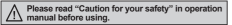
# **DeviceNet Digital Remote I/O**

#### Features

- Automatic communication speed recognition
  - : Enables to recognize communication speed automatically when connecting with master
- Network Voltage monitoring
  - : If PV is lower than SV, enables to receive error flag for network power monitoring as Explicit message.
- Additional expansion units
  - Standard terminal block type: Connectable up to 3 expansion units
  - Sensor connector type: Connectable up to 7 expansion units
  - Expandable I/O points up to max. 64 points for Standard terminal type, sensor connector type
- Reading the number of expansion units
  - : Reads the number of connected expansion units
- Reading model name: Reads the connected model name of connected units (sensor connector type)
- Reading the unit specifications: Reads the specifications of connected units







Sensor connector type

Standard terminal

block type

# Ordering Information

R	D	<u> </u>	D	П		8	Α	] [F	- [	<u> —</u> Г.	<b>4</b> S	Terminal block*2				
	اجا	l	<u> </u>	냑		<u> </u>		جا ل		L	끧	block*2	No-mark	Standard terminal blo	ck type	
													4S	Sensor connector type	e (4pin)	
									Stru	ıctur	re		No-mark	Basic unit		
													E <sup>×4</sup>	Expansion unit		
							I/O specification <sup>×1</sup>				А	AC voltage	R	Relay		
											N	NPN open collector	S	SSR		
											Р	PNP open collector				
						I/C	I/O point						08	8 points type		
													16	16 points type		
					I/O tv	O type						I	Input type			
				l	1, O ty							0	Output type			
													Χ	I/O mixed type		
	Digital/Analog						D	Digital type								
							A <sup>×5</sup>	Analog type								
	N	Network						D	Basic unit (DeviceNet type)							
Itom								X**3	Expansion unit (use in DeviceNet/Modbus)							
Item	em						AR	Autonics Remote I/O								

- X1: Sensor connector type (ARD-\_\_\_\_-4S) model is only for NPN, PNP I/O specifications.
- ※2: Sensor connector (CNE-P04-□) is sold separately. It is compatible with e-CON connector.
- X3: It is only for an expansion unit of sensor connector type. X4: It is only for an expansion unit of standard terminal block type.
- X5: For ARD-A Series as analog type, refer to S-13 page.

#### Model

Model			Specification			
Terminal type	rminal type Basic unit Expansion unit		Specification			
	ARD-DI08A	ARD-DI08AE	75-250VAC input 8-point (13mA/point)			
	ARD-DI16N	ARD-DI16NE	10-28VDC NPN input 16-point (10mA/point)			
	ARD-DI16P	ARD-DI16PE	10-28VDC PNP input 16-point (10mA/point)			
Standard	ARD-DO08R	ARD-DO08RE	Relay output 8-point (2A/point), Life cycle of contact: 100,000 times			
terminal block	ARD-DO08S ARD-DO08SE		SSR output 8-point (1A/point)			
type	ARD-DO16N	ARD-DO16NE	NPN output 16-point (0.5A/point)			
	ARD-DO16P	ARD-DO16PE	PNP output 16-point (0.5A/point)			
	ARD-DX16N	ARD-DX16NE	10-28VDC NPN input 8-point (10mA/point), NPN output 8-point (0.5A/point)			
	ARD-DX16P	ARD-DX16PE	10-28VDC PNP input 8-point (10mA/point), PNP output 8-point (0.5A/point)			
	ARD-DI08N-4S	ARX-DI08N-4S	10-28VDC NPN input 8-point (10mA/point)			
Sensor	ARD-DI08P-4S	ARX-DI08P-4S	10-28VDC PNP input 8-point (10mA/point)			
connector type	ARD-DO08N-4S	ARX-DO08N-4S	NPN output 8-point (0.3A/point)			
type	ARD-DO08P-4S	ARX-DO08P-4S	PNP output 8-point (0.3A/point)			

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(I) SSRs / Power Controllers

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors

Logic Panels

S-5 **Autonics** 

# ■ Specifications

		Standard ter	minal block	type								
Model	Basic unit	ARD- DI08A ARD- DI08AE	ARD- DI16N ARD- DI16NE	ARD- DI16P ARD- DI16PE	ARD- DO08R ARD- DO08RE	ARD- D008S ARD- D008SE	ARD- DO16N ARD- DO16NE	ARD- DO16P ARD- DO16PE	ARD- DX16N ARD- DX16NE	ARD- DX16P ARD- DX16PE		
viouei	Expansion unit											
Power sup	ply	Rated voltage: 24VDC, Voltage range: 12-28VDC										
Power consumption		Max. 3W	1			1		_	1	_		
I/O points		AC input 8-point	NPN input 16-point	PNP input 16-point	Relay output 8-point	SSR output 8-point	NPN output 16-point	PNP output 16-point	NPN input 8-point + output 8-point	PNP input 8-point + output 8-point		
Voltage		75-250VAC	10-28VDC		Normally	30-250VAC	10-28VDC	(voltage drop	: max. 0.5V[	DC)		
Control I/O	Current	13mA/point	10mA/point		open (N.O.) 250VAC 2A 1a	1A/point	0.5A/point   Input: 10mA, Output: 0.5A/point (leakage current: max. 0.5 mA)   (leakage current: max. 0.		Á/point			
	COMMON method	8-point, common			1-point, COM	8-point, con	1, 3					
Insulation i	resistance	Min. 200MΩ	(at 500VDC	megger)		ļ						
Noise resis	stance	±240 V the s	square wave	noise (pulse	width: 1µs) b	y the noise	simulator					
Dielectric s	strength	1000 VAC 5	0/60 Hz for	min.								
Vibration		1.5 mm amp	litude at free	quency of 10	to 55Hz (for	1 min.) in ea	ch X, Y, Z dii	rection for 2 h	nours			
Shock		500 m/s <sup>2</sup> (ap	prox. 50G)	n each X, Y,	Z direction fo	r 3 times						
ment	Ambient temp.		storage: -25									
I P	Ambient humi.			5 to 85%RH								
Protection	structure	IP20 (IEC st										
Protection circuit		Surge protection circuit, Reverse polarity protection circuit (common)  ●Transistor output type - Overcurrent protection circuit (NPN type: operated at min. 1.9A → re-supply power in overcurrent status, PNP type: operated at min. 0.7A),  Overheating protection circuit (Min. 165°C), Short-circuit protection circuit										
Indicator		Network status (NS) LED (green, red), Unit status (MS) LED (green, red), I/O status LED (input: green, output: red)										
Material		Front case, Body Case: PC, Rubber cap: NBR										
Mounting		DIN rail or screw lock type										
Insulation type		I/O and inner circuit: insulated, DeviceNet and inner circuit: non-insulated, Power and DeviceNet: non-insulated										
Approval		DeviceNet	( E Devik	:eNet	DeviceNe	ŧ	( E Devik	ceNet				
Unit weigh		Approx. 140g			Approx. 160g	Approx. 170g	Approx. 14	0g				
<b>Environm</b>	nent resistance			condensatio	n.							
Туре		Sensor con		1		1		T.		_		
Model F	Basic unit	ARD-DI08N-4S		ARD-DIO			DO08N-4S		RD-DO08P-4			
	Expansion unit			ARX-DIO		ARX-	DO08N-4S	A	RX-DO08P-4	IS		
Power sup			ge: 24VDC, \	/oltage range	e: 12-28VDC							
Power con	sumption	Max. 3W		DND	10	AUDAU	. 1. 10	In	ND - 1 - 10			
I/O points	\ / - II	NPN input 8-point PNP input 8-point NPN output 8-point PNP output 8-point							point			
	Voltage	10-28VDC (voltage drop: max. 0.5VDC)										
·/o	Current COMMON	10mA/point (Sensor current: 150 mA/point)   0.3A/point (leakage current: max.0.5mA)										
	method	8-point, com	imon									
Insulation i	resistance	Min. 200MΩ (at 500VDC megger)										
		±240V the square wave noise (pulse width: 1μs) by the noise simulator										
Noise resis	strenath	1,000VAC 50/60Hz for 1min. (between external terminals and case)										
Noise resis Dielectric s			0,00.12.01	1.5mm amplitude at frequency of 10 to 55 Hz (for 1 min.) in each X, Y, Z direction for 2 hours								
	,			uency of 10 t	to 55 Hz (for	1 min.) in ea	ch X, Y, Z di	rection for 2 h	nours			
Dielectric s	zu ongun	1.5mm amp	litude at freq		to 55 Hz (for Z direction fo		ch X, Y, Z di	rection for 2 h	nours			
Dielectric s Vibration Shock	Ambient temp.	1.5mm amp	litude at freq prox. 50 G)	n each X, Y,	,		ch X, Y, Z di	rection for 2 h	nours			
Dielectric s Vibration Shock Environ- A		1.5mm amp 500m/s <sup>2</sup> (ap -10 to 50°C,	litude at freq prox. 50 G) storage: -25	n each X, Y,	Z direction fo		ch X, Y, Z di	rection for 2 h	nours			
Dielectric s Vibration Shock Environ- A	Ambient temp.	1.5mm amp 500m/s <sup>2</sup> (ap -10 to 50°C,	litude at freq prox. 50 G) storage: -25 H, storage: 3	n each X, Y, to 75°C	Z direction fo		ch X, Y, Z di	rection for 2 h	nours			
Dielectric s Vibration Shock Environ- A ment A	Ambient temp. Ambient humi. structure	1.5mm amp 500m/s² (ap -10 to 50°C, 35 to 85%R IP20 (IEC st Surge, Shor	litude at freq prox. 50 G) storage: -25 H, storage: 3 andard) t-circuit, Ove	n each X, Y, to 75°C 85 to 85%RH erheating (over	Z direction fo	d ESD prote	ction, Reven	se polarity pro	otection circu			
Dielectric s Vibration Shock Environ- A ment A Protection	Ambient temp. Ambient humi. structure	1.5mm amp 500m/s² (ap -10 to 50°C, 35 to 85%R IP20 (IEC st Surge, Shor Overcurrent	litude at freq prox. 50 G) storage: -25 H, storage: 3 andard) t-circuit, Ove protection c	n each X, Y, to 75°C 35 to 85%RH erheating (over	Z direction for er 165 °C) an ed at min. 0.1	d ESD prote	ction, Reven	se polarity pre	otection circu	min. 0.7A)		
Dielectric s Vibration Shock Environ- A ment A Protection Protection	Ambient temp. Ambient humi. structure	1.5mm amp 500m/s² (app -10 to 50°C, 35 to 85%R IP20 (IEC st Surge, Shor Overcurrent Network stat	litude at freq prox. 50 G) storage: -25 H, storage: 3 andard) t-circuit, Ove protection c tus (NS) LEC	n each X, Y, to 75°C st to 85%RH erheating (over ircuit (operation) (green, red)	Z direction for er 165 °C) an ed at min. 0.1	d ESD prote	ction, Reven	se polarity pro	otection circu	min. 0.7A)		
Dielectric s Vibration Shock Environ- A ment A Protection Protection Indicator Material	Ambient temp. Ambient humi. structure	1.5mm amp 500m/s² (ap -10 to 50°C, 35 to 85%R IP20 (IEC si Surge, Shor Overcurrent Network stat Front case,	litude at freq prox. 50 G) storage: -25 H, storage: 3 andard) t-circuit, Ove protection c tus (NS) LEC Body Case:	n each X, Y, to 75°C st to 85%RH erheating (over ircuit (operator) (green, red)	Z direction for er 165 °C) an ed at min. 0.1	d ESD prote	ction, Reven	se polarity pre	otection circu	min. 0.7A)		
Dielectric s Vibration Shock Environ- A ment A Protection Protection Indicator Material Mounting	Ambient temp. Ambient humi. structure circuit	1.5mm amp 500m/s² (ap -10 to 50°C, 35 to 85%R IP20 (IEC si Surge, Shor Overcurrent Network stat Front case, DIN rail or s	litude at freq prox. 50 G) storage: -25 H, storage: 3 andard) t-circuit, Ove protection c tus (NS) LED Body Case: crew lock tyl	n each X, Y, to 75°C to 75°C to 85%RH erheating (over ircuit (operate of (green, red) PC pe	Z direction for the state of th	d ESD prote 17A) Over MS) LED (gr	ction, Rever current prot een, red), I/C	se polarity pre ection circuit O status LED	otection circu (operated at (Input: green	min. 0.7A) , Output: red		
Dielectric s Vibration Shock Environ- A ment A Protection Protection Indicator Material Mounting Insulation 1	Ambient temp. Ambient humi. structure circuit	1.5mm amp 500m/s² (ap -10 to 50°C, 35 to 85%R IP20 (IEC st Surge, Shor Overcurrent Network stat Front case, DIN rail or s I/O and inne	litude at freq prox. 50 G) storage: -25 H, storage: 3 andard) t-circuit, Ove protection c tus (NS) LED Body Case: crew lock tyler circuit: insi	n each X, Y, to 75°C to 75°C to 85%RH erheating (over ircuit (operate of (green, red) PC pe	Z direction for the state of th	d ESD prote 17A) Over MS) LED (gr	ction, Rever current prot een, red), I/C	se polarity pre	otection circu (operated at (Input: green	min. 0.7A) , Output: red		
Dielectric s Vibration Shock Environ- A ment A Protection Protection Indicator Material Mounting Insulation 1 Approval	Ambient temp. Ambient humi. structure circuit	1.5mm amp 500m/s² (ap -10 to 50°C, 35 to 85%R IP20 (IEC si Surge, Shor Overcurrent Network star Front case, DIN rail or s I/O and inne	litude at freq prox. 50 G) storage: -25 H, storage: 3 andard) t-circuit, Ove protection c tus (NS) LED Body Case: crew lock typer circuit: insi	n each X, Y, to 75°C to 85%RH  erheating (over ircuit (operate) (green, red) PC De ulated, Device	Z direction for the state of th	d ESD prote (17A) Over MS) LED (gr	ction, Rever current prote een, red), I/C	se polarity pro ection circuit D status LED Power and D	otection circu (operated at (Input: green eviceNet: no	min. 0.7A) , Output: red		
Dielectric s Vibration Shock Environ- A ment A Protection Indicator Material Mounting Insulation t Approval Unit	Ambient temp. Ambient humi. structure circuit	1.5mm amp 500m/s² (ap -10 to 50°C, 35 to 85%R IP20 (IEC si Surge, Shor Overcurrent Network state Front case, DIN rail or si I/O and inne CE Designation (Approx. 64g	litude at freq prox. 50 G) storage: -25 H, storage: 3 andard) t-circuit, Ove protection of tus (NS) LED Body Case: crew lock tyl er circuit: insi	n each X, Y, to 75°C to 75°C to 85%RH erheating (over ircuit (operate of (green, red) PC pe	Z direction for a direction fo	d ESD prote (17A) Over MS) LED (gr	ction, Rever current prot een, red), I/C	se polarity procession circuit  Distatus LED  Power and De	otection circu (operated at (Input: green	min. 0.7A) , Output: red		

S-6 Autonics

#### DeviceNet Communication

Item	Specifications			
Communication	I/O Slave messaging (Group 2 Only slave) -Poll command: Yes ·Bit_strobe command: Yes ·Cyclic command: Yes ·COS command: Yes			
Communication distance	Max. 500m (125kbps), Max. 250m (250kbps), Max. 100m (500kbps)			
NODE ADDRESS setting	Max. 64 nodes (set by the front rotary switch)			
Communication speed	125, 250, 500kbps (automatically set when connecting with Master)			
Insulation	I/O and inner circuit: Photocoupler isolated, DeviceNet and inner circuit: non-insulation, DeviceNet power: non-isolated			
DeviceNet power	·Rated voltage: 24VDC ·Voltage range: 12-28VDC ·Power consumption: Max. 3W			
Approval	ODVA Conformance tested			

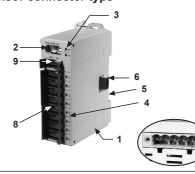
## Unit Description

#### O Basic unit

• Standard terminal block type



Sensor connector type



#### 1. DeviceNet connector

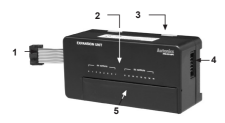
No.	Color	For	Organization
5	Red	24VDC (+)	-\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4	White	CAN_H	CAN_H (•)
3	None	Shield	SHIELD (•)
2	Blue	CAN_L	□ CAN_L   • )
1	Black	24VDC (-)	

#### 2. Rotary switch for node address

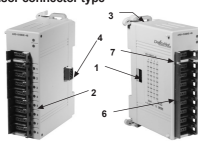
- : Rotary switch for setting node address.
- ×10 represents tens digit and ×1 represents ones digit.
- 3. Status LED: It displays the status of unit (MS) and network (NS).
- 4. I/O status LED: It displays each I/O status.
- 5. Rail lock: It is used for mounting DIN rail or with screw.
- 6. Connector output part: It connects an expansion unit.
- 7. I/O terminal block: It is used for connecting external device I/O.
- 8. Sensor connector: It is used for connecting external device I/O.
- 9. External power connector: It is used for supplying external power.

#### **⊚** Expansion unit

Standard terminal block type



Sensor connector type



#### 1. Connector input part

- : It connects expansion unit and is joined into expansion connector output.
- 2. I/O status LED: It displays each I/O status.
- 3. Rail lock: It is used for mounting DIN rail or with screw.
- 4. Connector output part: It connects an expansion unit.
- 5. I/O terminal block: It is used for connecting external device I/O.
- 6. Sensor connector: It is used for connecting external device I/O.
- 7. External power connector: It is used for supplying external power

(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

> (D) Proximity Sensors

(E) Pressure Sensors

> F) Rotary Encoders

Connectors/ Sockets

(H) Temperatur Controllers

(I) SSRs / Power Controllers

(J) Counters

...

(M) Tacho / Speed / Pulse

(N) Display Units

O)

(P)

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

> (R) Graphic/ Logic Panels

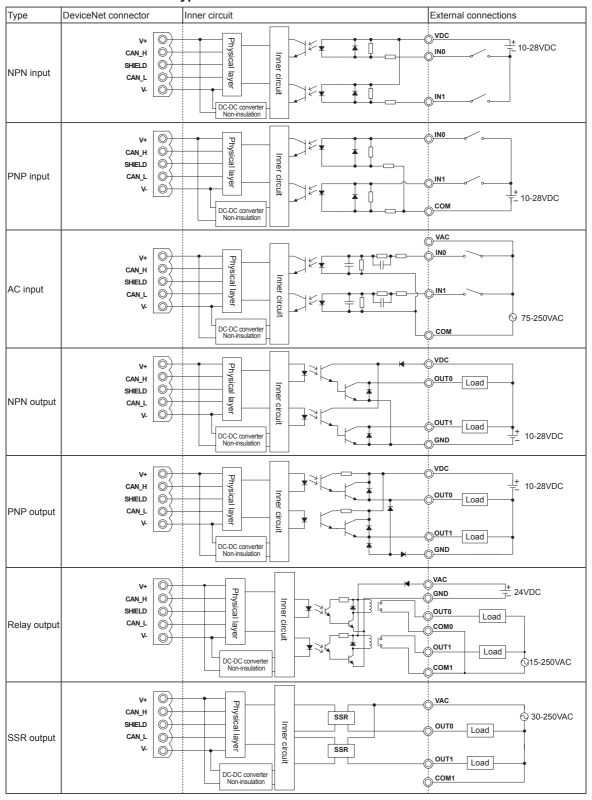
S) Field Network Devices

「) oftware

Autonics S-7

## **■ I/O Circuit Diagram**

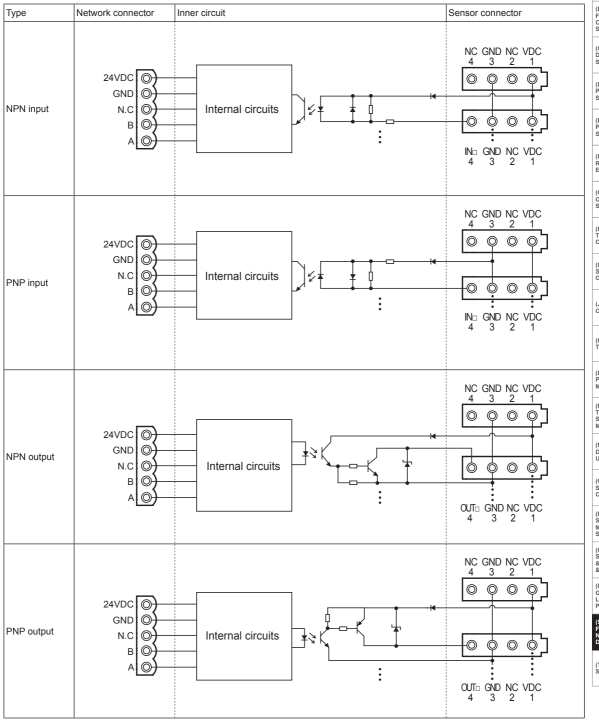
#### Standard terminal block type



S-8 Autonics

## **■ I/O Circuit Diagram**

#### Sensor connector type



 $\times$ IN $\square$ : IN0 to IN7, OUT $\square$ : OUT0 to OUT7

(A) Photoelectric Sensors

(B) Fiber Optic

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

> (F) Rotary Encoders

(G)

(H)

Temperature Controllers

(I) SSRs / Power Controllers

> (J) Counters

K)

(L) Panel

(M) Tacho / Speed / Pulse

(N) Display

O) Sensor

Controllers
(P)

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

Autonics S-9

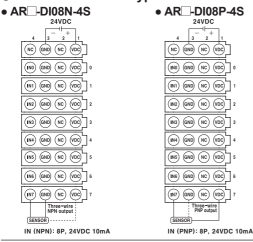
# **ARD-D Series**

#### Connections

#### Standard terminal block type



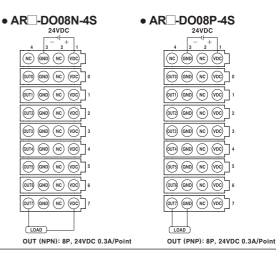
## Sensor connector type



- ARD-DX16P (E) [DC PNP input/DC PNP output]

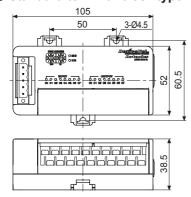
  COM NO N2 N4 N6 Voc N8 N10 N12 N14

  COM N1 N3 N5 N7 GND OUT9 OUT1 OUT13 OUT15



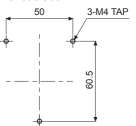
#### Dimensions

#### O Standard terminal block type



# 35.3

#### Panel cut-out



(unit:mm)

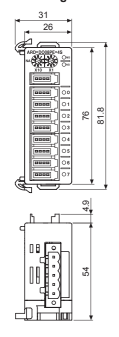
- XTightening torque: 1.8 to 2.5N⋅m
- XSame dimensions are applied to both basic and expansion unit.
- \*Connecting connectors are included for expansion units.

S-10

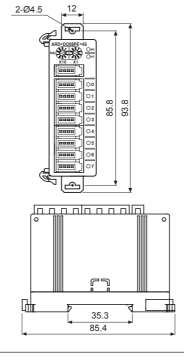
#### Dimensions

#### Sensor connector type

#### • Mounting on DIN rail



#### Mounting with screws



#### Connector







XTightening torque: 1.8 to 2.5N⋅m

XSame dimensions are applied to

#### Status LED

			(-Q-: ON, -Q-: Flash, •. OFF)			
Item	LED sta	itus	Description			
Item	Red Green		Description			
	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	•	Unrecoverable error			
Module status (MS)	<b>*</b> Ø:	•	Recoverable error & communication error of expansion unit			
LED	•		Normal operation			
	•	•	Power is not supplied			
	•	Ď	Normal standby			
Not and also (NO)	•		Network On-Line			
Network status (NS) LED	÷ķ	•	Duplicate, MAC ID / Bus-Off			
	**	•	Time Out			
	•	•	Network Off-Line			

# Setup And Installation

#### Node address setup

• Two rotary switches are used for setting node address. X10 switch represents the 10's multiplier and X10 switch represents the 1's multiplier. Node address is settable from 0 to 63.

• Node address is changed when re-supplying the power to the unit. After changing node address, must re-supply the power.

#### Mounting on panel

① Pull Rail Locks (standard terminal block type: 3EA, sensor connector type: 2EA) on the rear part of a unit, there are fixing screw hole.

- ② Place the unit on a panel to be mounted.
- 3 Make holes on fixing screw positions.
- 4 Fasten the screw to fix the unit tightly. Tightening torque should be below 0.5N·m.





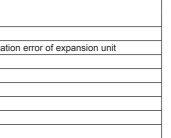




(unit: mm)

both basic and expansion unit.

( ON THE Flack OFF)





S-11 **Autonics** 

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(H) Temperature Controllers

(I) SSRs / Power Controllers

(K) Timers

(M) Tacho / Speed / Pulse Meters

(P) Switching Mode Power Supplies

(Q) Stepper Motors

(R) Graphic/ Logic Panels

#### Setup and Installation

#### Mounting on DIN rail

- Pull Rail Locks (standard terminal block type: 3EA, sensor connector type: 2EA) on the rear part of unit.
- 2 Place the unit on DIN rail to be mounted.
- 3 Press Rail Locks to fix the unit tightly.

#### Connection of basic unit and expansion units (standard terminal block type)

- 1) Turn OFF the power of a Basic unit.
- 2 Place an expansion unit to be installed next to the basic unit.
- 3 Connect the cable of expansion unit to the connector of a basic unit.
- 4 Install a connected expansion units as the right figures.
- (5) Supply the power to a Basic unit.
  - (Re-supply the power of a basic unit and it recognizes expansion units.)

## Connection of basic unit and expansion units (sensor connector type)

- 1 Turn OFF the power of the basic unit.
- ② Remove a cover of connector for extension with nippers, etc.
- ③ Connect connector input part of an expansion unit and connector output part of a basic unit with a connector which is enclosed with an expansion unit box
- ④ Install a connected expansion units as the right figure.
- ⑤ Supply the power to the Basic unit.
  - (Re-supply the power of a basic unit and it recognizes expansion units.)



#### Communication Distance

Baud Rate	Max. network length	Max. branch line length	Max. extended branch line length
125kbps	500m	6m	156m
250kbps	250m	6m	78m
500kbps	100m	6m	39m

## Terminating Resistance

- 120Ω
   1% of metallic film
   1/4W
- \*\*Do not install terminating resistance on the unit, or it may cause network terminating problem (Impedance can be too high or low) and trouble.
- \*Connect terminating resistance on the both ends of the trunk line.

# Caution During Use

- Turn OFF the power before connecting or disconnecting expansion units.
- Node addresses of connected units on network should not be duplicated. If you change a node address during
  operation, unit status (MS) red LED fl ashes and it communicates with a previous node address.
   Re-supply power and the changed node address is applied.
- Communication speed which is set on master 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 DeviceNet standards communication cables, and taps.
   It may cause communication error if non-standards products 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.
- This unit may be used in the following environments.
- Indoor
- Altitude: Under 2,000m
- Pollution degree 2
- · Installation category II

S-12 Autonics