

Interval Timers

MODEL 241



Cramer's Model 241 Interval Timers are used to control the length of a process procedure or to delay the start of a procedure by energizing a circuit for a pre-set time duration.

Commonly used on tumbling, plating or industrial mixing equipment or commercial oven operations.

FEATURES	BENEFITS
 Large diameter cams for setting accuracy Rigid extruded aluminum chassis Degree wheel for ease of programming Multiple switch capability Replaceable switches and motors for faster field service Permanent magnet motor drive for fast starts – fast stops Factory programming available 	 Control multiple functions e.g. waterfill, detergent, Alternate running time Control defrost cycle Process controls

PERFORMANCE DATA	
Repeat Accuracy	0.5% of full scale
Reset	Less than 1/2 second reset time
Time Ranges	60 sec., 5 min., 15 min., 30 min., 60 min., 5 hr., and 24 hr.
Ratings	Non-inductive load; 15 amps at 125 volts, 10 amps at 250 volts, SPDT
Power Input	4.75 volt-amperes at rated voltage, 60 Hz
Terminal Connection	Rear screw lug terminal block
Agency Approval	UL & CSA



DIMENSIONAL SPECIFICATIONS MODEL 241

