

ANLY TIMER

H5CLR MULTI-FUNCTION DIGITAL TIMER



CHARACTERISTICS :

- Eleven field-selectable output modes accommodate a wide variety of applications
- 7-segment-display for clear display and effective monitoring
- All parameters set by scrollthrough menus accessed from the front panel
- Field-selectable time ranges from 0.001 second to 9999 hours
- Precision control possible to 0.001 second
- Four levels of key protection provided
- Count Up or Count Down mode user selectable
- Memory function available
- UL, C-UL recognized and CE certified

SPECIFICATION :

Operating voltage	AC/DC(V): 12~48 or 100~240	
Allowable operating voltage range	85~110% of rated operating voltage	
Rated frequency	50 / 60 Hz	
Contact rating	250VAC 5A (resistive load)	
Reset time	MAX 0.1s	
Reset time	Approx. 2.5VA	
Life	Mechanical: 5,000,000 times Electrical: 100,000 times	
Ambient temperature	-10 ~ +50°C	
Ambient humidity	MAX 85%RH	
Weight	Approx. 120g	

H5CLR-8 H5CLR-8G H5CLR-11 H5CLR-11M Type 9.999s / 99.99s / 999.9s / 9999s / 999.9m / 9999m / 999.9h / 9999h / 99m59s / 99h59m Time range Output contact 2C or 1A1C G Type 2C(1A1C) + G Type M Type Memory \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc External Reset External Start \bigcirc \bigcirc \bigcirc External Gate \bigcirc \bigcirc Key protect(K/P)

TYPE SELECTION :

CONNECTION: H5CLR-8 H5CLR-8G H5CLR-11 H5CLR-11M START + RESET RESET STAR 4 (5) 4 (5) 500 GATE 667 3 ් 6 6 K/P 2 7 2 \bigcirc Q Ŷ ()PN 1 8 1 8 2009 þ Load (Senso 46 101 μą T.D. INST. T.D. INST SOURCE SOURCE SOURCE SOURCE Ν Ν Ν Ν K / P : Key Protection

Note: NPN type => Common = 0V, PNP type => Common = +V. (whether can choose NPN type from PNP type by setting up parameter)

TIMING CHART :

SOURCE Start signal

Gate

Reset

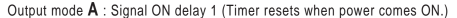
Control output

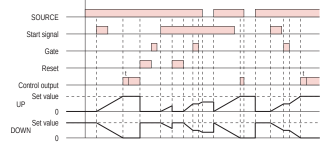
Set value

0 Set value DOWN

0

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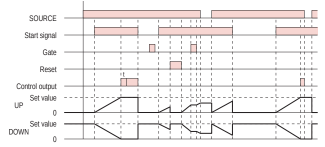


Timing starts when the start signal goes ON.

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

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

Output mode **A-1** : Signal ON delay 2 (Timer resets when power comes ON.)



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

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

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

Output mode A-2 : Power ON delay 1 (Timer resets when power comes ON.)

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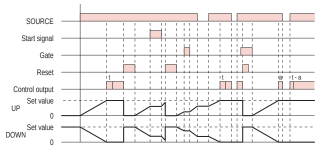


The start signal disables the timing function (ie., same function as the gate input).

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



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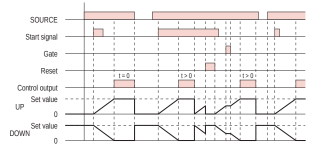


Timing starts when the reset input goes OFF.

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.

Output mode A-5 : Signal ON delay 3 (Timer resets when power comes ON.)

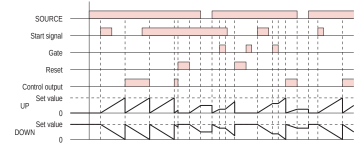


Timing starts when the start signal goes ON.

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

The status of the control output is reversed when time is up (OFF at start).

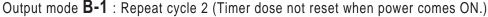
Output mode **B** : Repeat cycle 1 (Timer resets when power comes ON.)

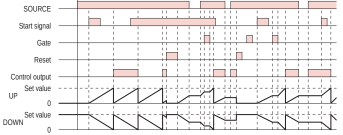


Timing starts when the start signal goes ON.

The status of the control output is reversed when time is up (OFF at start).

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





SOURCE

Start signal

Control output

Set value

Set value

DOWN

0

0

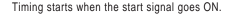
Reset

Timing starts when the start signal goes ON.

The status of the control output is reversed when time is up (OFF at start).

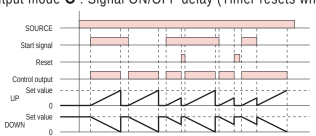
While the start signal is ON, the timer starts when the power comes ON or when the reset input goes OFF.

Output mode **B-2** : Repeat cycle ON start (Timer resets when power comes ON.)



The status of the control output is reversed when time is up (OFF at start).

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



Output mode **C** : Signal ON/OFF delay (Timer resets when power comes ON.)

Timing starts when the start signal goes ON or OFF.

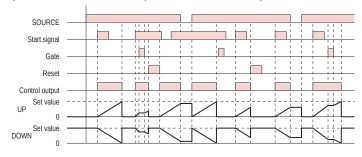
The status of the control output is ON when the start signal goes ON or OFF.



SOURCE Start signal Gate Reset Control output UP O Set value DOWN

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.



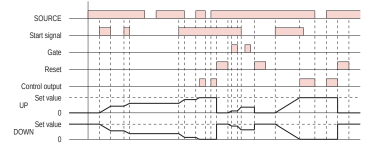
Output mode **E** : Interval (Timer resets when power comes ON.)

Timing starts when the start signal comes ON.

The control output is reset when time is up.

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

Output mode **F** : Cumulative (Timer does not reset when power comes ON.)

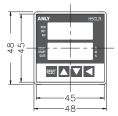


Start signal enables timing (timing is stopped when the start signal is OFF or when the power is OFF)

A sustained control output is used.

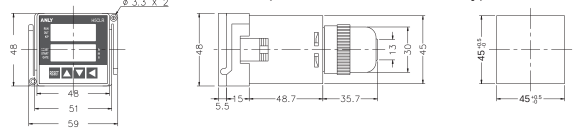
DIMENSIONS : (mm)

N type(Surface Mounting): Using P2CF-08, PF085A Socket or PF113A Socket(for H5CLR-11/11M use only)



- 48		
-	63.7	

Y type(Flush Mounting): Using Y50 Frame & US-08 Socket, P3G-08 Socket or P3G-11 Socket(for H5CLR-11/11M use only)



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http://www.anly.com.tw

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