

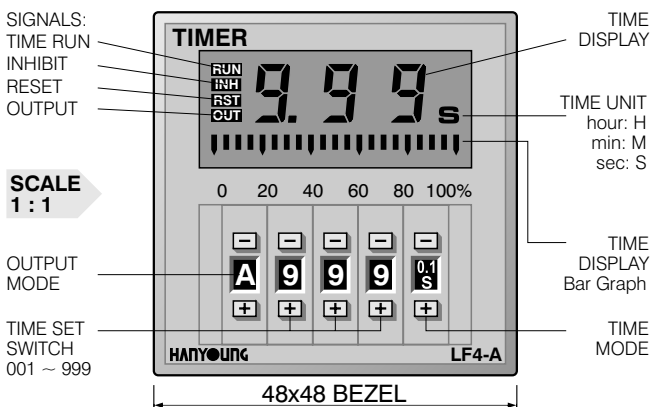
LCD TIMER

MODEL LF4-A (8 Pin)/LF4-D(11 Pin) 45x45 CUTOUT, PANEL & RAIL MOUNT, DIN 48x48

Wide range of supply voltage (AC/DC 100~240V, AC/DC 24~48V)
10 Different operation modes selectable
Bar graph display

OUTPUT ON DELAY: 1c	MODE SELECTION		TIME UNIT SELECT.	
	MODE	OUTPUT OP.	TIME UNIT	TIME RANGE
TIME/OUTPUT MODE 10 TIME/OUTPUT MODES	A	SIGNAL ON-DELAY	0.1s	0.01s ~ 9.99s
	B	FLICKER ON START	0.1s	0.1s ~ 99.9s
	C	SIGNAL ON/OFF DELAY	s	1s ~ 999s
	D	SIGNAL OFF DELAY	0.1m	0.1m ~ 99.9m
INPUT SIGNAL RESET, START, INHIBIT	E	INTERVAL	m	1m ~ 999m
	F	ONE SHOT & FLICKER	0.1h	0.1h ~ 99.9h
	G	INTEGRATION TIME	h	1h ~ 999h
	H	INTERVAL DELAY	10h	10h ~ 9990h
* POWER OPTION AC/DC 100~240V (50~60Hz) AC/DC 24~48V (50~60Hz)	I	FLICKER ONE SHOT	S	0m01s ~ 9m59s
	J	POWER ON START	M	0h01m ~ 9h59m

* When ordering, mention the POWER SUPPLY between the two.

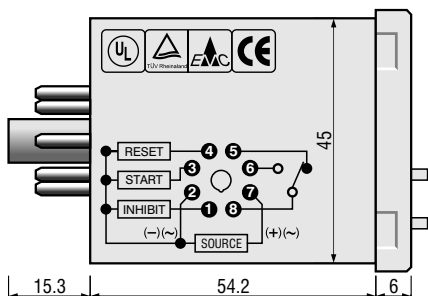
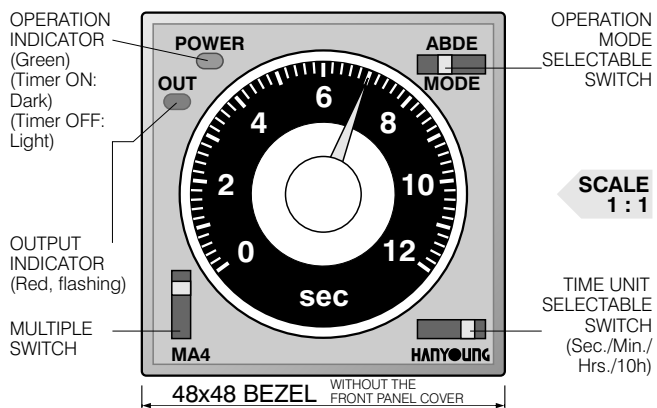


MULTI-ANALOG TIMER

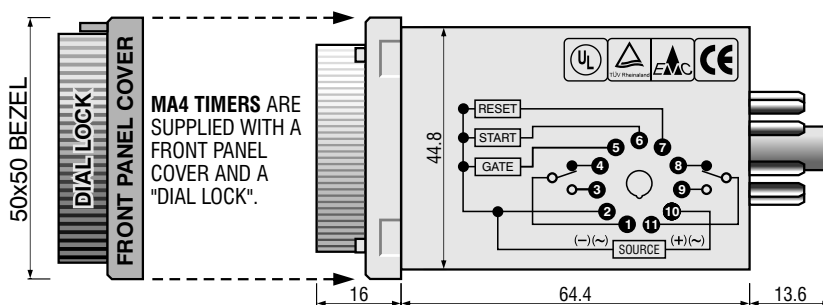
MODEL MA4-A/MA4-C 45x45 CUTOUT, PANEL & RAIL MOUNT, DIN 48x48

Wide range of supply voltage (100~240VAC, AC/DC 24V, 50/60Hz)
Easy control of sequence operation with setting "0"
4 Different operation modes selectable

ORDERING INFO.					
CODE	OUTPUT MODE (Built-in)	*POWER	PIN	OUTPUT	
MA4-A	A : ON-DELAY	● AC/DC 24V ● AC 100~240V (50/60Hz)	11	RELAY	
	B : FLICKER OFF START				
	D : SIGNAL ON/OFF DELAY				
	E : SIGNAL OFF DELAY				
MA4-C	A : ON-DELAY	● AC/DC 24V ● AC 220V (50/60Hz) ● AC 240V (Optional)	8	RELAY	
TIME RANGE					
* WHEN ORDERING, MENTION POWER SUPPLY BETWEEN THE RANGE	MAX. RATED TIME	TIME UNIT	TIME RANGE		
			sec.	min. hrs. X10hrs.	
			1.2	0.12 ~ 1.2	1.2 ~ 12
			3	0.3 ~ 3	3 ~ 30
12	1.2 ~ 12	12 ~ 120			
30	3 ~ 30	30 ~ 300			



LF4-A SIDE VIEW - N.T.S.



N.T.S. - MA4-A SIDE VIEW