Autonics

INTELLIGENT DISPLAY UNIT (Serial Input)

DS/DA-S Series



Thank you for choosing our Autonics products. Please read the following safety considerations before use.

Safety Considerations

XPlease observe all safety considerations for safe and proper product operation to avoid hazards. *Safety considerations are categorized as follows.

∆Warning Failure to follow these instructions may result in serious injury or death.

▲Caution Failure to follow these instructions may result in personal injury or product damage.

★ The symbols used on the product and instruction manual represent the following symbol represents caution due to special circumstances in which hazards may occur

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⚠ Warning

- 1. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in fire, personal injury, or economic loss
- Failure to follow this instruction may result in fire, personal injury, or economic loss.

 2. Install on a device panel to use.

 Failure to follow this instruction may result in fire.

 3. Do not connect, repair, or inspect the unit while connected to a power source. Failure to follow this instruction may result in fire.

 4. Check 'Unit description and function setting' before wiring.

- Failure to follow this instruction may result in fire.

 5. Do not disassemble or modify the unit.
- Failure to follow this instruction may result in fire

▲ Caution

- 1. Use the unit within the rated specifications.
 Failure to follow this instruction may result in fire or product damage.
 2. Use dry cloth to clean the unit, and do not use water or organic solvent.
- Failure to follow this instruction may result in fire.
- 3. Do not use the unit in the place where flammable/explosive/corrosive gas, humidity, direct sunlight. radiant heat, vibration, impact, or salinity may be present.
 Failure to follow this instruction may result in fire or explosion.

 Keep metal chip, dust, and wire residue from flowing into the unit.
 Failure to follow this instruction may result in fire or product damage.

Model 1) Basic unit

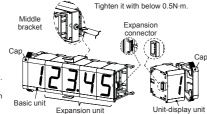
Model Display method		Size					
	Display method		Model	Display method	Size		
DS16-□S		W16×H24mm	DA22- S	1, 1, 1, 1	W20×H33mm		
DS22-□S		W20×H33mm	DA40- S	40.0	W40×H60mm		
DS40-□S	7 Segment	W40×H60mm		16 Segment	***************************************		
	_		DA60S		W60×H96mm		
DS60-□S		W60×H96mm			-		
2) Expansion	unit						
Model	Display method	Size	Model	Display method	Size		
DS16- E		W16×H24mm		Display Illetilou			
	-		DA22-		W20×H33mm		
DS22-□E	7 Segment	W20×H33mm	DA40- E	16 Segment	W40×H60mm		
DS40- E	7 Segment	W40×H60mm		To ocginent			
	_		DA60-□E		W60×H96mm		

| X□ indicates color: R(Red), G(Green) Connection of Units

1) DS16/D 22

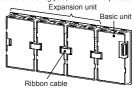
- Connect a basic unit, expansion units, a unit-display unit from the left and connect the Ca caps the end of right and left.

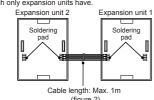
 •The middle bracket (sold separately) helps to
- protect deflection when connecting over 7 units Use one middle bracket per 7 units. •The basic unit supplies the power for expansion
- units and the unit-display unit and DATA input.



2) D 40/D 60 Connect expansion connectors of units using a ribbon cable (accessory) as (figure 1).

If the distance between expansion units is far as (figure 2), you can connect the cable at the soldering pad. To use a soldering pad, remove the protection cover which only expansion units have



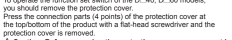


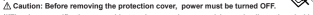
screw drive

(figure 2) XYou can use both the 7 segment display method model and the 16 segment display method model mixed.

Remove of Protection Cover

To operate the function set switch of the D 40, D 60 models,





*The above specifications are subject to change and some models may be discontinued without notice.
*Be sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage).

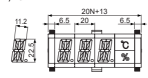
Specifications

Model	Basic unit	DS16-□S	D_22S	D□40-□S	D□60-□S						
Model	Expansion unit	DS16-□E	D□22-□E	D□40-□E	D_60E						
Input metho	od	Serial									
Display cold	or	Red, Green (selecta	able by model)								
Power supp	oly	12-24VDC									
Allowable v	oltage range	90 to 110% of rated voltage									
Current	Red type	Max. 20mA	Max. 25mA	Max. 55mA	Max. 65mA						
consumption	Green type	Max. 15mA	Max. 20mA	Max. 40mA	Max. 45mA						
Character s	size	W9×H16mm	W11.2×H22.5mm	W22.4×H40mm	W33.6×H60mm						
Max. clock ⁸	K1	Max. 2kHz									
Input logic		Selectable Positive logic (PNP), Negative logic (NPN) (change by function set switch									
Input resista	ance	20kΩ									
Input level		High: 4.5-24VDC, Low: 0-1.2VDC									
Display cha	ıracter	Displays 64 types of character and sign (0 to 9, A to Z, 27 signs, dot)									
The numbe multi-stage		24 units									
Noise resist	tance	±500V the square wave noise (pulse width: 1μs) by the noise simulator									
Environ-	Ambient temp.	-10 to 55°C, storage: -25 to 65°C									
ment	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH									
Accessory	Basic unit	Right/Left cap: 1	_								
	Expansion unit	Ribbon cable (50mm) : 1									
Protection structure Approval		IP40 (front part)									
		(€									
Weight**2	Basic unit	Approx. 52g (approx.12g)	Approx. 58g (approx. 17g)	Approx. 63g (approx. 28g)	Approx. 110g (approx. 60g)						
	Expansion unit	Approx. 77g (approx.12g)*3	Approx. 92g (approx. 17g)*3	Approx. 63g (approx. 28g)	Approx. 110g (approx. 60g)						

- X1: Max. Clock is for 1:1 of duty ratio (ON, OFF ratio).
- ※2: The weight includes packaging. The weight in parentheses is for unit only.
- ※3: This is 3 units' weight as packaging unit and the weight in parentheses is only unit weight.
 ※Environment resistance is rated at no freezing or condensation.

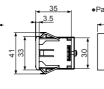
Dimensions

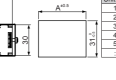
%N: The number of units
%Panel thickness: 1.5 to 4m 1) DS16 Panel cut-out Unit (N) A (16N+11)

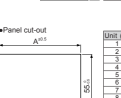


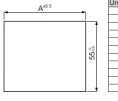
22.4

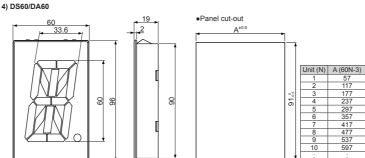
3) DS40/DA40



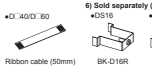


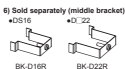




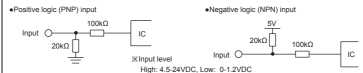








Input Circuit

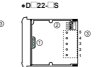


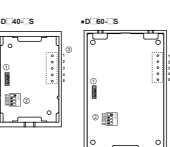
Unit Description and Function Setting

Only the basic unit model has the function set switch and the input terminal. The DS16, D \square 22 models have them at the side, and the D \square 40, D \square 60 models have them at the rear.

⊕Expansion connector Using for connecting units. Refer to ' Connection of units'







@Function set switches ON 4

lo.	Switch	Function			
W.	OFF(I)	ON(Function		
61	Pos. logic (PNP)	Neg. logic (NPN)	Input logic		
32	Not used	Used	Zero Blanking		
3	Not used	Used	Decimal number display*1		
64	8-bit	5-bit ^{**2}	DATA input Bit		

X1: Decimal number display: The other data except 0 to 9 are blanked. %2: 5-bit data input is compatible with Autonics panel meter (MT4Y, MT4W)

No.	Code	Function
1	VCC	12-24VDC
2	GND	0V
3	DATA	Data input
4 CLOCK		CLOCK input
5 LATCH		LATCH input

Input DATA Chart

When selecting 5-bit data input, it displays only shaded part (0 to 9. A to F).

												×Τ	his chart is fo			ogic (l	PNP).
S S	Serie	s (7 Seg	men	t)			DA s	eries	(16 Se	gme	ent)		DU series (unit)	High	2-bit	Low	4-bit
)5	D4	D5 D4		D4	D5		D5	D4	D5 D		D5 D4	D5 D4	D5 D4	D3	D2	D1	D0
		L H	Н		Н	<u> </u>				1	H L	нн	XX				\vdash
П		5 G		J _w		3 1		0	8	3	N W		No unit	L	L	L	L
H	1	8 .		5 x	l	5		1 1	Ø,	н	×		Upper-Lower OFF	L	L	L	Н
2	2	8.	1	3 _Y		8	Z	2		ı	M Y	<u>M</u> .	Upper-Lower ON	L	L	Н	L
3	3	8,	1] _z	į	8_		3		J	₩ z	H :	Upper ON	L	L	Н	Н
4	4	8 .	1	3.1	į	7 .		1 4	Ø,	ĸ		Ñ;	Lower ON	L	Н	L	L
5		8.	ı	8,	į	8,	5	5	M N	L			Upper-Lower flashes	L	Н	L	н
6	6	8 м	1	5,	į	H (h)	8	6	Ø,	И			Upper flashes	L	Н	Н	L
H	7	B _N		8.	į	8.		7	留,	N	<u>.</u>	NJ EN	Lower flashes	L	Н	Н	Н
8	8	8.		9.	į	3 ,	8	1 8		2	M M .	Ñ,		Н	L	L	L
9	9	8 .		F .	į	g _k	9	9		P	<u>~</u> ,	# @		Н	L	L	Н
X	A	8.		8.	į	5 K	B	A		2	Ø .	# #		Н	L	Н	L
6	В	8 R	1	8,	į		ij	B	8	R	N,	M s	×1	Н	L	Н	Н
[С	8 s	_	7,		3 。		C		s	M ?	B _%		Н	Н	L	L
ď	D	8.		8.	į	8,	ij	l D		т	M -	¥.		Н	Н	L	Н
E	E	8 0		8_	ı	j _x	E	E		U		₩,		Н	Н	Н	L
۶	F	8 ,		8.	В	lank	F	F		v	<u>M</u> .	Blank		Н	Н	Н	Н

X1: If this data is not for the unit-display unit, it maintains former state XThe unit-display unit does not use the upper bit over D4. (Don't care: X)



It is only available to use the unit-display unit with serial 5-bit, parallel 4/6-bit Dynamic 1 input when connecting the unit-display unit and turning ON it. (Do not input data to the unit-display unit.)

*To display two data using zero blanking function
①Using the unit-display unit: If sending unit data signal after no.1 data (000123), it applies zero blanking function when displaying no.2 data (04567).

1238 4567

②Not using the unit-display unit: If sending no-unit data (HXXXLLLL) after no.1 data (00123), it applies zero blanking function to display no.2 data.

In this case, transmitted data should be added one to the display digits. (no-unit data is added)

When do not using unit-display unit, no-unit data is used for data division. If it does not send no-unit data (HXXXLLLL), it displays no.1 data (00123) and no.2 data (04567) as one data.

1 | 2 | 3 | 1 | 1 | 5 | 6 | 7 |

Zero-blanking function is applied to no.1 data only

XDo not transmit unit data to the basic unit/expansion unit. Unit division bit (D7) of unit data is used only for unit division. When transmitting unit data to the basic/expansion unit, unit division bit (D7) displays the ignored data value. Zero blanking does not operate normally.

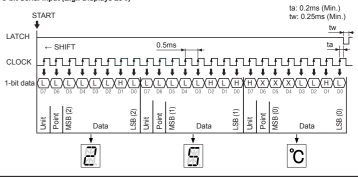
■ Data Input Method 1) 5-bit Serial input (E.g.: Displays 12.8°C) *These are examples for positive logic (PNP). ta: 0.2ms (Min.) LATCH 0.5ms tw: 0.25ms (Min.) CLOCK 1-bit data LXLXLXHXHXLXLXHXLXLXLXLXLXLXLX Data Data

⚠ Caution: The unit-display unit is available only for turning ON. Do not input data to the unit-display unit.

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2) 8-bit Serial input (E.g.: Displays 25°C)



Unit-display Unit

This unit is for displaying unit by inserting a name plate. It has only 16, 22 sizes. (sold separately)

DU16-R DU16-G DU22-G

1) Unit name plate type

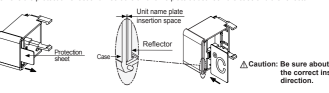
It provides unit-printed name plates as an accessory. You can select the desired unit name plate and insert this plate. (Single-stage unit name plate: 19 types, Dual-stage unit name plate: 2 types)





2) Unit name plate insertion

Remove the protection sheet and insert the unit name plate at between the case and the reflector



Cautions during Use

- 1. Follow instructions in 'Cautions during Use'
- Otherwise, It may cause unexpected accidents.
- 2. 12-24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- 3. Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power. 4. Keep away from high voltage lines or power lines to prevent inductive noise.
- In case installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line.
- Do not use near the equipment which generates strong magnetic force or high frequency noise. 5. This unit may be used in the following environments.
- (Indoors (in the environment condition rated in 'Specifications')
- ②Altitude max. 2,000m
- ③Pollution degree 2
- ④Installation category

■ Major Products

- Fiber Optic Sensors Temperature/Humidity Transducers
 - SSRs/Power Controllers
- Door Side Sensors Counters ■ Timers
- Area Sensors
 Proximity Sensors

■ Field Network Devices

- Panel Meters ■ Pressure Sensors ■ Tachometer/Pulse (Rate) Meters ■ Rotary Encoders
- Connectors/Sockets
 Sensor Controllers ■ Switching Mode Power Supplies
- Control Switches/Lamps/Buzzers
- I/O Terminal Blocks & Cables
- Stepper Motors/Drivers/Motion Controller ■ Graphic/Logic Panels
- Laser Marking System (Fiber, CO₂, Nd: YAG)
 Laser Welding/Cutting System

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