# 571 CYCLING TIMER

■ 1 minute to 8 day cycles ■ Operating accuracy within 1-1/2% ■ Simple, reliable, inexpensive ■ One through four cam-operated poles ■ Continuous or single cycle

# DESCRIPTION

The Cramer 571 Cycling Timer provides repetitive electrical switching or cycling, particularly for built in applications. It runs continuously while the motor is energized, stops upon power interruption and resumes cycling with power restoration. The timer is available with one through four poles. A separate cam, cut to user specifications, operates each pole with an operating point accuracy within  $1 \cdot 1/2\%$ . The unit can also be wired for single cycle operation and stop. This high contact rated and compact unit will perform in a variety of applications from vending machines or production equipment to advertising and point-of-sale displays.

SPE	CIFIC	ATIC	NS
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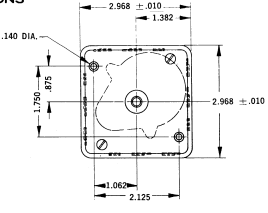
Speeds	See table—speeds shown are for 30 amp contacts. Faster speeds available with lower contact rating.	
Input	2.75 W at rated voltage.	
Ratings	Available in all standard voltages, 60 and 50 cycles. DC ratings also available.	
Mounting	Can be face mounted using two holes in bakelite housing (with standard top plate bearing) or center hole mounted (with threaded mounting bearing) see dimensions.	
Motor	Cramer High Torque Synchronous Motor	
Switches	SPST or SPDT open-blade. No side—quick break, slow make. NC side—quick make, slow break.	
Load Circuits	One through four poles, each pole controlled by a separate, specially cut cam.	
Contacts	Silver-cadmium alloy, rated at 30 amperes, 115 vac resistive load (1/3 hp at 115 vac motor load).	
Case	Molded black bakelite.	
Accuracy	Within 1-1/2% of cycle at each operating point.	

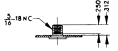
Normally supplied without output shaft. Standard and to-spec shafts can be supplied. One-way friction for timer setting is also provided on order.

Speed	Time for one cycle	Speed	Time for one cycle
RPM	1 Min.	1 RPH	1 Hour
1/2	2	1/2	2
1/4	4	1/4	4
1/8	8	1/8	8
1/12	12	1 RPD	1 Day
1/16	16	3/4	1 1/3
1/20	20	1/2	2
1/24	24	1/4	4
1/40	40	1/8	8

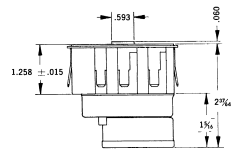
Cramer Division Giannini Controls Corporation

#### DIMENSIONS





THREADED BEARING FOR CENTER HOLE MOUNT



## SPECIAL SHORT PULSE ARRANGEMENT

On special order, two pole Type 571 Timers can be equipped to provide minimum pulses down to 2° out of the 360° cam travel. The two switches are wired in series in order to provide the short pulse. The following are examples of some cycle-time and short-pulse combinations.

Time for one cycle	Min. pulse duration	
60 sec.	1/3 sec.	
5 min.	1-2/3 sec.	
1 hour	20 sec.	
24 hours	8 min.	
8 days	64 min.	

#### ORDERING INFORMATION

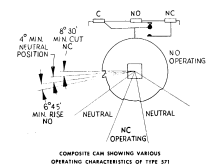
Specify: Timer Type (571) Voltage and Frequency Speed (Time for one cycle) Number of poles (SPST or SPDT), connected in amps. Timing cycle for each pole Mounting Style (face or center hole) Other special features (e.g., extension shaft, etc.)

## DISTRICT SALES OFFICES

ATLANTA, Georgia 3224 Peachtree Rd., N.E. 237-0955

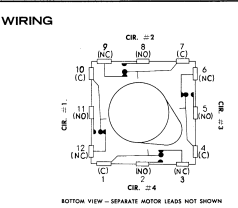
CHICAGO 39, Illinois 4930 West Fullerton Ave. MErrimac 7-7502 **OLD SAYBROOK,** Connecticut EVergreen 8-3574 TWX: 203-388-4397

PLAINVIEW, Long Island, N.Y. Expressway Industrial Park MU 3-8225, GE 3-1020



Cams are precision cut and set to specific requirements. Fixed to a square shaft, the cams are not subject to slippage even after long usage. They are not adjustable. Use Cramer Types 511, 521 or 540 for adjustability.

On special order, cams can be cut to provide a timed intermediate position (identified as "Neutral in sketch above) in which both contacts are open for double throw switches.



# TYPICAL TIME DIAGRAM

<u>cir</u> 1	no nc		10M	20 <i>M</i> 20M-10\$	30M	40m40 S	59m20\$60m
2	no nc	4° TRA	NSFER TIME-	<mark>···</mark>	30M 35A	A  - - - - - - - - - - +NEUTRAL	50m 55m
3	no nc	<u>- - - - - - -</u>  -	- - - - - - - - - -	20M_20M403	-1- <b>P++++</b> +		
4	no nc			20m  - - - - - - - - - - - - - - - - - - -	ЗОм - - +-   -		

#### HEAVY BAR INDICATES CONTACTS CLOSED.

This diagram illustrates the graphic method for specifying time programs to be controlled by Type 571. All cams are cut according to specific requirements. Cir. #1 represents a standard 2-cut cam. Cir. #2 is a 3-level cam with timed "neutral" positions. Circuits #3 & #4 show the same timing but from opposite sides of the double throw switches.

PASADENA, California 1200 East Walnut St. MUrray 1-1212, SYcamore 3-1985 TWX: 213-449-2353

SOUTH BEND, Indiana 5217 Floral Park AT 7-0225 WALTHAM, Massachusetts 235 Bear Hill Rd. 893-8181

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

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