

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
<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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

