

### **AH2** series

## **Multi-range Delay-on timer**

The AH2 series analogue timer is a time-limited type of timer. It have a variety of time setting ranges and voltages you can choose, it mainly used for equipment control.

Mounting & Socket:

Surface(-N): PF083A(E)/PS-08 Flush(-Y): US-08/P3G-08

## **Description**

- Multi-range analogue timer
- Customized CMOS IC for low power consumption, high operation stability and extreme timing accuracy
- 15 different time ranges available, from 0.1sec to 24hour
- Large transparent knob for easy adjustment and monitoring

#### **Product selection**

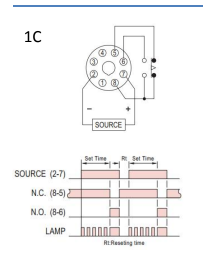
Туре	Output contact	Time range	Operation voltage
AH2-N1	1C		DC(V):
AH2-Y1			12,24
AH2-N2	2 <b>C</b>	Second:1/3/6/10/12/30/60S	AC(V):
AH2-Y2	20	Minute:3/6/12/30/60M	12,24,110,220, 240 50/60Hz
AH2-N		Hour:3/6/10/24H	
AH2-Y	1A 1C		Allowable 85~110% of rated operating voltage

#### **Technical date**

Indicator operating	ON-UP Two indicator lamp
Contact rating	250VAC 5A (resistive load)
Life	Mechanical 5×10 <sup>6</sup> times
	Electrical 1×10 <sup>5</sup> times

	Repeat error	±1.0%max
	Setting error	±10.0%max
Accuracy	Voltage error	±1.0%max
	Temperature error	±2.0%max
Reset time Max 0.1sec		
Insulation resistance	100MΩ(DC 500V)min	
Class of protection	1500VAC	
Permitted ambient temperature	-10 ~ +50 °C (non-icing)	
Power consumption	3VA	

# Wiring diagram & Timing chart



SOURCE (2-7)

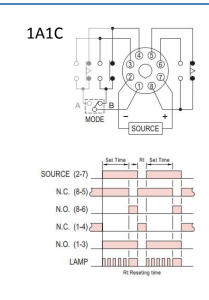
N.C. (8-5)

N.O. (8-6)

N.O. (1-3)

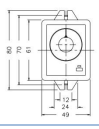
LAMP

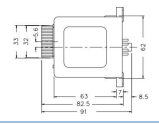
Rt.Reseling time



## **Dimensions**









Y type

