

MULTI-FUNCTION DIGITAL COUNTER / TIMER User's Manual

RESTRICTIONS ON USE

When using this product in applications that require particular safety or when using this product in important facilities, please pay attention to the safety of the overall system and equipment. Install failsafe mechanisms, perform redundancy checks and periodic inspections and adopt other appropriate safety measures when it is necessary. This product is rated at Class II

SAFETY PRECAUTION This manual uses the following symbols to ensure safe operation of this timer.

♠ WARNING

Warnings are indicated when mishandling this product might result in death or serious injury to user. Cautions are indicated when mishandling this product might result in minor injury to the user, or only physical damage to the timer.

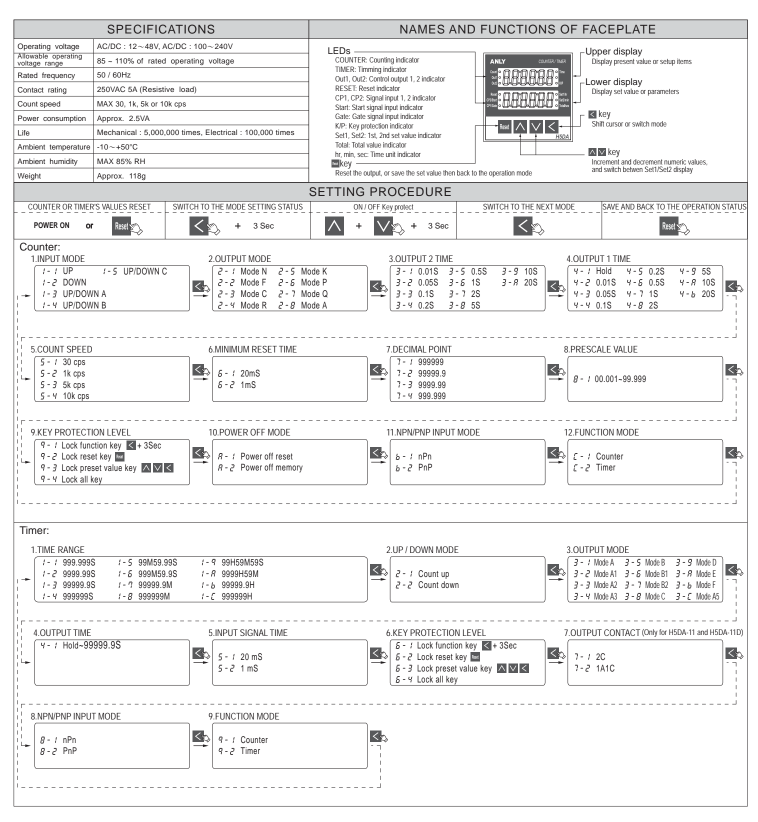
⚠ CAUTION

/ WARNING

- Note this incorrect wiring of this product can damage it and lead to other hazards. Make sure the product has been correctly wired before turning the power ON.
- Before wiring, or removing / mounting the product, be sure to turn the power OFF. Failure to do so might cause electric shock
- Do not touch electrically charged parts such as the power terminals. Doing so might cause electric shock.
- Do not disassemble the product. Doing so might cause electric shock or faulty operation.

/!\ CAUTION

- Use the product within the operating ranges recommended in the specification (temperature, humidity, voltage, shock, mounting direction, atmosphere and etc.). Failure to do so might cause fire or faulty operation.
- Firmly tighten the wires to the socket. Insufficient tightening of the wires to the socket might cause fire.



TIMING CHART(COUNTER) **Input Modes and Count Value** Please note: 1. "A" indicates minimum signal width; "B" indicates 1/2 of minimum signal width. Signals may not be counted if the minimums for A and B are not met. 2. H and L No-voltage input Voltage input Н Short circuit 4.5 ~ 30 VDC Open circuit 0 ~ 2 VDC Down (decrement) mode - Count at rising edge Up (increment) mode - Count at rising edge CP1 CP2 Count Up (increment) mode - Count at falling edge Down (decrement) mode - Count at falling edge CP2 Count Count Up/Down A Command input mode Up/Down B Individual input mode CP1 CP2 Count Up/Down C Phase difference input mode (See note 1.) Note 1. Set the same counting speed for CP1 and CP2 when in Up/Down C mode. CONNECTION N type(Surface Mounting): Use only P2CF-08(8-pin), PF085A(8-pin) or PF113A(11-pin) Socket CP2 Y type(Flush Mounting): Use only Y50 Frame & US-08(8-pin), P3G-08(8-pin) or P3G-11(11-pin) Count Socket Note 1: For NPN input, select b-1 for Counter and 8-1 for Timer, Common = 0V Note 2: For PNP input, select b-2 for Counter and 8-2 for Timer, Common = +V One-shot output from Output 1 One-shot output from Output 2 Output: Self-holding output - Self-holding output H5DA-8 Mode N Output and present value display are maintained until reset. Up / Down A.B.C Down 999999 SOURCE Output 1 Output 2 H5DA-8B Mode **F** Present value display runs continuously. Outputs are maintained until reset. Up Down Up / Down A.B.C 999999 Preset 2 2 7 1 8 Preset 1 Output 1 SOURCE

Output 2

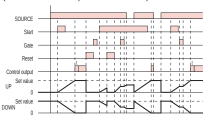
TIMING CHART(COUNTER) CONNECTION Present value is placed in reset start status as soon as count up is reached. The count up is not displayed. Outputs are 1-shot and H5DA-8M Mode C operate repeatedly. Output 1 is self-holding, and goes off after expiration of the 1-shot period for Output 2. One -shot time periods for Output 1 and 2 are independent. Uр Down Up / Down A.B.C 7 Preset 1 Output 1 SOURCE Output 2 Present value is placed in reset start status as soon as count up is reached. Outputs are 1-shot and operate repeatedly. Output 1 is H5DA-11 Mode R self-holding, and goes off after expiration of the 1-shot period for Output 2. One -shot time periods for Output 1 and 2 are independent. Up Down Up / Down A.B.C Common CP1/START + RESET Input 1 999999 Preset 2 SOURCE Output Present value runs continuously. Output 1 is self-holding, and goes off after expiration of the 1-shot period for Output 2. One-shot H5DA-11D Mode **K** time periods for Output 1 and 2 are independent. RESET Up / Down A.B.C Up Down CP2/START Input 2 CP1/GATE Input 1 99999 Output 1 Output 2 Present value display does not change during 1-shot time period, but reset start status is returned to as soon as count is reached. H5DA-11M Mode **P** Outputs are 1-shot and operate repeatedly. Output 1 is self-holding, and goes off after expiration of the 1-shot period for Output 2. One -shot time periods for Output 1 and 2 are independent. Up / Down A.B.C Up RESET Input 2 CP2/START CP1/GATE Input 1 999999 Preset 2 Output 1 K / P : Key Protection Present value runs continuously through 1-shot time period and returns to reset start status immediately afterward. Outputs are Schematic of H5DA-8M & H5DA-11M Mode **Q** 1-shot and operate repeatedly. Output 1 is self-holding, and goes off after expiration of the 1-shot period for Output 2. One -shot with sensor or contact. time periods for Output 1 and 2 are independent. Up Down Up / Down A.B.C NPN type SENSOR H5DA 999999 +\/ INPUT Contact Output 1 Output 2 0V Mode **A** Present value and output 1 maintain status until reset. Output 1 and 2 operate independently. PNP type Up Down Up / Down A.B.C SENSOR H₅DA +\/ 999999 Preset 2 INPUT

0V

Output 1

Output 2

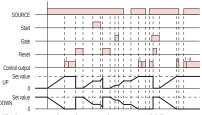
Signal ON delay 1 Α (Timer resets when power comes ON.)



Timing starts when the start signal goes ON. *Note1 The control output is controlled using a sustained or one-shot time period.

A-3 Power ON delay 2

(Timer dose not reset when power comes ON.)

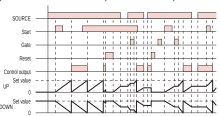


Timing starts when the reset input goes OFF The start signal disables the timing function (ie., same function as the gate input).

The control output is controlled using a sustained or one-shot time period.

B-1 Repeat cycle 2

(Timer dose not reset when power comes ON.)



Timing starts when the start signal goes ON. *Note1 The status of the control output is reversed when time is up (OFF at start)

Signal OFF delay

H₅DA

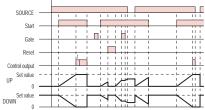
(Timer resets when power comes ON.)



The control output is ON when the start signal is ON (except when the power is OFF or the reset is ON). The timer is reset when the time is up.

Signal ON delay 2

A-1 (Timer resets when power comes ON.)



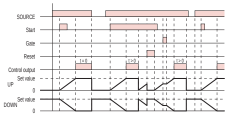
TIMING CHART(TIMER)

Timing starts when the start signal goes ON, and is reset when the start signal goes OFF. *Note1

The control output is controlled using a sustained or one shot time period.

Signal ON delay3 A-5

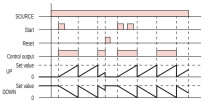
(Timer resets when power comes ON.)



Timing starts when the start signal goes ON. *Note1 The status of the control output is reversed when time is up (OFF at start)

B-2 Repeat cycle ON start

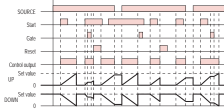
(Timer resets when power comes ON.)



Timing starts when the start signal goes ON. *Note1 The status of the control output is reversed when time is up (OFF at start)

Interval

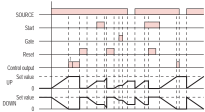
(Timer resets when power comes ON.)



Timing starts when the start signal comes ON. *Note1 The control output is reset when time is up.

Power ON delay 1 A-2

(Timer resets when power comes ON.)

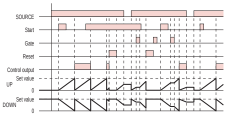


Timing starts when the reset input goes OFF The start signal disables the timing function (ie., same function as the gate input).

The control output is controlled using a sustained or one-shot time period.

Repeat cycle 1

(Timer resets when power comes ON.)



Timing starts when the start signal goes ON. *Note1 The status of the control output is reversed when time is up (OFF at start).

C Signal ON/OFF delay

(Timer resets when power comes ON.)



Timing starts when the start signal goes ON or OFF The status of the control output is ON when the start signal goes ON or OFF

Cumulative

(Timer does not reset when power comes ON.)



Start signal enables timing (timing is stopped when the start signal is OFF or when the power is OFF) A sustained control output is used.

*Note1. While the start signal is ON, the timer starts when power comes ON or when the reset input goes OFF.

DIMENSION(mm)

