## W $32 \times$ H 57 mm 7-segment Display Units <br> D1SC-N Series <br> INSTRUCTION MANUAL <br> TCD210086AA <br> Autonics

Thank you for choosing our Autonics product.
Read and understand the instruction manu
ead and understand the instruction manual and manual thoroughly befor sing the product.
For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.
he specifications, dimensions, etc. are subject to chang ing easily.
The specirications, dimensions, etc. are subject to change without notice for product Follow Autonics website for the latest information.

## Safety Considerations

Ooserve all 'Safety Considerations' for safe and proper operation to avoid hazards - $\triangle$ symbol indicates caution due to special circumstances in which hazards may occur
$\triangle$ Warning Failure to follow instructions may result in serious injury or death.

1. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustic apparatus, safety equipment, crime/disaster prevention devices, etc.)
Failure to follow this instruction may result in personal in inun, economic loss or
2. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity
may be present. may be present.
Failure to followthis

Failure to follow this instruction may result in fire.
04. Do not connect, repair, or inspect the unit while connected to a powe source.
Failureto
05. Check 'Unit description and function setting' before wiring

Failure to follow this instruction may result in fire.
O. Doilure to fo follow this instruction may unesult
$\triangle$ Caution Failure to follow instructions may result in iniury or product damage.

1. Use the unit within the rated specifications.
Failure to follow this instruction may result in fire
arlue to follow this instruction may resutt in fire or product damage.
2. Use a dry cloth to clean the unit, and do oot use water or organic solvent.

into the unit.
Failure to follow this instruction may result in fire or product damage.

## Cautions during Use

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- Followinstructions in Cautions during Use. Otherwise, it may cause unexpected
acids
accidents.
$12-24 V \mathrm{~V} C=$ model power supply should be insulated and limited voltage/current or
Class 2 SELV lass 2, SELL power supply device.
stal a power switch or circuit breaker in the easily accessible place for supplying o
Keep away from high voltage lines or power lines to prevent inductive noise. In case instaling power line and input signal line closely, use line filter or varistor at power line ad shielded wire at input signal lin
oh use near the equipment which generates strong magnetic force or high
fequency noise.
- This unit may be used in the following environments.

Altitude max. 2,000 m .
-Altitude max. 2,000 n
Installation category


## Dimensions

Unit: mm, For the detailed drawings, follow the Autonics websit.
$\mathrm{v}:$ number of units, panel thickness: 2 to 4 m


Input Data Chart



- I/O terminal (CN1, CN2)

| Terminal Input | Parallel input |  | Serial input |  |
| :---: | :---: | :---: | :---: | :---: |
|  | code | Function | code | Function |
| 1 | V+ | 12-24VDC= | vcc | 12-24vDC= |
| 2 | A | $2^{\circ}$ | $\mathrm{N} \cdot \mathrm{C}$ |  |
| 3 | B | $2^{2}$ Datainut | Ck | clockinput |
| 4 | c | $2^{2}$ | D | Data input |
| 5 | D | $2^{3}$ | D | Data output |
| 6 | BI | Zero Blanking input | B1 | Zero Blanking input |
| 7 | BO | Zero Blankingoutput | B0 | Zero Blanking output |
| 8 | LE | LaTCH input | LE | LaTCH input |
| 9 | DP | Decimal point input | DP | Decimal point input |
| 10 | GND | OV | GND | OV |

■ Function set jumper (SW1) / Function set switches (SW2, JP1) | No. | ON | OFF | Function | Defautt |
| :--- | :--- | :--- | :--- | :--- |
| SW1 | Negative logic (NPN) | Positive logic (PNP) | Input logic | ON |

| SW1 | Negative logic (NPN) | ${ }^{\text {OFF }}$ Positive logic (PNP) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Input logic |  |
| sw2 | Decimal number | Hexadecima <br> number | Display characters | ON |
|  | Parale | Serial | Input | on |
|  | 5b | 4 -bit | Select seial input | OfF |
|  | Use | Notused | Serial data outpute | OfF |
|  | Use | Notused | Zero Blanking | OfF |
| JP1 | 7 -segment display | Minus display ${ }^{+}$ | Minus display |  |

## Input Timing

## - Serial inpu

- Based on the positive logic (PNP), use Serial data output and Zero Blanking
-Clock: max. 3 kHz
Lach $-\sqrt{C 1}$

- Based on the negative logic (NPN), use Serial data output and Zero Blanking
- Clock: max. 3 kHz



## ■ Parallel input

- Based on the positive logic (PNP)



Multi-stage Connection
Because CN1 and CH2
(wiring connection).

- Based on the 4-digit, connestion

Starallell input
Sarall


■ Serial input


## Zero Blanking

- This function removes '0' that is no meaning when displaying the data in the muld stage connection.
Setno. 5 position of SW2 (Zero Blanking) as ON.
- Set $10^{\circ}$ as OFF to display ' 0 ': Connect $\mathrm{BI} \mid$ terminal to $\operatorname{GND}$ for deactivating Zero Blanking Using Zero Blanking

- Not using Zero Blanking


## Serial Decimal Point Input

|  | 4 bit | 5-bit |
| :---: | :---: | :---: |
| Positive logic <br> (PN | Connect the DP input terminal (the digit for indicating DP) to VCC | Input with including DP Data with Serial Data (DP Data $=$ the highestrank bit among 5-bit) |
| Negative logic <br> (NPN) | Connect the DP input terminal (the digit for indicating DP) to GND |  |

