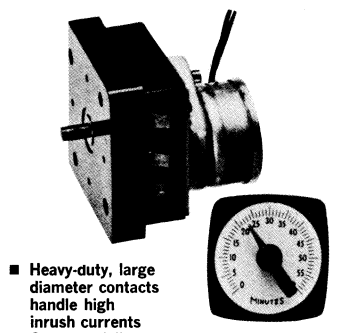
Cramer 271 Low Cost Interval Timer

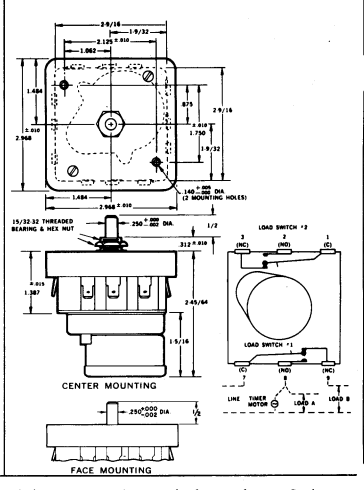


■ Compact, fully enclosed housing

- UL Recognized
- One or two circuits

Cramer 271 Interval Timer is designed primarily for built-in applications and is available with or without a standard dial and pointer-knob. It controls ON and OFF intervals for a number of applications in ranges from 60 seconds to 72 hours.

Turning the pointer clockwise to the chosen setting transfers the load switch, energizes the high torque motor and initiates timing. The setting pointer indicates



timing progress as it moves back towards zero. Setting can be changed while timing is in progress. As the timed interval ends, the load switch transfers to its original position and the motor is automatically de-energized.

In two-pole units, the second cam is factory set to operate immediately prior to the first. The normal operating point is zero, but the second cam can be set to operate at any point in the 270° scale if so specified.

SPECIFICATIONS

Time Ranges: Time Ranges	Dial Divisions	Time Ranges 60 min.	Dial Divisions 2.0 min.
60 sec.	2.0 sec.	60 min.	
5 min.	10.0 sec.	5 hr.	10.0 min.
15 min.	30.0 sec.	12 hr.	24.0 min.
30 min.	1.0 min.	24 hr.	48.0 min.
		72 hr.	2.0 hours

Lower contact ratings will permit time ranges shorter than 60 seconds. For additional special time ranges, consult factory or your nearest Cramer representative.

Minimum Setting: 9 degrees. Total Travel: 270 degrees.

Ratings: Available in 115 volt and 220 volt, 50 and 60 Hz.
For special AC requirements and DC ratings, consult factory

Load Circuits: one or two. SPDT open-blade switches.

Switch Contacts: Silver-cadmium-alloy, rated at 15 amperes,
115 volts AC resistive load, or 1/3 HP motor load at
115 volts AC.

Mounting: Can be face mounted or center mounted.

Printed in U.S.A. 4696 2.5M-7-76

ORDERING INFORMATION

Timer 271 Time Range

Voltage and Frequency

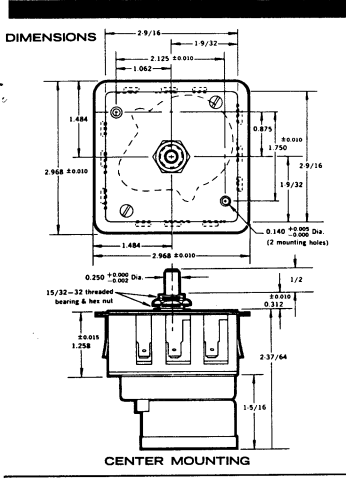
Number of poles: 1 or 2. If two specify operating point for pole #2.

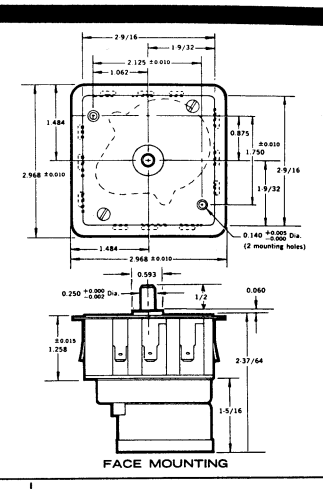
Mounting style: Face or Center Hole. **Other Features:** Dial, Knob, etc.



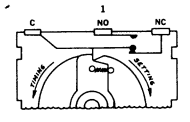
Mill Rock Road Old Saybrook, Connecticut 06475 Telephone: (203) 388-3574

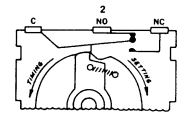
Telex: 966-453





CAM WITH REVERSING PAWL





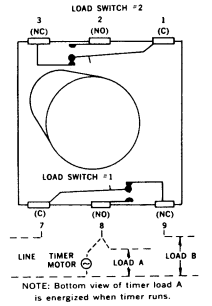
Spring loaded reversing pawl provides "drop-off" for fast contact transfer at end of cycle and allows gradual rise for setting operation.

ORDERING INFORMATION

Specify:

Timer Type (271)
Time Range
Voltage and Frequency
Number of poles (1 or 2). If two, specify operating point for pole No. 2
Mounting style (face-or center-hole)
Other features (dial, knob, etc.)

WIRING



GIANNINI CONTROLS CORP.

GCC Industrial Products include CRAMER timing devices and small motors, Presstaker® combination pressing and staking machines. POWERTRON ultrasonic cleaning systems and ultrasonic fluid controls.

INDUSTRIAL SALES OFFICES

CHICAGO 39, Illinois 4930 West Fullerton Ave. MErrimac 7-7502

OLD SAYBROOK, Connecticut EVergreen 8-3574 TWX: 203-388-4397 PASADENA, California 1200 East Walnut St. MUrray 1-1212, SYcamore 3-1985 TWX: 213-449-2353

PLAINVIEW, Long Island, N.Y. Expressway Industrial Park MU 3-8225. GE 3-1020 WALTHAM, Massachusetts 235 Bear Hill Rd. 893-8181

WASHINGTON 16, D.C. 4435 Wisconsin Ave., N.W. 363-5587