SX5A AS-Interface (CommunicationTerminal and Repeater)

AS-Interface Communication Terminals (Slave Modules)

IP67 I/O Module

- AS-Interface Ver. 2.1 compliant, capable of connecting 62 slaves
- Compatible with 2- and 3-wire sensors
- With AS-Interface power and input status indicators
- · Overload detection function on the sensor power supply
- Output overload detection function (2 in/2 out model, 4 in/3 out model)

IP20 Terminal Block

- AS-Interface Ver. 2.1 compliant, capable of connecting 62 slaves
- · Removable terminal blocks
- Compatible with 2- and 3-wire sensors
- · AS-Interface power and input status indicators
- IEC62026-2 compliant

Repeater

- · No address setting required.
- The AS-Interface network can be extended up to 300 m.
- IP65 protection
- Easy connection to AS-Interface flat cables.







Part Numbers

SX5A AS-Interface Communication Terminals

		Terminal		I/O Specifications			Part Numbers	Applicable Base Module
	reminal		Input Points	Input	Output Po	ints Out	put	(order separately)
IP67 I/O Module		4	NPN	_	_	SX5A-SWN40S02	SX5A-B3FF	
			4	PNP	_	_	SX5A-SWN40K02N	SX5A-B3FF
	Connector	2	PNP	2	PNP	SX5A-SWM22KS2N	N SX5A-B3FF	
		4	PNP	3	PNP	SX5A-SWM43KS2N	N SX5A-B2FF	
	7111	Terminal Block	4	NPN	_	_	SX5A-SSN40S0N	-
IP20 I/O Module	3		ζ 4	PNP	_	_	SX5A-SSN40K0N	_
	ike		4	PNP	3	PNP	SX5A-SSM43KSN	_

Base Modules

		Applicable I/O Module	Description	Part Numbers
Base Module for IP67 I/O Module	4	4 in model 2 in/2 out model	Substructure module to connect to AS-Interface	SX5A-B3FF
	7		flat cables for AS-Interface bus and auxiliary pov	ver SX5A-B2FF

Repeater

Description	Part Number
A repeater can extend the AS-Interface Networ to 300m.	k up SXSA-RP1

10000001100				
		Description	Part Numbers	Notes
Hand-held Programming Device		Assign slave addresses and monitor system configuration	SX9Z-ADR1N	Includes: Programming device cable (SX9Z-CN1) Programming device AC adapter (SX9Z-ADPT) SwitchNet addressing port adapter (LA9Z-SNADP) Operation manual (English/Japanese)
Programming Device Cable	1	Connect the programming device to slave	SX9Z-CN1	
Programming Device AC Adapter	10	Charge the programming device	SX9Z-ADPT	AC input voltage: 100 to 240V AC
SwitchNet Addressing Port Adapter		Connect the programing device cable to SwitchNet contacts	LA9Z-SNADP	
AS-Interface Flat Cable Branch Connector	FIFE	Branch AS-Interface flat cable to AS-Interface flat cable	SX9Z-CF1	
T-branch Connector		Branch AS-Interface flat cable to 2-wire cable	LA9Z-SNTB	
M12 Branch Connector	G	Branch AS-Interface flat cable to M12 cables	SX9Z-CT1	
AS-Interface Flat Cable End Tube		Protect the end of AS-Interface cable	SX9Z-CPA1	Degree of protection: IP65
Protection Cap	>	Ensure IP67 protection on unused M12 I/O plugs	SX9Z-CAP1	

Accessories

IDEC

- AS-Interface Ver. 2.1 compliant. A maximum of 62 slaves can be connected.
- SX5A-SWN40S02 is a Ver. 2.0 standard slave, which allows for connection of up to 31 slaves.
- Compatible with 2- and 3-wire sensors
- With AS-Interface power and input status indicators
- Overload detection function on the sensor power supply
- Output overload detection function (2 in/2 out model, 4 in/3 out model)
- IEC62026-2 compliant



IP67 I/O Module







Specifications

Specifications									
	Models		SX5A-SWN40S02	SX5A-SWN40K02N	SX5A-SWM22KS2N	SX5A-SWM43KS2N			
	Rated O _l Voltag			26.5 to 31.6V DC sup	oplied from AS-Interface line	lied from AS-Interface line			
	Rated Operating Current (Ie)			thout sensor) maximum	≤ 40mA (without sensor) 140mA maximum	≤ 40mA (without sensor) 240mA maximum			
	External A		-	_		ve very-low voltage: protection C60364-4-41 compliant)			
General	Operating T	emperature		-25 to +60°C (no freezing)					
General	Storage Te	emperature		-25 to +8	35°C (no freezing)				
	Degree of	Protection	IP67	(EN60529); Attach SX9Z-CAP1	protection caps on unused I/O co	onnectors.			
	Connectio	on Method			nnology for flat cables (yellow/bla onnector for I/O	ick)			
	Wei	ight		100g		150g			
	Mounting	g Method		Screw moun	ting on base module				
	Input Poin	ts/Signals	4DC inputs 2- and 3-wire sensors (NPN)	4DC inputs 2- and 3-wire sensors (PNP)	2DC inputs 2- and 3-wire sensors (PNP)	4DC inputs 2- and 3-wire sensors (PNP			
	Input I	Power		20 to 31V DC supp	ed from AS-Interface line				
Input	Load Current Capacity			(Tb ≤ 40°C) (Tb ≤ 60°C)	\leq 100mA (Tb \leq 40°C) \leq 75mA (Tb \leq 60°C)	≤ 200mA (Tb ≤ 40°C) ≤ 150mA (Tb ≤ 60°C)			
			Provided with overload and short-circuit protection						
	OFF Current		0FF ≤ 1mA						
	ON Curre	ent (sink)	0N ≥ 4.5mA						
	Protectio	n Circuit	Input current limit ≤ 8mA						
	Output Poir	nts/Signals	-	_	2 PNP transistor outputs (with overload/short-circuit protection)	3 PNP transistor outputs (with overload/short-circuit protection)			
	Output	Power	-	_	Supplied from external auxiliary power supply U (AUX)				
Output	Volt	age	-	_	External auxiliary power voltage U (AUX) — 0.5V				
	Curi	rent		_	1A per output point 2A (OUT1, OUT2) 1.5 (OUT3) 4A total				
	Communic	ation Error	-	_	Output turns off				
	Slave	Туре	Standard slave		A/B slave				
		10	0	0	В	7			
	Profile	ID	1	А	А	А			
Communication		ID2	_	2	2	2			
Communication	Data D D D D	0 1 2	Input Output IN1 — IN2 — IN3 — IN4 —	Input Output IN1 — IN2 — IN3 — IN4 —	Input	Input Output IN1 OUT1 IN2 OUT2 IN3 OUT3 IN4 —			

Communication & Networking

Specifications							
Models		SX5A-SWN40S02	SX5A-SWN40K02N	SX5A-SWM22KS2N	SX5A-SWM43KS2N		
PWR		AS-Interface power: Green LED					
	AUX	_	_	External auxiliary pov	External auxiliary power U (AUX): Green LED		
	IN	4 yellow LEDs		2 yellow LEDs	4 yellow LEDs		
LED Indicators	0UT	_	_	2 yellow LEDs	3 yellow LEDs		
	FAULT		ON: Communicat	ation: Red LED ion error or address 0 oply or output is overloaded			
Address Assignment	Addressing Method	Remove the protection cap from the addressing port on the I/O module. Connect the hand-held programming device (SX9Z-ADR1N) to the addressing port on the I/O module using the programming device cable (SX9Z-CN1), then the I/O module stops communication through the AS-Interface line. Change slave addresses using the programming device.					
Certification		AS-International Association					
Standards		UL/c-UL, CE					

IP20 I/O Module

- AS-Interface Ver. 2.1 compliant
- A maximum of 62 slaves can be connected.
- Removable terminal blocks
- Communication monitor function
- Compatible with 2- and 3-wire sensors
- AS-Interface power and input status indicators
- IEC62026-2 compliant









Specifications

_							
	Models		SX5A-SSN40S0N	SX5A-SSN40K0N	SX5A-SSM	43KSN	
	Rated Opera	ting Voltage (Ue)	2	26.5 to 31.6V DC supplied from AS-Interface line			
	Rated Operating Current (Ie)		≤ 30mA (without sensor)		≤ 35mA (without sensor)		
	External Auxiliary Power Supply U (AUX)		_		20 to 30V DC PELV (protective very-low voltage: protection class 3 VDE0106 / IEC60364-4-41 compliant)		
	Operating	j Temperature	−25 to +60°C (no freezing)				
General	Storage	Temperature		−25 to +85°C (r	no freezing)		
	Degree	of Protection		IP20 (EN6	0529)		
	Connec	tion Method	Removable	e terminal block: Applicab	le wire size ≤ 2.5mm² (14 AWG)		
	V	Veight		150g	1		
	Mount	ing Method		DIN rail mo	ounting		
	Input Po	ints/Signals	4 DC inputs, 2- and 3-wire sensors (NPN)	4 [DC inputs, 2- and 3-wire sensors (PNP)	
nput	Input Power		Supplied from AS-Interface line (default: internal switch set to INT) Supplied from an external 12 to 24V DC PELV (internal switch set to EXT)				
•	Load Cur	rent Capacity	≤ 150mA (provided with overload and short-circuit protection)				
	OFF Current		OFF ≤ 2mA				
ON Current (sink)		rrent (sink)	ON ≥ 4mA				
	Output Points/Signals		_		3 PNP transistor outputs (with overload/short-circuit protection)		
	Outp	ut Power	_		Supplied from externation power supply	· ·	
Output	V	oltage	_		External auxiliary power voltage U (Aux) — 0.5V		
		urrent	_		3A max. (OUT1), 1.5A max. (OU 6A total (Tb \leq 40°C) 2A max. (OUT1), 1A max. (OUT2 4A total (Tb \leq 60°C)		
	Commun	ication Error	_		Output tur	ns off	
	Sla	ve Type		A/B sla	ves		
		10	0		7		
	Profile	ID	А		А		
Communication		ID2	0		0		
	Da	nta Bits D0 D1 D2 D3	Input IN1 IN2 IN3 IN4	Output — — —	Input IN1 IN2 IN3 IN4	Output OUT1 OUT2 OUT3	

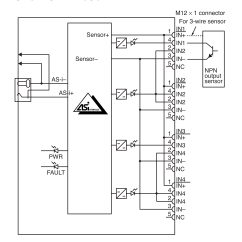
opoomounomo						
Models		SX5A-SSN40S0N	SX5A-SSN40K0N	SX5A-SSM43KSN		
	PWR		AS-Interface powe	er: Green LED		
	AUX	_		External auxiliary power U (AUX): Green LED		
	IN		4 yellow L	EDs		
LED Indicators	OUT	_		3 yellow LEDs		
	FAULT	Error indication: Red LED ON: Communication error or address 0 Flash: Sensor power supply or output is overloaded				
	INT	Input	Interface line: Green LED			
Address Assignment	Addressing Method	Connect the hand-held programming device (SX9Z-ADR1N) to the addressing port on the I/O module using the programming device cable (SX9Z-CN1), then the I/O module stops communication through the AS-Interface line. Change slave addresses using the programming device.				
	Certification	AS-International Association				
Standards		UL/c-UL, CE				

Specifications

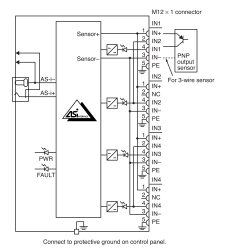
IDEC

Internal Circuits

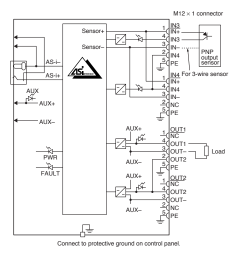
SX5A-SWN40S02



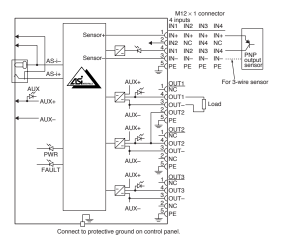
SX5A-SWN40K02N



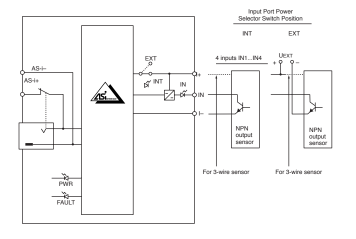
SX5A-SWM22KS2N



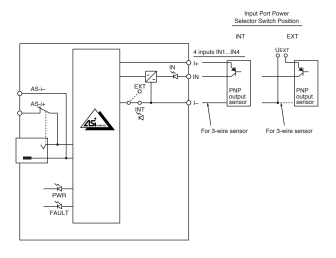
SX5A-SWM43KS2N



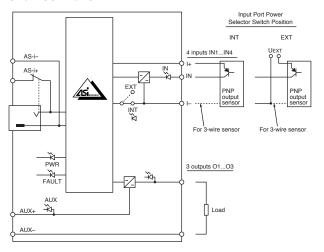
SX5A-SSN40S0N



SX5A-SSN40K0N

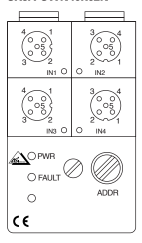


SX5A-SSM43KSN



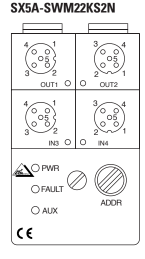


SX5A-SWN40S02 SX5A-SWN40K02N

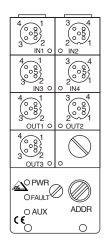


•

Connector Arrangement

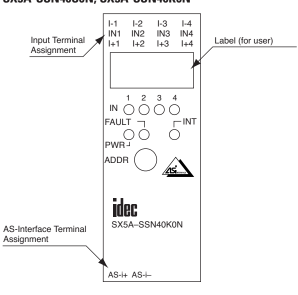


SX5A-SWM43KS2N

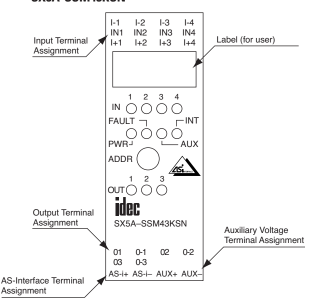


Terminal Arrangement

SX5A-SSN40S0N, SX5A-SSN40K0N



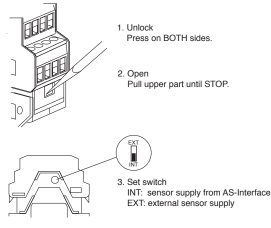
SX5A-SSM43KSN



Input Port Power Selection

Power for input ports and connected sensors can be supplied from either inside (AS-Interface) or outside (external power supply). The selection is done using a switch inside the I/O module.

While the input power is supplied from inside, the INT LED remains on. While the input power is supplied from outside, the INT LED remains off. I/O statuses are indicated on the front LED indicators

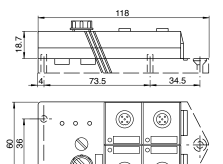


Switching the input power supply INT/EXT

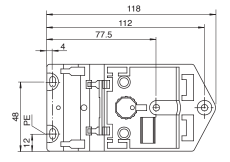
Dimensions

SX5A-SWN40S02 SX5A-SWN40K02N SX5A-SWM22KS2N

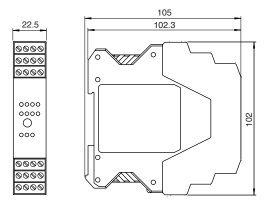
Base module is separately ordered



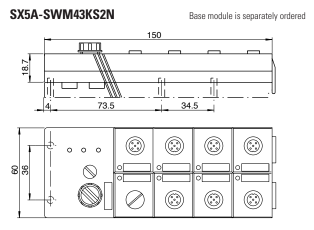
SX5A-B3FF



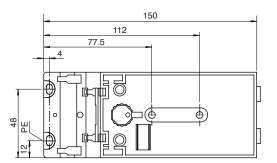
SX5A-SSN40SON SX5A-SSN40KON SX5A-SSM43KSN



All dimensions in mm.



SX5A-B2FF





Repeater

IDEC

- No address setting required
- An AS-Interface network can be extended up to 300 m.
- IP65 protection
- Insulation displacement technology allows easy connection to AS-Interface flat cables.
- Input status of AS-Interface 1 and 2 are displayed with LED indicators.
- The SX5A-RP1 repeater is used to extend the AS-Interface cable. One repeater
 extends the length of network up to 100 m. A maximum of two repeaters can be
 used in a network, enabling the construction of a network of up to 300 m.







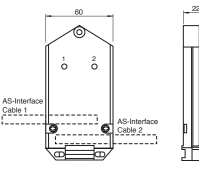
Specifications

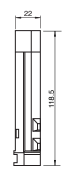
Models		SX5A-RP1
	Input Voltage	26.5 to 31.6V DC
	Current	60mA (per segment), 120mA (total)
	Operating Temperature	0 to +55°C (no freezing)
	Storage Temperature	-25 to +75°C (no freezing)
	Operating Humidity	30 to 95% RH (no condensation)
General	Degree of Protection	IP65
delleral	Insulation Resistance	5 MΩ minimum (500V DC megger)
	Dielectric Strength	1000V AC, 1 minute
	Applicable Wire	AS-Interface flat cable
	Weight	Approx. 170g
	Dimensions	60W x 118.5H x 22.5D mm
	Mounting	Screw mounting
	Standard	CE

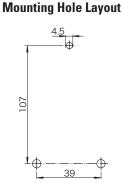
LED Indicators (see Dimensions)

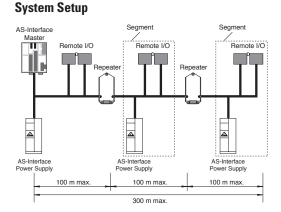
Indicators	Color (when ON)	Description
AS-Interface 1	Green	Power is supplied to line 1.
AS-Interface 2	Green	Power is supplied to line 2.

Dimensions









All dimensions in mm.

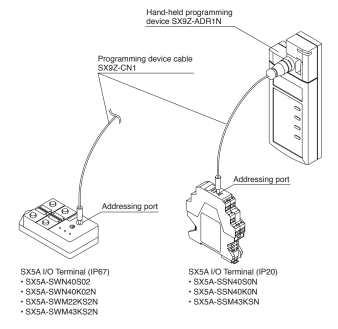
264

Address Assignment for Communication Terminals

Remove the protection cap from the addressing port on the I/O module.

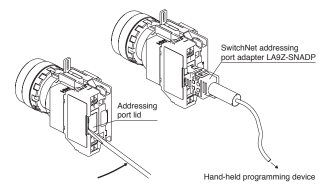
Connect the hand-held programming device (SX9Z-ADR1N) to the addressing port on the I/O module using the programming device cable (SX9Z-CN1), then the I/O module stops communication through the AS-Interface line. Change slave addresses using the programming device.

For addressing procedures, see the user's manual for the hand-held programming device.



Using SwitchNet Addressing Port Adapter on HW

To open the addressing port lid, insert a screwdriver into the side slot as shown. Do not lose the lid.

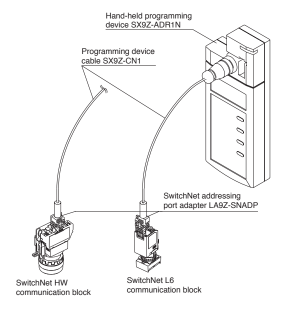


Attach the addressing port adapter to the programming device cable and insert the addressing port adapter into the addressing port on the communication block.

Address Assignment for SwitchNet

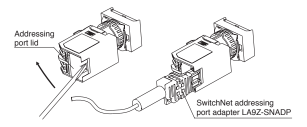
Turn off the power to the SwitchNet control unit and open the lid of the addressing port. Connect the programming device cable (SX9Z-CN1) to the hand-held programming device (SX9Z-ADR1N) and attach the SwitchNet addressing port adapter (LA9Z-SNADP) to the programming device cable (SX9Z-CN1). Insert the addressing port adapter into the addressing port on the SwitchNet control unit. Change slave address using the programming device.

For addressing procedures, see the user's manual for the hand-held programming device. After completing address assignment, reattach the lid to the addressing port.



Using SwitchNet Addressing Port Adapter on L6

To open the addressing port lid, insert a screwdriver into the right-side hole as shown. The addressing port lid can be removed from the communication block by pulling it out.



Attach the addressing port adapter to the programming device cable and insert the addressing port adapter into the addressing port on the communication block.

Connection

Hand-held Programming Device Standards **Power Supply Operation Time Charging Time Operating Temperature** Storage Temperature

SX9Z-ADR1N Powered by built-in battery (recharged using AC adapter) 8 hours or 250 read/write operations after full charge Approx. 14 hours 0 to +55°C -25 to +85°C (no freezing) **Degree of Protection** IP20 Weight Approx. 275g **Communication Specifications** AS-Interface Version 2.1 Operation Slave address assignment and data read/write (compatible with the 62-slave mode)

Connects to a slave using programming device cable

266