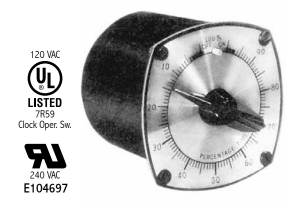
- Precise Fool-proof Operating Mechanism
- Eliminates All Engaging Cams and Latches
- Five Time Ranges from Which to Choose
- Minimal Panel Space Needed

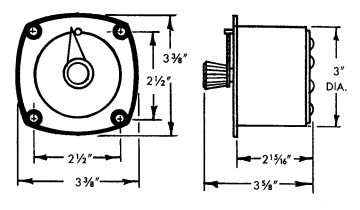
For continuous ON-OFF control of electrical circuits, the CP Series single circuit repeat cycle timer is a continuous cycling control where the ON or circuit closure time is dial adjusted for a percentage of the total time cycle.

APPLICATIONS: Control of pumps, blowers, filters, heating equipment, industrial ovens, laboratory equipment and wherever ON or OFF control is desired as a percentage of the primary fixed total time cycle.



Percentage Timer

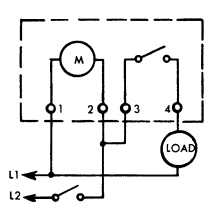
DIMENSIONS



SPECIFICATIONS

TIME RANGES	30, 60 SEC	
	15, 30, 60 MIN	
TIMING MODE	Continuous ON-OFF	
RANGE SETTING	NG 3%-97%, Also 100% ON and OFF Points	
SETTING ACCURACY	Within 2% of Full Scale	
REPEAT ACCURACY	Within 1% of Full Scale	
OUTPUT	SPST, 20A, 1/2 HP 120 VAC SPST, 20A, 1 HP 240 VAC	
MOTOR VOLTAGES	120 VAC 50/60 Hz., 240 VAC, 50/60 Hz. (50 Hz. Units Will Be 1/6 Slower Than Listed Speeds.)	
TERMINATION	Rear Screw Terminals	
MOUNTING	Front Panel	
TEMPERATURE RATING	32° to 120°F (0°to 50°C)	
WEIGHT	1.4 lbs.	

WIRING



MODEL NUMBER

MODEL		CP
TIME RANGE	30 seconds	30S
	60 seconds	60S
	15 minutes	15M
	30 minutes	30M
	60 minutes	60M
VOLTAGE	120 VAC	A
	240 VAC	С

MODEL EXAMPLE:

CP-15M-A