



AH3-•

- Using CMOS IC, high reliability and stability
- High repeat accuracy $\pm 1\%$
- Large transparent for easy adjustment and monitor
- Wide variety of type-15 time ranges.(0.1sec to 24hrs)



+ SPECIFICATIONS

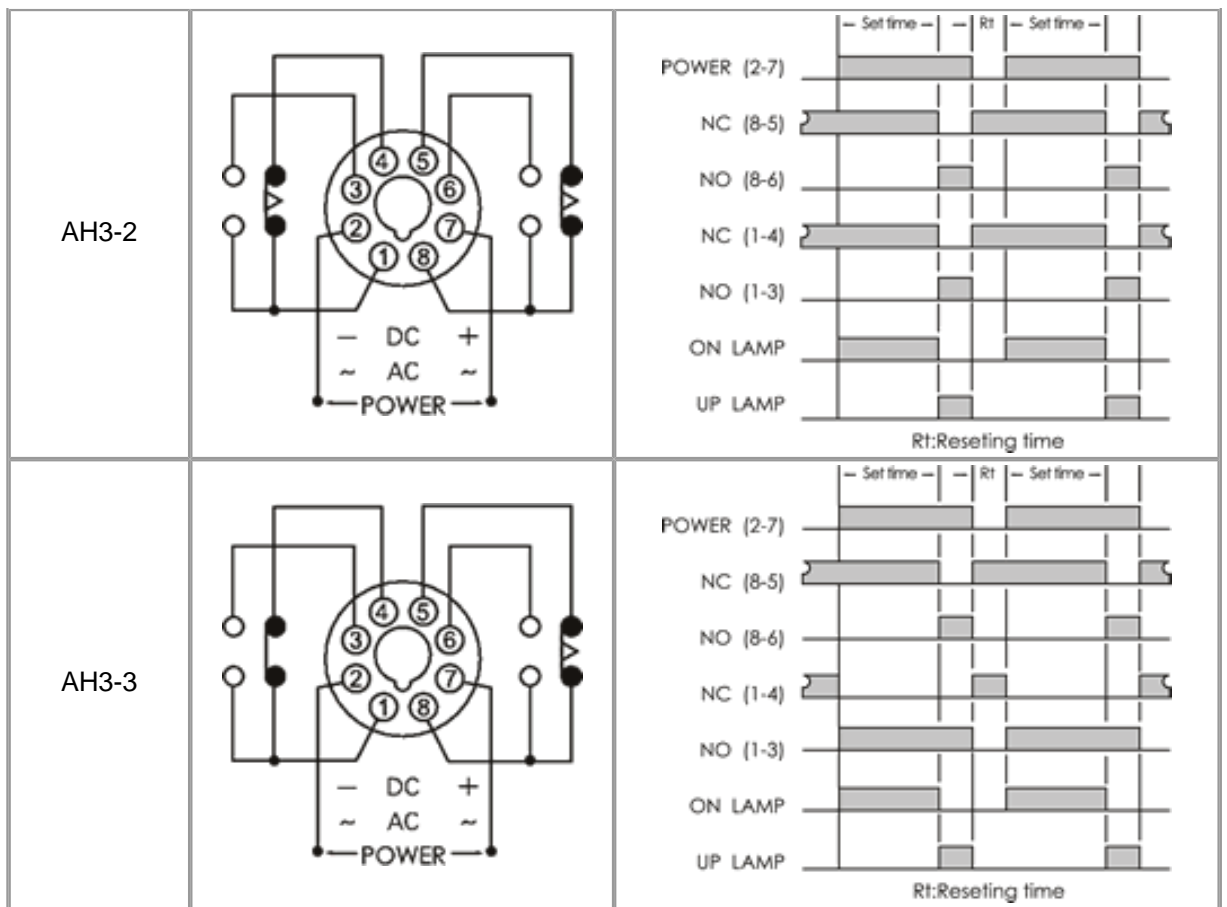
TOP

MODEL		AH3-•	
DIMENSIONS		50H x 40W x 57.5D	58H x 48W x 65D
FULL TIME RANGE		SEC : 1, 3, 6, 10, 12, 30, 60 MIN : 3, 6, 10, 30, 60 H R : 3, 6, 10, 24	
MOUNTING & SOCKET	SURFACE(-N)	PF085A & SH-3	
	FLUSH(-Y)		Y-40 & US-08 or Y-40 & P3G-08
RATED VOLTAGE		DC(V) : 12, 24 AC(V) : 12, 24, 110, 220, 240,380,415,440, 50/60 Hz	
INDICATOR OPERATING		ON-UP Two Indicator Lamp	
o/p CONTACT	MODEL	AH3-1•••••AH3-2•••••AH3-3	
	TIME LIMIT 1C	5A••••••••••5A	
	TIME LIMIT 2C	••5A•••	
	INSTANTANEOUS 1C	••••••••••5A	

+ CONNECTION DIAGRAMS & TIMING CHARTS

TOP

	CONNECTION DIAGRAMS	TIMING CHARTS
AH3-1	<p>Diagram showing terminal connections for AH3-1. Terminals 1-8 are arranged in a circle. Terminal 1 is connected to DC (-), terminal 2 to DC (+), terminal 3 to AC (~), terminal 4 to AC (~), terminal 5 to POWER (-), terminal 6 to POWER (+), terminal 7 to POWER (-), and terminal 8 to POWER (+). A lamp is connected between terminals 5 and 6.</p>	<p>Timing chart for AH3-1. The chart shows the timing of various signals over time. The signals are: POWER (2-7), NC (8-5), NO (8-6), ON LAMP, and UP LAMP. The chart is divided into three sections: Set time, Rt (Resetting time), and Set time. The ON LAMP signal is active during the Set time and Rt periods. The UP LAMP signal is active during the Rt period.</p>



+ DIMENSION

TOP

