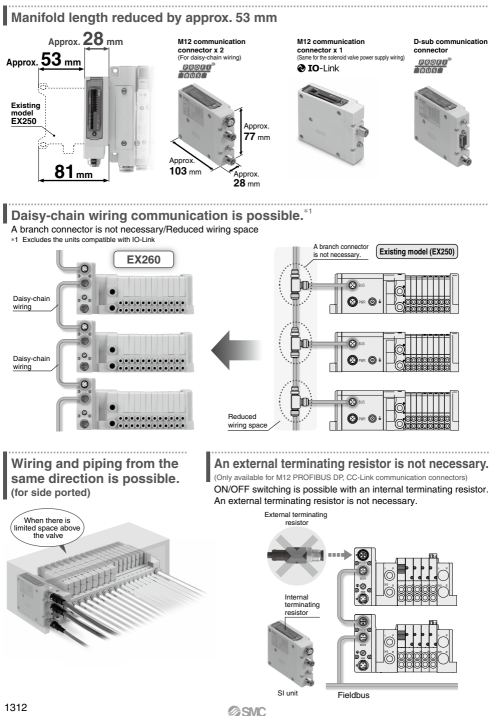
Type 1 Output type for solenoid valves

Fieldbus System(Output device for driving 5-port solenoid valves)

EX260 Series







Product Specification Variations

		PROFT [®] TBUS	DeviceNet	CC·Link	<u>PROFU</u> ° Nét	EtherNet/IP	EtherCAT.	POWERLINK	ð IO -Link	Pitofuale
Number of outputs	16 32	+	•	•	•	•	•	•	•	•
Output polarity	PNP NPN	•	•	•	•	•	•	•	•	•
Communication connector	M12 D-sub	•	•	•	•	•	•	•	•	•

Applicable Valve Series and Compatible Protocols

Fieldbusses & PROFIT® DeviceNet	CC-Link	EtherNet	∕IP ′Et	her CAT	POWERLINK	IO -Link
Applicable valve		Flow rate charact (4/2 → 5/3		Max. number	Power consumption	Applicable cylinder size
	C [dm³/(s·bar)]	b	or solenoids	[44]	cynnder size	
	SY3000	1.6	0.19		0.35 (Standard)	ø50
	SY5000	3.6	0.17	32	0.1 (With power-	ø63
CHILDREN C PL us	SY7000	5.9	0.20		saving circuit)	ø80
IP67 *1. *2	JSY1000	0.91	0.48		0.2 (With power-saving circuit)	ø40
	JSY3000	2.77	0.27	32	0.4 (Standard) 0.1 (With power- saving circuit)	ø50
	JSY5000	6.59	0.22			ø80
	S0700*3	0.37	0.39	32	0.35	ø25
		1.1	0.35	32	0.6	ø40
		2.4	0.18			ø63
c Al us	SV3000*3	4.3	0.21			ø80
IP67 *1	VQC1000	1.0	0.30	24	0.4 (Standard)	ø40
CE K	VQC2000	3.2	0.30			ø63
CC CA	VQC4000	7.3	0.38		0.95 (Standard)	ø160
1.30	VQC5000	17	0.31		0.4 (Low-wattage type)	ø180
Applicable vacuum unit			Max. number of solenoids	Power consumption [W]	Max. vacuum pressure [kPa]	
1P40		0.7				
CE	ZK2⊡A	1.0		16	0.4	-91
		1.2			0.4	
		1.5				

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

Applicable valve	Flow rate charact (4/2 → 5/3		Max. number of solenoids	Power consumption	Applicable cylinder size	
	C [dm³/(s·bar)]	b	of soleliolus	[W]	cyllider size	
P67 C E 监	SY3000	1.6	0.19		0.35 (Standard)	ø50
		3.6	0.17	32	0.1 (With power- saving circuit)	ø63
c Alus	SY7000	5.9	0.20	1		ø80
IP67 *2	JSY1000	0.91	0.48	32	0.2 (With power-saving circuit)	ø40
	JSY3000	2.77	0.27		0.4 (Standard) 0.1 (With power- saving circuit)	ø50
	JSY5000	6.59	0.22			ø80
IP67	VQC1000	1.0	0.30	24	0.4 (0handami)	ø40
a start	VQC2000	3.2	0.30		0.4 (Standard)	ø63
C E K	VQC4000	7.3	0.38		0.95 (Standard) 0.4 (Low-wattage type)	ø160
-62-10-	VQC5000	17	0.31			ø180

*1 Units with a D-sub communication connector are IP40.

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*2 The JSY1000 is IP40.

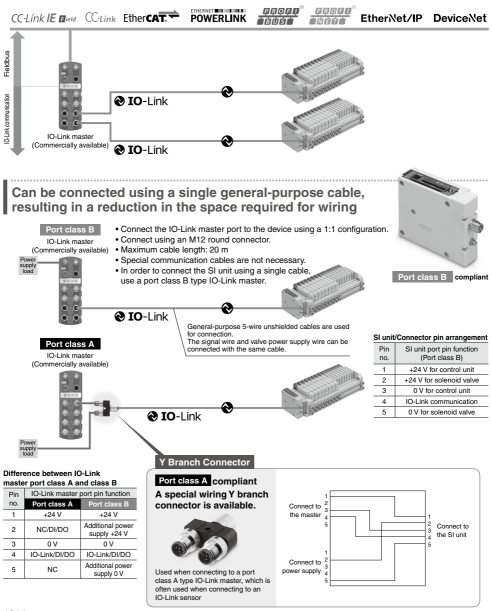
*3 There is no manifold part number setting for the IO-Link compatible SI units.

IO-Link compatible

Integratable with various existing networks

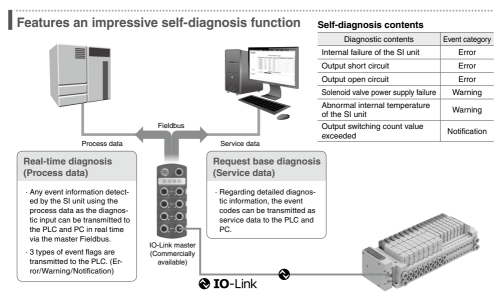
IO-Link devices can be easily connected to various networks via the IO-Link master, which acts as a gateway between IO-Link communication and various Fieldbusses.

Solenoid valves can be connected for communication without relying upon a Fieldbus or PLC.



@SMC

IO-Link compatible



Equipped with a solenoid valve output operation count function

The number of valve operation instructions is counted for each output of the solenoid valve.

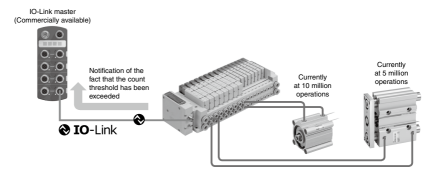
Set the count threshold value to be used as a guide for maintenance according to the operating conditions of the cylinder connected to the solenoid value.

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Once the threshold value is reached, notification of this fact will take place automatically.

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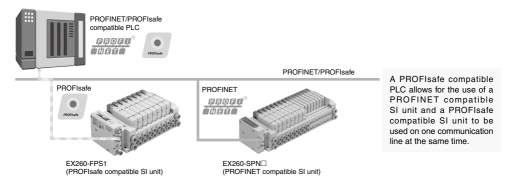
This enables periodic maintenance to be performed before any unexpected cylinder failures occur.



Supports safety communication (PROFIsafe) < EX260-FPS1>



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

This product (EX260-FPS1) is intended to facilitate safe machine and system designing (ISO/IEC standard compliance) and has been certified by a third party (TÜV Rheinland) for use up until the standards listed below.



· SIL (Safety Integrity Level)

international standard ISO 13849

· PL (Performance Level)

A safety integrity level as defined by international standard IEC 61508/62061

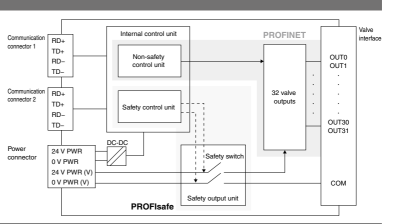
There are 4 levels of safety, with the lowest being SIL 1 and the highest being SIL 4.

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

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

Safety Output

This product (EX260-FPS1) has a safety switch inside the product. It shuts off the voltage supplied to the valve by turning OFF the safety switch via directive from the PLC to enter safe state. The safety switch of this product (EX260-FPS1) 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 error detection.



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

▲Safety Definition

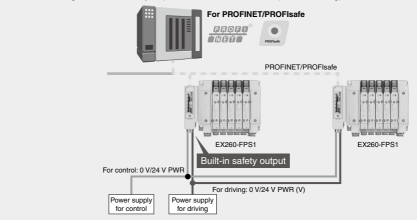
The safe state of this product (EX260-FPS1) is a condition in which the safety output described above is turned OFF to shut off the supply of power to the valve manifold.

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.

Reduced wiring, Space saving

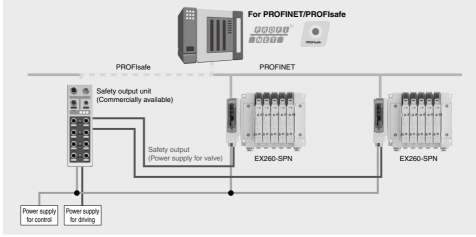
For built-in safety output (EX260-FPS1)

- A separate safety output unit is not required. (Space saving)
- There is no need for wiring between the safety output unit and the EX260-FPS1. (Reduced wiring)



When a separate safety output unit is installed (Conventional connection example)

- A separate safety output unit is required. (Increased installation space)
- Increased wiring is required for connection with another unit. (Increased wiring)



▲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 this product (EX260-FPS1) 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 EX260-FPS1.

CONTENTS

Fieldbus System (Output device for driving 5-port solenoid valves) EX260 Series



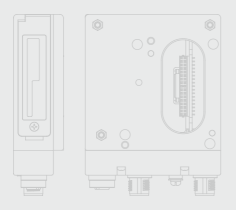
How to Order SI Unitsp. 13	
Specifications p. 13	21
Dimensions	
Parts Descriptionp. 13	24
LED Indicator	25

Accessories

Communication Cablep. 1326
Pield-wireable Communication Connector p. 1332
Power Supply Cable (For SI unit)p. 1333
Power Supply Cable (For SI unit/For power block) · · p. 1334
Seal Cap (10 pcs.) p. 1334
Output Block ······ p. 1335
Power Block p. 1335
Connector for Output Block Wiring p. 1336
9 End Plate p. 1336
Bracket Plate/DIN Rail Mounting Bracket p. 1336

Made to Order

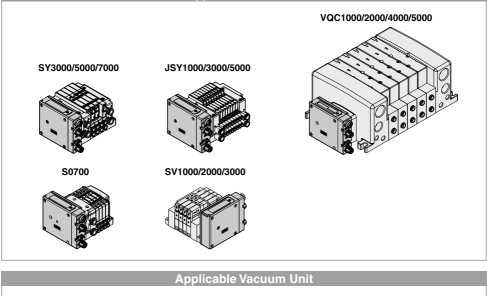
SI Unit	
EtherNet/IP™ Web server function compatible p. 13	337
Communication Cablep. 13	337
Power Supply Cablep. 13	338
Specific Product Precautionsp. 13	339





Compact design	Compact design for space saving
Number of outputs	32/16 digital output type available for each unit in the series (IO-Link and PROFIsafe are only compatible with the 32-point digital output type.)
Output polarity	Negative common (PNP)/positive common (NPN) type available for each unit in the series (Only negative common (PNP) is available for Ethernet POWERLINK, IO-Link, and PROFIsafe.)
Enclosure	IP67 (For units with a D-sub connector, and when connected with S0700 manifolds, it is IP40.)
Internal terminating resistor	ON/OFF switching is possible with an internal terminating resistor for communication. (Only for units compatible with M12 PROFIBUS DP, CC-Link communication connectors)

Applicable Manifold



ZK2⊡A



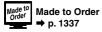
Communication protocol

How to Order SI Units

EX260-S PR1

Symbol	Protocol	Number of outputs	Output polarity	Communication connector	Manifold symbol	Applicable manifold/Vacuum unit
-	PIOLOCOI	INUTION OF OUTPUTS	Output polarity	Communication connector	,	Applicable manifold/Vacuum unit
DN1		32	Source/PNP (Negative common)		QAN	
DN2	DeviceNet [®]	<u> </u>	Sink/NPN (Positive common)	M12	QA	
DN3		16	Source/PNP (Negative common)	{ }	QBN	
DN4			Sink/NPN (Positive common)		QB	
PR1		32	Source/PNP (Negative common)		NAN	
PR2			Sink/NPN (Positive common)	M12	NA	
PR3		16	Source/PNP (Negative common)		NBN	
PR4	PROFIBUS DP		Sink/NPN (Positive common)		NB	
PR5		32	Source/PNP (Negative common)		NCN	
PR6			Sink/NPN (Positive common)	D-sub*1	NC	
PR7		16	Source/PNP (Negative common)		NDN	
PR8			Sink/NPN (Positive common)		ND	
MJ1		32	Source/PNP (Negative common)		VAN	SY3000/5000/7000
MJ2	CC-Link		Sink/NPN (Positive common)	M12	VA	JSY1000/3000/5000
MJ3	OO LINK	16	Source/PNP (Negative common)	10112	VBN	VQC1000/2000/4000/5000
MJ4			Sink/NPN (Positive common)		VB	S0700
EC1		32	Source/PNP (Negative common)		DAN	SV1000/2000/3000 ZK2⊟A
EC2	EtherCAT	32	Sink/NPN (Positive common)	M12	DA	
EC3		16	Source/PNP (Negative common)		DBN	
EC4		10	Sink/NPN (Positive common)		DB	
PN1		32	Source/PNP (Negative common)		FAN	
PN2		32	Sink/NPN (Positive common)	M12	FA	
PN3	PROFINET	16	Source/PNP (Negative common)	MI2	FBN	
PN4		01	Sink/NPN (Positive common)	1	FB	
EN1			Source/PNP (Negative common)		EAN	
EN2	EtherNet/IP™	32	Sink/NPN (Positive common)	M12	EA	
EN3	Etherivet/IP1M	1.0	Source/PNP (Negative common)	IN12	EBN	
EN4		16	Sink/NPN (Positive common)	1	EB	
PL1	Ethernet	32			GAN	
PL3	POWERLINK	16	Source/PNP (Negative common)	M12	GBN	
IL1	IO-Link	32	Source/PNP (Negative common)	M12	KAN	SY3000/5000/7000 JSY1000/3000/5000 VQC1000/2000/4000/5000 ZK2⊡A

*1 Enclosure is IP40 when the communication connector is D-sub.



EtherNet/IPTM LAN cable connectable RJ45 communication connectors EtherNet/IPTM Web server function compatible

* For "How to Order Manifold Assembly," refer to the Web Catalog of each valve.

Safety communication compliant SI unit

EX260-FPS1

Communication protocol

Sym	ol Protocol	Number of outputs	Output polarity	Communication connector	Manifold symbol	Applicable manifold
PS	1 PROFIsafe	32	Source/PNP (Negative common)	M12	FPN	SY3000/5000/7000 JSY1000/3000/5000 VQC1000/2000/4000/5000

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



Specifications

All SI Units Common Specifications

Power supply	Power supply voltage	21.6 to 26.4 VDC*1			
for control	Internal current consumption	consumption 100 mA or less*4 voltage 22.8 to 26.4 VDC IP67*2 IP67*2 erature range -10 to +50°C idity range 35 to 55% RH (No condensation) age 500 VAC for 1 minute between terminals and housing stance 10 MΩ or more (500 VDC measured via megohrmeter) between terminals and housing cE/UKCA marking, UL (CSA) compliant 200 g w 2 pcs.			
Power supply for output	Power supply voltage	22.8 to 26.4 VDC			
	Enclosure	IP67*2			
Environmental resistance	Operating temperature range	-10 to +50°C			
	Operating humidity range	35 to 85% RH (No condensation)			
resistance	Withstand voltage	500 VAC for 1 minute between terminals and housing			
	Insulation resistance	10 MΩ or more (500 VDC measured via megohmmeter) between terminals and housir			
Standards		CE/UKCA marking, UL (CSA) compliant			
Weight		200 g			
	Mounting screw	2 pcs.			
Accessories	Seal cap (for M12 connector socket)	EX9-AWTS (1 pc.)*3			

*1 To serve as the power supply for communication, the power supply voltages are 11 to 25 VDC for the EX260-SDND, 18 to 30 VDC for the EX260-SIL1, and 20.4 to 28.8 VDC for the EX260-FPS1.

*2 IP40 applies to EX260-SPR5/6/7/8.

*3 Not provided for EX260-SPR5/6/7/8

*4 200 mA or less for the EX260-FPS1

N	Nodel	EX260-SPR1/3	EX260-SPR2/4	EX260-SPR5/7	EX260-SPR6/8	EX260-SDN1/3	EX260-SDN2/4	
	Protocol		PROFIL		DeviceNet [®]			
Applicable system	Version*1		DP	Volume 1 (Edition 3.5) Volume 3 (Edition 1.5)				
	Configuration file*3		GSI	D file		EDS	6 file	
I/O occupation area (Inputs/Outputs)		SPR1: 0/32 SPR3: 0/16	SPR2: 0/32 SPR4: 0/16	SPR5: 0/32 SPR7: 0/16	SPR6: 0/32 SPR8: 0/16	SDN1: 0/32 SDN3: 0/16	SDN2: 0/32 SDN4: 0/16	
Applicable	e function		-	— QuickConnect™				
Communio	cation speed	9.6 k/19.2 k	/45.45 k/93.75 k/187.	.5 k/500 k/1.5 M/3 M/6 M/12 Mbps 125 k/250 k/500 kbps				
Communication of	connector specification	M	12	D-si	ub*4	M12		
Terminating	resistor switch	Built-in No			ne			
	Output type	Source/PNP (Negative common)	Sink/NPN (Positive common)	Source/PNP (Negative common)	Sink/NPN (Positive common)	Source/PNP (Negative common)	Sink/NPN (Positive common)	
Quatravit	Number of outputs	SPR1: 32 points SPR3: 16 points	SPR2: 32 points SPR4: 16 points	SPR5: 32 points SPR7: 16 points	SPR6: 32 points SPR8: 16 points	SDN1: 32 points SDN3: 16 points	SDN2: 32 points SDN4: 16 points	
Output	Load		Solenoid valve v	vith surge voltage sup	pressor 24 VDC, 1.5	W or less (SMC)		
	Supplied voltage			24 \	/DC			
	Supplied current	SPR1: Max. 2.0 A SPR3: Max. 1.0 A	SPR2: Max. 2.0 A SPR4: Max. 1.0 A	SPR5: Max. 2.0 A SPR7: Max. 1.0 A	SPR6: Max. 2.0 A SPR8: Max. 1.0 A	SDN1: Max. 2.0 A SDN3: Max. 1.0 A	SDN2: Max. 2.0 A SDN4: Max. 1.0 A	

N	Nodel	EX260-SMJ1/3	EX260-SMJ2/4	EX260-SEC1/3	EX260-SEC2/4	EX260-SPN1/3	EX260-SPN2/4		
	Protocol	CC-	Link	EtherCAT*2		PROFINET*2			
Applicable system	Version*1	Ver. 1.10			Conformance Test Record V.1.1		Specification on 2.2		
	Configuration file*3	CSP	+ file	XML	_ file	GSE) file		
I/O occupation area (Inputs/Outputs)		SMJ1: 32/32 SMJ3: 32/32 (1 station, remote I/O stations)	SMJ2: 32/32 SMJ4: 32/32 (1 station, remote I/O stations)	SEC1: 0/32 SEC3: 0/16	SEC2: 0/32 SEC4: 0/16	SPN1: 0/32 SPN3: 0/16	SPN2: 0/32 SPN4: 0/16		
Applicable	e function		-	_		FSU, MRP			
Communio	cation speed	156 k/625 k/2.5	M/5 M/10 Mbps		lbps*2				
Communication of	connector specification	M12							
Terminating	resistor switch	Bui	lt-in	None (Not required)					
	Output type	Source/PNP (Negative common)	Sink/NPN (Positive common)	Source/PNP (Negative common)	Sink/NPN (Positive common)	Source/PNP (Negative common)	Sink/NPN (Positive common)		
	Number of outputs	SMJ1: 32 points SMJ3: 16 points	SMJ2: 32 points SMJ4: 16 points	SEC1: 32 points SEC3: 16 points	SEC2: 32 points SEC4: 16 points	SPN1: 32 points SPN3: 16 points	SPN2: 32 points SPN4: 16 points		
Output	Load	Solenoid valve w	vith surge voltage sup	pressor 24 VDC, 1.5	W or less (SMC)	Solenoid valve with surge voltage suppressor 24 VDC, 1.0 W or less (SMC)			
	Supplied voltage			24 \	/DC				
	Supplied current	SMJ1: Max. 2.0 A SMJ3: Max. 1.0 A	SMJ2: Max. 2.0 A SMJ4: Max. 1.0 A	SEC1: Max. 2.0 A SEC3: Max. 1.0 A	SEC2: Max. 2.0 A SEC4: Max. 1.0 A	SPN1: Max. 2.0 A SPN3: Max. 1.0 A	SPN2: Max. 2.0 A SPN4: Max. 1.0 A		

*1 Please note that the version is subject to change.

*2 Use a CAT5 or higher communication cable for EtherCAT, PROFINET, Ethernet/IP™, and Ethernet POWERLINK.

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

*4 Enclosure is IP40 when the communication connector is D-sub.



Specifications

	lodel	EX260-SEN1/3	EX260-SEN2/4	EX260-SPL1	EX260-SPL3	EX260-SIL1	EX260-FPS1
IV.	lodel	EA200-SEN1/3	EX200-SEIN2/4	EX200-SPLI	EA200-SPL3	EX200-SILI	
	Protocol	EtherNe	t/IP™*2	Ethernet POWERLINK		IO-Link	PROFINET/ PROFIsafe*2
Applicable system	Version*1	Volume 1 (Edition 3.17) Volume 2 (Edition 1.18)		EPSG DS 301 Version 1.2.0		V1.1	PROFINET Specification Version 2.3 PROFIsafe Specification Version 2.4
	Configuration file*3	EDS	5 file	XDE) file	IODD file	GSD file
I/O occupation area (Inputs/Outputs)		SEN1: 16/32 SEN3: 16/16	SEN2: 16/32 SEN4: 16/16	16/32	16/16	0/32 16/32**4	0/32*5
Applicable function		QuickConn	ect™, DLR	-		_	FSU, Shared Device, MRP
Communio	cation speed	10 M/100) Mbps*2	100 Mbps*2 CON		COM3/COM2*4	100 Mbps*2
Communication of	connector specification	M12					
Terminating	resistor switch	None (Not required)					
Output type		Source/PNP (Negative common)	Sink/NPN (Positive common)	Source/PNP (Negative common)			
	Number of outputs	SEN1: 32 points SEN3: 16 points	SEN2: 32 points SEN4: 16 points	32 16		:	32
Output	Load			oid valve with surge voltage surge or 24 VDC, 1.5 W or less (SMC) suppress			Solenoid valve with surge voltage suppressor 24 VDC, 0.95 W or less (SMC)
	Supplied voltage			24 \	/DC		
	Supplied current	SEN1: Max. 2.0 A SEN3: Max. 1.0 A	SEN2: Max. 2.0 A SEN4: Max. 1.0 A			Max. 2 A	Max. 1.3 A

*1 Please note that the version is subject to change.

*2 Use a CAT5 or higher communication cable for PROFINET, PROFIsafe, Ethernet/IP™, and Ethernet POWERLINK.
 *3 The configuration file can be downloaded from the SMC website: https://www.smcworld.com

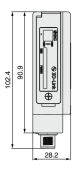
*4 A selection can be made using the setting switch.

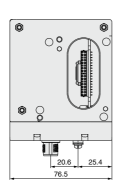
*5 In addition, it occupies input 4 bite/output 5 bite for safety.

Dimensions M12 communication connector type D-sub communication connector type (EX260-SPR5/6/7/8) For PROFIBUS DP For DeviceNet® For PROFIBUS DP For CC-Link For EtherCAT For PROFINET For EtherNet/IP™ For Ethernet POWERLINK 0 ٢ ٢ ٢ 00 00 \subset \cap 0 0 90.9 90.9 102.4 102.4 ۲ $\stackrel{\circ}{\bigcirc}$ ٢ h_{TT} 28.2 21 20.6 16.4 28.2 28.75 29.25 9 76.5 76.5

M12 communication connector type

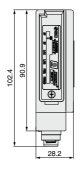
For IO-Link

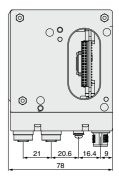




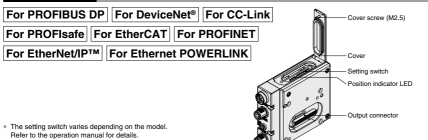
M12 communication connector type

For PROFIsafe





Parts Description



It can be downloaded via the SMC website: https://www.smcworld.com

<Connector> M12 communication connector type

Part no.	EX260-SPR1/-SPR2 -SPR3/-SPR4	EX260-SDN⊡	EX260-SMJ□	EX260-SEC EX260-SPN EX260-SEN EX260-SPL EX260-SPL EX260-FPS1
Communication protocol	PROFIBUS DP	DeviceNet [®]	CC-Link	EtherCAT PROFINET EtherNet/IP™ EtherNet POWERLINK PROFIsafe
Communication connector (M12) BUS OUT	5 pins, socket, B code (SPEEDCON)	5 pins, socket, A code (SPEEDCON)	5 pins, socket, A code*1 (SPEEDCON)	4 pins, socket, D code (SPEEDCON)
Communication connector (M12) BUS IN	5 pins, plug, B code (SPEEDCON)	5 pins, plug, A code (SPEEDCON)	4 pins, plug, A code (SPEEDCON)	4 pins, socket, D code (SPEEDCON)
Ground terminal		Μ	13	
Power connector (M12)	5 pins, plug, A code (SPEEDCON)	4 pins, plug, A code (SPEEDCON)	5 pins, plug, B code (SPEEDCON)	5 pins*2, 4 pins*3, plug, A code (SPEEDCON)

<Connector> D-sub communication connector type

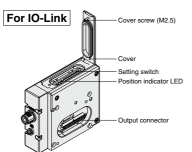
Γ	1	Part no.	EX260-SPR5/-SPR6/-SPR7/-SPR8
\vdash		Communication protocol	PROFIBUS DP
		Ground terminal	M3
		Communication connector (D-sub) BUS IN/OUT	9 pins, socket
Γ		Power connector (M12)	5 pins, plug, A code

*1 Recommended mating M12 4-pin plug part no .:

PCA-1567717

*2 For EtherCAT, PROFINET, and Ethernet POWERLINK

*3 For EtherNet/IP™ and PROFIsafe



<Connector>



SMC

		Part no.	EX260-SIL1
		Communication protocol	IO-Link
Ð		Communication/ Power connector (M12)	5 pins, plug,*1 A code (SPEEDCON)
))-1	_	Power connector (MT2)	A CODE (SPEEDCON)
"		Ground terminal	M3

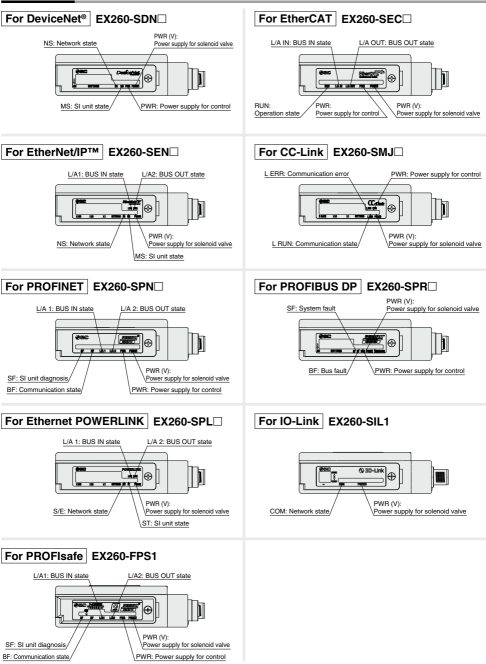
*1 The communication line, SI unit power supply line, and the solenoid valve power supply line are connected using the same cable.

* The setting switch varies depending on the model. Refer to the operation manual for details. It can be downloaded via the SMC website: https://www.smcworld.com

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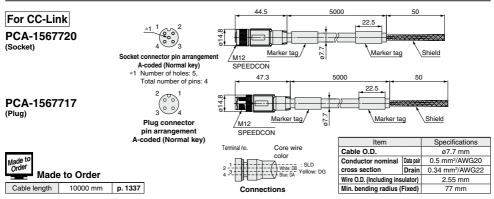
CO BUR (

LED Indicator





Communication Cable

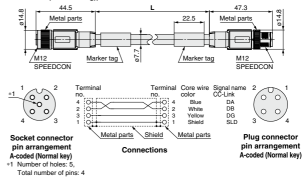


@SMC

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

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

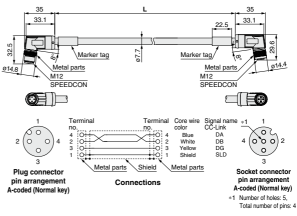
Item		Specifications
Cable O.D.		ø7.7 mm
Conductor nominal	Data pair	0.5 mm ² /AWG20
cross section	Drain	0.34 mm ² /AWG22
Wire O.D. (Including ins	2.55 mm	
Min. bending radius (77 mm	



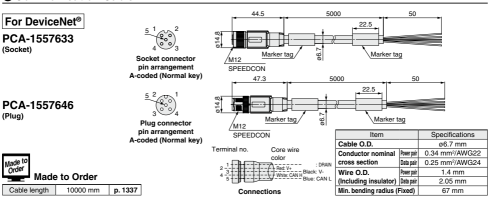
EX9-AC 005 MJ-SAPA (With angled connector on both sides (Socket/Plug))

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



Accessories **EX260** Series

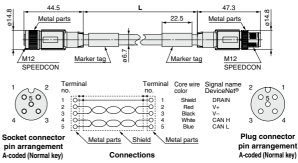


Communication Cable

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

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

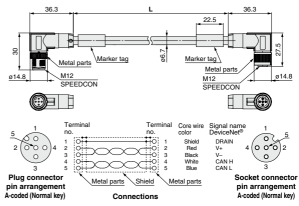
Item		Specifications
Cable O.D.		ø6.7 mm
Conductor nominal	Power pair	0.34 mm ² /AWG22
cross section	Data pair	0.25 mm ² /AWG24
Wire O.D.	Power pair	1.4 mm
(Including insulator)	Data pair	2.05 mm
Min. bending radius (Fixed)		67 mm



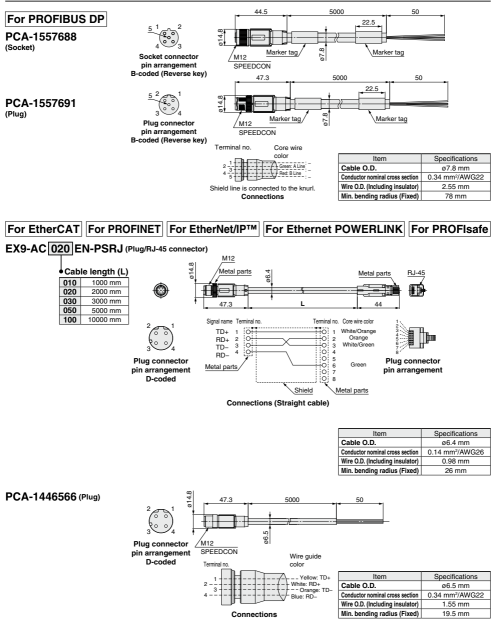
EX9-AC 005 DN-SAPA (With angled connector on both sides (Socket/Plug))

• 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
	Power pair	0.34 mm ² /AWG22
cross section Data		0.25 mm ² /AWG24
Wire O.D.	Power pair	1.4 mm
(Including insulator) Data pair		2.05 mm
Min. bending radius (Fixed)		67 mm



Communication Cable



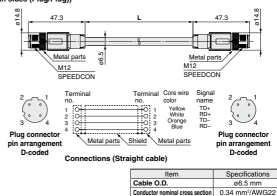
Communication Cable

For EtherCAT For PROFINET For EtherNet/IP™ For Ethernet POWERLINK

For PROFIsafe

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

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



Wire O.D. (Including insulator)

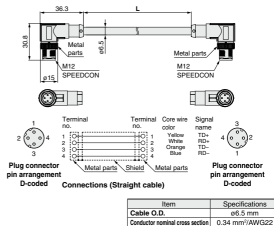
Min. bending radius (Fixed)

1.55 mm

19.5 mm

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

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



Wire O.D. (Including insulator)

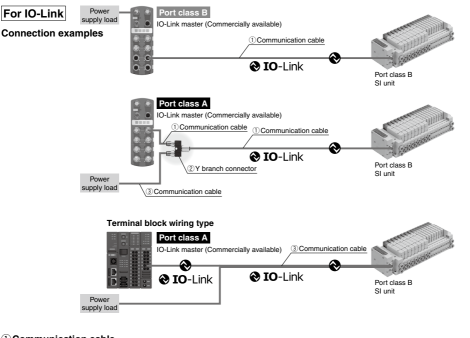
Min. bending radius (Fixed)

	CI	
Ľ	SIV	

1.55 mm

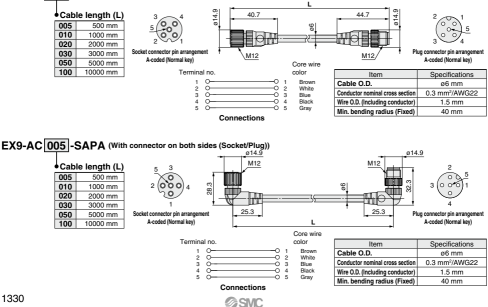
19.5 mm

Communication Cable



(1)Communication cable



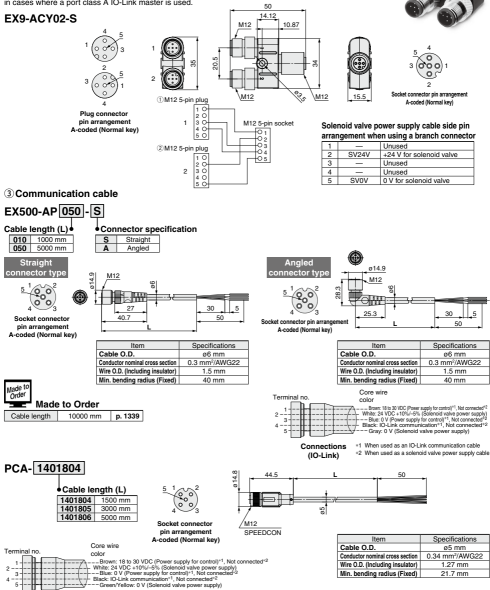


Communication Cable

For IO-Link

2 Y branch connector

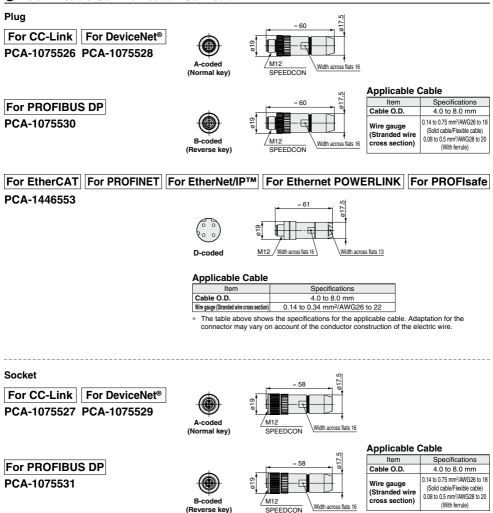
This connector is used to supply power to the valve manifold by branching the IO-Link communication cable in cases where a port class A IO-Link master is used.



Connections (IO-Link)

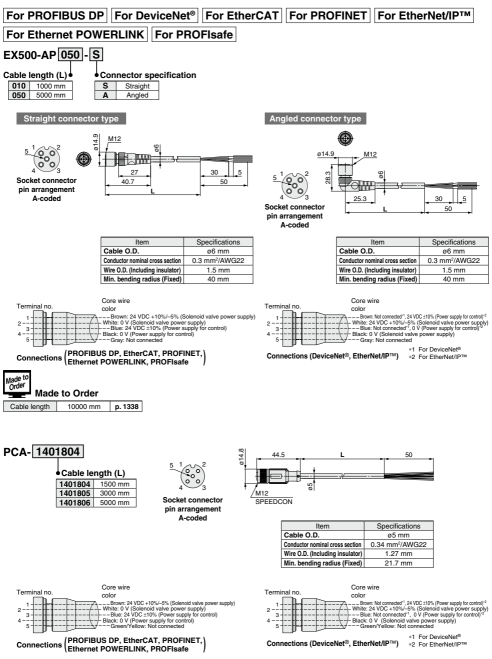
•1 When used as an IO-Link communication cable •2 When used as a solenoid valve power supply cable
SNC

2 Field-wireable Communication Connector

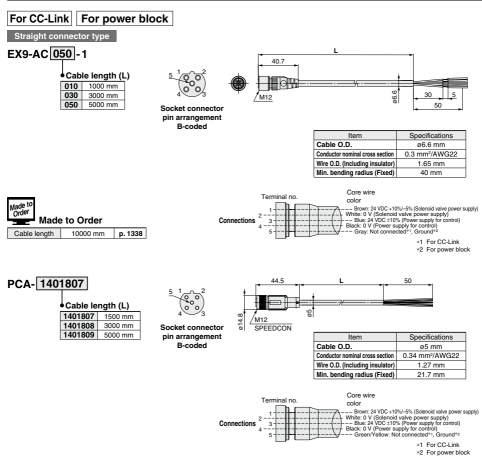


Accessories **EX260** Series

Power Supply Cable (For SI unit)



Power Supply Cable (For SI unit/For power block)



Seal Cap (10 pcs.)

Use this on ports that are not being used for communication connector (M12 connector socket). Use of this seal cap maintains the integrity of the IP67 enclosure.

 $\ast~$ Tighten the seal cap with the prescribed tightening torque. (For M12: 0.1 N·m)

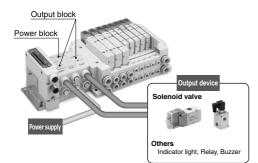
EX9-AW TS

Connector specification
 TS For M12 connector socket (10 pcs.)

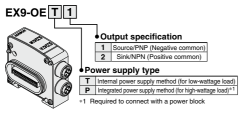


For M12 connector socket

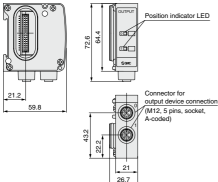




Output Block



Dimensions/Parts Description



Specifications

N	Nodel	EX9-OET1 EX9-OET2 EX9-OEP1 EX9-OEP2									
Internal curr	ent consumption	40 mA or less									
	Output type	Source/PNP	Sink/NPN	Source/PNP	Sink/NPN						
	Output type	(Negative common)	(Positive common)	(Negative common)	(Positive common)						
	Number of outputs	2 outputs									
Output	Power supply	Interna	l power	Integrated power supply method							
	method	supply	method	(Power block: supplied from EX9-PE1)							
1 6	Output device supply voltage	24 VDC									
[Output device supply current	Max. 42 mA/poi	int (1.0 W/point)	Max. 0.5 A/point (12 W/point)							
Environmental	Enclosure		IP	67							
resistance	Operating temperature range		-10 to	50°C							
resistance	Operating humidity range	35 to	85% RH (N	No condensation)							
Standards		CE	UKCA mar	king, UL (C	SA)						
Weight			12	0 g							

- Output devices other than valve manifold can be operated.
- By using the power block and output block for high watt load, operation up to 0.5 A/point can be performed.
- It is possible to mount the output block and power block additionally between the SI unit and the solenoid valve (The surplus I/O points are used).
- 2 point outputs per output block (M12 connector)

The output block and power block cannot be used with the PROFIsafe compatible SI unit EX260-FPS1.

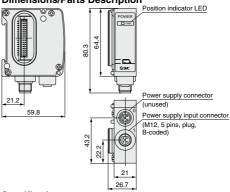
You are requested to connect it to an SI unit and a valve manifold. For detailed specifications, refer to the operation manual that can be downloaded from SMC website: https://www.smcworld.com

Power Block

EX9-PE1



Dimensions/Parts Description



Specifications

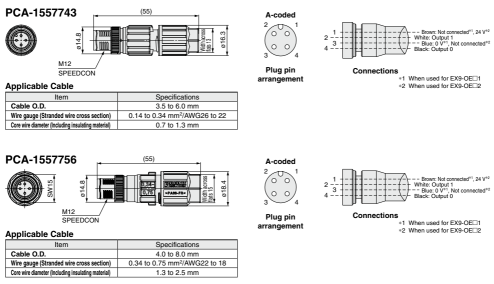
_ <u>.</u>								
Mc	del	EX9-PE1						
Connection	block	Output block for high wattage load						
Connection b	lock stations	Output block: Max. 8 stations						
Power supply for output	Power supply voltage	22.8 to 26.4 VDC						
and internal control	Internal current consumption	20 mA or less						
Supply curre	ent	Max. 3.1 A*1						
Environmental	Enclosure	IP67						
resistance	Operating temperature range	-10 to 50°C						
resistance	Operating humidity range	35 to 85% RH (No condensation)						
Standards		CE/UKCA marking, UL (CSA)						
Weight		120 g						
Enclosed pa	rts	Seal cap (for M12 connector) 1 pc.						

*1 When using with 3.0 to 3.1 A, the ambient temperature should not exceed 40°C, and do not bundle the cable.

Refer to page 1334 for the power supply cable for power block.

③Connector for Output Block Wiring

Field-wireable connector for connecting an output device to an output block

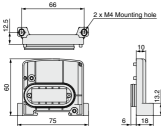


Refer to page 1334 for the power supply cable for power block.

9 End Plate

Use when an output block is being used and a valve manifold is not connected.

EX9-EA03

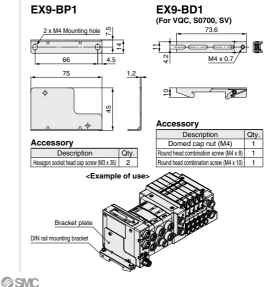






Bracket Plate/DIN Rail Mounting Bracket

A reinforcing brace used to mount an output block or power block onto an SI unit To prevent connection failure between products due to deflection, use this bracket plate whenever an output block or power block is mounted.

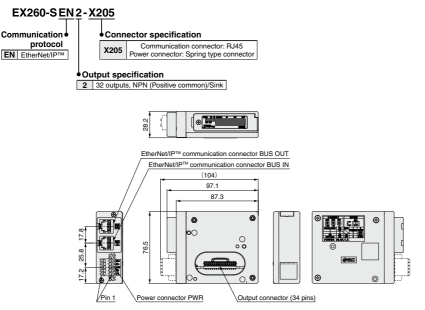


EX260 Series Made to Order Please contact SMC for detailed specifications and lead times.



SI Unit

①EtherNet/IP™ LAN cable connectable RJ45 communication connectors



∧ Caution

The dimensions when combined with the valve manifold are the same as the dimensions of the valve manifold with a standard EX260 series unit mounted

②EtherNet/IP™ Web server function compatible

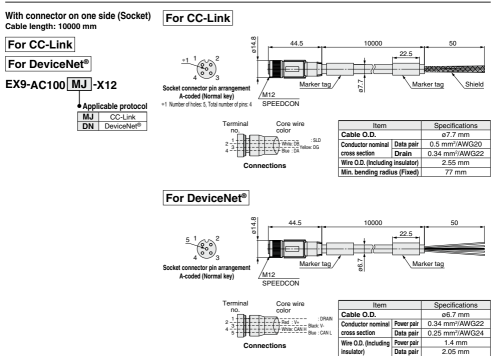
EX260-SEN1-X194

- Web server compatible: Can conduct a solenoid valve operation test (ON/OFF), check communication state, set QuickConnect™, etc.
- Applicable to the power supply taken from Rockwell Automation's safe output module with pulse test function
 Compliant with QuickConnect™ class A specifications
- The gateway address is set to 192.168. 001 when the IP address is set by the rotary switch.
- Dimensions are the same as those of the standard type.

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Offeet	INFUT DATA																	
ստե	15	14	13	12	11	10	1	8	9	8	5	4	3	2	1	0	Hex	Description
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$0000	
Chane	n Factor	ord	· · · ·				·	· · · ·	·			·	-			1	Execute Re	Force output
Offeet										OUT	UT DAT	TA .						
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0	0	- 14	13	12	11	10	0	8	0	8	5	4	3	2	0	0	\$0000	
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Web server screen (Example)

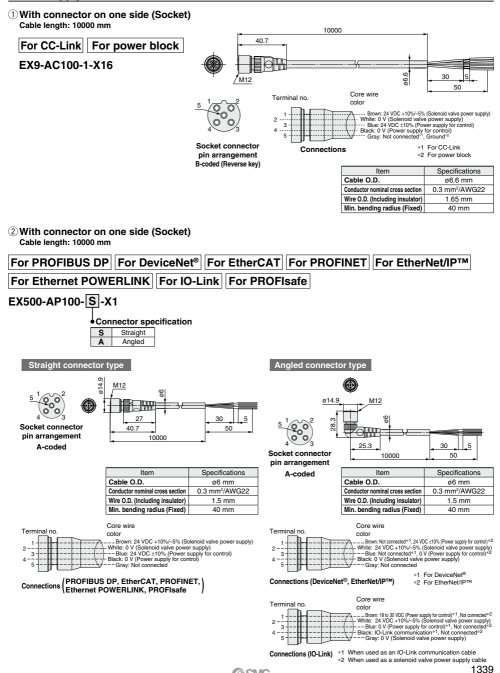
Communication Cable



Min. bending radius (Fixed)

67 mm

Power Supply Cable





EX260 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.

Wiring

A Caution

1. Select connectors that are ø16 or less if mounting valve manifolds directly using field-wireable connectors for SI unit power supply wiring.

Using large diameter connectors causes interference with the mounting surface.

The following cables with connectors are recommended.

For EX260-SPR /-SDN /-SEC /-SPN /-SEN /-SPL /

-FPS1

- <Cable with connector>
- EX500-AP
- PCA-1401804/-1401805/-1401806
- ■For EX260-SMJ□

<Cable with connector>

- EX9-AC
- PCA-1401807/-1401808/-1401809

Operating Environment

A Caution

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

IP67 is achieved when the following conditions are met.

- 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 EX260-SPR5/6/7/8, manifold enclosure is IP40.

Adjustment / Operation

\land Caution

1. For details on programming and address setting, refer to the manual from the PLC manufacturer.

The programming content related to the protocol is designed by the manufacturer of the PLC used.

2. For the EX260-SPN□, the side of the SI unit may become hot.

It may cause burns.

Trademark

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

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