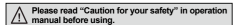
Modbus sensor connector type digital remote I/O

Features

- Modbus RTU standard protocol
- Connects with sensor connector, e-CON: saves wiring work (sensor connector, CNE Series, sold separately)
- Compact size
- : Small size with W26×L76×H54mm to install at narrow space
- : Available DIN Rail mounting and screw lock mounting method
- Real-time monitoring by various functions
- : Communication speed auto-recognition,
 - Network power voltage monitoring
- : Reading number of expansion units and specifications,
- Reading model name of basic and expansion units
- : Monitoring Single byte input/output, Multi byte input/output and status Flag
- Easy expansion
- : Available to connect up to 63 basic units per 1 master unit
- : Available to connect up to 7 expansion units per 1 basic units (controllable input/output for max. 64 points)
- : Combines the desired specifications of input/output by various input/output units
- : Organizes power and communication system by only communication cable lines
- High reliability
- : Built-in surge, short, over-heat, reverse power polarity and static prevention circuits

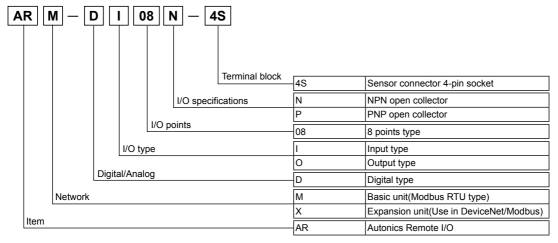




User manual for communication

- Visit our website (www.autonics.com) to download the user manual for communication for Modbus communication.
- The user manual for communication describes for Modbus RTU protocol, Modbus Mapping Table.

Ordering information



Model

Model		Specification	
Basic unit	Expansion unit	Specifi cation	
ARM-DI08N-4S	ARX-DI08N-4S	10-28VDC NPN input 8-point(10mA/point)	
ARM-DI08P-4S	ARX-DI08P-4S	10-28VDC PNP input 8-point(10mA/point)	
ARM-DO08N-4S	ARX-DO08N-4S	10-28VDC NPN output 8-point(0.3mA/point)	
ARM-DO08P-4S	ARX-DO08P-4S	10-28VDC PNP output 8-point(0.3mA/point)	

NEW





S-26 Autonics

Modbus Digital Remote I/O

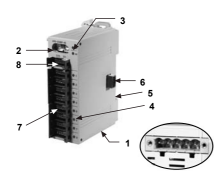
Specifications

	Basic unit	ARM-DI08N-4S	ARM-DI08P-4S	ARM-DO08N-4S	ARM-DO08P-4S		
Model	Expansion unit	ARX-DI08N-4S	ARX-DI08P-4S	ARX-DO08N-4S	ARX-DO08P-4S		
Power s	upply	Rated voltage: 24VDC, Vo	oltage range: 12-28VDC		'		
Power c	onsumption	Max. 3W					
I/O point	ts	NPN input 8 points PNP input 8 points		NPN output 8 points PNP output 8 points			
Control	Voltage	10-28VDC	0-28VDC				
I/O	Current	10mA/point (sensor currer	OmA/point (sensor current: 150mA/points) 0.3A/point (leakage current: Max. 0.5mA)				
Commo	n	8 points, common					
Commu	nication speed	2400, 4800, 9600, 19200, 38400, 57600, 115200bps(default 9600bps)					
Commu	nication method	2-wire half duplex					
Commu	nication distance	Max. 800m					
Multi-dro	op	Max. 32 Multi-Drop					
Medium	Medium access POLL						
Application standard Compliance with EIA RS485							
Protocol	rotocol Modbus RTU						
Data bit		8 bits					
Stop bit		1 or 2 bits(default: 2)					
Parity bi	t	None/Odd/Even(default: None)					
I/O and inner circuit: Photocoupler insulation Isolation type Modbus to internal bus and inner circuit: Insulation Unit power: Non-insulation							
Insulatio	on resistance	Min. 200MΩ (at 500VDC r	megger)				
Noise resistance ±240V the square wave noise (pulse width: 1µs) by the noise simular			ne noise simulator				
Dielectric strength		1,000VAC 50/60Hz for 1 minute					
Vibration 1		1.5mm amplitude or 300m/s² at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 2 hours					
Shock			each of X, Y, Z directions for				
Environ	Ambient temperature	-10 to 55°C, storage: -25 to 75°C					
-ment	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH					
Protection	on	IP20(IEC standards)					
Drotoctic	on circuit	Surge, Short-circuit, Overheating and static protection, Reversed polarity protection circuit					
Fiolectic	on circuit	Over current protection(Operated at min. 0.17A) Over current protection(Operated at min. 0.7A)					
Indicato	r	Network status(NS) LED (Green, Red), Module status(MS) LED (Green, Red) I/O status LED (Input: Green, Output: Red)					
		Front case: PC, Body case					
Mounting		DIN Rail or Screw lock type					
Approva	al	C€					
Unit	Basic unit	Approx. 65g	Approx. 65g	Approx. 65g	Approx. 66g		
weight	Expansion unit	Approx. 55g	Approx. 55g	Approx. 55g	Approx. 56g		

X Environment resistance is rated at no freezing or condensation.

Part description

O Basic unit



1. Network connector

No.	For	Organization	
5	24VDC(+)	5 : 24VDC	
4	GND	4: GND	
3	N·C	•) 3 : N⋅C	
2	В	•) 2 : B	
1	A	<u> •)</u> 1 : A	

2. Rotary switch for node address

: Two rotary switches are used for setting address. X10 switch represents the 10's multiplier and X10 switch represents the 1's multiplier.

3. Status LED

- : It is LED for displaying Unit status(MS) and Network status(NS).
- 4. I/O status LED: It is LED for displaying I/O status.
- 5. Rail Lock: It is used for mounting DIN Rail or with screws.
- 6. Connector output part: It is used for connecting an expansion unit.
- 7. Sensor connector: It is connector for connecting external device I/O.
- 8. External power connector: It is used for supplying external power.

(A) Photo electric sensor

(C) Door/Area sensor

(D) Proximity

(E) Pressure sensor

(I) SSR/

(K) Timer

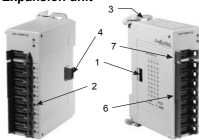
(M) Tacho/ Speed/ Pulse meter

(P) Switching mode powe supply

(R) Graphic/ Logic panel

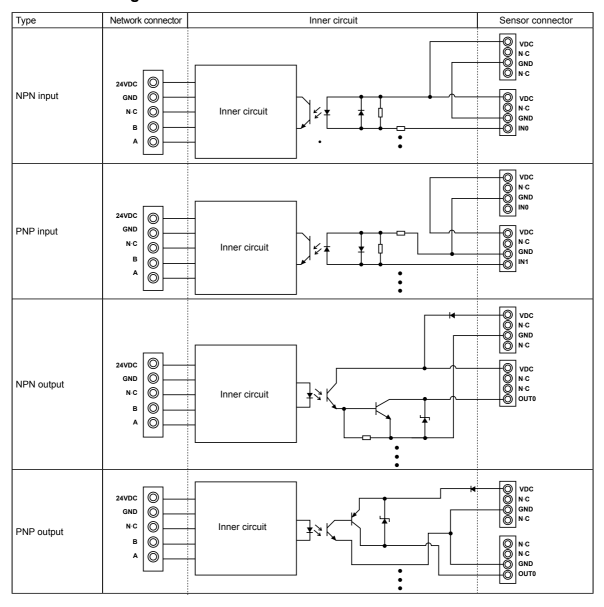
S-27 **Autonics**

© Expansion unit



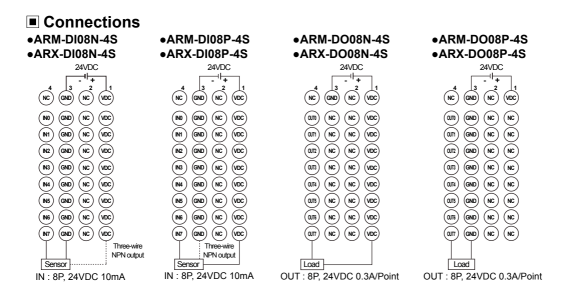
- 1. Connnector input part
- :It connects an Expansion unit and is joined into the connnector output part.
- 2. I/O status LED: It is LED for displaying I/O status.
- 3. Rail Lock
 - : It is used for mounting DIN Rail or with screws.
- 4. Connnector output part: It is used for connecting an expansion unit.
- 5. Sensor connector: It is connector for connecting external device I/O.
- 6. External power connector: It is used for supplying external power.

■ I/O circuit diagram



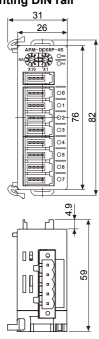
S-28 Autonics

Modbus Digital Remote I/O

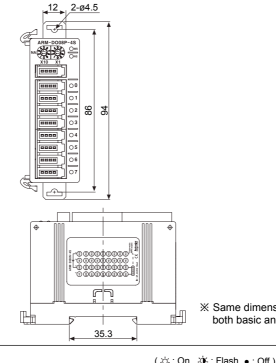


Dimensions

Mounting DIN rail



• Mounting with screws



X Same dimensions are applied to both basic and expansion unit.

■ Status LED

			(-9 OII, -9 I lasii, ♥ . OII)
Item	LED status		Description
item	Red	Green	Description
	☆	•	Error of expansion units
Module Status(MS) LED	*	•	Error of MAC ID
Woddie Status(WS) LLD	•		Normal operation
	•	•	Power is not supplied
	Ÿ	•	Not supported communication speed (At auto baud rate)
Network Status(NS) LED	:Ø:	•	Error of packet
Network Status(NS) LLD	•		Normal communication
	•	*	Communication standby

(A) Photo electric sensor

(B) Fiber optic sensor

(C) Door/Area sensor

(D) Proximity sensor

(E) Pressure sensor

(F) Rotary encoder

(G) Connector/

(H)

Temp. controller

(unit:mm)

(I) SSR/ Power controller

Counter

. .

(M) Tacho/ Speed/ Pulse meter

(N) Display unit

(O)

(P) Switching mode power supply

(Q) Stepper motor& Driver&Controlle

(R) Graphic/ Logic panel

(S) Field network device

(T) Software

(U) Other

Autonics S-29

Installation and setup

O Setting node address

- Setup address is by rotary switches or by inner EEPROM.
- If the rotary swithces are "00", the address is set by inner EEPROM. The others, the desired number of rotary switches is that address.

• By rotary switch for address

1 Two rotary switches are used for setting address.

X10 switch represents the 10's multiplier and X10 switch represents the 1's multiplier.

Address is settable from 0 to 99.



The ×10 and ×1 switches point at '3', the node address is '33'.

X10 X1

②After setting the desired node address, re-supply the unit power for applying the changed address.

• By in the EEPROM for address

- ①During communicate status with master system (PLC or PL), set the desired address on the 41029 EEPROM MAC ID parameter.
- ②The set address is changed after unit power is supplied. Re-supply the unit power for applying the changed address.

Output Unit Installation

• Mounting on panel

- ① Pull two Rail locks on the rear part of a unit, there is a fixing screw hole.
- ② Place unit on a panel to be mounted.
- ③ Make a hole on a fixing screw hole position.
- ④ Fasten the screw to fix the unit tightly. Please set the tightening torque under 0.5N⋅m.

Mounting on DIN rail

- ①Pull two Rail locks on the rear part of a unit.
- @Place the unit on DIN rail to be mounted.
- ③Press Rail locks to fix the unit tightly.

. Connection of basic and expansion unit

- 1 Turn OFF the power of a basic unit.
- ② Remove the cover of connector for extension with nippers.
- ③ Connect connector input part of an expansion unit and connector output part of a basic unit with the connector which is enclosed with an expansion unit box.
- ④ Connected expansion units are installed as the right figure.
- Supply power to the basic unit.
 - (re-supply power to the basic unit, and it recognizes expansion units.)

■ Terminating resistance

- 120Ω 1% of metallic film 1/2W
- **Connect terminating resistances on the both ends of the network cables. If not connecting terminating resistances, impedance can be too high or low. It may cause network problems.

Caution for using

- Turn OFF the power before connecting or disconnecting expansion units.
- Addresses of connected units on network should not be duplicated. If you change an address with rotary switch or EEPROM
 during operation, unit status (MS) red LED flashes and it communicates with a previous node address.
 Re-supply power and the changed node address is applied.
- Communication speed which is set on upper system (PC, PLC, etc) is set automatically.
 - If you change the communication speed during operation, network status (NS) red LED turns ON and it does not communicate. Re-supply power and it operates normally.
- Make sure to use standards communication cables.
 - It may cause communication error if non-standards cables are used.
- Make sure to examine disconnection or short-circuit before connecting cables.
- Avoid installing the units where severe dust exists or where corrosion may occur.
- Installation environment
- · It shall be used indoor
- · Altitude Max. 2,000m
- Pollution Degree 2
- · Installation Category II



