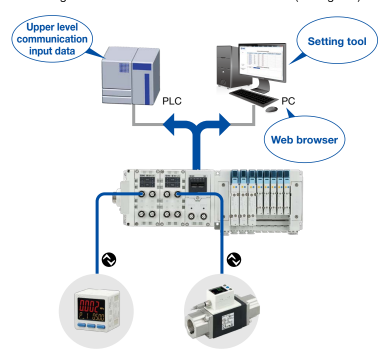
- Process data
- Unit parameters, Device parameters
- Unit information, Device information
- Port diagnostic, Device diagnostic
- \* The IO-Link setting tool is TMG's IO-Link Device Tool. It can be downloaded for free from TMG's website. However, to use it for more than 30 days, a license key for the IO-Link Device Tool is required. (Refer to page 49 for details.)



# **■ Diagnostic function**

### Diagnostic is possible from the upper level communication.

IO-Link unit (port) diagnostic information can be obtained via PLC program or PC (web browser). Device diagnostic information can be obtained via PC (setting tool).



Items of IO-Link unit (port) diagnostic

Detection of port short-circuit

Detection of non-connected device

Detection of misconnected device (check error)

Notification of port misconfiguration (excessively large input/output data)

Conditions of diagnostic event (port, device)

### Items of device diagnostic

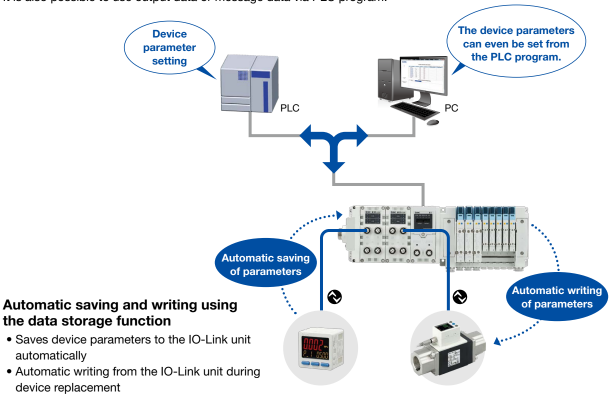
Diagnostic results (problem phenomenon) received from devices are shown in event codes.

# ■ Device parameter setting function, Automatic saving/writing

# The parameter setting of devices is possible from the upper level communication.

Parameter setting is possible via PC (setting tool).

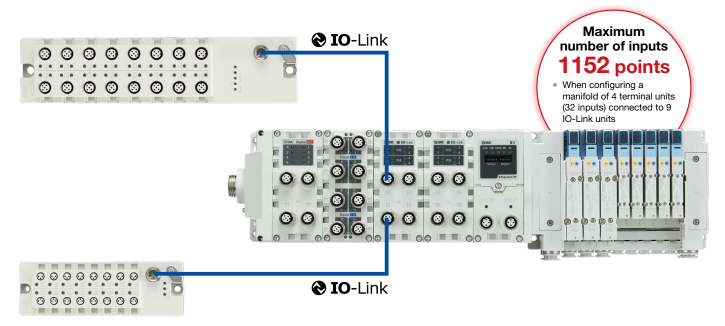
It is also possible to use output data or message data via PLC program.



# Fieldbus System EX600

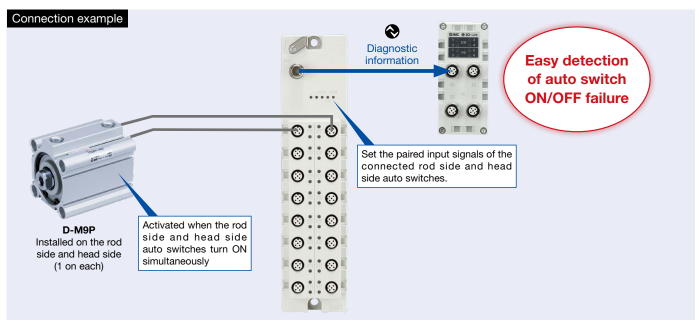
# New Separate installation possible via a terminal unit

By using a terminal unit, it is possible to install input devices such as auto switches separately from the valve manifold.



# Auto switch failure diagnostic function

By setting the paired input signals of the auto switches mounted on the cylinder to the terminal unit, auto switch failure diagnostics (notification when both auto switches turn ON or OFF simultaneously) is possible. Refer to the connection examples in the "Accessories" section on page 48.



\* The auto switch failure diagnostic function is a function built into the terminal unit. It can also be used with IO-Link masters manufactured by other companies.



# Fieldbus System EX600

### D-sub connector

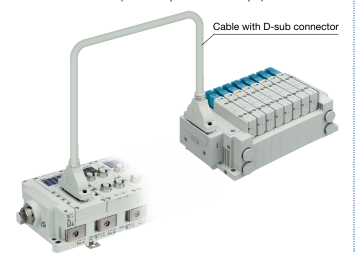
IP40

These units are capable of connection using a D-sub connector. There are three types of units: for digital input, output, and input/output. The digital output unit can be connected with an SMC manifold solenoid valve F kit (D-sub connector).

# Manifold solenoid valves/Vacuum unit can be connected using a cable with a D-sub connector.

- SY seriesSV seriesZK2□A series
- S0700 seriesVQC series
- •
- SJ seriesVQ series
- SQ seriesJSY series
- VQ Scries
- Please limit the number of valve connections to 16 stations for single and 8 stations for double. Refer to the catalog of each product for pin assignment details.

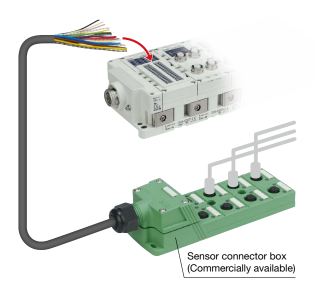
VVZS3000-21A-□-X192 (Non-waterproof cable example)



# ■ Spring type terminal block

IP40

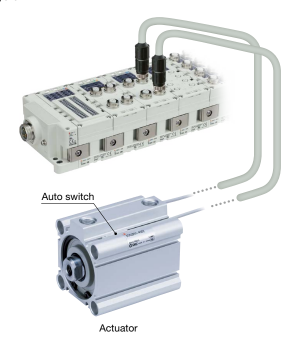
These terminal block units are compatible with individual wiring configurations. There are three types of units: for digital input, output, and input/output. Wiring connection to a sensor connector box, etc., can be carried out easily using only a flat head screwdriver.



# **■** Digital input unit



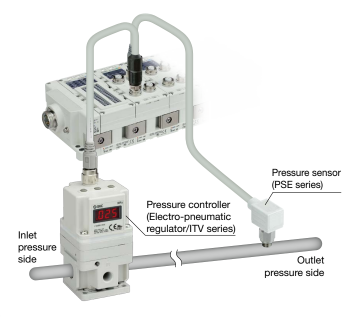
This unit is for inputting a digital signal (ON/OFF signal). The signal of a 2-wire/3-wire auto switch attached to the actuator can be acquired to feedback a signal to the PLC. The control signal of an entire system can be managed by a Fieldbus system.



# ■ Analog input/output unit



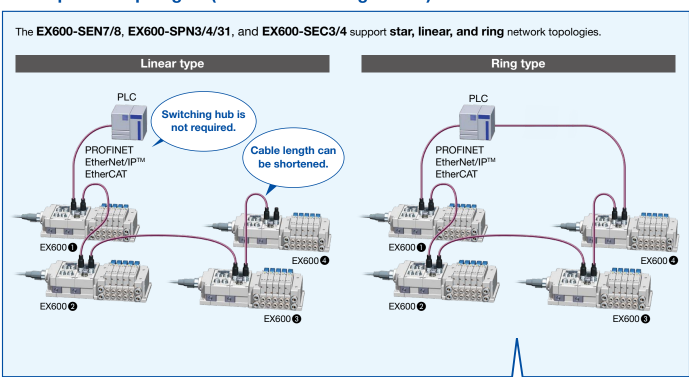
These units are for inputting or outputting an analog signal (voltage/current). A single unit performs both input and output, allowing feedback control where analog signals are received from a pressure sensor and sent to a pressure controller. Installation space is minimized as well.



# **EtherNet Fieldbus Functions**

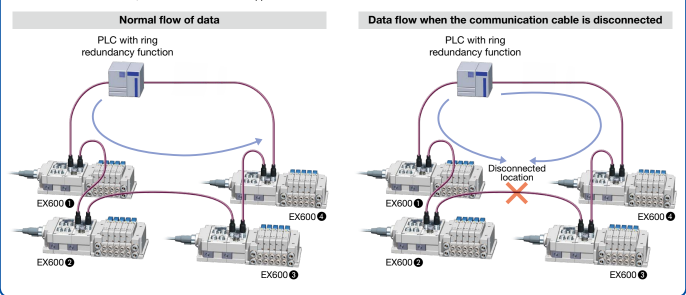
PROFINET (EX600-SPN3/4/31), EtherNet/IP™ (EX600-SEN7/8), and EtherCAT (EX600-SEC3/4) support the following functions.

# **■** Compatible topologies (Connection configuration)



For ring networks, communication can be continued even if one of the communication cables in the network is disconnected or damaged. As the EX600-SEN7/8 supports Device Level Ring (DLR), and the EX600-SPN3/4/31 supports Media Redundancy Protocol (MRP), the disconnected point can be identified.

\* In order to use DLR or MRP, the PLC must be able to support it.





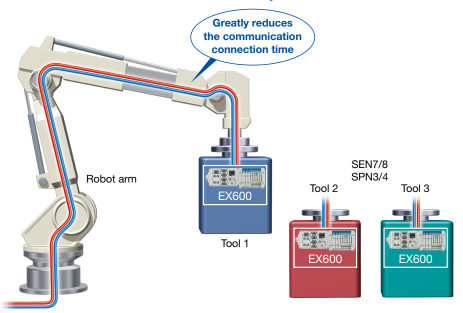
# ■ Supports the QuickConnect<sup>™</sup> function and the Fast Start Up function



In the case of a tool changer, it takes about 10 seconds for communication to be connected in some products after the power to the device installed on the tool is turned ON.

The EX600-SEN7/8 supports the Quick-Connect™ function, and the EX600-SPN3/4 supports the Fast Start Up function, which enables communication connection in only approx. 0.5 s.

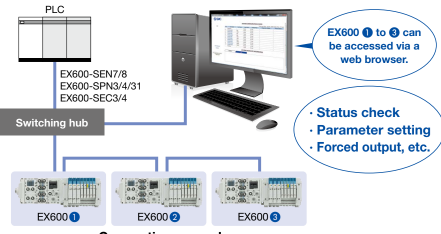
\* In order to use the QuickConnect™ function or the Fast Start Up function, the PLC must be able to support it.



# **■** Built-in web server function

The EX600-SEN7/8, EX600-SPN3/4/31, and EX600-SEC3/4 have a built-in web server function, which enables status checks, parameter settings (EX600-SEN7/8 and EX600-SEC3/4), and forced output of the EX600 using general-purpose web browsers, such as Google Chrome.

Start-up of the system and maintenance can be performed efficiently.



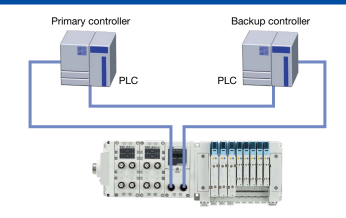
**Connection example** 

# **PROFINET Technology**

# System Redundancy S2

As the EX600-SPN3/4/31 supports System Redundancy S2, it can continue communication using the backup controller when the primary controller malfunctions. This allows for the prevention of problems caused by unexpected communication interruption.

\* In order to use System Redundancy S2, the PLC must be able to support this function.





# **EX600-SPN31 PROFINET/OPC UA**

# **PC UA** server function

As the data communication protocol OPC UA is platform independent, it can be used to improve efficiency and visualization onsite by transmitting operating status, diagnostic information, etc.

It can also communicate with devices using other Fieldbus protocols.

# Various production equipment status visualization methods

Flow, pressure, temperature, and other sensor information can be communicated to the host system via Industrial Ethernet or the OPC UA data communication protocol.



Equipment status can be monitored from another location or from outside the office.

Web server function The operating status can be confirmed via a standard web browser, eliminating the need for







User cloud









User and password encryption





IoT gateway

Via server/Gateway



Edge server









Ionizer





Supports secure communication

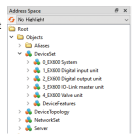
Supports communication methods with communication encryption and username and password authentication requirements



Direct connection

# Newly supported functions

Supports the display of hierarchy As objects are displayed by unit, equipment configuration is easy to understand.



Supports the text display of operating status As the unit operating status numerical value is also displayed as text, information is easy to understand.

Data Access View					
#	Server	Display Name	Value		
1	EX600@192.168.0.2	Communication status	1 (Communication is established (Idle))		
2	EX600@192.168.0.2	Port status info	4 (Operate)		
3	EX600@192.168.0.2	Port status info	1 (Deactivated)		
4	EX600@192.168.0.2	Port status info	5 (Standard I/O input)		
5	EX600@192.168.0.2	Port status info	6 (Standard I/O output)		

OPC UA client UAexpert display examples



Pressure switch



# Connectable Solenoid Valve/Vacuum Unit

Applicable valve	Flow rate characteristics	s (4/2 -> 5/3)	Max. number	Power consumption	Applicable	
Applicable valve	C [dm³/(s·bar)]	b	of solenoids	[w]	cylinder size	
1P67 *1	SY3000	1.6	0.19			ø50
CE UK	SY5000	3.6	0.17	32	0.35 (Standard) 0.1 (With power-saving circuit)	ø63
c <b>Al</b> °us	SY7000	5.9	0.20			ø80
IP67 *1, *3	JSY1000	0.91	0.48		0.2 (With power-saving circuit)	ø40
€ CE CK	JSY3000	2.77	0.27	32	0.4 (Standard) 0.1 (With power-saving circuit)	ø50
3	JSY5000	6.59	0.22			ø80
CE UK	S0700*2	0.37	0.39	32	0.35	ø25
1P67 *1	SV1000*2	1.1	0.35	32	0.6	ø40
C E CA	SV2000*2	2.4	0.18			ø63
c <b>Al</b> °us	SV3000*2	4.3	0.21			ø80
*1	VQC1000	1.0	0.30	24	0.4 (Standard)	ø40
C E LK	VQC2000	3.2	0.30			ø63
CECA	VQC4000	7.3	0.38		0.95 (Standard) 0.4 (Low-wattage type)	ø160
O STATE OF THE STA	VQC5000	17	0.31			ø180

Applicable vacuum unit	Nozzle diameter [mm]	Max. number of solenoids	Power consumption [W]	Max. vacuum pressure [kPa]	
IP40		0.7			
	ZK2□A	1.0	<b>16</b> 0.4	0.4	-91
C E UK		1.2		0.4	
		1.5			

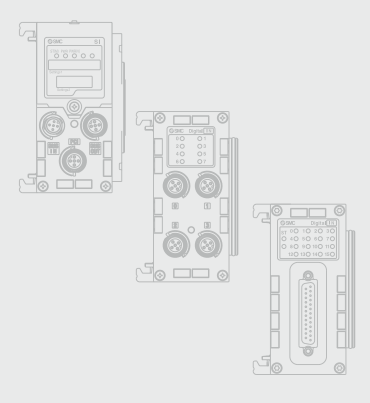
<sup>\*1</sup> Units with a D-sub connector or spring type terminal block are IP40.
\*2 There are no manifold part number setting for the EX600-SPN3/4/31, EX600-SEN7/8, and EX600-SEC3/4. (Order it separately.)
\*3 The JSY1000 is IP40.

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# Type 3 Integrated input-output type

# Fieldbus System (For Input/Output) **EX600** Series





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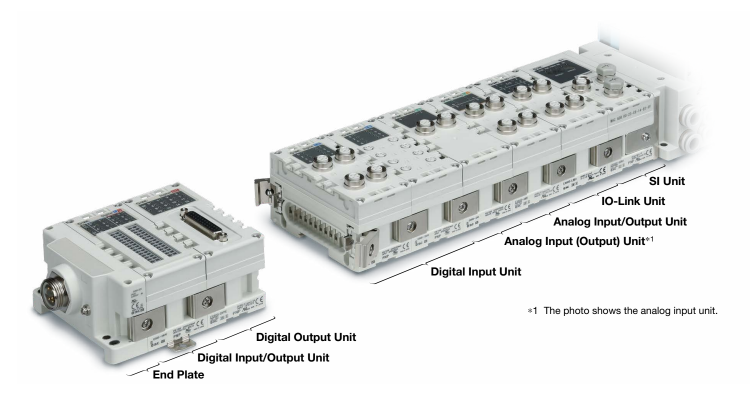
# Fieldbus System For Input/Output ( CA CA





# EX600 Series

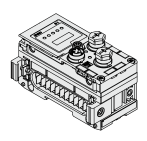
# **Parts Structure**



# **How to Order**

SI Unit

EX600-SPR1A

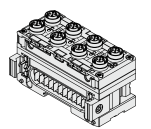


			Specifications
Symbol	Protocol	Output type	Note
PR1A	PROFIBUS DP	PNP (Negative common)	_
PR2A	PROFIBUS DE	NPN (Positive common)	_
DN1A	DeviceNet®	PNP (Negative common)	_
DN2A	Devicemet	NPN (Positive common)	_
MJ1	CC-Link	PNP (Negative common)	_
MJ2		NPN (Positive common)	_
CF1-X60	CC-Link IE Field	PNP (Negative common)	(Made to order)
EN7	Ette - AL-4/IDIM	PNP (Negative common)	IO-Link unit
EN8	EtherNet/IP™	NPN(Positive common)	IO-Link unit
EC3	EtherCAT	PNP (Negative common)	IO-Link unit
EC4	EllierCAT	NPN (Positive common)	IO-Link unit
PN3		PNP (Negative common)	IO-Link unit
PN4	PROFINET	NPN (Positive common)	IO-Link unit
PN31	PROFINET	PNP (Negative common)	IO-Link unit OPC UA server
			OF COA Server

# **How to Order**

# **Digital Input Unit**





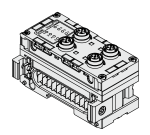
	mpat type s
Symbol	Description
Р	PNP
N	NPN

### Number of inputs, open-circuit detection, and connector

and comicotor				
	Symbol	Number of inputs	Open-circuit detection	Connector
	В	8 inputs	No	M12 connector (5 pins) 4 pcs.
	С	8 inputs	No	M8 connector (3 pins) 8 pcs.
	C1	8 inputs	Yes	M8 connector (3 pins) 8 pcs.
	D	16 inputs	No	M12 connector (5 pins) 8 pcs.
	E	16 inputs	No	D-sub connector (25 pins)
	F	16 inputs	No	Spring type terminal block (32 pins)

# **Digital Output Unit**

# EX600-DYPB

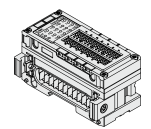


	Output typo
Symbol	Description
Р	PNP
N	NPN

### Number of outputs and connector

	Symbol	Number of outputs	Connector
	<b>B</b> 8 outputs M12 connector (5 pins) 4 pcs.		M12 connector (5 pins) 4 pcs.
	Е	16 outputs	D-sub connector (25 pins)
F 16 outputs Sprin		16 outputs	Spring type terminal block (32 pins)





### Input/Output type

- 10 - 0	
Symbol	Description
Р	PNP
N	NPN

### Number of inputs/outputs and connector

Symbol	Number of inputs	Number of outputs	Connector
E	8 inputs	8 outputs	D-sub connector (25 pins)
F	8 inputs	8 outputs	Spring type terminal block (32 pins)

# **Analog Input Unit**

# **EX600-AXA**



### Number of input channels and connector

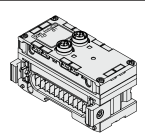
Symbol	Number of input channels	Connector
Α	2 channels	M12 connector (5 pins) 2 pcs.

# **Analog Output Unit**

# **EX600-AY A**

Analog output

	• Number of output chamiles and connector			
Symbol Number of output channels			Connector	
	Α	2 channels	M12 connector (5 pins) 2 pcs.	





# **How to Order**

# Analog Input/Output Unit **EX600-AM B**

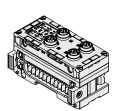
Analog input/output

# Number of input/output channels and connector

Symbol	Number of input channels	Number of output channels	Connector
В	2 channels	2 channels	M12 connector (5 pins) 4 pcs.

# **IO-Link Unit**

# **EX600-LAB1**



# Port specification

# Number of ports and connector

Symbol	Description	
Α	Port class A	
В	Port class B	

Symbol	Number of ports	Connector
В	4 ports	M12 connector
-	7 ports	(5 pins) 4 pcs.

# **∕** Caution

The compatible SI unit models are as shown below. (Refer to the Web Catalog.)

EtherNet/IP™: EX600-SEN7/8 PROFINET: EX600-SPN3/4/31 EtherCAT: EX600-SEC3/4

# Terminal Unit (IO-Link device)

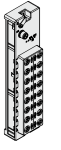


Terminal unit (IO-Link device)

Digital input

Individual specifications (Number of inputs, connectors, etc.)

			,
	Symbol	Number of inputs	Connector
	1	32 inputs	M12 connector (4 pins) 16 pcs.
	2	16 inputs	M8 connector (3 pins) 16 pcs.

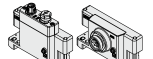




# End Plate (D side)

# **EX600-ED**

EX600-ED4/5 are not yet UL-compliant.



For M12

For 7/8 inch

End plate

End plate mounting position: D side

# 

Symbol	Power supply connector	Specifications
2 M12 (5 pins) B-coded		IN
3 7/8 inch (5 pins)		IN
4	M12 (4/5 pins) A-coded*1	IN/OUT
5	M12 (4/5 pins) A-coded*1	IN/OUT

<sup>\*1</sup> The pin layout for the "4" and "5" pin connectors is different.

Refer to the dimensions on page 27.

### Mounting method

Symbol De		Description	Note
	Nil	Without DIN rail mounting bracket	-
	2	With DIN rail mounting bracket	For SV, S0700, and VQC series
	3	With DIN rail mounting bracket	For SY, JSY, and ZK2□A series

\* When the end plate (U side) is used, the symbol for the mounting method must be the same as the D side.

# **Handheld Terminal**

**EX600-HT1A** 

Handheld terminals are not yet UL-compliant.



- Cabio longui	
Symbol	Description
Nil	No cable
1	1 m
3	3 m

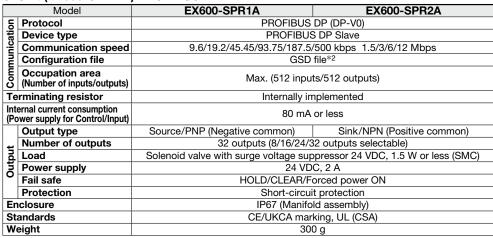
# **Specifications**

# **All Units Common Specifications**

Ħ	Operating temperature range	Operating: -10 to 50°C, Stored: -20 to 60°C	
٦	Operating humidity range	35 to 85% RH (No condensation)	
ુ.	Withstand voltage*1	500 VAC for 1 minute between external terminals and FE	
	Insulation resistance*1	500 VDC, 10 $\text{M}\Omega$ or more between external terminals and FE	

<sup>\*1</sup> Except handheld terminals

### SI Unit (EX600-SPR□A) PROFIBUS



<sup>\*2</sup> The configuration file can be downloaded from the SMC website.

# SI Unit (EX600-SDN□A) DeviceNet®

	Model Model	EX600-SDN1A	EX600-SDN2A		
	Protocol	DeviceNet®: Volume 1 (Editio			
_	Device type	Communication Adapter			
烏	Communication speed	125/250/	125/250/500 kbps		
unication	Configuration file	EDS file*3			
	Occupation area (Number of inputs/outputs)	Max. (512 input	Max. (512 inputs/512 outputs)		
Comm	Applicable messages	Duplicate MAC ID Check Message, Group 2 Only Unconnected Explicit Message Explicit Message (Group 2), Poll I/O Message (Predefined M/S Connection set)			
	Applicable function	QuickConnect™			
De	eviceNet® power supply	11 to 25 VDC (Current consumption 50 mA or less)			
Internal current consumption (Power supply for Control/Input)		55 mA or less			
	Output type	Source/PNP (Negative common)	Sink/NPN (Positive common)		
ب ا	Number of outputs	32 outputs (8/16/24/32 outputs selectable)			
Output	Load	Solenoid valve with surge voltage suppressor 24 VDC, 1.5 W or less (SMC)			
₹	Power supply	24 VDC, 2 A			
0	Fail safe	HOLD/CLEAR/Forced power ON			
	Protection	Short-circuit protection			
Enclosure		IP67 (Manifold assembly)			
Standards		CE/UKCA marking, UL (CSA)			
Weight		300 g			

<sup>\*3</sup> The configuration file can be downloaded from the SMC website.

# SI Unit (EX600-SMJ□) CC-Link

	7 One (27,000 One) OO Link			
	Model	EX600-SMJ1	EX600-SMJ2	
Ľ	Protocol	CC-Link (Ver. 1.10, Ver. 2.00)		
ati	Station type	Remote Device Station		
<u> </u>	Communication speed	156/625 kbps 2.5/5/10 Mbps		
Ē	Configuration file	CSP+	file*4	
Communication	Occupation area (Number of inputs/outputs)	Max. (512 inputs/512 outputs) 1/2/3/4 stations occupied		
Internal current consumption (Power supply for Control/Input)		75 mA or less		
	Output type	Source/PNP (Negative common)	Sink/NPN (Positive common)	
ب ا	Number of outputs	32 outputs (8/16/24/32 outputs selectable)		
Output	Load	Solenoid valve with surge voltage suppressor 24 VDC, 1.5 W or less (SMC)		
ַ	Power supply	24 VDC, 2 A		
O	Fail safe	HOLD/CLEAR/Forced power ON		
	Protection	Short-circuit protection		
Enclosure		IP67 (Manifold assembly)		
Standards		CE/UKCA marking, UL (CSA)		
Weight		30	0 g	

<sup>\*4</sup> The configuration file can be downloaded from the SMC website.





 $\textbf{EX600-SDN} \square \textbf{A}$ 





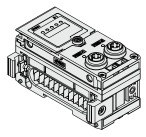
# **Specifications**



# SI Unit (EX600-SCF1-X60) CC-Link IE Field

Model		EX600-SCF1-X60*1	
	Protocol	CC-Link IE Field	
	Station type	Intelligent Device Station	
_	Communication speed	1 Gbps	
	Allowable station number setting	1 to 120	
Communicatio	Allowable network number setting	1 to 239	
2	Transmission method	Cyclic transmission	
틸	Configuration file	CSP+ file*2	
ő	Occupied input size	RX: 32 to 176 bits	
0	Occupied iliput size	RWr: 32 to 608 words	
	Occupied output size	RY: 32 to 176 bits	
	Occupied output size	RWw: 32 to 608 words	
Internal current consumption (Power supply for Control/Input)		140 mA or less	
	Output type	Source/PNP (Negative common)	
	Number of outputs	32 outputs	
ᇽ	Load	Solenoid valve with surge voltage suppressor	
Output	Loau	24 VDC, 1.0 W or less (SMC)	
ō	Power supply	24 VDC, 2 A	
	Fail safe	HOLD/CLEAR/Forced power ON	
	Protection	Short-circuit protection	
Er	nclosure	IP67 (Manifold assembly)	
St	andards	CE/UKCA marking	
W	eight	300 g	

- \*1 For details on this product, refer to the SMC website.
- \*2 The configuration file can be downloaded from the SMC website



EX600-SEN7/8

# SI Unit (EX600-SEN□) EtherNet/IP™

Protocol  EtherNet/IPTM (Conformance version: Composite 18)  Communication speed Communication method Configuration file IP address setting range IP address setting Full duplex/Half duplex EDS file*3 IP address setting Through DHCP server: Optional address Vendor ID: 7 (SMC Corporation) Device information Device type: 12 (Communication Adapter) Product code: 258  QuickConnect DLR Web server function IO-Link unit Internal current consumption (Power supply for Control/Input)  EtherNet/IPTM (Conformance version: Composite 18)  EtherNet/IPTM (Conformance version: Public 19  EtherNet/IPTM (Con				
(Conformance version: Composite 18)  Communication speed  Communication method  Configuration file  IP address setting range  Device information  Configuration file  IP address setting range  Configuration file  IP address setting range  Configuration file  IP address setting range  Configuration file  EDS file*3  IP address setting range  Configuration file  IP address setting range  Configuration file  EDS file*3  IP address setting range  Vendor ID: 7 (SMC Corporation)  Device type: 12 (Communication Adapter)  Product code: 258  QuickConnect  DLR  Web server function  IO-Link unit  Internal current consumption (Power supply for Control/Input)  Source/PNP  Sink/NPN	EtherNet/IP™			
Communication method Configuration file IP address setting range Through DHCP server: Optional address Vendor ID: 7 (SMC Corporation) Device information Device type: 12 (Communication Adapter) Product code: 258  QuickConnect DLR Web server function IO-Link unit Internal current consumption (Power supply for Control/Input)  Source/PNP Sink/NPN				
Configuration file  EDS file*3  IP address setting range  Through DHCP server: Optional address  Vendor ID: 7 (SMC Corporation)  Device information  Device type: 12 (Communication Adapter)  Product code: 258  QuickConnect  DLR  Web server function  IO-Link unit  Internal current consumption (Power supply for Control/Input)  Source/PNP  Sink/NPN				
QuickConnect  DLR  Web server function  IO-Link unit  Internal current consumption (Power supply for Control/Input)  Source/PNP  Sink/NPN				
QuickConnect  DLR  Web server function  IO-Link unit  Internal current consumption (Power supply for Control/Input)  Source/PNP  Sink/NPN				
QuickConnect  DLR  Web server function  IO-Link unit  Internal current consumption (Power supply for Control/Input)  Source/PNP  Sink/NPN				
QuickConnect  DLR  Web server function  IO-Link unit  Internal current consumption (Power supply for Control/Input)  Source/PNP  Sink/NPN				
QuickConnect  DLR  Web server function  IO-Link unit  Internal current consumption (Power supply for Control/Input)  Source/PNP  Sink/NPN				
QuickConnect  DLR  Web server function  IO-Link unit  Internal current consumption (Power supply for Control/Input)  Source/PNP  Sink/NPN				
DLR  Web server function  IO-Link unit  Internal current consumption (Power supply for Control/Input)  Source/PNP  Sink/NPN				
Web server function  IO-Link unit  Internal current consumption (Power supply for Control/Input)  Source/PNP  Sink/NPN				
IO-Link unit Internal current consumption (Power supply for Control/Input)  Source/PNP Sink/NPN				
Internal current consumption (Power supply for Control/Input)  120 mA or less  Source/PNP Sink/NPN				
(Power supply for Control/İnput)    Source/PNP   Sink/NPN				
Source/PNP Sink/NPN				
Output type (Negative common) (Positive common)				
Number of outputs 32 outputs				
Load Solenoid valve with surge voltage suppressor 24 VDC, 1.0 W or less (SMC)				
24 VDC, 1.0 W or less (SMC)				
Power supply 24 VDC, 2 A				
Fail safe HOLD/CLEAR/Forced power ON				
Protection Short-circuit protection				
Enclosure IP67 (Manifold assembly)				
Standards CE/UKCA marking, UL (CSA)				
Weight 300 g				

<sup>\*3</sup> The configuration file can be downloaded from the SMC website



# **Specifications**



# SI Unit (EX600-SEC□) EtherCAT

	Model	EX600-SEC3	EX600-SEC4				
ੁਰੂ Protocol		EtherCAT (Conformance Test Record V.2.3.0)					
nicat	Communication speed	100 N	Mbps				
Communication	Configuration file	XML file*1					
និ	Web server function						
10	-Link unit						
	ernal current consumption over supply for Control/Input)	120 mA or less					
	Output type	Source/PNP (Negative common)	Sink/NPN (Positive common)				
	Number of outputs	32 outputs (8/16/24/32 outputs selectable)					
Output	Load	Solenoid valve with surge voltage suppressor 24 VDC, 1.0 W or less (SMC)					
Ę	Power supply	24 VDC, 2 A					
	Fail safe	HOLD/CLEAR/F	orced power ON				
	Protection	Short-circuit protection					
En	closure	IP67 (Manifold assembly)					
St	andards	CE/UKCA marking, UL (CSA)					
W	eight	30	300 g				

<sup>\*1</sup> The configuration file can be downloaded from the SMC website



# EX600-SPN3/4/31

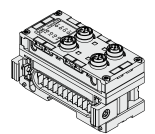
# SI Unit (EX600-SPN□) PROFINET

	Model	EX600-SPN3	EX600-SPN4	EX600-SPN31		
	Protocol	PROFI	NET IO	PROFINET IO		
Communication	Protocoi	(Conforman	ce Class C)	(Conformance Class B)		
	Communication speed		100 Mbps			
	Configuration file		GSDML file*2			
nic	Fast Start Up		)	●*3		
π	(Communication connection time)	(Approx.	500 ms)	(Approx. 1 s)		
Ē	MRP		•			
ပိ	System Redundancy S2		•			
	Web server function		•			
	OPC UA server function	_		•		
10	-Link unit	•				
	ernal current consumption ower supply for Control/Input)	120 mA or less				
	Outnot tone	Source/PNP	Sink/NPN	Source/PNP		
+	Output type	(Negative common)	(Positive common)	(Negative common)		
utput	Number of outputs		32 outputs			
Ħ	Load	Solenoid valve with surg	e voltage suppressor 24 V	DC, 1.0 W or less (SMC)		
	Fail safe	HC	LD/CLEAR/Forced power	NC		
	Protection		Short-circuit protection			
En	closure	IP67 (Manifold assembly)				
St	andards	CE/UKCA marking, UL (CSA)				
W	eight	300 g				
*2	2 The configuration file can be downloaded from the SMC website. *3 When the OPC UA					

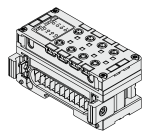
 $<sup>\</sup>ast 2$  The configuration file can be downloaded from the SMC website.  $\ast 3$  When the OPC UA server is set to disabled



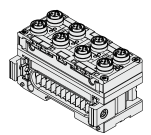
# **Specifications**



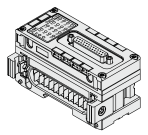
EX600-DX□B



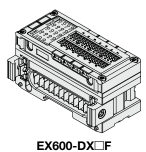
EX600-DX□C□



EX600-DX□D



EX600-DX□E



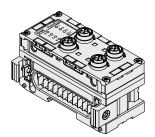
**Digital Input Unit** 

_								
	Model		EX600-DXPB	EX600-DXNB	EX600-DXPC□	EX600-DXNC□	EX600-DXPD	EX600-DXND
	Input type		PNP	NPN	PNP	NPN	PNP	NPN
	Input connecto	r	M12 (5-pir	n) socket*1	M8 (3-pin	) socket*3	M12 (5-pir	n) socket*1
	Number of inpu	ıts	8 inputs (2 inp	uts/Connector)	8 inputs (1 inp	ut/Connector)	16 inputs (2 inp	outs/Connector)
	Supplied voltage	ge			24 \	/DC		
	Max. supplied current			onnector Unit	0.25 A/Connector 2 A/Unit		0.5 A/Connector 2 A/Unit	
Input	Protection		Short-circuit protection					
드	Input current (at 24 VDC)		9 mA or less					
	ON voltage		17 V or more (At NPN input, between the pin for input terminal and supplied voltage of +24 V) (At PNP input, between the pin for input terminal and supplied voltage of 0 V)					
	OFF voltage		5 V or less (At NPN input, between the pin for input terminal and supplied voltage of +24 V) (At PNP input, between the pin for input terminal and supplied voltage of 0 V)					
	Open circuit	2 wires	_	-	0.5 mA	/Input* <sup>2</sup>	-	_
	detection current	3 wires	_	-	0.5 mA/Cd	onnector*2	_	_
Cu	irrent consumpt	ion	50 mA	or less	55 mA	or less	70 mA	or less
En	closure		IP67 (Manifold assembly)					
Sta	andards		CE/UKCA marking, UL (CSA)					
We	eight		30	0 g	27	5 g	34	0 g

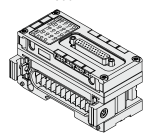
- \*1 M12 (4-pin) connector can be connected.
  \*2 Function only applies to the EX600-DX□C1.
  \*3 When connecting the M8 plug connector, the tightening torque must be 0.2 N·m ±10%. If tightened with an excessive tightening torque, this may cause the connector thread of the unit to break.

	Model	EX600-DXPE	EX600-DXNE	EX600-DXPF	EX600-DXNF		
	Input type	PNP	NPN	PNP	NPN		
	Input connector		D-sub socket (25 pins) Lock screw: No.4-40 UNC		nal block (32 pins)		
	Number of inputs	16 in	puts	16 inputs (2 inp	outs x 8 blocks)		
	Supplied voltage		24 \	/DC			
nbnt	Max. supplied current	2 A/	2 A/Unit		0.5 A/Block 2 A/Unit		
_	Protection	Short-circuit protection					
	Input current (at 24 VDC)		5 mA or less				
	ON voltage	,	17 V or more (At NPN input, between the pin for input terminal and supplied voltage of +24 V) (At PNP input, between the pin for input terminal and supplied voltage of 0 V)				
	OFF voltage	5 V or less (At NPN input, between the pin for input terminal and supplied voltage of +24 (At PNP input, between the pin for input terminal and supplied voltage of 0 V)					
Αŗ	pplicable wire	_		0.08 to 1.5 mm <sup>2</sup> (AWG16 to 28)			
Cı	urrent consumption	50 mA	or less	55 mA or less			
Er	nclosure	IP40 (Manifold assembly)					
St	andards	CE/UKCA marking, UL (CSA)					
W	eight	300 g					

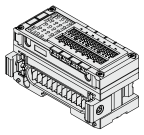
# **Specifications**



EX600-DY□B



EX600-DY□E EX600-DM□E



EX600-DY□F EX600-DM□F

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# **Digital Output Unit**

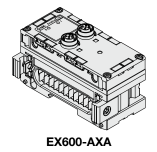
	Model	EX600-DYPB	EX600-DYNB	EX600-DYPE	EX600-DYNE	EX600-DYPF	EX600-DYNF
	Output type	PNP	NPN	PNP	NPN	PNP	NPN
	Output connector	M12 (5-pir	M12 (5-pin) socket*1		ket (25 pins) No.4-40 UNC	Spring type terminal block (32 pins)	
put	Number of outputs	8 outputs (2 out	puts/Connector)	16 οι	ıtputs	16 outputs (2 ou	tputs x 8 blocks)
Output	Supplied voltage		24 VDC				
	Max. load current			0.5 A/Output 2 A/Unit			
	Protection		Short-circuit protection				
Aŗ	oplicable wire				1.5 mm² 6 to 28)		
Cı	urrent consumption	50 mA or less					
En	nclosure	IP67 IP40 (Manifold assembly) (Manifold assembly)					
St	andards	CE/UKCA marking, UL (CSA)					
Weight 300 g							

<sup>\*1</sup> M12 (4-pin) connector can be connected.

# **Digital Input/Output Unit**

Model		EX600-DMPE	EX600-DMNE	EX600-DMPF	EX600-DMNF
In	put/Output type	PNP	NPN	PNP	NPN
C	onnector	D-sub sock Lock screw: I	et (25 pins) No.4-40 UNC	Spring type termin	nal block (32 pins)
	Number of inputs	8 in	puts	8 inputs (2 inp	uts x 4 blocks)
	Supplied voltage		24 \	/DC	
	Max. supplied current	2 A/	Unit	0.5 A/ 2 A/	Block Unit
Input	Protection		Short-circui	t protection	
드	Input current (at 24 VDC)		5 mA	or less	
	ON voltage	17 V or more (At NPN input, between the pin for input terminal and supplied voltage of +24 (At PNP input, between the pin for input terminal and supplied voltage of 0 V)			
	OFF voltage	5~V or less (At NPN input, between the pin for input terminal and supplied voltage of +2 (At PNP input, between the pin for input terminal and supplied voltage of 0 V)			
	Number of outputs	8 ou	tputs	8 outputs (2 out	puts x 4 blocks)
늄	Supplied voltage		24 \	/DC	
Output	Max. load current	0.5 A/Output 2 A/Unit			
	Protection	Short-circuit protection			
Αį	plicable wire	-	_	0.08 to 1.5 mm <sup>2</sup> (AWG16 to 28)	
Cı	urrent consumption	50 mA	or less	60 mA	or less
Er	nclosure	IP40 (Manifold assembly)			
St	andards	CE/UKCA marking, UL (CSA)			
W	eight	300 g			

# **Specifications**



# **Analog Input Unit**

	Model		EX600	)-AXA	
	Input type		Voltage input	Current input	
	Input conn	ector	M12 (5-pir	n) socket*1	
	Input chan	nel	2 channels (1 cha	annel/Connector)	
	Supplied v	oltage	24 \	/DC	
	Max. suppl	ied current	0.5 A/Cd	onnector	
Į.	Protection		Short-circui	t protection	
Input	Input signal range	12 bit resolution	0 to 10 V, 1 to 5 V, 0 to 5 V	0 to 20 mA, 4 to 20 mA	
-		16 bit resolution	–10 to 10 V, –5 to 5 V	–20 to 20 mA	
	Max. rated input signal		±15 V	±22 mA*2	
	Input impedance		100 kΩ	50 Ω	
	Linearity (25°C)		±0.05% F.S.		
	Repeatabil	ity (25°C)	±0.15% F.S.		
	Absolute accuracy (25°C)		±0.5% F.S.	±0.6% F.S.	
Cı	ırrent consı	ımption	70 mA or less		
En	closure		IP67 (Manifold assembly)		
St	andards		CE/UKCA marking, UL (CSA)		
W	eight		29	0 g	

- \*1 M12 (4-pin) connector can be connected.
  \*2 When input signal exceeds 22 mA, the protection function activates and the input signal is interrupted.

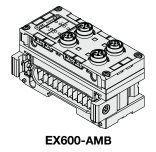


# **Analog Output Unit**

Model EX600-AYA					
	Output type	е	Voltage output	Current output	
	Output con	nector	M12 (5-pir	n) socket*3	
	Output cha	nnel	2 channels (1 channel/Connector)		
	Supplied vo	oltage	24 \	/DC	
	Max. load current		0.5 A/Connector		
ᆵ	Protection		Short-circuit protection		
Output	Output signal range	12 bit resolution	0 to 10 V, 1 to 5 V, 0 to 5 V	0 to 20 mA, 4 to 20 mA	
	Load impedance		1 kΩ or more	600 Ω or less	
	Linearity (25°C)		±0.05% F.S.		
	Repeatabil	ity (25°C)	±0.15% F.S.		
	Absolute accuracy (25°C)		±0.5% F.S.	±0.6% F.S.	
Cı	ırrent consu	mption	70 mA or less		
Er	closure		IP67 (Manifold assembly)		
St	andards		CE/UKCA marking, UL (CSA)		
Weight			290	0 g	

<sup>\*3</sup> M12 (4-pin) connector can be connected.

# **Specifications**

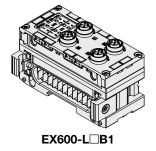


# **Analog Input/Output Unit**

	Model		EX600	)-AMB		
	Input type		Voltage input	Current input		
	Input connector		M12 (5-pin) socket*1			
	Input channel		2 channels (1 channel/Connector)			
	Supplied v	oltage	24 VDC			
	Max. suppl	ied current	0.5 A/Co	onnector		
<u>_</u>	Protection		Short-circui	t protection		
Input	Input signal range	12 bit resolution	0 to 10 V, 1 to 5 V, 0 to 5 V	0 to 20 mA, 4 to 20 mA		
	Max. rated	input signal	15 V	22 mA* <sup>2</sup>		
	Input impe	dance	100 kΩ	250 Ω		
	Linearity (25°C)		±0.05% F.S.			
	Repeatability (25°C)		±0.15% F.S.			
	Absolute accuracy (25°C)		±0.5% F.S.	±0.6% F.S.		
	Output type		Voltage output	Current output		
	Output connector		M12 (5-pin) socket*1			
	Output channel		2 channels (1 channel/Connector)			
	Supplied voltage		24 VDC			
	Max. load current		0.5 A/Connector			
Output	Protection		Short-circuit protection			
ō	Output signal range	12 bit resolution	0 to 10 V, 1 to 5 V, 0 to 5 V	0 to 20 mA, 4 to 20 mA		
	Load impe	dance	1 k $\Omega$ or more	600 Ω or less		
	Linearity (2	25°C)	±0.05% F.S.			
	Repeatabil	ity (25°C)	±0.159	% F.S.		
	Absolute ac	curacy (25°C)	±0.5% F.S.	±0.6% F.S.		
Cı	urrent consi	umption	100 mA or less			
Er	nclosure		IP67 (Manifo	ld assembly)		
St	tandards		CE/UKCA mar	king, UL (CSA)		
W	eight		300 g			

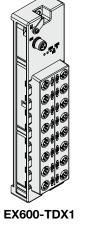
<sup>\*1</sup> M12 (4-pin) connector can be connected. \*2 When input signal exceeds 22 mA, the protection function activates and the input signal is interrupted.

# **Specifications**



# **IO-Link Unit**

Model		EX600	-LAB1	EX600-LBB1	
IC	-Link version		Version	on 1.1	
IC	-Link port class	Clas	ss A	Class B	
Communication speed		COM1 (4.8 kBaud) COM2 (38.4 kBaud) COM3 (230.4 kBaud) * Changes automatically according to the connected device			
N	umber of IO-Link ports		2	4	
	ompatible SI unit rotocol)	EX600-SEN7/8 (EtherNet/IP™) EX600-SPN3/4/31 (PROFINET) EX600-SEC3/4 (EtherCAT)			
supply current	Device power supply (L+)	0.5 A/Connector (2 A/Unit)		0.5 A/Connector (1 A/Unit)	
Мах. ѕир	External power supply (P24)	-		1.6 A/Connector (3 A/Unit)	
	Pin no.	2	4	4	
	Input type	PNP			
Input	Protection	Short-circuit protection			
≡	Rated input current	Approx. 2.5 mA	Approx. 5.8 mA		
	ON voltage		13 V o	r more	
	OFF voltage		8 V o	r less	
	Pin no.			4	
Ħ	Output type		PI	NP	
Output	Max. load current (C/Q line)	(Sup		Output r supply for control/input)	
	Protection	Short-circuit protection			
C	urrent consumption		50 mA	or less	
Eı	nclosure		IP67 (Manifo	ld assembly)	
St	andards		CE/UKCA mar	king, UL (CSA)	
W	eight		320	0 g	





### Terminal Unit (IO-Link input unit)

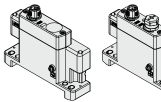
	Model	EX600-TDX1	EX600-TDX2			
틸 IO-Link version		Version 1.1				
nical	IO-Link port class	Class A				
Communication	Communication speed	COM3 (230.4 kBaud)				
ဦ	Configuration file	IODD file*1				
=	Power supply voltage range	24 VDC	£±25%			
<u>13</u>	Internal current consumption	50 mA	or less			
Electrical	Max. supplied current	1 A/Connector No.0 to 7, 1 A/Connector No.8 to 15 2 A/Unit				
	Input type	PNP				
	Input connector	M12 (4-pin) socket*2	M8 (3-pin) socket*3			
ب	Number of inputs	32 inputs (2 inputs/Connector)	16 inputs (1 input/Connector)			
Input	Input current (at 24 VDC)	Typ. 4	4 mA			
-	ON voltage	11 to	30 V			
	OFF voltage	–3 to	5 V			
	Protection	Short-circuit protection				
Eı	nclosure	IP67				
St	andards	CE/UKCA marking, UL (CSA)				
W	eight	450 g	250 g			

<sup>\*1</sup> The configuration file can be downloaded from the SMC website. \*2 M12 (5-pin) connector can be connected.



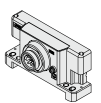
<sup>\*3</sup> When connecting the M8 plug connector, the tightening torque must be 0.2 N·m±10%. If tightened with an excessive tightening torque, this may cause the connector thread of the unit to break.

# **Specifications**



EX600-ED2-□

EX600-ED4/5-□



**EX600-ED3-**□

# **End Plate**

		Model	EX600-ED2-□	EX600-ED3-□	EX600-ED4/5-□		
SI SI	Power supply	PWR IN	M12 (5-pin) plug	7/8 inch (5-pin) plug	M12 (4-pin) plug		
atio	connector	PWR OUT	_	_	M12 (5-pin) socket		
specifications	Rated	Power supply for control/input	24 VDC ±10%				
sbe	ဗို့ voltage Power supply for out		24 VDC +10/-5%				
Power	Rated	Power supply for control/input	Max. 2 A	Max. 8 A	Max. 4 A		
Po	current	Power supply for output	Max. 2 A	IVIAX. O A	IVIAX. 4 A		
En	closure		IP67 (Manifold assembly)				
Standards*1			CE/UKCA marking, UL (CSA)				
Weight			170 g	175 g	170 g		

<sup>\*1</sup> The EX600-ED4/5- $\square$  is not compliant with UL (CSA) standards.



# **Handheld Terminal**

Model	EX600-HT1A-□
Power supply	Power supplied from SI unit connector (24 VDC)
Current consumption	50 mA or less
Display	LCD with backlight
Connection cable	Handheld terminal cable (1 m ··· EX600-AC010-1, 3 m ··· EX600-AC030-1)
Enclosure	IP20
Standards*1	CE/UKCA marking
Weight	160 g

<sup>\*1</sup> The handheld terminal is not compliant with UL (CSA) standards.

\* Cannot be used with the EX600-SEN7/8, EX600-SPN3/4/31, EX600-SEC3/4, and EX600-L□B1

# **Dimensions**

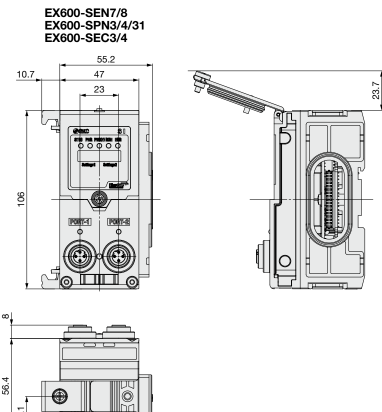
# SI Unit

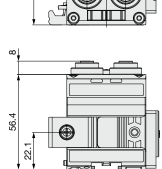
56.4

22.1

EX600-SPR□A EX600-SDN□A EX600-SMJ□ 55.2 10.7 47 26 ST(M) PWR PWR(V) 106 11.5

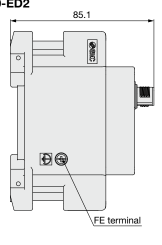
**©** 

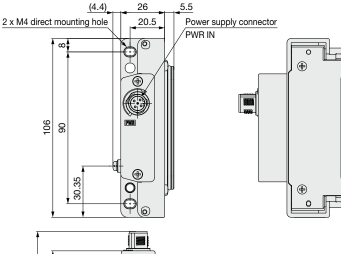


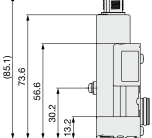


# **Dimensions**

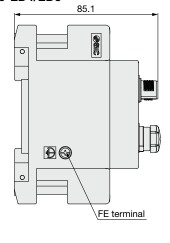
# End Plate (D side) EX600-ED2

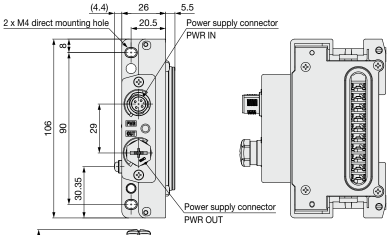


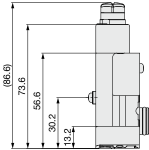




### EX600-ED4/ED5







# Power supply connector PWR IN: M12 5-pin plug, B-coded

= 0 p p.u.g, = 00u0u			
Configuration	EX600-ED2		
Configuration	Pin no.	Description	
	1	24 V (for output)	
2 1	2	0 V (for output)	
5(00)	3	24 V (for control/input)	
3 4	4	0 V (for control/input)	
	5	FE	

Power supply connector PWR IN: M12 4-pin plug, A-coded

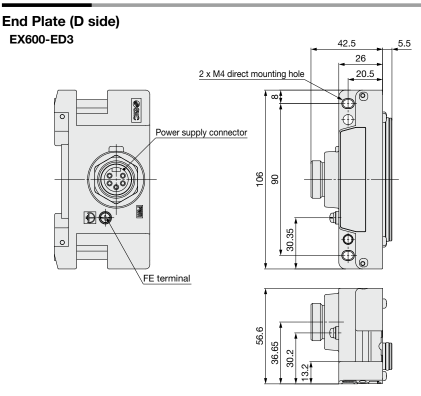
Configuration	EX600-ED4 (Pin arrangement 1)		EX600-ED5 (Pin arrangement 2)	
Corniguration	Pin no.	Description	Pin no.	Description
3 _ 2	1	24 V (for control/input)	1	24 V (for output)
600	2	24 V (for output)	2	0 V (for output)
\	3	0 V (for control/input)	3	24 V (for control/input)
4 1	4	0 V (for output)	4	0 V (for control/input)

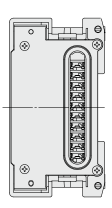
# Power supply connector PWR OUT: M12 5-pin socket, A-coded

• •				
Configuration	EX600-ED4 (Pin arrangement 1)		EX600-ED5 (Pin arrangement 2)	
Corniguration	Pin no.	Description	Pin no.	Description
1 2	1	24 V (for control/input)	1	24 V (for output)
6.0	2	24 V (for output)	2	0 V (for output)
(%)	3	0 V (for control/input)	3	24 V (for control/input)
4 5 3	4	0 V (for output)	4	0 V (for control/input)
. 5	5	Unused	5	Unused



# **Dimensions**





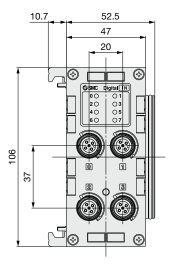
Power supply connector PWR: 7/8 inch 5-pin plug

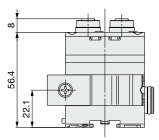
		* * * * * * * * * * * * * * * * * * *
Configuration	Pin no.	Description
	1	0 V (for output)
	2	0 V (for control/input)
2 4	3	FE
	4	24 V (for control/input)
<b>3</b>	5	24 V (for output)

# **Dimensions**

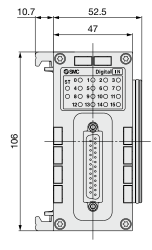
# **Digital Unit**

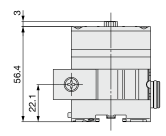
EX600-DX□B EX600-DY□B



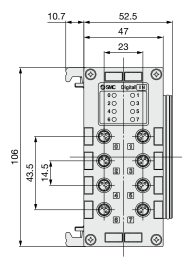


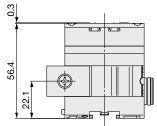




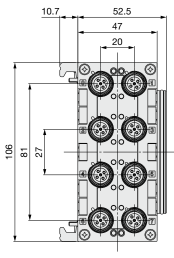


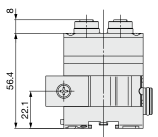
# EX600-DX□C□



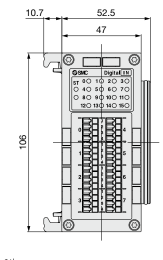


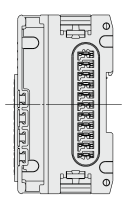
### EX600-DX□D

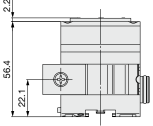




EX600-DX□F EX600-DY□F EX600-DM□F



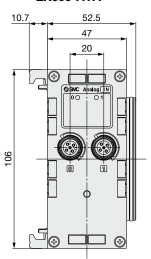


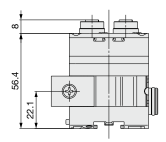


# **Dimensions**

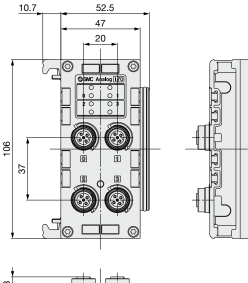
# **Analog Unit**

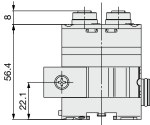
# EX600-AXA EX600-AYA





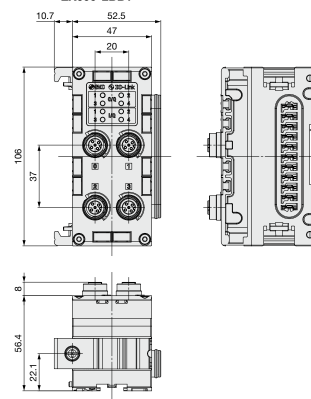
# EX600-AMB





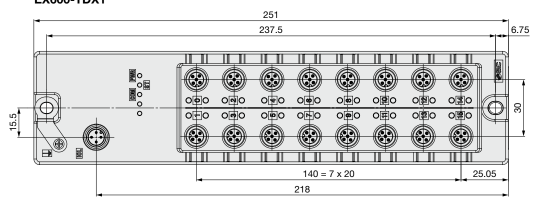
# **IO-Link Unit**

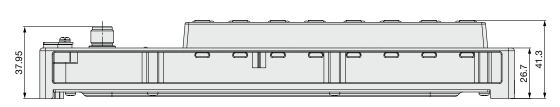
# EX600-LAB1 EX600-LBB1

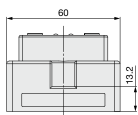


# **Dimensions**

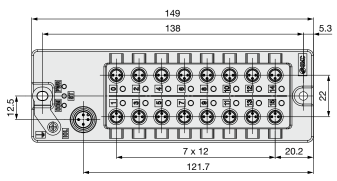
# Terminal Unit EX600-TDX1

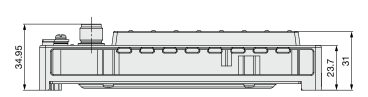


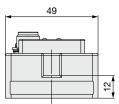




# EX600-TDX2

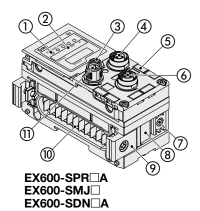


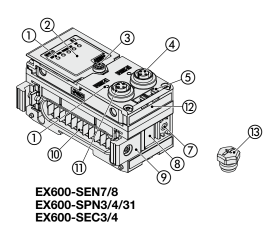




# **Parts Description**

### SI Unit

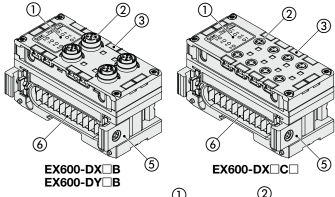




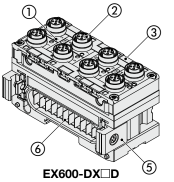
No.	Name	Use
1	Status indication LED	
		Displays unit status
_ 2	Indication cover	Open for setting the switch.
3	Indication cover set screw	Loosen for opening the indication cover.
4	Connector (BUS OUT)	Connects to the fieldbus output cable (SPEEDCON)*1
5	Marker groove	Can be used to mount a marker
6	Connector (PCI)	Connects to the handheld terminal cable (SPEEDCON)
7	Valve plate mounting holes	Fixes a valve plate in place
8	Valve plate mounting groove	Inserts a valve plate
9	Joint bracket	Links units to one another
10	Connector for unit (Plug)	Transmits signals to the neighboring unit and supplies power
11	Connector (BUS IN)	Connects to the cable for fieldbus input (SPEEDCON)*1
12	MAC address name plate	Displays a unique 12-digit MAC address for each SI unit
13	Seal cap	Mounted on the connectors (BUS OUT and PCI) at the time of shipment

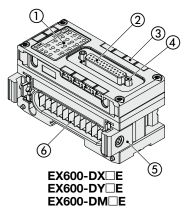
<sup>\*1</sup> The EX600-SEN7/8, EX600-SPN3/4/31, and EX600-SEC3/4 are not SPEEDCON compatible.

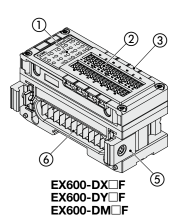
# **Digital Unit**



No.	Name	
	iname	Use
1	Status indication LED	Displays unit status
2	Connector	Connects with input or output devices (Only the EX600-D□□B and EX600-DX□D are SPEEDCON compatible.)
3	Marker groove	Can be used to mount a marker
4	Lock screw	Secures the D-sub connector in place (No.4-40 UNC)
5	Joint bracket	Links units to one another
6	Connector for unit (Plug)	Transmits signals to the neighboring unit and supplies power

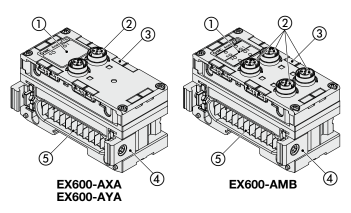






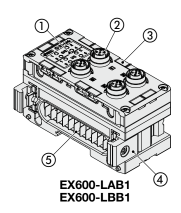
# **Parts Description**

# **Analog Unit**



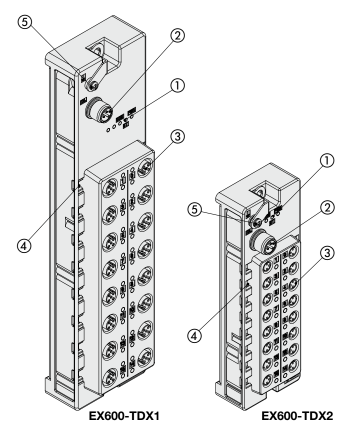
No.	Name	Use
1	Status indication LED	Displays unit status
2	Connector	Connects with input or output devices (SPEEDCON)
3	Marker groove	Can be used to mount a marker
4	Joint bracket	Links units to one another
5	Connector for unit (Plug)	Transmits signals to the neighboring unit and supplies power

# **IO-Link Unit**



No.	Name	Use
1	Status indication LED	Displays unit status
2	Connector	Connects with IO-Link, input, or output devices (SPEEDCON)
3	Marker groove	Can be used to mount a marker
4	Joint bracket	Links units to one another
5	Connector for unit (Plug)	Transmits signals to the neighboring unit and supplies power

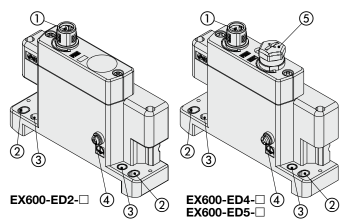
# **Terminal Unit**



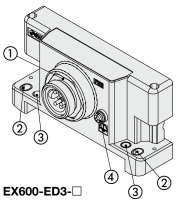
No.	Name	Use
1	Status indication LED	Displays unit status
2	Connector (IOL)	For connection to the IO-Link communication
3	Connector	Connector for an input device.
4	Marker groove	Can be used to mount a marker
5	FE terminal	Used for grounding Ground this terminal securely to improve noise immunity.

# **Parts Description**

# **End Plate**

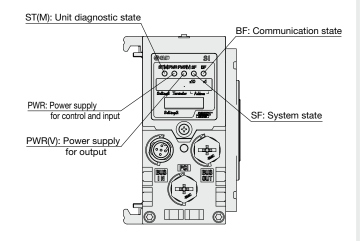


No.	Name	Use
1	Power connector (PWR IN)	Supplies power to the unit and/or input/ output device (Only the EX600-ED2/ED4/ ED5-□ is SPEEDCON compatible.)
2	Fixing hole for direct mounting	Connects directly to equipment
3	Fixing hole for DIN rail	Converts to manifold or for DIN rail mounting
4	FE terminal	Used for grounding Ground this terminal securely to improve noise immunity.
5	Connector (Unused) Power connector (PWR OUT)	Supplies power to the device on the downstream side

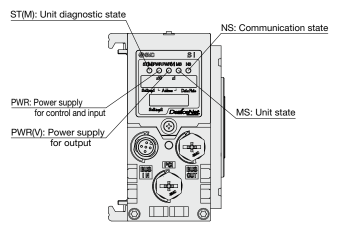


# **LED Indicator**

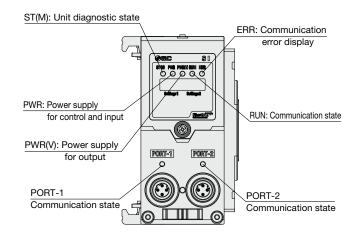
### EX600-SPR□A



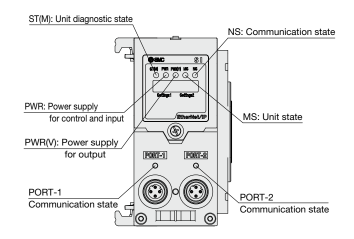
### EX600-SDN□A



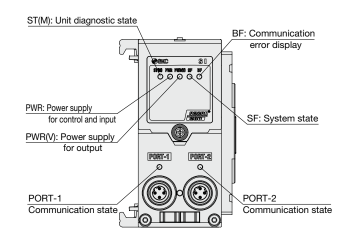
### EX600-SEC□



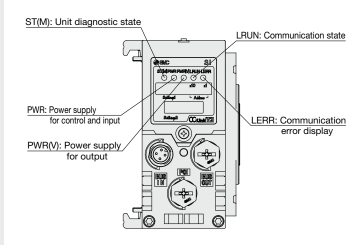
# EX600-SEN7/SEN8



### EX600-SPN3/4/31

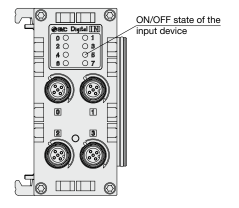


# EX600-SMJ□

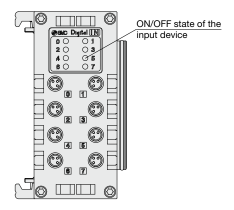


#### **LED Indicator**

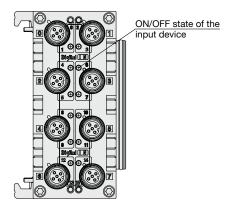
#### EX600-DX□B



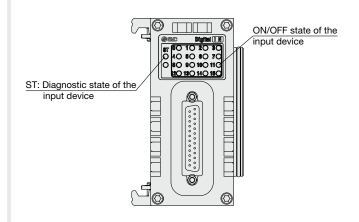
#### EX600-DX□C□



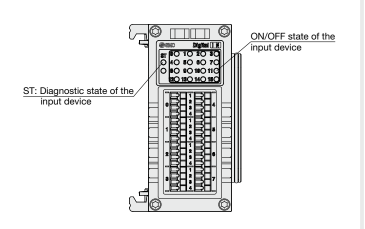
#### EX600-DX□D



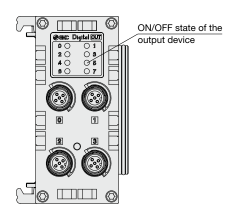
#### EX600-DX□E



#### EX600-DX□F



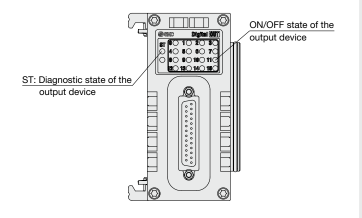
#### EX600-DY□B



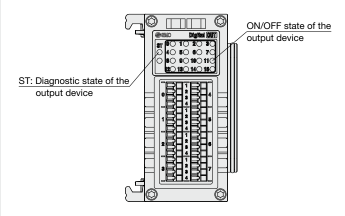


#### **LED Indicator**

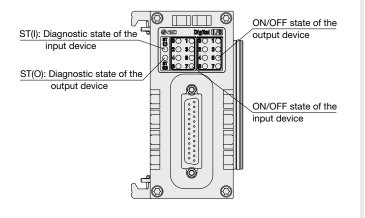
#### EX600-DY□E



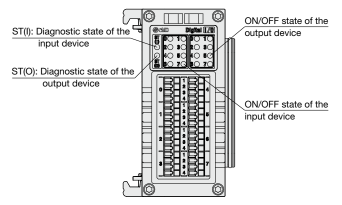
#### EX600-DY□F



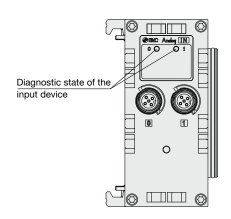
#### EX600-DM□E



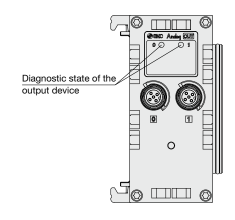
#### EX600-DM□F



#### EX600-AXA

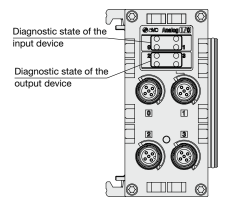


#### EX600-AYA

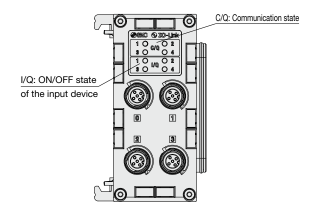


#### **LED Indicator**

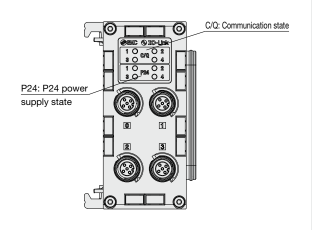
#### EX600-AMB



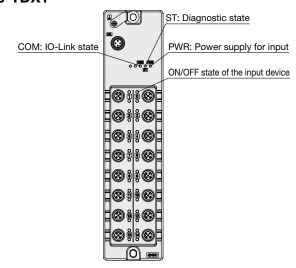
#### **EX600-LAB1**



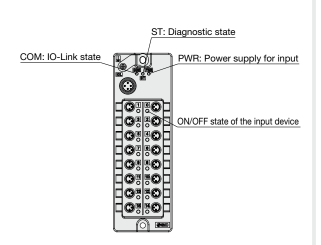
#### **EX600-LBB1**



#### **EX600-TDX1**

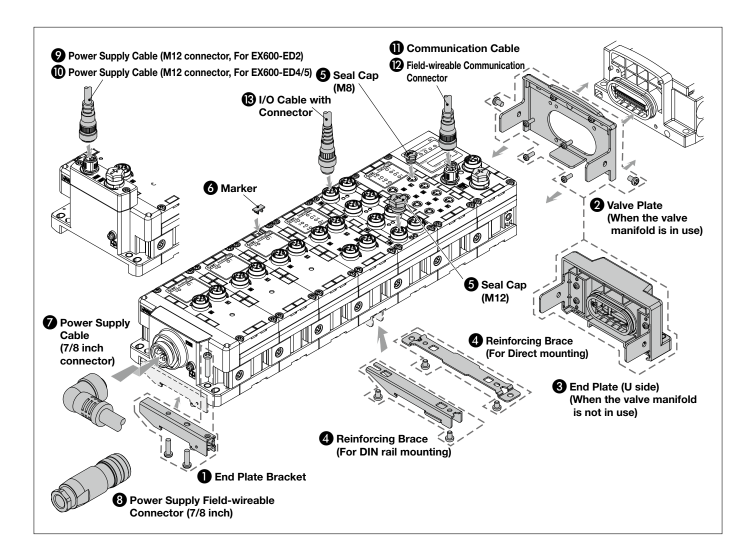


#### **EX600-TDX2**





# EX600 Series Accessories



#### **1** End Plate Bracket

This bracket is used for the end plate of DIN rail mounting.



#### **EX600-ZMA2**

#### **Enclosed parts**

Round head screw (M4 x 20) 1 pc. P-tight screw (4 x 14) 2 pcs.

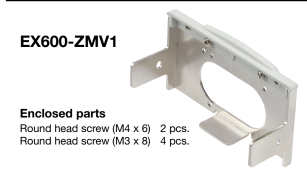
#### EX600-ZMA3

(Specialized for SY series)

#### **Enclosed parts**

Round head screw with washer (M4 x 20)  $\,$  1 pc. P-tight screw (4 x 14)  $\,$  2 pcs.

#### Valve Plate



#### **EX600-ZMV2**

(Specialized for SY series)

#### **Enclosed parts**

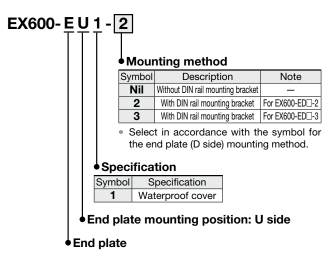
Round head screw (M4 x 6) 2 pcs. Round head screw (M3 x 8) 2 pcs.

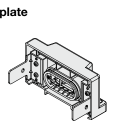


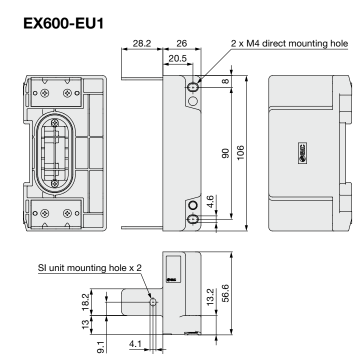


#### **3** End Plate (U side)

The end plate is for use when the manifold valve is not connected.







#### **Enclosed parts**

Round head screw (M4 x 5) 2 pcs.

6.7

### 4 Reinforcing Brace

This bracket is used on the bottom of the unit at the intermediate position for connecting 6 units or more.

\* Be sure to attach this bracket to prevent connection failure between the units caused by deflection.



#### For DIN rail mounting **EX600-ZMB2**

#### **Enclosed parts**

# Round head screw (M4 x 6) 2 pcs.

## Seal Cap (10 pcs.)

Be sure to mount a seal cap on any unused I/O connectors. Otherwise, the specified enclosure cannot be maintained.

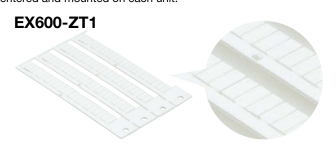


**EX9-AWES** 



#### 6 Marker (1 sheet, 88 pcs.)

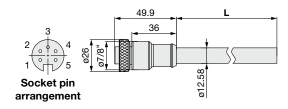
The signal name of I/O device and each unit address can be entered and mounted on each unit.

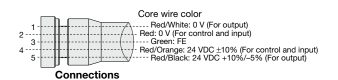


#### Power Supply Cable (7/8 inch connector)

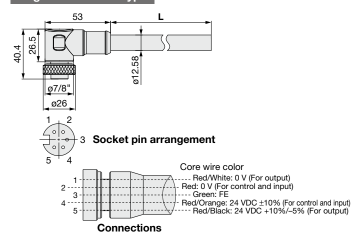
PCA-1558810 Straight 2 m PCA-1558823 Straight 6 m PCA-1558836 Right angled 2 m PCA-1558849 Right angled 6 m

#### Straight connector type





#### Angled connector type



Item	Specifications
Cable O.D.	ø12.58 mm
Conductor nominal cross section	1.5 mm <sup>2</sup> /AWG16
Wire O.D. (Including insulator)	2.35 mm
Min. bending radius (Fixed)	110 mm

#### Power Supply Field-wireable Connector (7/8 inch)

PCA-1578081

Socket [compatible with AWG22-16]



#### **Applicable Cable**

Item	Specifications
Cable O.D.	ø12.0 to 14.0 mm
Wire gauge (Stranded	0.34 to 1.5 mm <sup>2</sup>
wire cross section)	AWG22 to 16

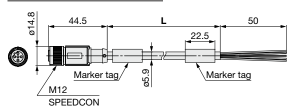
#### Power Supply Cable (M12 connector, For EX600-ED2) \* The shape of the M12 connector is B-coded (Reverse key).

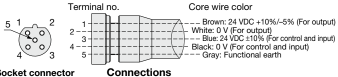
PCA-1564927 Straight 2 m PCA-1564930 Straight 6 m PCA-1564943 Right angled 2 m PCA-1564969 Right angled 6 m



**SPEEDCON** 

#### Straight connector type



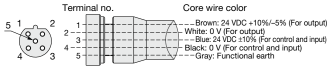


Socket connector pin arrangement B-coded (Reverse key)

Socket connector pin arrangement B-coded (Reverse key)

#### Angled connector type 36.3 50 22.5 Marker tag/ Marker tag M12

SPEEDCON



# Connections

item	Specifications
Cable O.D.	ø5.9 mm
Conductor nominal cross section	0.34 mm <sup>2</sup> /AWG22
Wire O.D. (Including insulator)	1.27 mm
Min. bending radius (Fixed)	59 mm

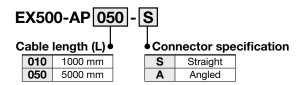


ø14.8

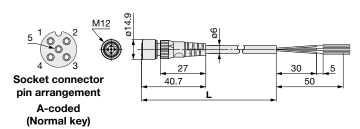
## Accessories **EX600** Series

#### Power Supply Cable (M12 connector, For EX600-ED4/5)

\* The shape of the M12 connector is A-coded (Normal key).

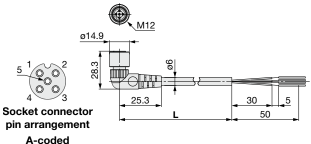


#### Straight connector type



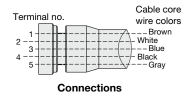
Item	Specifications
Cable O.D.	ø6 mm
Nominal cross section	0.3 mm <sup>2</sup> /AWG22
Wire diameter (Including insulator)	1.5 mm
Min. bending radius	40 mm (Fixed)

#### **Angled connector type**

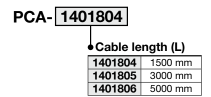


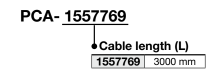
A-coded (Normal key)

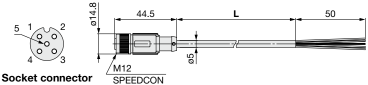
Item	Specifications
Cable O.D.	ø6 mm
Nominal cross section	0.3 mm <sup>2</sup> /AWG22
Wire diameter (Including insulator)	1.5 mm
Min. bending radius	40 mm (Fixed)



#### SPEEDCON



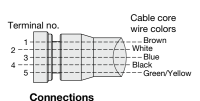


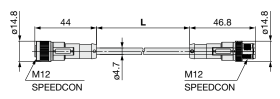


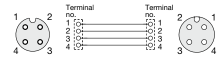
pin arrangement

A-coded (Normal key)

Item	Specifications
Cable O.D.	ø5 mm
Nominal cross section	0.3 mm <sup>2</sup> /AWG22
Wire diameter	1.27 mm
(Including insulator)	1.27 111111
Min. bending radius	21.7 mm (Fixed)







Socket connector Connections pin arrangement

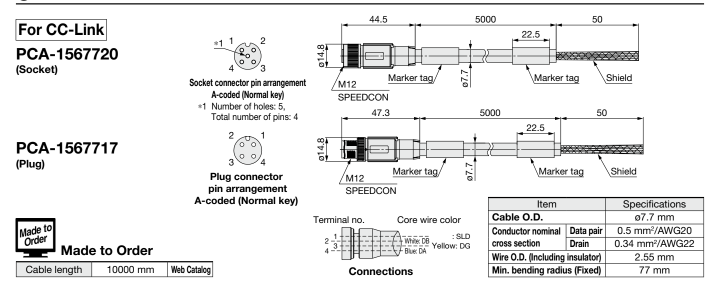
A-coded (Normal key)

Plug connector pin arrangement A-coded

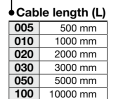




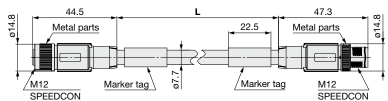
#### Communication Cable

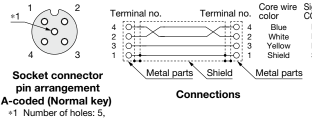


#### EX9-AC 005 MJ-SSPS (With connector on both sides (Socket/Plug))

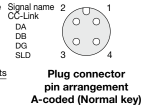


Item		Specifications
Cable O.D.		ø7.7 mm
Conductor nominal	Data pair	0.5 mm <sup>2</sup> /AWG20
cross section	Drain	0.34 mm <sup>2</sup> /AWG22
Wire O.D. (Including insulator)		2.55 mm
Min. bending radius (Fixed)		77 mm

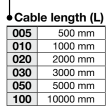




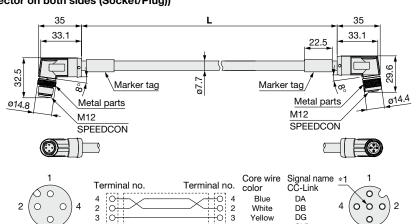
Total number of pins: 4

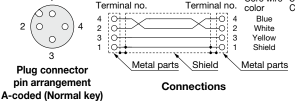


EX9-AC 005 MJ-SAPA (With angled connector on both sides (Socket/Plug))



Item		Specifications
Cable O.D.		ø7.7 mm
Conductor nominal	Data pair	0.5 mm <sup>2</sup> /AWG20
cross section	Drain	0.34 mm <sup>2</sup> /AWG22
Wire O.D. (Including insulator)		2.55 mm
Min. bending radius (Fixed)		77 mm



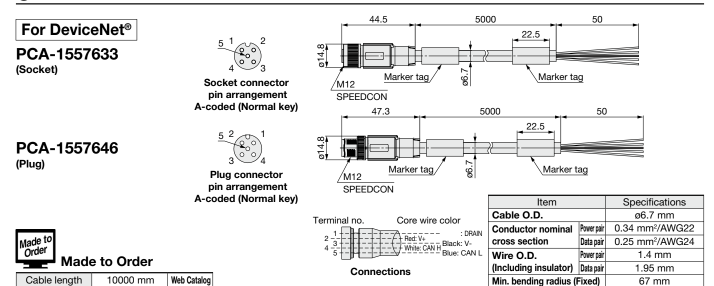


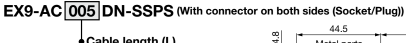
A-coded (Normal key) \*1 Number of holes: 5, Total number of pins: 4

Socket connector

pin arrangement

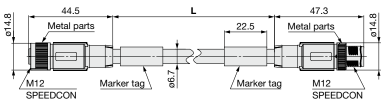
#### **①** Communication Cable

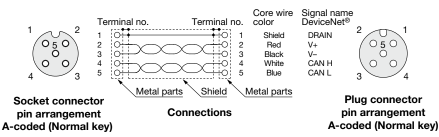




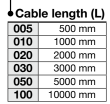
Cable length (L)		
005	500 mm	
010	1000 mm	
020	2000 mm	
030	3000 mm	
050	5000 mm	
100	10000 mm	

Item		Specifications
Cable O.D.		ø6.7 mm
Conductor nominal	Power pair	0.34 mm <sup>2</sup> /AWG22
cross section	Data pair	0.25 mm <sup>2</sup> /AWG24
Wire O.D.	Power pair	1.4 mm
(Including insulator)	Data pair	1.95 mm
Min. bending radius (Fixed)		67 mm

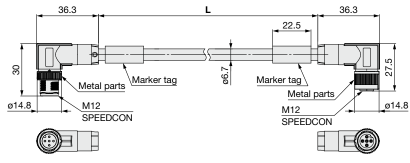


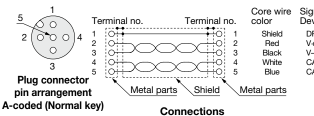


## EX9-AC 005 DN-SAPA (With angled connector on both sides (Socket/Plug))



Item		Specifications
Cable O.D.		ø6.7 mm
Conductor nominal	Power pair	0.34 mm <sup>2</sup> /AWG22
cross section	Data pair	0.25 mm <sup>2</sup> /AWG24
Wire O.D.	Power pair	1.4 mm
(Including insulator)	Data pair	1.95 mm
Min. bending radius (Fixed)		67 mm





Socket connector pin arrangement A-coded (Normal key)

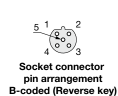
#### **①** Communication Cable

#### For PROFIBUS DP

PCA-1557688

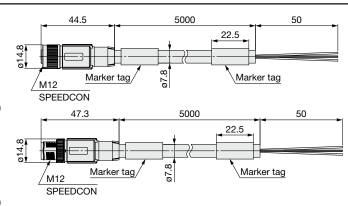
(Socket)

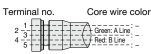
PCA-1557691 (Plug)





Plug connector pin arrangement B-coded (Reverse key)





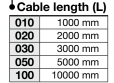
Shield line is connected to the knurl.

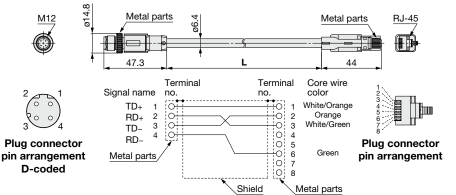
Connections

Item	Specifications
Cable O.D.	ø7.8 mm
Conductor nominal cross section	0.34 mm <sup>2</sup> /AWG22
Wire O.D. (Including insulator)	2.55 mm
Min. bending radius (Fixed)	78 mm

## For EtherCAT® For PROFINET For EtherNet/IP™

EX9-AC 020 EN-PSRJ (Plug/RJ-45 connector)

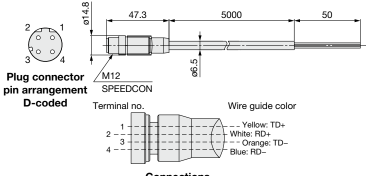




Connections (Straight cable)

Item	Specifications
Cable O.D.	ø6.4 mm
Conductor nominal cross section	0.14 mm <sup>2</sup> /AWG26
Wire O.D. (Including insulator)	0.98 mm
Min. bending radius (Fixed)	26 mm

#### PCA-1446566 (Plug)



Connections

Item	Specifications
Cable O.D.	ø6.5 mm
Conductor nominal cross section	AWG22
Wire O.D. (Including insulator)	1.55 mm
Min. bending radius (Fixed)	45.5 mm



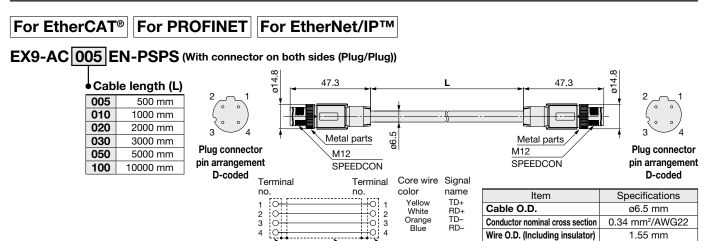
Min. bending radius (Fixed)

Min. bending radius (Fixed)

19.5 mm

19.5 mm

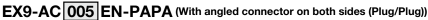
#### Communication Cable

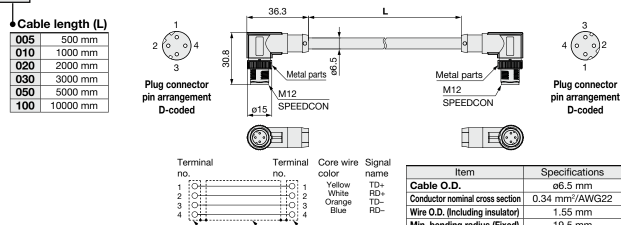


Shield

Connections (Straight cable)

Metal parts





Metal parts

Metal parts

Connections (Straight cable)

Shield

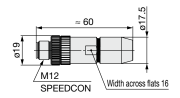
Metal parts

#### Prield-wireable Communication Connector

Plug

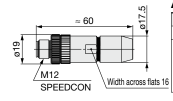
For CC-Link | For DeviceNet® PCA-1075526 PCA-1075528





For PROFIBUS DP PCA-1075530





**Applicable Cable** 

Item	Specifications
Cable O.D.	4.0 to 8.0 mm
Wire gauge (Stranded wire cross section)	0.14 to 0.75 mm²/AWG26 to 18 (Solid cable/Flexible cable) 0.08 to 0.5 mm²/AWG28 to 20 (With ferrule)

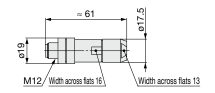
For EtherCAT®

For PROFINET | For EtherNet/IP™

PCA-1446553



**D-coded** 



#### **Applicable Cable**

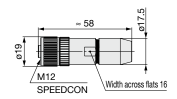
Item	Specifications
Cable O.D.	4.0 to 8.0 mm
Wire gauge (Stranded wire cross section)	0.14 to 0.34 mm <sup>2</sup> /AWG26 to 22

The table above shows the specifications for the applicable cable. Adaptation for the connector may vary on account of the conductor construction of the electric wire.

#### **Socket**

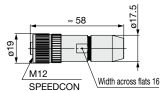
For CC-Link | For DeviceNet® PCA-1075527 PCA-1075529





For PROFIBUS DP PCA-1075531





**Applicable Cable** 

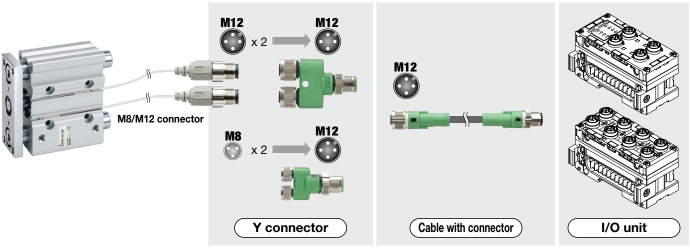
Item	Specifications
Cable O.D.	4.0 to 8.0 mm
Wire gauge (Stranded wire cross section)	0.14 to 0.75 mm²/AWG26 to 18 (Solid cable/Flexible cable) 0.08 to 0.5 mm²/AWG28 to 20 (With ferrule)

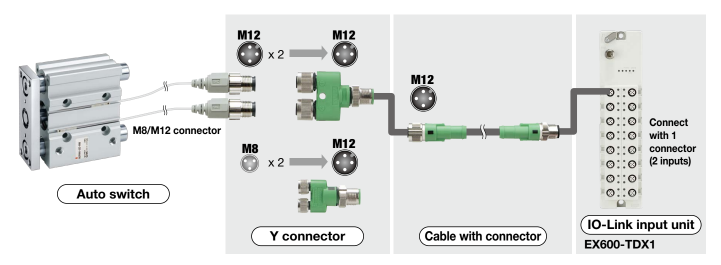
#### **®** I/O Cable with Connector, I/O Connector

For details, refer to the Web Catalog.

Name	Use	Part no.	Description
Cable with	Cable with connector	PCA-1557769	Cable with M12 connector (4 pins/3 m)
connector		PCA-1557772	Cable with M8 connector (3 pins/3 m)
		PCA-1557730	Field-wireable connector (M8/3 pins/Plug/Piercecon® connection)
Field-wireable connector	For sensor	PCA-1557743	Field-wireable connector
		PCA-1557756	(M12/4 pins/Plug/QUICKON-ONE connection/SPEEDCON)
Y connector For sensor	For concer &	PCA-1557785	Y connector (2 x M12 (5 pins)-M12 (5 pins)/SPEEDCON)
	PCA-1557798	Y connector (2 x M8 (3 pins)-M12 (4 pins)/SPEEDCON)	

\* When using the Y connector, connect it to the connector on the I/O unit through the sensor cable (PCA-1557769) with the M12 connector.



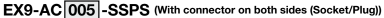


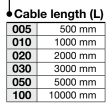
Ex.: Set the auto switch on the cylinder rod side to IN2 on the IO-Link input unit, and set the auto switch on the cylinder head side to IN3 on the IO-Link input unit.

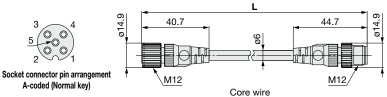
⇒ An abnormality is detected when both auto switches turn ON simultaneously.

#### BI/O Cable with Connector, I/O Connector

#### For IO-Link Cable







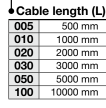
Terminal no color Brown 2 White Blue 4 5 Black Gray Connections

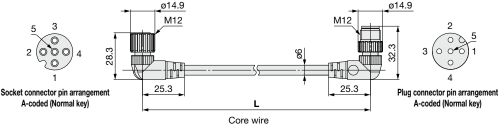
Item	Specifications
Cable O.D.	ø6 mm
Conductor nominal cross section	0.3 mm <sup>2</sup> /AWG22
Wire O.D. (Including conductor)	1.5 mm
Min. bending radius (Fixed)	40 mm

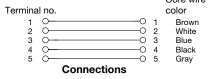
Plug connector pin arrangement

A-coded (Normal key)



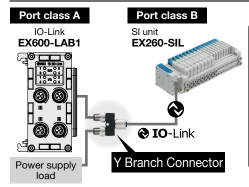




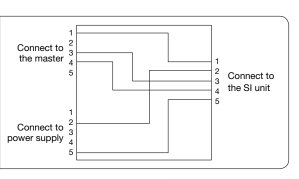


Item	Specifications
Cable O.D.	ø6 mm
Conductor nominal cross section	0.3 mm <sup>2</sup> /AWG22
Wire O.D. (Including conductor)	1.5 mm
Min. bending radius (Fixed)	40 mm

#### Port Class B EX260-SIL SI Unit and Port Class A IO-Link Master Connection Example

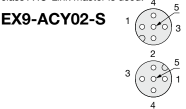


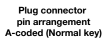


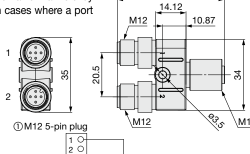


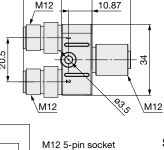
#### Y Branch Connector for IO-Link

This connector is used to supply power to the valve manifold by branching the IO-Link communication cable in cases where a port class A IO-Link master is used.









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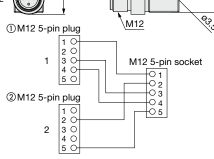




Socket connector pin arrangement A-coded (Normal key)

#### Solenoid valve power supply cable side pin arrangement when using a branch connector

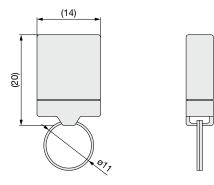
1	_	Unused
2	SV24V	+24 V for solenoid valve
3	_	Unused
4	_	Unused
5	SV0V	0 V for solenoid valve



## **10** IO-Link Device Tool License Key

## USB dongle **EX9-ZSW-LDT1**





The IO-Link Device Tool V5-PE (V5 or later only) manufactured by TMG is required for setting IO-Link devices.

The IO-Link Device Tool can be downloaded for free from TMG's website. However, to use it for more than 30 days, a license key for the IO-Link Device Tool is required.

## **EX600** Series **Specific Product Precautions**

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For fieldbus system precautions, refer to the "Operation Manual" on the SMC website.

#### Mounting

## **∕** Caution

- 1. When handling and assembling units, do not touch the sharp metal parts of the connector or plug.
- 2. When connecting six stations or more, be sure to use the intermediate reinforcing brace (EX600-ZMB1 or EX600-ZMB2).

#### **Operating Environment**

## **⚠** Caution

1. Select the proper type of enclosure according to the operating environment.

IP65/67 is achieved when the following conditions are met.

- 1) Provide appropriate wiring between all units using electrical wiring cables, communication connectors and cables with M12 connectors.
- 2) Appropriately mount each unit and valve manifold.
- 3) Be sure to mount a seal cap on any unused connectors.

If using in an environment that is exposed to water splashes, please take measures such as using a cover.

When the enclosure is IP40, do not use in an operating environment or atmosphere where it may come in contact with corrosive gas, chemical agents, seawater, water, or water vapor. When connected to the EX600-D $\square$ E or EX600-D $\square$ F, manifold enclosure is IP40.

Also, the handheld terminal conforms to IP20, so prevent foreign matter from entering inside, and water, solvent or oil from coming in direct contact with it.

#### **Adjustment / Operation**

## **∕** Warning

<Handheld Terminal>

1. Do not apply pressure to the LCD.

There is a possibility of the crack of LCD and injuring.

2. The forced input/output function is used to change the signal status forcibly. When operating this function, be sure to check the safety of the surroundings and installation.

This may cause injuries or equipment damage.

3. Incorrect setting of parameters can cause a malfunction. Be sure to check the settings before

This may cause injuries or equipment damage.

## 

<Handheld Terminal>

1. Do not press the setting buttons with a sharp pointed object.

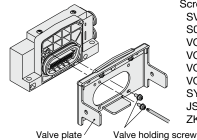
This may cause damage or equipment failure.

2. Do not apply excessive load and impact to the setting buttons.

This may cause damage, equipment failure or malfunction.

When the order does not include the SI unit, a valve plate which connects the manifold and SI unit, is not mounted. Use attached valve holding screws and mount the valve plate.

(Tightening torque: 0.6 to 0.7 N·m)



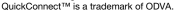
Screw tightened parts SV series: 2 places S0700 series: 2 places VQC1000 series: 2 places VQC2000 series: 3 places VQC4000 series: 4 places VQC5000 series: 4 places SY series: 2 places JSY series: 2 places ZK2□A series: 2 places

■ Trademark

DeviceNet® is a registered trademark of ODVA, Inc.

EtherNet/IP® is a registered trademark of ODVA, Inc.

EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany. Modbus® is a registered trademark of Schneider Electric, licensed to the Modbus Organization, Inc.





## **⚠** Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)\*1), and other safety regulations.

⚠ Danger: Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

⚠ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

\*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots

#### **.** Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. SMC products cannot be used beyond their specifications. They are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not allowed.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, combustion equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

#### **⚠** Caution

SMC develops, designs, and manufactures products to be used for automatic control equipment, and provides them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not allowed.

Products SMC manufactures and sells cannot be used for the purpose of transactions or certification specified in the Measurement Act of each country. The new Measurement Act prohibits use of any unit other than SI units in

#### Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

#### **Limited warranty and Disclaimer**

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
  - \*2) Suction cups (Vacuum pads) are excluded from this 1 year warranty. A suction cup (vacuum pad) is a consumable part, so it is warranted for a year after it is delivered.

Also, even within the warranty period, the wear of a product due to the use of the suction cup (vacuum pad) or failure due to the deterioration of rubber material are not allowed by the limited warranty.

#### Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

#### **Revision History**

- Edition B \* The EtherNet/IP™ communication protocol has been added.
  - \* An analog output unit and an input/output unit have been added.
  - A D-sub connector and a spring type terminal block have been added.
     SY3000/5000 series valves have been added as applicable solenoid valves.

  - \* Number of pages has been decreased from 64 to 60.

    \* The EtherCAT® communication protocol has been added
  - \* The PROFINET communication protocol has been added.
     \* A dual port EtherNet/IP™ product has been added.
  - SY7000 series valves have been added as applicable solenoid valves.

OW RS TS

\* The IO-Link unit has been added. \* JSY series valves have been added as connectable valves.

\* The "How to Order" and "Dimensions" pages of the connectable valves have been deleted.

An end plate (D side) and M12 (4/5 pins) A-coded power supply connectors have been added.

Number of pages has been decreased from 68 to 48.
 An IO-Link compatible SI unit has been added (PROFINET).

\* An IO-Link compatible terminal unit has been added Number of pages has been increased from 48 to 56.

↑ Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

## **SMC** Corporation