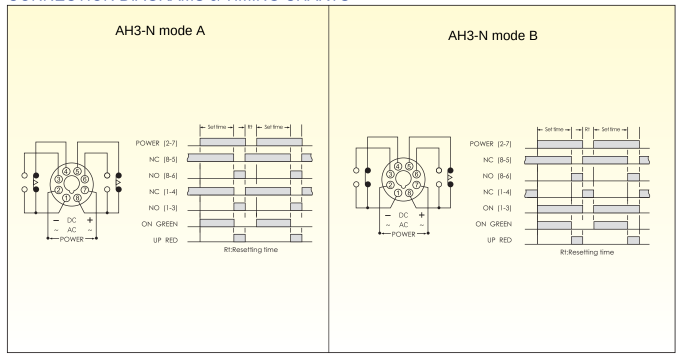


- Using CMOS IC, high reliability and stability
- ullet High repeat accuracy \pm 1%
- Large transparent for easy adjustment and monitor
- Bi-Color LED provids status indication for power ON and time UP
- \bullet Offered in a wide range of AC or DC operating voltage
- Wide variety of 15 time ranges (0.1sec to 24hrs)
- Output contact 2C delay or 1C delay with 1C instantaneous can select by pushing "MODE" switch to A or B

SPECIFICATIONS

SPECIFICATIONS					
FULL TIME RANGE		A: 1S, 10S, 1M, 10M B: 3S, 30S, 3M, 30M C: 6S, 60S, 6M, 60M D: 1M, 10M, 1H, 10H E: 3M, 30M, 3H, 30H			
RATED VOLTAGE		DC(V): 12, 24, 48 AC(V): 12, 24, 48, 110, 220, 240, 380, 415, 440, 50/60Hz			
INDICATOR OPERATING		ON-UP Two indicator lamp			
0/p C O N T A C	MODEL	AH3-N			
	TIME LIMIT 1C			5A	
	TIME LIMIT 2C	5A			
1	INSTANTANEOUS 1C			5A	
LIFE	MECHANICAL	5 x 10 ⁶ times			
LIIL	ELECTRICAL	10^5 times			
RESET TIME		0.1 sec max			
CONSUMED POWER		2VA			
AMBIENT TEMPERATURE		-10℃~ + 55℃			
AMBIENT HUMIDITY		45~85%RH			
WEIGHT		Approx. 170g	Appro	x. 175g	Approx. 180g

CONNECTION DIAGRAMS & TIMING CHARTS



DIMENSION

