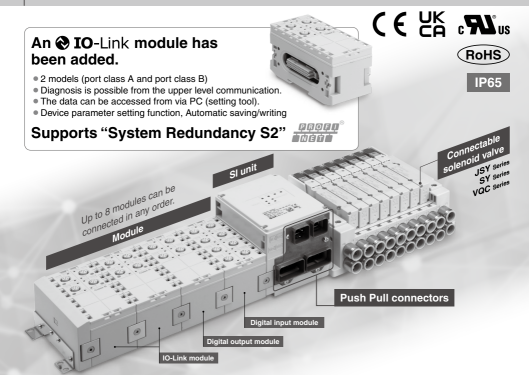
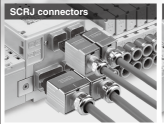
Fieldbus System (For Input/Output)

EX245 Series



AIDA*1 specifications compliant

Push Pull Connectors One-touch mounting/removal allows for reduced labor.





General-purpose connectors



Automation Initiative of German (Deutschland) Automobile Manufacturers.

Compliant with PROFIsafe





- · Product certification obtained by a third party
- (IEC 61508/62061 SIL 3, ISO 13849 PL e Cat.4)
- Equipped with 8 safety input points and 4 safety output
- The individual control of safety outputs (valves: 3 zones modules: 1 zone) is possible.





Compatible with the PROFlenergy energy-saving function

PROFINET

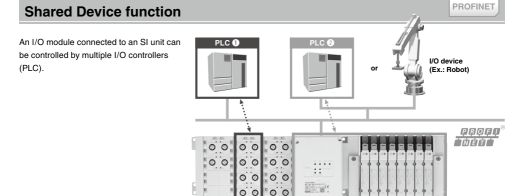


Generally, after factory facilities are shut down, it takes a lot of time to restart them.

PROFlenergy enables PROFINET communication to continue while saving energy by minimizing restart times. When the commands for PROFlenergy energy-saving mode are sent from the I/O controller (PLC) to the I/O device (SI unit), information regarding downtimes is also sent (such as lunch breaks, nighttime, weekends, and holidays).

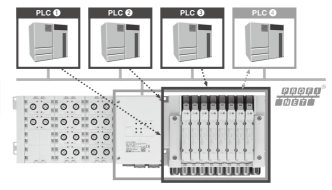
SMC SI units do not require time for restarting. However, for the connected I/O equipment, such as pressure switches, flow switches, auto switches, and valves, 3 types of energy-saving modes are available for customers to choose from depending on the application.

Mode	Output (Valve/Digital)	Input device (Pressure switch, flow switch, auto switch, etc.)	Input data
Shut down/Clear value mode	OFF	OFF (Power supply)	OFF
Shut down/Hold last value mode	Hold	OFF (Power supply)	Hold
PROCEED mode	Hold	Hold	Hold



- Information can be shared with up to 3 controllers in addition to the control PLC.
- The cost of the hardware, cables, and installation space can be reduced.





^{*} The Shared Device function enables an I/O module connected to the I/O device to be controlled by multiple I/O controllers (PLC). The control status can be shared among other I/O controllers. As the function can be used across the entire PROFINET line, the cost for hardware, cables, and installation space can be reduced.

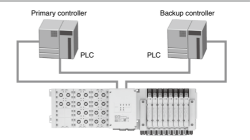


System Redundancy S2 function

PROFINET

As the EX245-SPN1/2/3A 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.



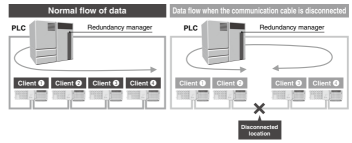
MRP/MRPD function



MRP (Media Redundancy Protocol) function

Communication can be continued even if one of the communication cables in the network is disconnected or damaged. Furthermore, as it is possible to identify the disconnection point quickly, the network disconnection time can be kept within 200 ms.

 In order to use the MRP function, the PLC must be able to support it.



MRPD (Media Redundancy for planned duplication) function

It is possible to duplicate routes with a ring topology configured with PROFINET IRT communication.

Communication reconnection time is faster than with the MRP function, so communication can be continued without recovery time.

NET Load Class III compatible

PROFINET

Passed and certified under the highest network load (Class III) specified by PROFINET.

for the Fast

Start Un

Fast Start Up function

PROFINET

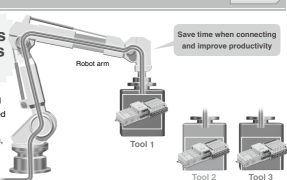
Time from power ON to communication connection:

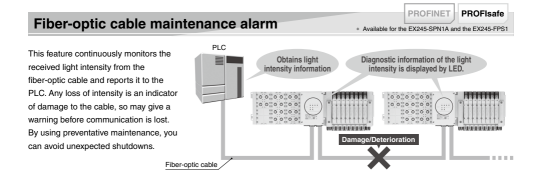
Approx. 10 s

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.

For products which support the Fast Start Up function, communication can be operational even faster.

 In order to use the Fast Start Up function, the PLC must be able to support it.



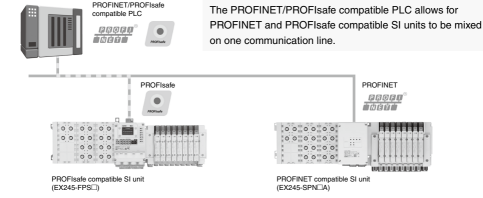


Supports safety communication (PROFIsafe)

PROFIsafe



PROFIsafe is established as an international standard (IEC 61784-3-3). It is a communication protocol that transmits safety-related data by PROFINET communication and can be used up until safety standards ISO 13849-1 PL e and IEC 61508/IEC 62061 SIL 3.



Compliant with safety standards

PROFIsafe

The aim is to facilitate a safe design (featuring ISO/IEC compliance) of the customer's equipment and facilities. The EX245-FPSD has been certified under the following categories by a third-party organization (TÜV Rheinland).



IEC 61508/IEC 62061 SIL 3 ISO 13849 PL e/Cat. 4

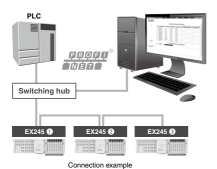
- · SIL (Safety Integrity Level)
- A safety integrity level as defined by international standard IEC 61508/62061
- There are 4 levels of safety, with the lowest being SIL 1 and the highest being SIL 4.
- · PL (Performance Level)

A scale used to define the capability of safety-related parts to perform a safety function as defined by international standard ISO 13849

There are 5 levels of safety function, with the lowest being PL a and the highest being PL e.

Built-in web server function, FW (firmware) updates

PROFINET



All products are accessible via PC.

• FW updates • Status checks • Forced outputs, etc.

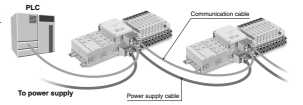


- FW (firmware) update tool
- The status (errors and diagnostic contents) of all products can be checked via web browser.
- Easy operation testing, initial operation checking of equipment, and maintenance without a PLC
- Batch firmware updating for up to 255 units is possible from the Ethernet line.
- Easy to handle future version upgrades
- * If using an IO-Link module, be sure to use the latest GSD file and firmware version available.
 However, depending on the product's hardware and firmware versions, it may not be possible to use the firmware update function.

Dual communication and dual power connectors

PROFINET PROFIsafe

- 2 power connectors and 2 communication connectors are mounted, making daisy-chain connection possible.
- An external branch connector is not necessary.
 Reduced wiring space
- Loop through current between power connectors:
 Max 16 A*1
- *1 The max. allowable current for the 7/8 inch power supply connector is 10 A. The max. loop through current between connectors is 6 A.



Modules can be combined flexibly.

PROFINET PROFIsafe

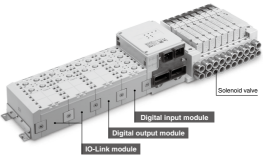
Solenoid valve/Digital inputs/outputs/Number of IO-Link ports

	Number of points/ports per each module	Max. number of points/ ports per each SI unit
Solenoid valve	_	32 valves
Digital input	16 inputs	128 inputs
Digital output	8 outputs	64 outputs
IO-Link	4-port	32-port

- \ast Only the EX245-SPN \Box A (PROFINET) is applicable to the IO-Link module.
- Each module can be connected and removed one by one.
- Up to 8 modules can be connected in any order.

Connectable Solenoid Valve Series

Series	Flow rate characteristics (4/2 \rightarrow 5/3)	Max. number	Applicable
301100	C[dm³/(s-bar)]	of solenoids	cylinder size
JSY3000	2.77	32	ø50
JSY5000	6.59	32	ø80
SY3000	1.6	32	ø50
SY5000	3.6	32	ø63
VQC2000	3.2	24	ø63
VQC4000	7.3	24	ø160



- * For models other than the applicable models, please contact your SMC sales representative.
- The use of validated products may be required for valve manifolds used in the safety-related parts of equipment which is compliant with international standard ISO 13849. For validated products, please contact your SMC sales representative.

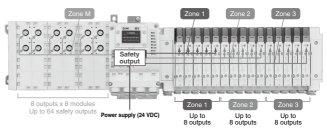


Safety Output

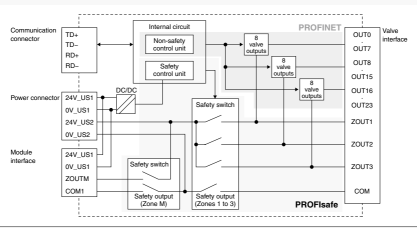
error detection

PROFIsafe

The EX245-FPS□ has safety outputs inside the product that can control 3 zones for valves and 1 zone for output modules individually. When the safety switch is turned OFF by directive from the PLC, the voltage supplied to the valve or output module is shut off, and it switches to safe state. The safety switch of this product has two redundancies, one on the 24 V side and the other on the 0 V side. It continuously runs diagnostics. The safety switch is turned OFF in the event of an



The valve/actuator will not turn ON when the PROFIsafe signal is OFF, even if an ON instruction is given via PROFINET signal. Only when both PROFINET and PROFIsafe instruct the device to turn ON will the valve/actuator turn ON.



The safe state of the EX245-FPS is a condition in which the safety output described above is turned OFF to shut off the supply of power to the valve manifold. This product does not cover valve manifolds that are being used in connection with this product or the safety function and safe state of electric/air equipment that includes a peripheral circuit.

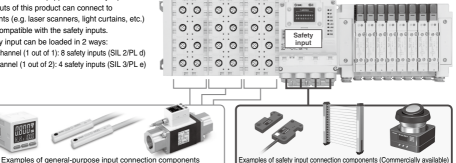
Safety Input

PROFIsafe

The EX245-FPS□ is equipped with safety inputs. The safety inputs of this product can connect to components (e.g. laser scanners, light curtains, etc.) that are compatible with the safety inputs.

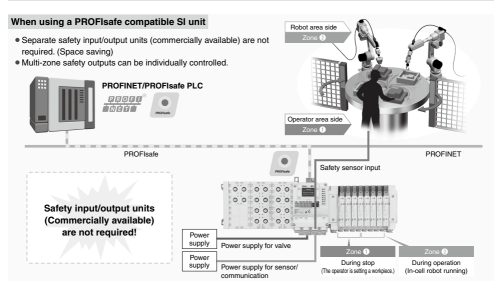
The safety input can be loaded in 2 ways:

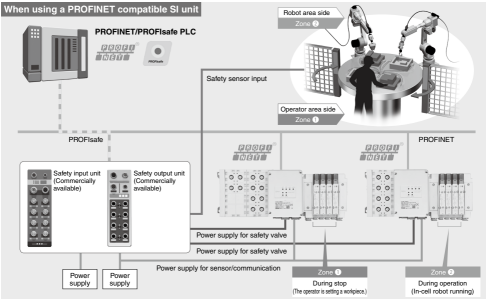
- Single channel (1 out of 1): 8 safety inputs (SIL 2/PL d)
- Dual channel (1 out of 2): 4 safety inputs (SIL 3/PL e)



Safety Input/Output Construction Example

PROFIsafe





▲Safety of the machine or system

The manufacturer of the machine/system and its user are responsible for the safety of the machine/system. Use of the EX245-FPS□ requires machine/system safety concepts which are in accordance with the corresponding directives and standards, safety function validation, and hazard and risk analysis. Target SILs (IEC 61508/62061 compliance) and performance levels/categories (ISO 13849 compliance) are determined based on the risk analysis. For more information, refer to the "Safety of the machine or system" section in the operation manual of the EX245-FPS□.

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

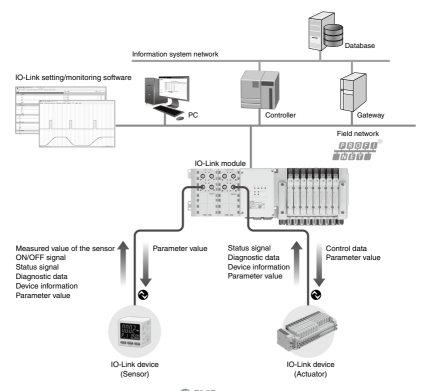
- Batch setting of device parameters from the upper level
- Remote check of device information
- Detection and remote unified check of device misconnection/non-connection

Minimum recovery time due to error detection

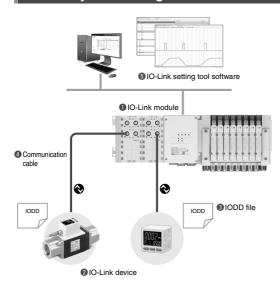
- Early detection of location where problem is occurring via communication
- Early obtaining of information on problem phenomenon via communication
- Early recovery during product replacement (automatic setting of device parameters)

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 module

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

2 IO-Link device

 A sensor/actuator connecting to an IO-Link module 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

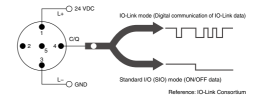
- A 4-wire or 5-wire general-purpose cable that is the same as the existing sensor cable (Unshielded cable)
- Max. cable length: 20 m

IO-Link setting tool software

- Software for the setting and monitoring of an IO-Link module/device*1
- *1 A setting tool compatible with the IO-Link master of every manufacturer is used for the SMC EX245 series IO-Link module. (IO-Link Device Tool V5 manufactured by TMG Technologie und Engineering, Germany)

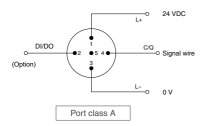
IO-Link Interface

The connecting part between the IO-Link module 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.

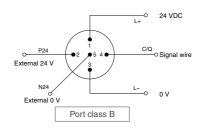


■2 types of interfaces

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 Module

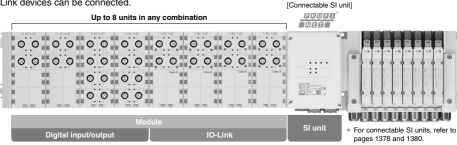
PROFINET

■ The mixed use of digital and IO-Link modules is possible.

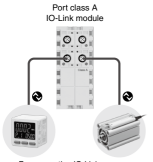
Digital input/output modules, and IO-Link module can be mixed, and up to 8 units can be connected in any order.

■Supports 4 ports

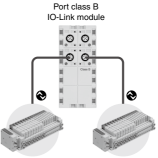
4 IO-Link devices can be connected.



■ Supports both port class A and port class B



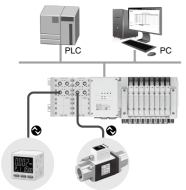
For connecting IO-Link sensors Pressure sensors, flow sensors, actuator position sensors, electropneumatic regulators, etc.

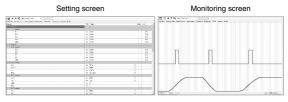


For connecting IO-Link compatible SI units (for valve driving)

* A special wiring Y branch connector for port class A electrical power supply is available. For details, refer to Accessories 3 on page 1388.

■The data can be accessed from via PC (setting tool).





The setting and monitoring of the IO-Link module and device are possible via PC, without using the PLC.

- Process data
- · Device parameters, IO-Link module parameters
- IO-Link module information, Device information
- Port diagnosis, Device diagnosis
- * The PC setting tool is an IO-Link device tool manufactured by Technologie Management Gruppe (hereinafter referred to as TMG). It can be downloaded for free from the TMG website, however, for usage beyond 30 days, a license key is required.



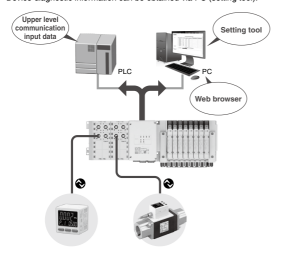
IO-Link Module

PROFINET

■ Diagnosis function

Diagnosis is possible from the upper level communication.

IO-Link module 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 module	diagnosis
-------------------------	-----------

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 diagnosis

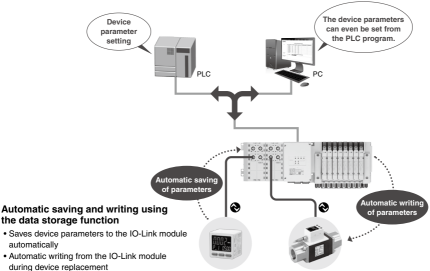
Diagnostic results (problem phenomenon) received from devices are shown in event codes.

■ 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.



CONTENTS

Fieldbus System (For Input/Output) **EX245** Series













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2 Marker	
3 Joint Pack ······	p. 1385
4 7/8 Inch Connector and Related Parts	· p. 1385

Specific Product Procautions	1300

I/O Connector ----- p. 1388



1/O Cable with Connector,















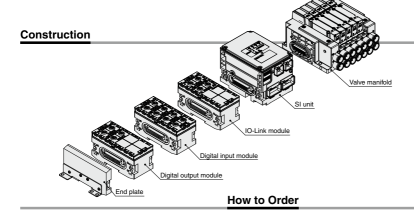
Fieldbus System For Input/Output





IP65

EX245 Series



SI Unit

EX245-SPN1A

Connector type •

Symbol	Protocol	Communication connector	Power supply connector
SPN1A		Push Pull connector (SCRJ): 2 pcs.	Push Pull connector (24 V): 2 pcs.
SPN2A	PROFINET	Push Pull connector (RJ45): 2 pcs.	Push Pull connector (24 V): 2 pcs.
SPN3A	PROFINET	M12 connector (4-pin, Socket, D-coded): 2 pcs.	7/8 inch connector (5-pin, Plug): 1 pc. 7/8 inch connector (5-pin, Socket): 1 pc.
FPS1		Push Pull connector (SCRJ): 2 pcs.	Push Pull connector (24 V): 2 pcs.
FPS2	PROFIsafe	Push Pull connector (RJ45): 2 pcs.	Push Pull connector (24 V): 2 pcs.
FPS3	THOMSAIR	M12 connector (4-pin, Socket, D-coded): 2 pcs.	7/8 inch connector (5-pin, Plug): 1 pc. 7/8 inch connector (5-pin, Socket): 1 pc.



EX245-FPS1





EX245-FPS2



IO-Link Module

EX245-LA1



IO-Link module specification

Class A (4-port) Class B (4-port)

Digital Input Module

EX245-DX1



Digital input module specification DX1 Digital input (16 inputs)

Digital Output Module

EX245-DY1



 Digital output module specification Digital output (8 outputs)

End Plate

EX245-EA2-1





Bracket

General-purpose 2 Without bracket For JSY/SY (Only for EX245-SPN□A) For VOC4000 (Only for EX245-SPN□A) For VQC2000 5 (Only for EX245-SPN□A)

- * For the EX245-EA2-3/4/5, only the EX245-SPN□A can be connected. The bracket is adjusted according to the mounting hole pitch of the valve manifold.
- * When using the EX245-FPSD, please select the EX245-EA2-1 or 2.
- * Refer to the Web Catalog for valve manifold part numbers. If you are considering using a manifold valve compatible with PROFIsafe, be sure to check with your SMC sales representative prior to ordering.



Specifications



EX245-SPN1A



EX245-SPN2A



EX245-SPN3A



EX245-FPS1



EX245-FPS2



Common for All Units/Modules

Item	Specifications
Operating temperature range	Operating: -10 to 50°C, Stored: -20 to 60°C (No condensation)
Operating humidity range	Operating, Stored: 35 to 85% RH (No condensation)
Withstand voltage	500 VAC for 1 minute between external terminals and FE
Insulation resistance	500 VDC, 10 MΩ or more between external terminals and FE
Enclosure	IP65 (Manifold assembly, With seal cap)
Standards	CE/UKCA marking, UL (CSA)

SI Unit (EX245-SPN□A) PROFINET

311	UIIIL (EXZ45-SPI	N⊔A) Ph	JEINET					
	Model		EX245-SPN1A	EX245-SPN2A	EX245-SPN3A			
	Protocol		PROF	INET				
5	Device type		PROFI	NET IO				
j i	Communication spe		100 Mbps	full duplex				
ĕ	Configuration file*1		GSE) file				
Device type Communication speed Configuration file*1 Applicable function			MRP function, MRPD function, Device function, PROFlenergy FW update function, Conforman	function, Web s	erver function,			
ပ			Fiber-optic cable maintenance alarm —					
ā	Internal current consu	mption (US1)	300 mA or less	200 mA	or less			
Electrical	Loop through current between	power connectors	16 A		6 A			
ec	Operating voltage/	US1	24 VDC +20	%, -15%/6 A				
▥	Max. current	US2	24 VDC +20	%, -15%/4 A				
	Output type		Source/PNP (Negative common)					
Output	Number of outputs			itputs				
#	Load		Solenoid valve with surge voltage suppressor of 24 VDC, 1 W or less (SMC)					
ō	Power supply			C, 2 A				
	Protection			t protection				
1_1	Max. number of mo		8					
General	Max. number of dig			28				
l š	Max. number of dig		-	4				
၂ၓ	Applicable modules	3	Input module, Output n	nodule, IO-Link				
	Weight		465 g		540 g			

^{*1} The configuration file can be downloaded from the SMC website: https://www.smcworld.com

SI Unit (EX245-FPS \square) PROFINET, PROFIsafe

	Model			EX245-FPS2 EX245-FPS3				
8	Protocol		PROFINET,	PROFIsafe				
Communication	Device type		PROFI	NET IO				
Ē	Communication sp	eed		full duplex				
ᄩ	Applicable function		MRP function, Conformance	Class C, NET Load Class I				
	Applicable function	•	Fiber-optic cable maintenance alarm	_				
ā	Internal current consu	imption (US1)	350 mA or less 300 mA or less					
Electrical	Loop through current between	power connectors	16 A	PROFisate ET IO Ill duplex Class C, NET Load Class I				
5	Operating voltage/	US1	24 VDC +20°	%/-15%, 6 A				
▥	Max. current	US2	24 VDC +20%/-15%,					
	Number of inputs			Single channel: 8 inputs				
	External supply vo			20%/–15%				
ی ا	Max. supply curren		UT1: 2 A,	UT2: 1 A				
□	Cross-circuit detec	tion	Ye	es				
Safety input	Over current/Short-circuit d	etection function		es				
l 🕏	Input type		PNP					
ğ	ON voltage			30 V				
٠,	OFF voltage		-3 to	5 V				
	Input current (at 24			.8 mA				
	Input characteristic			C 61331)				
15	Number of safety	Valve side		nes				
₽	outputs	Module side		one				
afety output	Max. current	Valve side		of 3 zones)				
कू		Module side		A				
afe	Short-circuit protect			es				
S	Power supply sour	ce		52				
	Output type		PN					
Output	Number of outputs							
불	Load							
0	Protection							
	Power supply							
l _	Max. number of mo			3				
General	Max. number of dig			28				
l ä	Max. number of dig			4				
∣ජ	Applicable module	8		Output module				
	Weight		1,100 g	1,200 g				

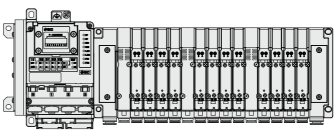
^{*} The configuration file can be downloaded from the SMC website: https://www.smcworld.com



Specifications

Manifold Wiring Example

* For details on input/output module connection, refer to the operation manual.



<Valve interface pin arrangement>

Pin	Valve	Signal	Function
no.	zone	name	Function
1		MOUTA	Common 0 V
2	Common	M OUT1	Common U V
3		Z OUT1	Zone 1: Safety output
4	7	SOL0	Output 0 (Output is available only when Zone 1 is turned ON.)
:	Zone 1		:
11		SOL7	Output 7 (Output is available only when Zone 1 is turned ON.)
12		Z OUT2	Zone 2: Safety output
13	Zone 2	SOL8	Output 8 (Output is available only when Zone 2 is turned ON.)
:	Zone z	:	:
20		SOL15	Output 15 (Output is available only when Zone 2 is turned ON.)
21		Z OUT3	Zone 3: Safety output
22	Zone 3	SOL16	Output 16 (Output is available only when Zone 3 is turned ON.)
:	Zone 3	- :	
29		SOL23	Output 23 (Output is available only when Zone 3 is turned ON.)

		2	Zone	1			Z	one	2			Z	one	3	
Pin no.	<u>′</u> 3	4	6	8	10	12	13	15	17	19	21	22	24	26	28
Signal name	Z OUT 1	SOL 0	SOL 2	SOL 4	SOL 6	Z OUT 2	SOL 8	SOL 10	SOL 12	SOL 14	Z OUT 3	SOL 16	SOL 18	SOL 20	SOL 22
Station no.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Signal name	_	SOL 1	SOL 3	SOL 5	SOL 7	-	SOL 9	SOL 11	SOL 13	SOL 15	_	SOL 17	SOL 19	SOL 21	SOL 23
Pin no.		5	7	9	11		14	16	18	20		23	25	27	29
Wiring specifications	Single	Double	Double	Double	Double	Single	Double	Double	Double	Double	Single	Double	Double	Double	Double



EX245-DX1



EX245-DY1

Digital Input Module

2.g.tapateaa.e				
Model		EX245-DX1		
	Input type	PNP		
	Input connector	M12 (5-pin) socket*1		
	Number of inputs	16 inputs		
l =	Supplied voltage	24 VDC		
Iput	Max. supplied current	0.5 A/Connector, 2 A/Module		
=	Protection	Short-circuit protection		
	Input current (at 24 VDC)	Typ. 4.5 mA		
	ON voltage	11 to 30 V		
	OFF voltage	–3 to 5 V		
Internal current consumption Weight		50 mA or less		
		280 g		

^{*1} An M12 (4-pin) connector can also be connected.

Digital Output Module

		Digital Gatpat modulo			
EX245-DY1	Model				
PNP	Output type				
M12 (5-pin) socket*1	Output connector	-			
8 outputs	Number of outputs	nd.			
24 VDC	Supplied voltage	Į			
0.5 A/Output, 2 A/Module	Max. load current				
Short-circuit protection	Protection				
50 mA or less	Current consumption				
280 g	Weight				
M12 (5-pin) socket*1 8 outputs 24 VDC 0.5 A/Output, 2 A/Module Short-circuit protection 50 mA or less	Output connector Number of outputs Supplied voltage Max. load current Protection				

^{*1} An M12 (4-pin) connector can also be connected.

Specifications



EX245-LA1



EX245-LB1



IO-Link Module

	Model	EX24	5-LA1	EX245-LB1	
IO-Link version		Version 1.1			
IO-Link port class		Class 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			4	
C	ompatible SI unit	EX245	-SPN1A, EX245-	SPN2A, EX245-SPN3A	
ly current	Device power supply (L+)	0.5 A/Connector (2 A/Unit)		0.5 A/Connector (1 A/Unit)	
Max. supply current	External power supply (P24)	_		1.6 A/Connector (3 A/Unit)	
	Pin no.	2	4	4	
	Input type	PNP			
Indu	Protection	Short-circuit protection			
Ξ	Rated input current	Approx. 2.5 mA Approx. 5.8 mA			
	ON voltage	13 V or more			
	OFF voltage	8 V or less			
	Pin no.	4			
5	Output type	PNP			
Output	Max. load current (C/Q line)	0.25 A/Output (Supplied from the power supply for control/input)			
	Protection	Short-circuit protection			
Cı	urrent consumption	50 mA or less			
w	eight	280 g			

End Plate

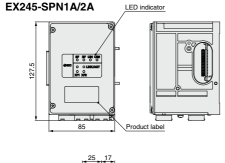
Model	EX245-EA2-1	EX245-EA2-2	EX245-EA2-3	EX245-EA2-4	EX245-EA2-5
Bracket	Yes (General- purpose)	No		Yes (Mounting hole for VQC4000)	
Weight	120 g	80 g	120 g	150 g	120 g

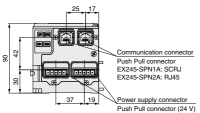
^{*} For the EX245-EA2-3/4/5, only the EX245-SPN□A can be connected. The bracket is adjusted according to the mounting hole pitch of the valve manifold.

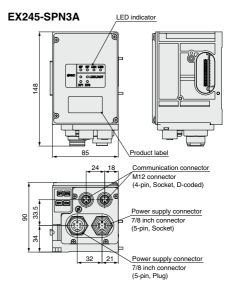
* When using the EX245-FPS□, please select the EX245-EA2-1 or 2.

Dimensions/Parts Description

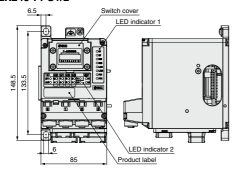
SI Unit

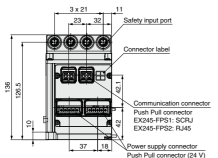




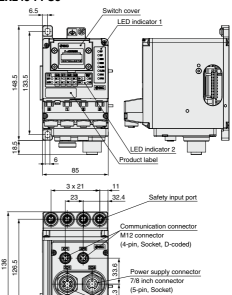


EX245-FPS1/2





EX245-FPS3



Power supply connector 7/8 inch connector

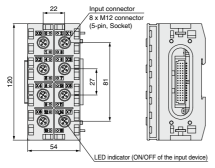
(5-pin, Plug)

EX245 Series

Dimensions/Parts Description

Digital Input Module

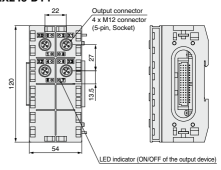
EX245-DX1





Digital Output Module

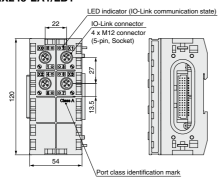
EX245-DY1





IO-Link Module

EX245-LA1/LB1

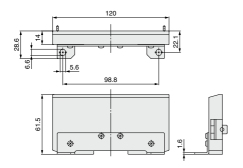




Dimensions/Parts Description

End Plate

EX245-EA2-1 (General-purpose bracket)

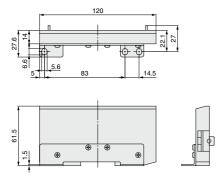


EX245-EA2-2 (Without bracket)

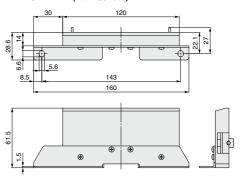




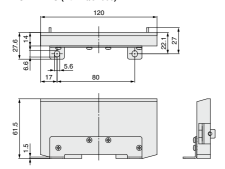
EX245-EA2-3 (For JSY/SY)



EX245-EA2-4 (For VQC4000)



EX245-EA2-5 (For VQC2000)



EX245 Series

Assembly Examples

 Valve manifold

 SI unit
 EX245-SPN1A

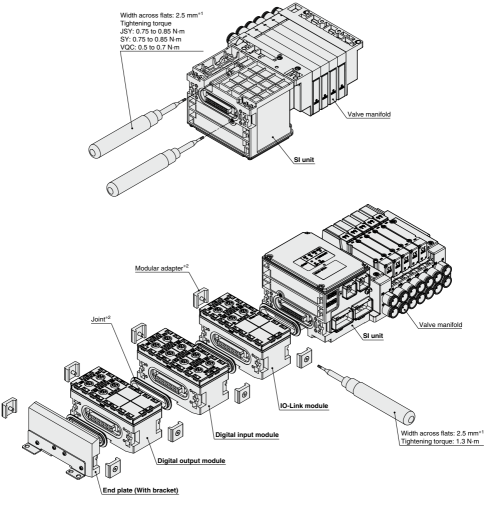
 IO-Link module
 EX245-LD1

 Digital input module
 EX245-DX1

 Digital output module
 EX245-DY1

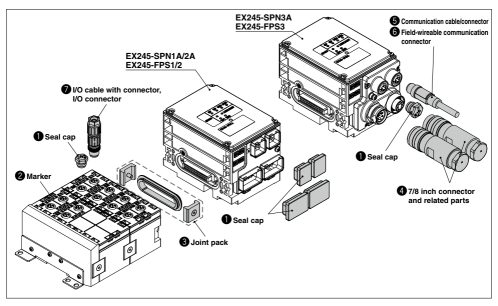
 End plate
 EX245-EA2-3

* If you are considering using a valve manifold compatible with PROFIsafe, be sure to check with your SMC sales representative prior to ordering.



- *1 A tightening tool is not included. It should be provided by the customer.
- *2 The joint and modular adapter are shipped together with the digital input/output modules, IO-Link module, and end plate.

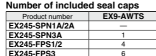
EX245 Series **Accessories**



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-AWTS For M12 (10 pcs.)



EX245-AWC For communication connectors (10 pcs.)

EX245-FPS3 6



EX245-AWP

Seal cap for communication connector and power supply connector are included when EX245-SPN1A/2A or EX245-FPS1/2 is shipped (2 caps for each unit).

Joint Pack



Included when EX245-DX1/DY1, EX245-EA2-□ are shipped.

Marker (1 sheet, 88 pcs.)

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



4 7/8 Inch Connector and Related Parts

· Power supply cable (7/8 inch connector) PCA-1558810 Straight 2 m

PCA-1558823 Straight 6 m

· Power supply field-wireable connector (7/8 inch) [Compatible with AWG22-16]

Plug PCA-1578078 PCA-1578081 Socket





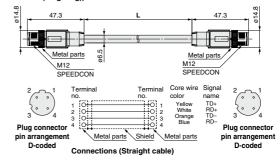
EX245 Series

5 Communication Cable/Connector

EX9-AC 005 EN-PSPS (With connector on both sides (Plug/Plug))



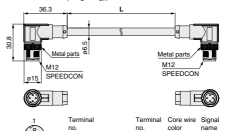
Item	Specifications
	<u> </u>
Cable O.D.	ø6.5 mm
Conductor nominal cross section	0.34 mm ² /AWG22
Wire O.D. (Including insulator)	1.55 mm
Min. bending radius (Fixed)	19.5 mm

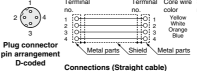


EX9-AC 005 EN-PAPA (With angled connector on both sides (Plug/Plug))



Item	Specifications
Cable O.D.	ø6.5 mm
Conductor nominal cross section	0.34 mm ² /AWG22
Wire O.D. (Including insulator)	1.55 mm
Min. bending radius (Fixed)	19.5 mm





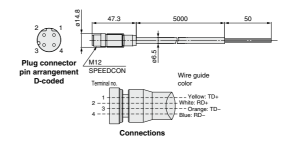


TD+ RD+ TD-RD-

Plug connector pin arrangement D-coded

PCA-1446566 (Plug)

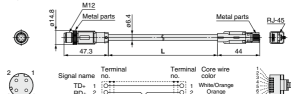
Item	Specifications
Cable O.D.	ø6.5 mm
Conductor nominal cross section	AWG22
Wire O.D. (Including insulator)	1.55 mm
Min. bending radius (Fixed)	45.5 mm



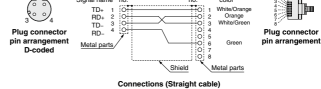
6 Communication Cable/Connector

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





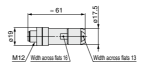
Item	Specifications	
Cable O.D.	ø6.4 mm	
Conductor nominal cross section	0.14 mm ² /AWG26	
Wire O.D. (Including insulator)	0.98 mm	
Min. bending radius (Fixed)	26 mm	



6 Field-wireable Communication Connector

PCA-1446553





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 ² /AWG26 to 22	

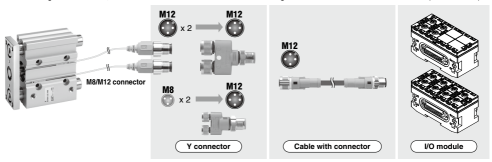
^{*} The table above shows the specifications for the applicable cable. Adaptation for the connector may vary on account of the conductor construction of the electric wire.

EX245 Series

1/O Cable with Connector, I/O Connector

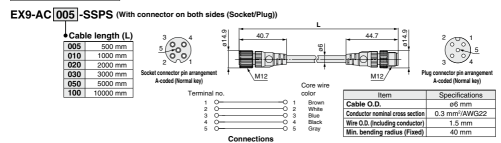
Name	Use	Part no.	Description
Cable with	Cable with For sensor	PCA-1557769	Cable with M12 connector (4 pins/3 m)
connector	Tol dolladi	PCA-1557772	Cable with M8 connector (3 pins/3 m)
	For sensor	PCA-1557730	Field-wireable connector (M8/3 pins/Plug/Piercecon® connection)
Field-wireable connector		PCA-1557743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

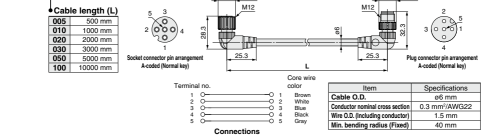
^{*} When using the Y connector, connect it to the connector on the I/O module through the sensor cable with the M12 connector (PCA-1557769).



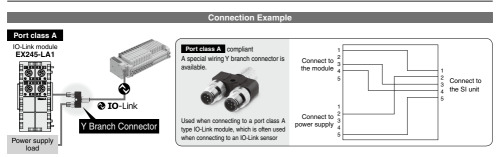
For IO-Link Module

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

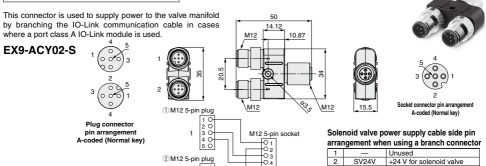




1/O Cable with Connector, I/O Connector



Y Branch Connector for IO-Link



05

2

3

4

5

SV24V

SV0V

+24 V for solenoid valve

0 V for solenoid valve

Unused

Unused

2 M12 5-pin plug

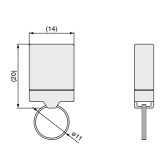
2

1 O 2 O 3 O 4 O 5 O

3 IO-Link Device Tool License Key

USB dongle **EX9-ZSW-LDT1**

9





EX245 Series Specific Product Precautions

Be sure to read this before handling the products. Refer to page 7 for safety instructions and pages 15 to 17 for fieldbus system precautions.

Operating Environment

- Select the proper type of enclosure according to the operating environment.
 - IP65 is achieved when the following conditions are met.
 - 1) Provide appropriate wiring of the electrical wiring cables, communication connectors, and cables with M12 connectors.
 - Appropriately mount the SI unit, each module, and the manifold valve.
 - 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.

