

DS/DA Series

Serial/Parallel/RS485 communication input type Display Unit

NEW

■ Features

- Innovates existing display units and enables to wiring and replacement without soldering as Multi-stage connection
- Multi-stage connection by connector or connector cable to shorten wiring time
- Supports 7 types of basic input units
 - : Serial input, Dynamic parallel input, RS485 com.(Modbus) input, Temp./Humi. sensor module input, Temp./Humi. sensor module input+RS485 com. output, Pt temp. sensor input, Pt temp. sensor input+RS485 com. output
- Expandable multi-stage up to 24 digits
- Several sizes for 16, 22.5, 40, 60mm
- Various displays with 7/16 segment, and using red/green mixed
- Adapts high luminance LED
- Enables to display several units (changing unit name plates) and control turning ON and flashing by unit-display unit
- Displays 64 characters and signs (0 to 9, A to Z, 27 signs, decimal point)



DS(A)40

DS(A)60



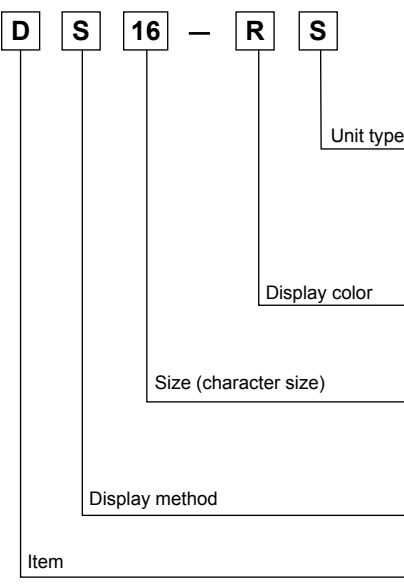
DS16

DS(A)22

 Please read "Caution for your safety" in operation manual before using.



■ Ordering information



| | | |
|------------------|------------|---|
| S | Basic unit | Serial input |
| P | | Parallel input |
| T | | RS485 communication input |
| D ^{*2} | | Temp./Humi. sensor module input |
| DT ^{*2} | | Temp./Humi. sensor module input+RS485 com. output |
| R ^{*2} | | Pt temp. sensor input |
| DR ^{*2} | | Pt temp. sensor input+RS485 com. output |
| E | | Expansion unit |
| No-mark | | Unit-display unit |
| R | | Red |
| G | | Green |
| 16 ^{*1} | | W16×H24mm (W9.0×H16.0mm) |
| 22 | | W20×H33mm (W11.2×H22.5mm) |
| 40 | | W40×H60mm (W22.4×H40.0mm) |
| 60 | | W60×H96mm (W33.6×H60.0mm) |
| S | | 7 Segment |
| A | | 16 Segment |
| U ^{*3} | | Unit-display unit |
| D | | Display unit |

※1: The '16' size model does not have the parallel input model and does not support 16 Segment display method.

※2: Temp./Humi. module input, Temp./Humi. module input + RS485 com. output, Pt sensor input, Pt sensor input+RS485 com. output models will be available.

※3: Unit-display unit has only 16, 22 size.

※4: Temp./Humi. sensor module input, Temp./Humi. sensor module input+RS485 com. output, Pt temp. sensor input, Pt temp. sensor input+RS485 com. output models support only red display color.

Intelligent Display Unit

■ Specifications

| | | | | | | | | | | | |
|---|---|---|---|-------------------------------|-------------------------------|--|--|--|--|--|--|
| Model | Basic unit | DS16-S/T/D | D22-S/P/T/D/R | D40-S/P/T/D/DT/R/RT | D60-S/P/T/D/DT/R/RT | | | | | | |
| | Expansion unit | DS16-E | D22-E | D40-E | D60-E | | | | | | |
| Input method | D□□S: Serial | | | | | | | | | | |
| | D□□P: Parallel(Dynamic Parallel 1, Dynamic Parallel 2) | | | | | | | | | | |
| | D□□T: RS485 communication(Modbus protocol) | | | | | | | | | | |
| | DS□-RD/RDT: Temp./Humi. sensor module(THD-RM-S) input(I ² C input type) | | | | | | | | | | |
| | DS□-RR/RRT: Pt temp. sensor input(supports DPt100Ω, JPt 100Ω) ^{※1} | | | | | | | | | | |
| Display color ^{※2} | Red, Green(selectable by model) | | | | | | | | | | |
| Power supply | 12-24VDC | | | | | | | | | | |
| Allowable voltage range | 90 to 110% of rated voltage | | | | | | | | | | |
| Consumption current | D□□-RS/RP/RT/RE | Max. 20mA | Max. 25mA | Max. 55mA | Max. 65mA | | | | | | |
| | D□□-RD/RDT/RR/RRT | Max. 40mA | Max. 40mA | Max. 55mA | Max. 65mA | | | | | | |
| | Green | Max. 15mA | Max. 20mA | Max. 40mA | Max. 45mA | | | | | | |
| Character size | W9×H16mm | | W11.2×H22.5mm | W22.4×H40mm | W33.6×H60mm | | | | | | |
| Max. Clock ^{※3,※4} | <ul style="list-style-type: none"> Serial input: Max. 2kHz Parallel input: Dynamic Parallel 1: Max. 3kHz, Dynamic Parallel 2: Max. 1.5kHz | | | | | | | | | | |
| Input logic ^{※3} | Selectable positive logic(PNP), negative logic(NPN)(change by the function set switch) | | | | | | | | | | |
| Input resistance ^{※3} | 20kΩ | | | | | | | | | | |
| Input level ^{※3} | High: 4.5-24VDC, Low: 0-1.2VDC | | | | | | | | | | |
| Display character ^{※5} | 64 characters and signs(0 to 9, A to Z, 27 signs, decimal point) | | | | | | | | | | |
| Display temp./humid. range | DS□-RD/RDT temperature: -19.9 to 60.0°C, humidity: 0.0 to 99.9%RH | | | | | | | | | | |
| | DS□-RR/RRT temperature: -50.0 to 400.0°C or -58.0 to 752.0°F | | | | | | | | | | |
| Display accuracy | DS□-RD/RDT temperature: ±1.0°C(room temperature ^{※6}), humidity: ±2.0%RH(10 to 90%RH, room temperature ^{※6}) | | | | | | | | | | |
| | DS□-RR/RRT: ±0.5% F.S. | | | | | | | | | | |
| Output | — | | RS485 com. output(Modbus RTU) ^{※7} | | | | | | | | |
| The number of max. multi-stange connections | Serial/RS485 com. input: 24 units | | | | | | | | | | |
| | Parallel: Dynamic Parallel 1 : 6 units(4Bit), 4 units(6Bit)/ Dynamic Parallel 2 : 24 units(6Bit) | | | | | | | | | | |
| | Temp./Humi. sensor module input(+RS485 com. output): 6 units(3 units for temp. display, 3 units for humidity display, except unit-display unit) | | | | | | | | | | |
| | Pt temperature sensor input(+RS485 com. output): 4EA(except unit-display unit) | | | | | | | | | | |
| Noise resistance | ±500V the square wave noise (pulse width: 1μs) by the noise simulator | | | | | | | | | | |
| Environment | Ambient temperature | -10 to 55°C, storage: -25 to 65°C (for THD-RM-S, -19.9 to 60°C, storage: -19.9 to 60°C) | | | | | | | | | |
| | Ambient humidity | 35 to 85%RH (for THD-RM-S, 0 to 99.9%, storage: 0 to 99.9%) | | | | | | | | | |
| Accessory | Basic unit | Cap: right/left 1EA | Cap: right/left 1EA, Connector : 1EA | Connector: 1EA ^{※8} | | | | | | | |
| | Expansion unit | — | | Ribbon cable: 1EA(50mm) | | | | | | | |
| | DS□-RD/RDT | Temp./Humi. sensor module(THD-RM-S) | | | | | | | | | |
| Protection | IP40 (front part) | | | | | | | | | | |
| Approval ^{※5} | CE | | | | | | | | | | |
| Weight ^{※9} | D□□-S/P/T/R/RT | Approx. 53g (approx. 12g) | Approx. 58g (approx. 17g) | Approx. 70g (approx. 28g) | Approx. 115g (approx. 60g) | | | | | | |
| | DS□-RD/RDT | Approx. 168g (approx. 12g) | Approx. 173g (approx. 17g) | Approx. 184g (approx. 28g) | Approx. 216g (approx. 60g) | | | | | | |
| | D□□-E | Approx. 77g (approx. 12g) ^{※10} | Approx. 92g (approx. 17g) ^{※10} | Approx. 70g (approx. 28g) | Approx. 115g (approx. 60g) | | | | | | |

※1: 16 size model does not support Pt temperature sensor input.

※2: Temp./Humi. sensor module input, Temp./Humi. sensor module input+RS485 com. output, Pt temp. sensor input, Pt temp. sensor input+RS485 com. output models support only red display color.

※3: It is only for Serial, Parallel input models.

※4: Max. Clock is for 1:1 of duty ratio (ON, OFF ratio).

※5: It is only for Serial, Parallel, RS485 com. input models.

※6: Room temperature 23°C±5°C

※7: RS485 com. output supports only DS40-R□T, DS60-R□T models.

※8: It is only for Parallel input model.

※9: The weight is with packaging and the weight in parentheses is only unit weight.

※10: 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.

- (A) Photo electric sensor
- (B) Fiber optic sensor
- (C) Door/Area sensor
- (D) Proximity sensor
- (E) Pressure sensor
- (F) Rotary encoder
- (G) Connector/Socket
- (H) Temp. controller
- (I) SSR/Power controller
- (J) Counter
- (K) Timer
- (L) Panel meter
- (M) Tacho/Speed/ Pulse meter
- (N) Display unit
- (O) Sensor controller
- (P) Switching mode power supply
- (Q) Stepper motor&Driver&Controller
- (R) Graphic/Logic panel
- (S) Field network device
- (T) Software
- (U) Other

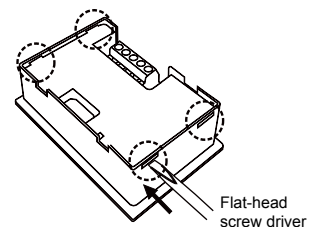
DS/DA Series

□ Remove of protection cover

To operate the function set switch of the D□40, D□60 models, you should remove the protection cover.

Press the connection parts (4 points) of the protection cover at the top/bottom of the product with a flat-head screwdriver and the protection cover is removed.

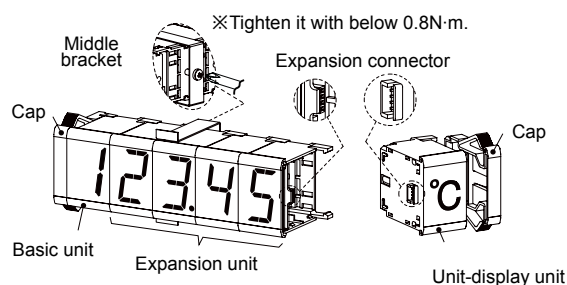
⚠ Caution: Before removing the protection cover, power must be turned OFF.



□ Connection of units

◎ DS16/D□22

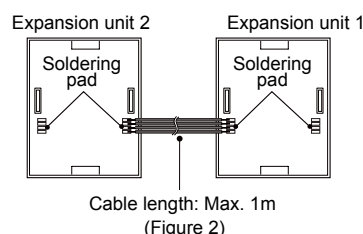
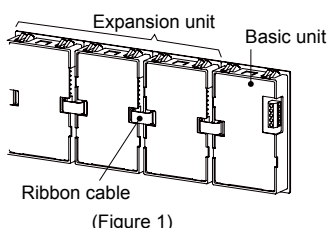
- Connect a basic unit, expansion units, a unit-display unit from the left and connect the caps the end of right and left.
- The middle bracket (sold separately) helps to protect deflection when connecting over 7 units.
Use one middle bracket per 7 units.
- The basic unit supplies the power for expansion units and the unit-display unit and DATA input.



◎ D□40/D□60

Connect expansion connectors of units using a ribbon cable (accessory) as (Figure 1).

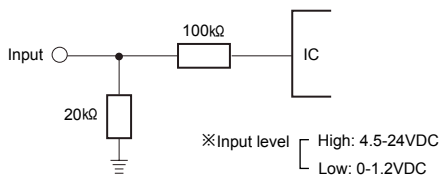
If the distance between expansion units is far as (Figure 2), you can connect the cable at the soldering pad. To use a soldering pad, remove the protection cover which only expansion units have.



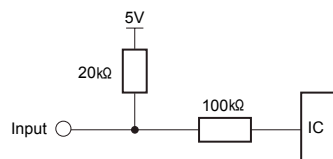
※ You can use both the 7 segment display method model and the 16 segment display method model mixed.

□ Input circuit

• Positive logic(PNP) input

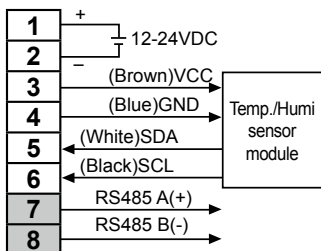


• Negative logic(NPN) input

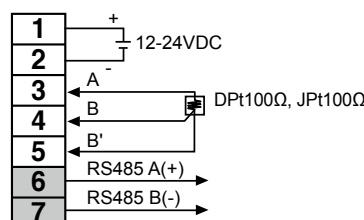


□ Connections

• Temp./Humi. sensor module input model



• Pt temp. sensor input model



※ Shaded terminals are only for the model supporting RS485 communication output(DS40-R□T, DS60-R□T).

Intelligent Display Unit

Part descriptions and function setting

Only the basic unit model has the function set switch and the input terminal.

The DS16, D□22 models have them at the side, and the D□40, D□60 models have them at the rear.

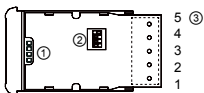
Serial input model

① Expansion connector

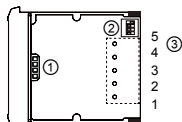
Using for connecting units.

Refer to '□ Connection of units'.

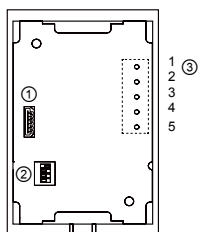
• DS16-S



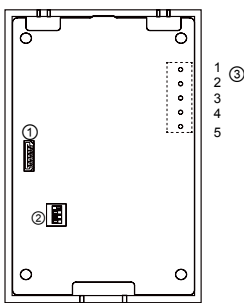
• D□22-S



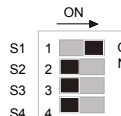
• D□40-S



• D□60-S



② Function set switch



<Factory default>

| No. | Switch | Function |
|-----|----------------------|----------------------|
| | OFF | ON |
| S1 | Positive logic (PNP) | Negative logic (NPN) |
| S2 | Not used | Used |
| S3 | Not used | Used |
| S4 | 8Bit | 5Bit ^{※2} |

※1: The other data except 0 to 9 are blank.

※2: 5 Bit data input is compatible with Autonics pulse meter (MP5W) and panel meter(MT4Y, MT4W).

③ Input terminals

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

※For the D□22-S, connect the connector to input terminal.

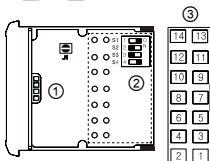
Parallel input model

① Expansion connector

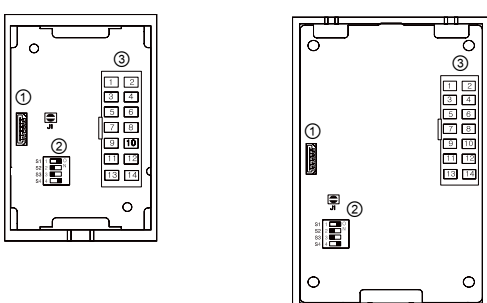
Using for connecting units.

Refer to '□ Connection of units'.

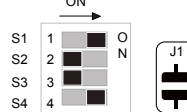
• D□22-P



• D□60-P



② Function set switch



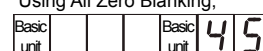
<Factory default>

| No. | Switch | Function |
|-----|----------------------|---------------------------------|
| | OFF | ON |
| S1 | Positive logic (PNP) | Negative logic (NPN) |
| S2 | Not used | Used |
| S3 | 6Bit | 4Bit ^{※2} |
| S4 | Dynamic 1 | Dynamic 2 |
| J1 | | All Zero Blanking ^{※1} |

※1: 4 Bit Data input is compatible with Autonics pulse meter(MP5Y, MP5W, panel meter(MT4Y, MT4W)).

※2: When every number is '0', it becomes All Zero Blanking.

Ex) When displaying 000045 using two basic units,
Using All Zero Blanking,



Not using All Zero Blanking



(A)
Photo
electric
sensor

(B)
Fiber
optic
sensor

(C)
Door/Area
sensor

(D)
Proximity
sensor

(E)
Pressure
sensor

(F)
Rotary
encoder

(G)
Connector/
Socket

(H)
Temp.
controller

(I)
SSR/
Power
controller

(J)
Counter

(K)
Timer

(L)
Panel
meter

(M)
Tacho/
Speed/
Pulse
meter

(N)
Display
unit

(O)
Sensor
controller

(P)
Switching
mode power
supply

(Q)
Stepper
motor&
Driver&Controller

(R)
Graphic/
Logic
panel

(S)
Field
network
device

(T)
Software

(U)
Other

DS/DA Series

③ Input terminals

| No. | Dynamic Parallel 1 | | | Dynamic Parallel 2 ^{※1} | | |
|-----|--------------------|---------------------|----------|----------------------------------|----------|---------------------|
| | 4Bit Data input | Code | Function | 6Bit Data input | Code | Function |
| 1 | VCC | 12-24VDC | | VCC | 12-24VDC | |
| 2 | GND | 0V | | GND | 0V | |
| 3 | LE5 | LATCH 5 | | LE3 | LATCH 3 | LATCH |
| 4 | LE4 | LATCH 4 | | LE2 | LATCH 2 | CLOCK |
| 5 | LE3 | LATCH 3 | | LE1 | LATCH 1 | — |
| 6 | LE2 | LATCH 2 | | LE0 | LATCH 0 | UNIT |
| 7 | LE1 | LATCH 1 | DP | Decimal point | DP | Decimal point |
| 8 | LE0 | LATCH 0 | D5 | 2 ⁵ Data | D5 | 2 ⁵ Data |
| 9 | DP | Decimal point | D4 | 2 ⁴ Data | D4 | 2 ⁴ Data |
| 10 | D3 | 2 ³ Data | D3 | 2 ³ Data | D3 | 2 ³ Data |
| 11 | D2 | 2 ² Data | D2 | 2 ² Data | D2 | 2 ² Data |
| 12 | D1 | 2 ¹ Data | D1 | 2 ¹ Data | D1 | 2 ¹ Data |
| 13 | D0 | 2 ⁰ Data | D0 | 2 ⁰ Data | D0 | 2 ⁰ Data |
| 14 | GND | 0V | | GND | 0V | |

※1: When selecting Dynamic Parallel 2, 6 Bit Data input, All Zero Blanking OFF are fixed.

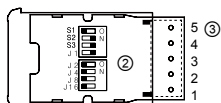
◎ RS485 communication input model

① Expansion connector

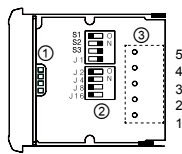
Using for connecting units.

Refer to '■ Connection of units'.

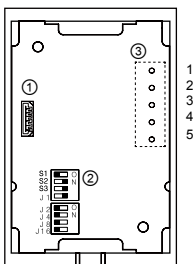
• DS16-□T



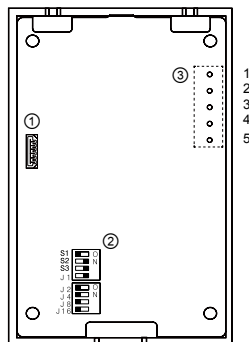
• D□22-□T



• DS40/DA40-□T

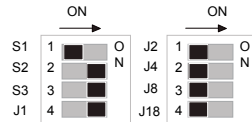


• DS60/DA60-□T



② Function set switch

Using for setting communication response time, communication speed, and communication address



<Factory default>

| No. | Switch | Function |
|-----------------|-------------------------------------|---|
| S1 | OFF : 5ms, ON : 20ms | Communication response time |
| S2 | 4800 9600 19200 38400 | Communication speed (bps) selection (OFF : 0, ON : 1) |
| S3 | | |
| J1 to J16 | 1 2 31 32 J1 J2 J4 J8 ... J16 | Communication address selection (OFF : 0, ON : 1) |

③ Input terminals

| No. | Code | Function |
|-----|------|------------|
| 1 | VCC | 12-24VDC |
| 2 | GND | 0V |
| 3 | — | — |
| 4 | A(+) | RS485 A(+) |
| 5 | B(-) | RS485 B(-) |

※For D□22-□T, connect the connector to input terminal.

Intelligent Display Unit

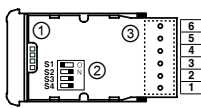
◎ Temp./Humi. sensor module input model

① Expansion connector

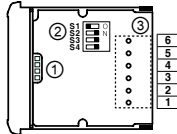
Using for connecting units.

Refer to '□ Connection of units'.

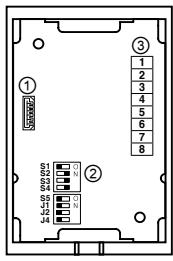
• DS16-RD



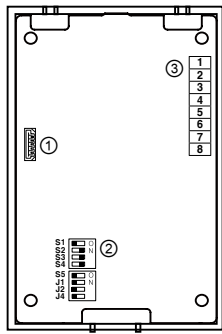
• DS22-RD



• DS40-RD/RDT

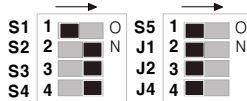


• DS60-RD/RDT



※ Function set switches S5, J1, J2, J4 and input terminals no. 7, 8 are only for RS485 com. output model (DS40-RDT, DS60-RDT).

② Function set switch



<Factory default>

| No. | Switch | | Function | |
|-----|----------|---------|-----------|-----------------------|
| | OFF | ON | OFF | ON |
| S1 | S1 | OFF | ON | OFF |
| S2 | S2 | OFF | ON | ON |
| | Func. | Temp. | Humi. | Temp./ Humi. cross |
| S3 | Not used | | Used | Decimal point |
| S4 | Not used | | Used | Unit-display unit |
| S5 | 9,600bps | | 38,400bps | Com. speed |
| J1 | J1 | 1 J1 | 2 J2 | 7 J2 |
| J2 | J2 | 1 J2 | 2 J3 | 8 J3 |
| J4 | J4 | 1 J4 | 2 J5 | J5 |

Displays temp./humi.

Decimal point

Unit-display unit

Com. speed

Com. address

③ Input terminal

| No. | Code | Function | Note |
|-----|---------|----------------|----------------------------------|
| 1 | VCC | 12-24VDC | |
| 2 | GND | 0V | Power |
| 3 | THD VCC | THD-RM-S VCC | |
| 4 | THD GND | THD-RM-S GND | Temp./ Humi. sensor module |
| 5 | THD SDA | THD-RM-S DATA | |
| 6 | THD SCL | THD-RM-S CLOCK | |
| 7 | A(+) | RS485 A(+) | RS485 com. |
| 8 | B(-) | RS485 B(-) | |

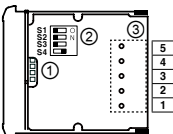
◎ Pt temp. sensor input model

① Expansion connector

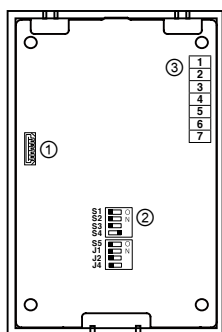
Using for connecting units.

Refer to '□ Connection of units'.

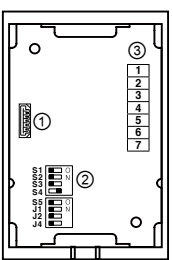
• DS22-RR



• DS60-RR/RRT

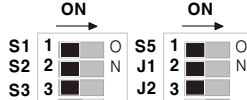


• DS40-RR/RRT



※ Function set switches S5, J1, J2, J4 and input terminals no. 6, 7 are only for RS485 com. output models (DS40-RRT, DS60-RRT).

② Function set switch



<Factory default>

| No. | Switch | | Function | |
|-----|-----------------|-----------------|------------------|-------------|
| | OFF | ON | OFF | ON |
| S1 | DPt 100Ω | JPt 100Ω | Temp. sensor | |
| S2 | °C | °F | Temp. unit | |
| S3 | 10 ² | 10 ¹ | Displays integer | |
| S4 | Not used | Used | Decimal point | |
| S5 | 9,600bps | | 38,400bps | Com. speed |
| J1 | J1 | 1 J1 | 2 J2 | 7 J2 |
| J2 | J2 | 1 J2 | 2 J3 | 8 J3 |
| J4 | J4 | 1 J4 | 2 J5 | J5 |

Temp. sensor

Temp. unit

Displays integer

Decimal point

Com. speed

Com. address

③ Input terminal

| No. | Code | Function | Note |
|-----|------|--------------------|------------|
| 1 | VCC | 12-24VDC | |
| 2 | GND | 0V | Power |
| 3 | A | Pt temp. sensor A | |
| 4 | B | Pt temp. sensor B | JPt 100Ω |
| 5 | B' | Pt temp. sensor B' | DPt 100Ω |
| 6 | A(+) | RS485 A(+) | RS485 com. |
| 7 | B(-) | RS485 B(-) | |

(A)
Photo
electric
sensor

(B)
Fiber
optic
sensor

(C)
Door/Area
sensor

(D)
Proximity
sensor

(E)
Pressure
sensor

(F)
Rotary
encoder

(G)
Connector/
Socket

(H)
Temp.
controller

(I)
SSR/
Power
controller

(J)
Counter

(K)
Timer

(L)
Panel
meter

(M)
Tacho/
Speed/ Pulse
meter

(N)
Display
unit

(O)
Sensor
controller

(P)
Switching
mode power
supply

(Q)
Stepper
motor &
Driver&Controller

(R)
Graphic/
Logic
panel

(S)
Field
network
device

(T)
Software

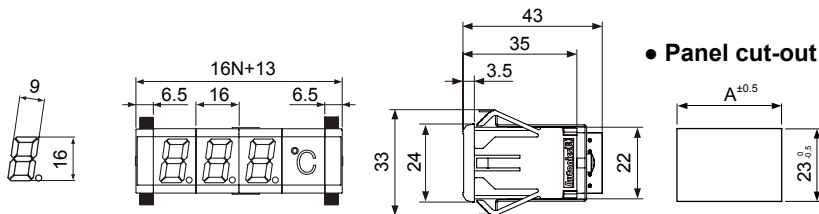
(U)
Other

DS/DA Series

Dimensions

(unit : mm)

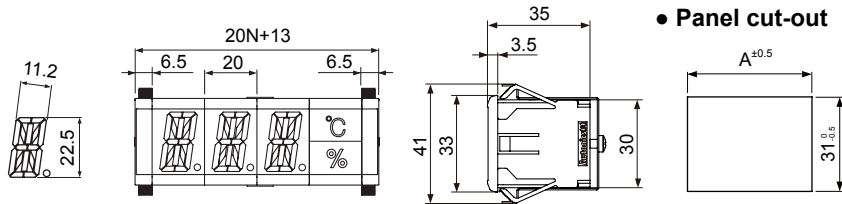
◎ DS16



※N: Number of units
※Panel thickness: 1.5 to 4mm

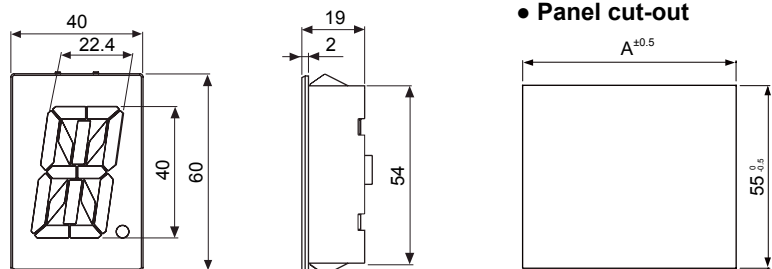
| Units(N) | A(16N+11) |
|----------|-----------|
| 1 | 27 |
| 2 | 43 |
| 3 | 59 |
| 4 | 75 |
| 5 | 91 |
| : | : |

◎ DS22/DA22



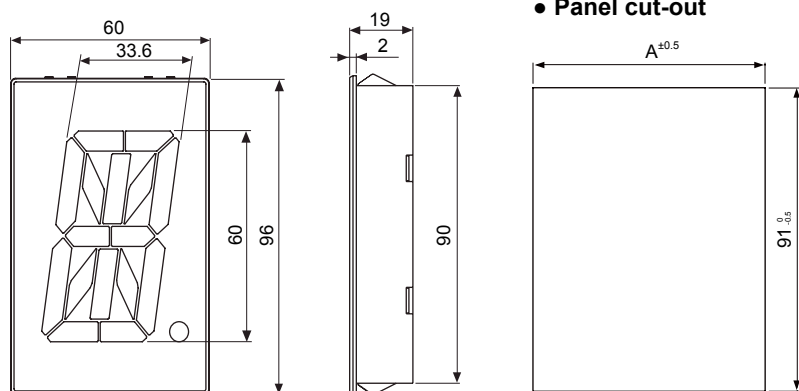
| Units(N) | A(20N+11) |
|----------|-----------|
| 1 | 31 |
| 2 | 51 |
| 3 | 71 |
| 4 | 91 |
| 5 | 111 |
| : | : |

◎ DS40/DA40



| Units(N) | A(40N+2) |
|----------|----------|
| 1 | 38 |
| 2 | 78 |
| 3 | 118 |
| 4 | 158 |
| 5 | 198 |
| 6 | 238 |
| 7 | 278 |
| 8 | 318 |
| 9 | 358 |
| 10 | 398 |
| : | : |

◎ DS60/DA60



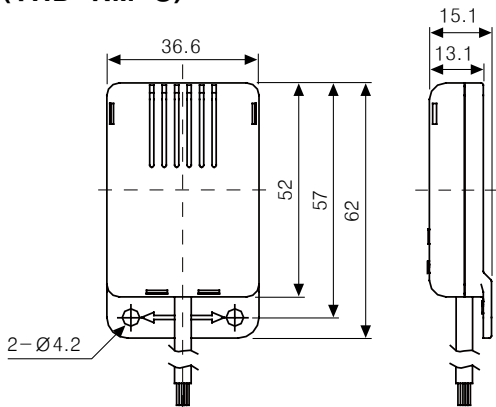
※N: Number of units
※Panel thickness: 1.5 to 4mm

| Units(N) | A(60N-3) |
|----------|----------|
| 1 | 57 |
| 2 | 117 |
| 3 | 177 |
| 4 | 237 |
| 5 | 297 |
| 6 | 357 |
| 7 | 417 |
| 8 | 477 |
| 9 | 537 |
| 10 | 597 |
| : | : |

Intelligent Display Unit

■ Dimensions

◎ Temp./Humi. sensor module (THD-RM-S)



■ Accessories and sold separately

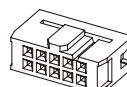
• Accessory



Cap



Connector for
D22-S/T

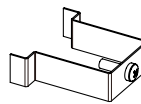


Connector for
D-P

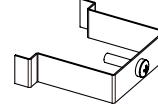


Ribbon cable
(50mm)

• Sold separately (middle bracket)



For DS16
(BK-D16R)



For DS22/DA22
(BK-D22R)

■ Unit-display unit

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

• Model

| Color | Red | Green |
|-------|--------|--------|
| Size | | |
| 16mm | DU16-R | DU16-G |
| 22mm | DU22-R | DU22-G |

◎ Unit name plates

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)



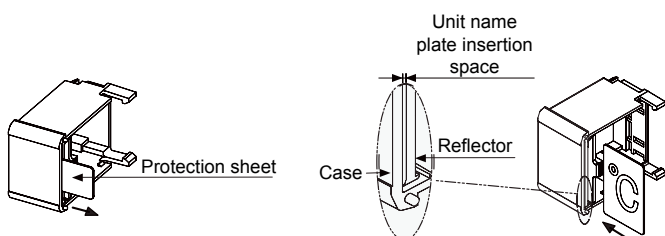
Single-stage unit name plate



Dual-stage unit name plate

◎ Unit name plate insertion

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



⚠ Caution: Be sure about the correct
insert direction.

- (A) Photo electric sensor
- (B) Fiber optic sensor
- (C) Door/Area sensor
- (D) Proximity sensor
- (E) Pressure sensor
- (F) Rotary encoder
- (G) Connector/Socket
- (H) Temp. controller
- (I) SSR/Power controller
- (J) Counter
- (K) Timer
- (L) Panel meter
- (M) Tacho/Speed/ Pulse meter
- (N) Display unit
- (O) Sensor controller
- (P) Switching mode power supply
- (Q) Stepper motor & Driver&Controller
- (R) Graphic/Logic panel
- (S) Field network device
- (T) Software
- (U) Other

DS/DA Series

Input DATA chart [Serial, Parallel, RS485 input model]

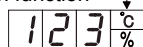
When selecting 5Bit data input for the serial input model, or 4Bit data input for the parallel input model, it displays only shaded part (0 to 9, A to F). If there is no input data after supplying the power, the basic unit differently displays by each input method; serial input model displays 'S', parallel input model displays 'P', and RS485 communication input model displays 'T'.

| DS Series (7 segment) | | | | | | | | DS Series(16 segment) | | | | | | | | DU Series (unit) | | Hi 2Bit Low 4Bit | | | | | |
|-----------------------|----|----|----|-------|------|----|----|-----------------------|----|-------|----|----|----|----|---------------------|------------------|----|---------------------|----|----|----|----|----|
| D5 | D4 | D5 | D4 | D5 | D4 | D5 | D4 | D5 | D4 | D5 | D4 | D5 | D4 | D5 | D4 | D5 | D4 | D5 | D4 | D3 | D2 | D1 | D0 |
| L | L | L | H | H | L | H | H | L | L | L | H | H | L | H | H | X | X | | | | | | |
| 0 | 0 | 0 | G | 9 | W | 0 | 1 | 0 | 0 | 0 | G | W | 0 | 1 | No unit | | | L | L | L | L | | |
| 1 | 1 | 1 | H | X | 8 | 1 | 1 | 8 | H | X | X | [| | | Upper-Lower OFF | | | L | L | L | H | | |
| 2 | 2 | 2 | I | Y | 8 | 2 | 2 | I | X | Y | + | | | + | Upper-Lower ON | | | L | L | H | L | | |
| 3 | 3 | 3 | J | Z | 0 | 3 | 0 | J | Z | : | | | : | : | Upper ON | | | L | L | H | H | | |
| 4 | 4 | 4 | K | -1 | 8 | 4 | K | K | -1 | : | | | : | : | Lower ON | | | L | H | L | L | | |
| 5 | 5 | 5 | L | (| W | 5 | 5 | L | (| < | | | < | < | Upper-Lower flashes | | | L | H | L | H | | |
| 6 | 6 | 6 | M |) | H(h) | 6 | M | M |) | > | | | > | > | Upper flashes | | | L | H | H | L | | |
| 7 | 7 | 7 | N | , | I | 7 | N | I | , | I | | | I | I | Lower flashes | | | L | H | H | H | | |
| 8 | 8 | 8 | O | " | J | 8 | 8 | O | " | ! | | | ! | ! | | | | H | L | L | L | | |
| 9 | 9 | 9 | P | ^ | K | 9 | P | P | ^ | @ | | | @ | @ | | | | H | L | L | H | | |
| A | A | A | Q | . | K | A | Q | Q | . | # | | | # | # | | | | H | L | H | L | | |
| B | B | B | R | / | N | B | R | R | / | \$ | | | \$ | \$ | | | | H | L | H | H | | |
| C | C | S | ? | O | C | S | ? | S | ? | % | | | % | % | | | | H | H | L | L | | |
| D | D | T | - | T | D | T | - | T | - | & | | | & | & | | | | H | H | L | H | | |
| E | E | U | _ | X | E | U | _ | U | _ | * | | | * | * | | | | H | H | H | L | | |
| F | F | V | = | Blank | F | V | = | V | = | Blank | | | = | = | | | | H | H | H | H | | |

※1: If this data is not for the unit-display unit, it maintains former state.

※The unit-display unit does not use the upper bit over D4. (Don't care: X)

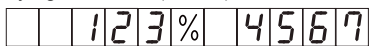
※Unit-display unit function Upper/Lower selection, ON/Flash function



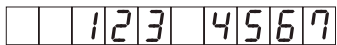
※It is only available to use the unit-display unit with serial 5bit, parallel 4/6bit Dynamic 1 input when connecting the unit display unit and turning ON it. (Do not input data to the unit-display unit.)

※To display two data using zero blanking function

① Using the unit-display unit: If sending unit data signal after no.1 data(00123), it applies zero blanking function when displaying no.2 data (04567).



② Not using the unit-display unit: If sending no-unit data (HXXXXLLL) 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(HXXXXLLL), it displays no.1 data (00123) and no.2 data (04567) as one data.

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



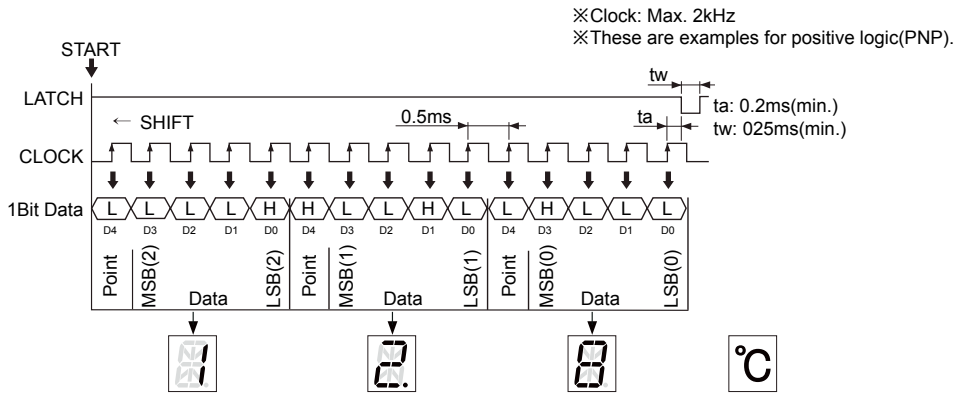
※Do not transfer unit data to basic/expansion unit. Unit bit(D7) of unit data is only for unit. If transferring unit data to basic/expansion unit, unit bit (D7) displays the ignored data value. In this case, Zero blanking does not operate normally.

Intelligent Display Unit

□ DATA input method [Serial, Parallel, RS485 input model]

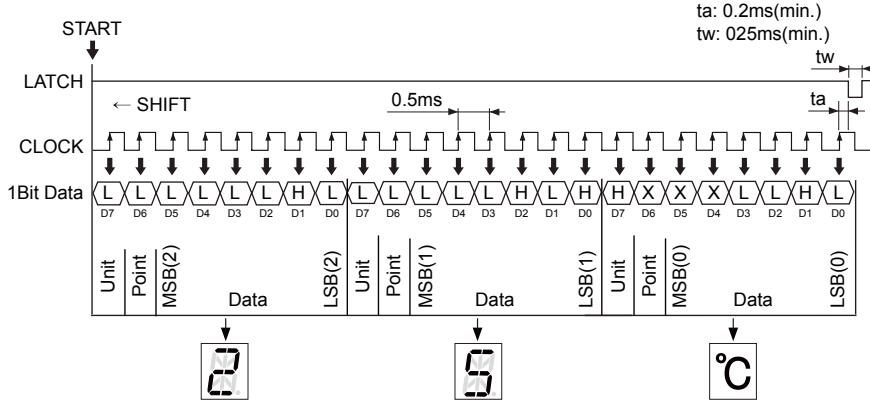
◎ Serial input model

- 5Bit Serial input (ex: displays 12.8°C)



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

- 8Bit Serial input (ex: displays 25°C)

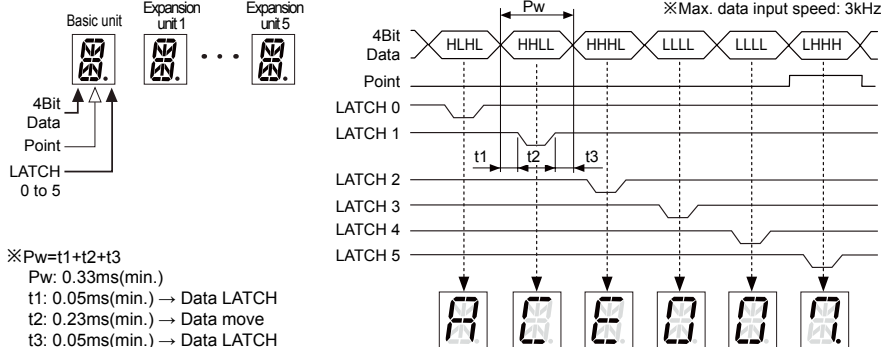


◎ Parallel input model

Example of unit organization by data input

| | | |
|--------------------|------|--|
| Dynamic Parallel 1 | 4Bit | Connectable 1 basic unit and 5 expansion units(6Digit) Ex) 10digit organization: (1 basic unit + 5 expansion units)+(1 basic unit + 3 expansion units) |
| | 6Bit | Connectable 1 basic unit and 3 expansion units(4Digit) Ex) 10digit organization: (1 basic unit + 3 expansion units)×2+(1 basic unit + 1 expansion units) |
| Dynamic Parallel 2 | 6Bit | Connectable 1 basic unit and 23 expansion units(24Digit) Ex) 30digit organization: (1 basic unit + 23 expansion units)+(1 basic unit + 5 expansion units) |

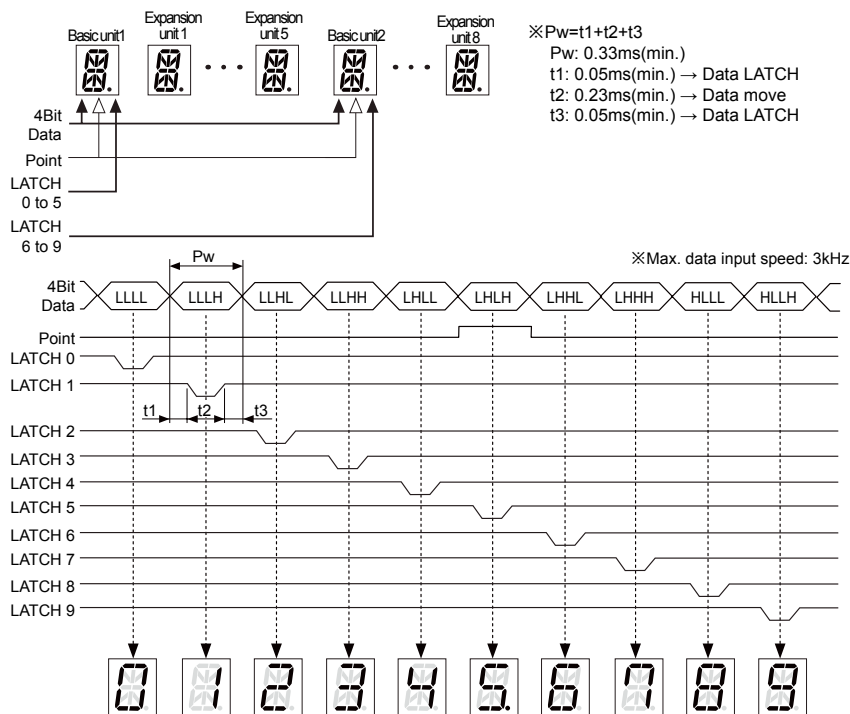
- 4Bit Dynamic Parallel 1 transmission (ex: displays ACE007.)



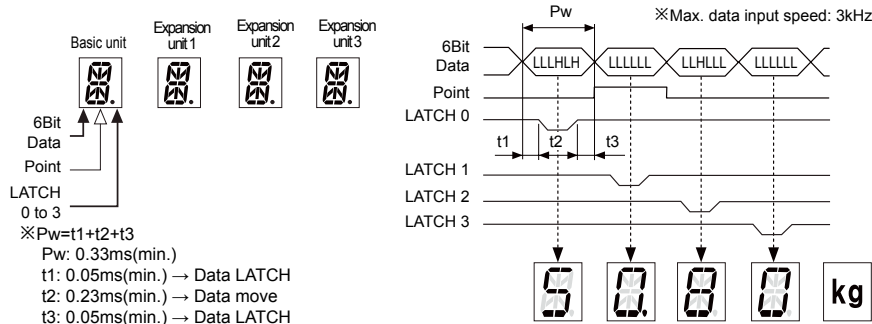
- (A) Photo electric sensor
- (B) Fiber optic sensor
- (C) Door/Area sensor
- (D) Proximity sensor
- (E) Pressure sensor
- (F) Rotary encoder
- (G) Connector/Socket
- (H) Temp. controller
- (I) SSR/Power controller
- (J) Counter
- (K) Timer
- (L) Panel meter
- (M) Tacho/Speed/ Pulse meter
- (N) Display unit
- (O) Sensor controller
- (P) Switching mode power supply
- (Q) Stepper motor/Driver&Controller
- (R) Graphic/Logic panel
- (S) Field network device
- (T) Software
- (U) Other

DS/DA Series

- 4Bit Dynamic Parallel 1 transmission (ex: displays 012345.6789)

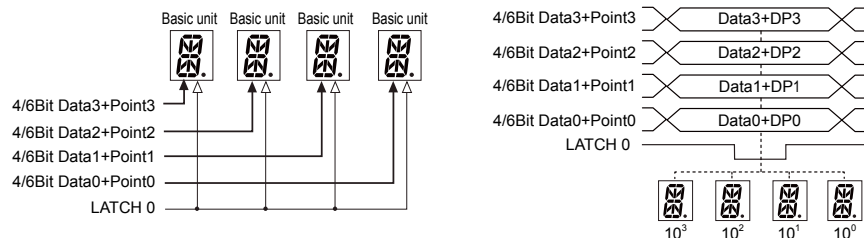


- 6Bit Dynamic Parallel 1 transmission (ex: displays 50.80kg)



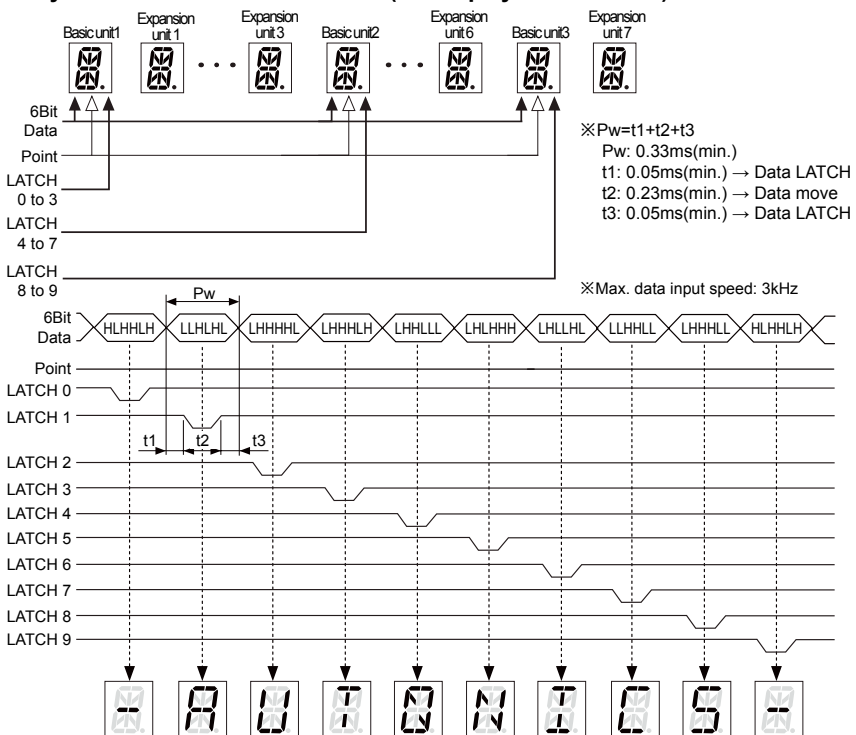
⚠ Caution: The unit-display unit is available only for turning ON. Do not input data to the unit-display unit.

※General parallel input is only for basic unit (Dynamic Parallel 1).

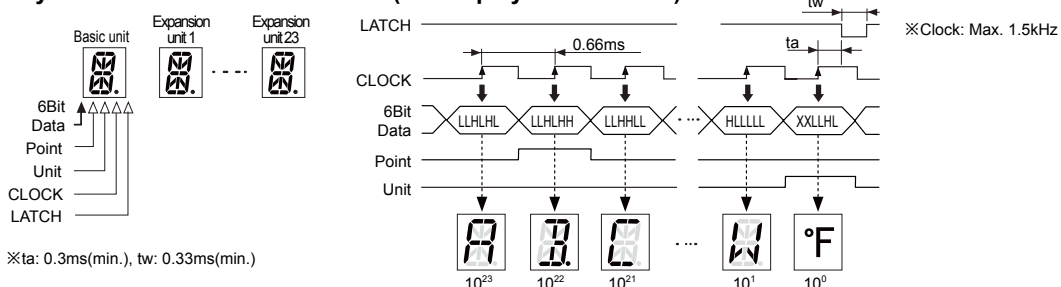


Intelligent Display Unit

• 6Bit Dynamic Parallel 1 transmission (ex: displays-AUTONICS-)



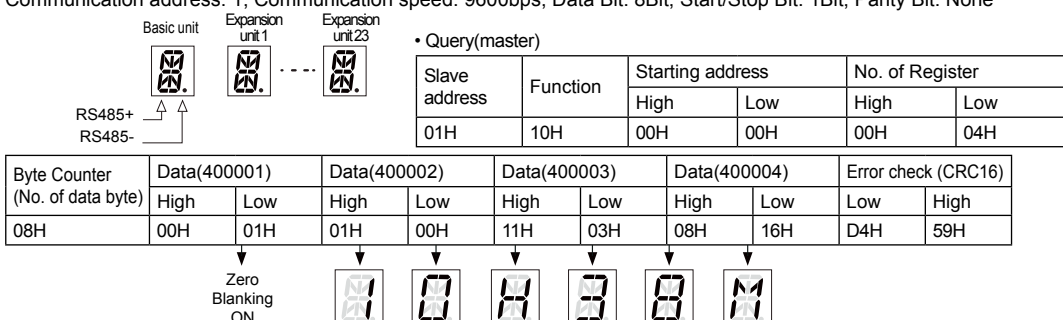
• 6Bit Dynamic Parallel 2 transmission (ex: displays AB.C... W°F)



◎ RS485 communication input model

• Ex: Displays 10H38M(10 hour 38 min.)

Communication address: 1, Communication speed: 9600bps, Data Bit: 8Bit, Start/Stop Bit: 1Bit, Parity Bit: None



• Response(slave)

| Slave Address | Function | Starting Address | | No. of Register | | Error Check(CRC16) | |
|---------------|----------|------------------|-----|-----------------|-----|--------------------|------|
| | | High | Low | High | Low | Low | High |
| 01H | 10H | 00H | 00H | 00H | 04H | C1H | CAH |

- (A) Photo electric sensor
- (B) Fiber optic sensor
- (C) Door/Area sensor
- (D) Proximity sensor
- (E) Pressure sensor
- (F) Rotary encoder
- (G) Connector/Socket
- (H) Temp. controller
- (I) SSR/Power controller
- (J) Counter
- (K) Timer
- (L) Panel meter
- (M) Tacho/Speed/ Pulse meter
- (N) Display unit
- (O) Sensor controller
- (P) Switching mode power supply
- (Q) Stepper motor/Driver&Controller
- (R) Graphic/Logic panel
- (S) Field network device
- (T) Software
- (U) Other

DS/DA Series

■ Examples of display [Temp./Humi. sensor module, Pt temp. input model]

◎ Temp./Humi. sensor module input model

1) Temperature display(ex: displays -19.9°C)



2) Humidity display(ex: displays 50%)

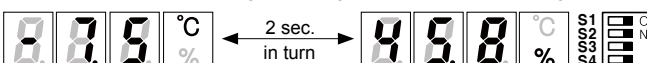


S1 S2 S3 S4 : Function set switch
OFF ON OFF OFF

3) Temperature+Humidity display(ex: displays 6.0°C and 80.0%)



4) Temperature, Humidity display in turn (ex: displays -7.5°C and 45.8% in turn)



◎ Pt temp. sensor input model

1) Temperature(°C) display
(displays DPt100Ω, 400.0°C)



2) Temperature(°F) display
(JPt100Ω, 75.2°F)



※ Temp./Humi. sensor module, Pt temp. sensor input model are applied Zero Blanking function automatically.

■ RS485 communication specifications

※ Only for RS485 communication input/output model.

| Item | Specifications | |
|-----------------------------|---------------------------------|--------------------------------------|
| | RS485 com. input model(D□□□□) | RS485 com. output model(DS□-RDT/RRT) |
| Communication protocol | Modbus RTU with 16bit CRC | |
| Connection type | RS485 | |
| Application standards | EIA RS485 standards | |
| Max. connections | 31 units(address: 01 to 32) | 8 units(address: 01 to 08) |
| Communication type | 2-wire half duplex(Half Duplex) | |
| Communication distance | Max. 800m | |
| Communication speed | 4800/9600 /19200/38400bps | 9600/38400bps |
| Communication response time | 5ms, 20ms | 5ms(fixed) |
| Start Bit | 1Bit(fixed) | |
| Data Bit | 8Bit(fixed) | |
| Parity Bit | None(fixed) | |
| Stop Bit | 1Bit(fixed) | |
| Protocol | Modbus RTU | |

■ Integrated device management program (DAQMaster)

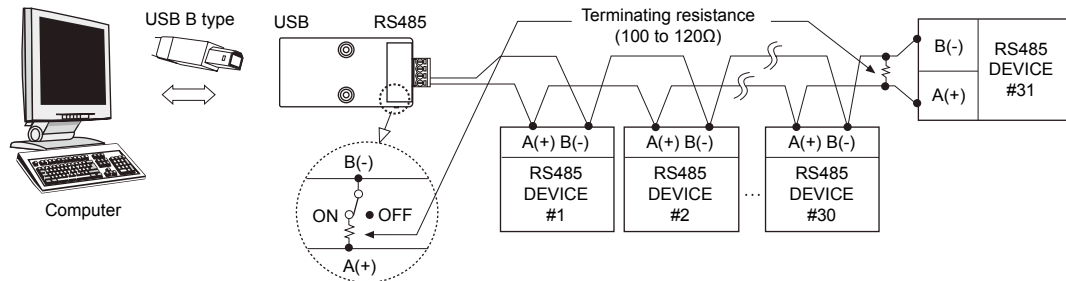
It is only for the RS485 communication input model DAQMaster is able to display I/O source value, unit, and user setting value. For more information, please refer to the DAQMater user manual.

Visit our website (www.autonics.com) to download DAQMaster program.

| Item | Minimum requirements |
|------------------|--|
| System | IBM PC compatible computer with Intel Pentium III or above |
| Operating system | Microsoft Windows 98/NT/XP/Vista/7 |
| Memory | 256MB or more |
| Hard disk | More than 1GB of free hard disk space |
| VGA | 1024×768 or higher resolution display |
| Others | RS-232 serial port(9-pin), USB port |

□ Communication setting

◎ Application of system organization



※ It is only for the RS485 communication input model.

※ It is recommended to use Autonics communication converter; SCM-US48I (USB to RS485 converter, sold separately), SCM-38I (RS232C to RS485 converter, sold separately). Please use twisted pair wire for RS485 communication.

◎ Modbus Address Mapping

● Data format

| Digit 1, 3, 5, ...23 data | | | | | | | | Digit 2, 4, 6, ...24 data | | | | | | | |
|---------------------------|-----|------|----|----|----|----|----|---------------------------|----|----|----|----|----|-----------------------------------|----|
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| Unit | DOT | Data | | | | | | | | | | | | ※ DOT, unit are displayed at 'H'. | |

● Product information

| No(Address) | Function | R/W | Parameter | Description | Factory default | Note |
|------------------------------|----------|-----|-----------|--------------------|-----------------|----------------|
| 300001 to 300100 | 04 | R | Reserved | | D0 D0 D0 T | DS0 D0 RDT/RTT |
| 300101(0064) | 04 | R | — | Product number H | — | — |
| 300102(0065) | 04 | R | — | Product number L | — | — |
| 300103(0066) | 04 | R | — | Hardware version | — | — |
| 300104(0067) | 04 | R | — | Software version | — | — |
| 300105(0068) | 04 | R | — | Model name 1 | 'DS' | |
| 300106(0069) | 04 | R | — | Model name 2 | '(A' 'xx' | |
| 300107(006A) | 04 | R | — | Model name 3 | 'x' | '-R' |
| 300108(006B) | 04 | R | — | Model name 4 | 'x-' | 'DT' or 'RT' |
| 300109(006C) | 04 | R | — | Model name 5 | 'xT' | 0 |
| 300110(006D) to 300114(0071) | 04 | R | — | Model name 6 to 10 | 0 | — |

● Monitoring data

※ Supports only temp./humi. module input+RS485 com. output(DS□-RDT), Pt temp. input+RS485 com. output(DS□-RTT) models.

| No(Address) | Function | R/W | Parameter | Description | Factory default | Note |
|------------------|----------|-----|-----------|---|-----------------|-------------|
| 301001(03E8) | 04 | R | — | Temp.(-199 to 600) °C Temp.(-500 to 4000) | — | Data of ×10 |
| 301002(03E9) | 04 | R | — | Humi.(0 to 999) °F Temp.(-580 to 7520) | — | Data of ×10 |
| 301003 to 301100 | 04 | R | — | Reserved | | |

● Display data

※ Supports only RS485 com. input (D□□□□T) model.

| No(Address) | Function | R/W | Parameter | Parameter name | Description | Set range | Factory default |
|------------------|----------|-----|-----------|----------------|--------------------------|-----------------|-----------------|
| 400001(0000) | 03/06/16 | R/W | — | Zero Blanking | Zero Blanking ON/OFF set | 0 : OFF, 1 : ON | 0 |
| 400002(0001) | 03/06/16 | R/W | — | Digit 1, 2 | 1, 2 display data | | 0 |
| 400003(0002) | 03/06/16 | R/W | — | Digit 3, 4 | 3, 4 display data | | 0 |
| 400004(0003) | 03/06/16 | R/W | — | Digit 5, 6 | 5, 6 display data | | 0 |
| 400005(0004) | 03/06/16 | R/W | — | Digit 7, 8 | 7, 8 display data | | 0 |
| 400006(0005) | 03/06/16 | R/W | — | Digit 9, 10 | 9, 10 display data | | 0 |
| 400007(0006) | 03/06/16 | R/W | — | Digit 11, 12 | 11, 12 display data | | 0 |
| 400008(0007) | 03/06/16 | R/W | — | Digit 13, 14 | 13, 14 display data | | 0 |
| 400009(0008) | 03/06/16 | R/W | — | Digit 15, 16 | 15, 16 display data | | 0 |
| 400010(0009) | 03/06/16 | R/W | — | Digit 17, 18 | 17, 18 display data | | 0 |
| 400011(000A) | 03/06/16 | R/W | — | Digit 19, 20 | 19, 20 display data | | 0 |
| 400012(000B) | 03/06/16 | R/W | — | Digit 21, 22 | 21, 22 display data | | 0 |
| 400013(000C) | 03/06/16 | R/W | — | Digit 23, 24 | 23, 24 display data | | 0 |
| 400014 to 400050 | 03/06/16 | R/W | Reserved | | | | |

| |
|---------------------------------------|
| (A) Photo electric sensor |
| (B) Fiber optic sensor |
| (C) Door/Area sensor |
| (D) Proximity sensor |
| (E) Pressure sensor |
| (F) Rotary encoder |
| (G) Connector/Socket |
| (H) Temp. controller |
| (I) SSR/Power controller |
| (J) Counter |
| (K) Timer |
| (L) Panel meter |
| (M) Tacho/Speed/ Pulse meter |
| (N) Display unit |
| (O) Sensor controller |
| (P) Switching mode power supply |
| (Q) Stepper motor & Driver&Controller |
| (R) Graphic/Logic panel |
| (S) Field network device |
| (T) Software |
| (U) Other |

DS/DA Series

■ Definition of communication command and block

- Displays format of Query and Response.

1) Read Coil Status(Func 01H), Read Input Status(Func 02H)

• Query(Server)

| Address | Function | Start address | | No. of data | | CRC-16 | |
|---------|----------|---------------|-------|-------------|-------|--------|-------|
| | | HI | LO | HI | LO | LO | HI |
| 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte |

• Response(Slave)

| Address | Function | No. of data byte | Data | | Data | | CRC-16 | |
|---------|----------|------------------|-------|-------|-------|-------|--------|-------|
| | | | HI | LO | HI | LO | LO | HI |
| 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte |

2) Read Holding Registers(Func 03H), Read Input Registers(Func 04H)

• Query(Server)

| Address | Function | Start address | | No. of data | | CRC-16 | |
|---------|----------|---------------|-------|-------------|-------|--------|-------|
| | | HI | LO | HI | LO | LO | HI |
| 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte |

• Response(Slave)

| Address | Function | No. of data byte | Data | | Data | | CRC-16 | |
|---------|----------|------------------|-------|-------|-------|-------|--------|-------|
| | | | HI | LO | HI | LO | LO | HI |
| 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte |

3) Force Single Coil(Func 05H)

• Query(Server)

| Address | Function | Coil address | | Force Data | | CRC-16 | |
|---------|----------|--------------|-------|------------|-------|--------|-------|
| | | HI | LO | HI | LO | LO | HI |
| 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte |

• Response(Slave)

| Address | Function | Coil address | | Force Data | | CRC-16 | |
|---------|----------|--------------|-------|------------|-------|--------|-------|
| | | HI | LO | HI | LO | LO | HI |
| 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte |

4) Preset Single Register(Func 06H)

• Query(Server)

| Address | Function | Register address | | Preset Data | | CRC-16 | |
|---------|----------|------------------|-------|-------------|-------|--------|-------|
| | | HI | LO | HI | LO | LO | HI |
| 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte |

• Response(Slave)

| Address | Function | Register address | | Preset Data | | CRC-16 | |
|---------|----------|------------------|-------|-------------|-------|--------|-------|
| | | HI | LO | HI | LO | LO | HI |
| 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte |

5) Preset Multiple Registers(Func 10H)

• Query(Server)

| Address | Function | Start address | | No. of Reg | | No. of data byte | Data | | Data | | CRC-16 | |
|---------|----------|---------------|-------|------------|-------|------------------|-------|-------|-------|-------|--------|-------|
| | | HI | LO | HI | LO | | HI | LO | HI | LO | HI | |
| 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte |

• Response(Slave)

| Address | Function | Start address | | Register Data | | CRC-16 | |
|---------|----------|---------------|-------|---------------|-------|--------|-------|
| | | HI | LO | HI | LO | LO | HI |
| 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte | 1Byte |

□ Communication output

◎ Example of communication: Displays "DA16" 4 digit

● Communication setting

Communication address: 1 (J1-ON, J2-OFF, J3-OFF, J4-OFF, J8-OFF, J16-OFF)

Communication speed: 9600 bps (S2-ON, S3-OFF)

Data Bit: 8Bit(fixed)

Start/Stop Bit: 1Bit(fixed)

Parity Bit: None(fixed)

● Query

| Address | Function | Start address | | No. of data | | No. of byte | Data (4000001) | | Data (4000002) | | Data (4000003) | | Error Check (CRC16) | |
|---------|----------|---------------|----|-------------|----|-------------|----------------|----|----------------|----|----------------|----|---------------------|----|
| | | HI | LO | HI | LO | | LO | HI | LO | HI | LO | HI | LO | HI |
| 01 | 10 | 00 | 00 | 00 | 03 | 06 | 00 | 01 | 0D | 0A | 01 | 06 | 78 | 7C |

● Response

| Address | Function | Start address | | No. of data | | CRC16 | |
|---------|----------|---------------|----|-------------|----|-------|----|
| | | HI | LO | HI | LO | LO | HI |
| 01 | 10 | 00 | 00 | 00 | 03 | 80 | 08 |

□ PLC example program

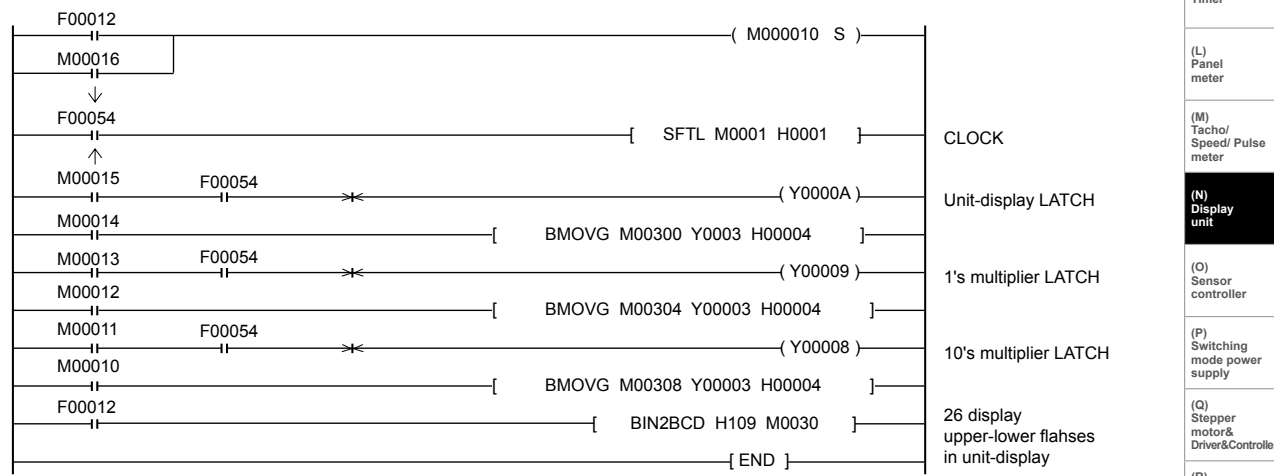
◎ Parallel Dynamic1(4bit) input method

① Display Unit DS/DA22-RP(1EA), Display Unit DS/DA22-RE(1EA)

② Data input method: Parallel Dynamic 1(4Bit)

③ Display result: "26°C" 3 digit display(flashes °C)

④ PLC: Autonics LP Series

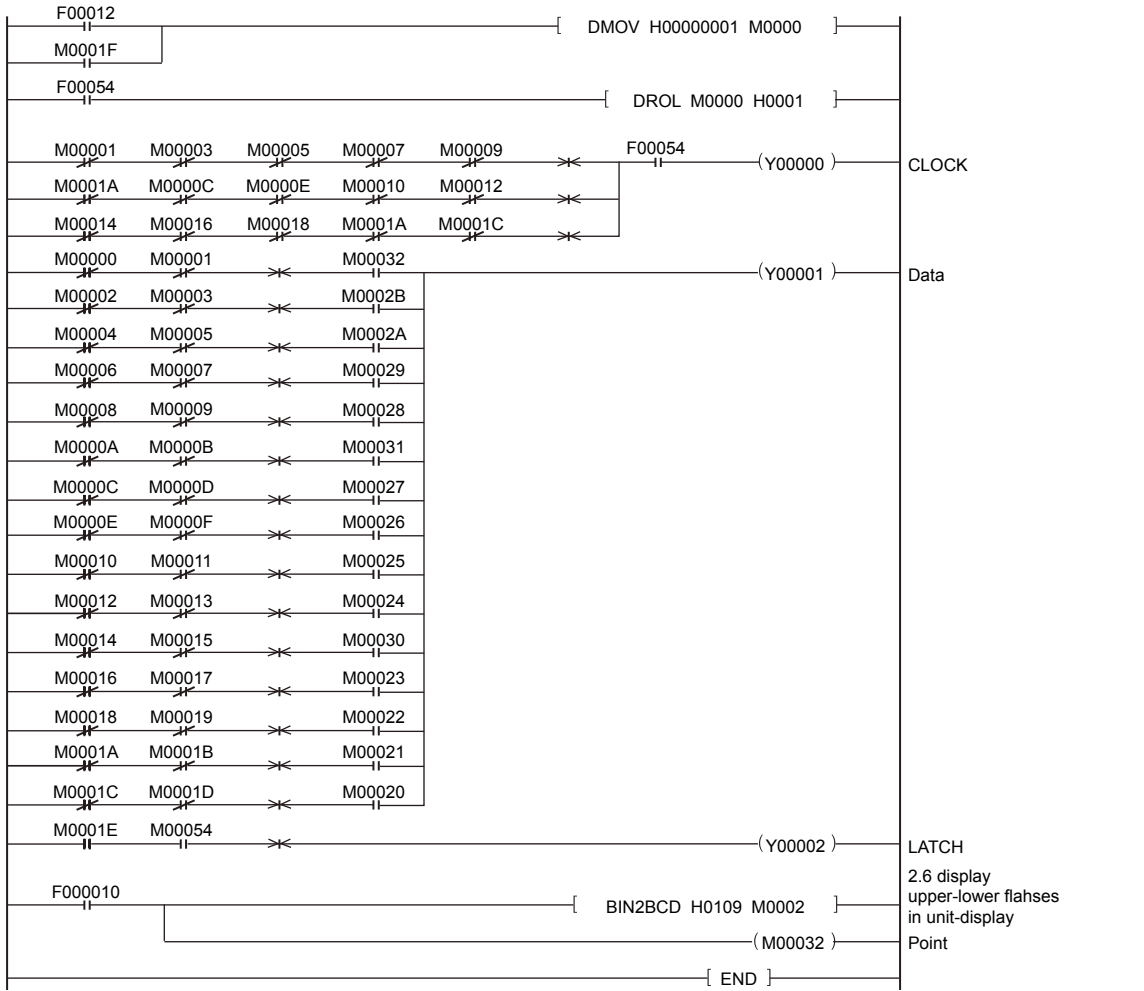


- (A) Photo electric sensor
- (B) Fiber optic sensor
- (C) Door/Area sensor
- (D) Proximity sensor
- (E) Pressure sensor
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- (G) Connector/Socket
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DS/DA Series

◎ Serial(5bit) input method

- ① Display Unit DS/DA22-RP(1EA) Display Unit DS/DA22-RE(1EA)
- ② Data input method: Serial(5Bit)
- ③ Display result: "26°C" Display(Flashes °C)
- ④ PLC: Autonics LP Series



□ Caution for using

1. This unit must be mounted on the panel.
2. This is non-insulated product. Use insulated power for power supply.
3. For using temp./humi. sensor module input, Pt temp. sensor input model, you must wire 3-wire. To extend the wire, the thickness and length of 3 wires should be same. If the resistance are different, temperature error occurs.
4. For temp./humi. sensor module input, Pt temp. sensor input, if input value is out of the range, each display unit displays Error message. When it is under min. input value, a unit displays 'L'. When it is over max. input value, a unit displays 'H'.
5. For temp./humi. sensor module input, Pt temp. sensor input model, if temp./humi. sensor module or Pt temp. sensor is not connected, it displays 'nP' (using 2 units)' or 'nPn' (using 3 units)'.
6. Input signal line
 - ① Shorten the cable distance between the external device and this product.
 - ② Use shield cable when input wiring is long.
 - ③ Wire the input signal line separately from the power line.
7. Dielectric or insulation resistance test when this unit is installed in the control panel.
 - ① Separate the unit from the control panel.
 - ② Short circuit all terminals of the unit.
8. Do not use this unit at below places.
 - ① Place where there are severe vibration or impact.
 - ② Place where strong alkalis or acids are used.
 - ③ Place where there are direct ray of the sun
 - ④ Place where strong magnetic field or electric noise are generated
9. Installation environment
 - ① It shall be used indoor
 - ② Altitude Max. 2,000m
 - ③ Pollution Degree 2
 - ④ Installation Category I