### MODEL 331 MODEL 361

# **Release Delay Relays**

- Solid-State Design
- Multiple Voltage & Timing Ranges
- UL and CSA Approved to 120VAC
- 5-Year Unconditional Warranty

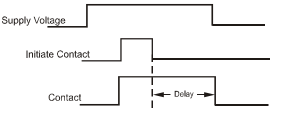
### DESCRIPTION

The **Models 331** and **361 Release Delay Relays** are designed for a wide usage in new or replacement industrial applications. Examples include delay-off circuits, batch processing circuits, and other applications requiring a remote-triggered, off-delay timer.

The Model 331 is a DPDT, knob-adjustable timer. The Model 361 is a DPDT, high-accuracy digital timer. Solid-state timing circuits in each model drive an internal electromechanical relay.

Each model is functionally interchangeable. They are available in a variety of voltage and timing ranges to cover any application. Both the Model 331 and Model 361 are UL Recognized and CSA Certified in voltage ranges of 120VAC/DC, or less. The Model 361 is CSA Certified in voltage ranges of 230VAC/DC.

### **OPERATION**



Supply voltage must be constantly applied. When the control switch is closed, the internal relay will energize. Timing begins when the control switch is opened. The delay can be reset by reclosing the control switch. On completion of the delay, the relay will de-energize.

### DIMENSIONS - Model 361 $3.52^{\circ}$ $2.88^{\circ}$ $2.44^{\circ}$ (dimensions have tolerance of ± 0.06)

Telephone:		(918) 438-1220
	Sales -	(800) 862-2875
Fax:		(918) 437-7584

E-mail: sales@time-mark.com Internet: http://www.time-mark.com





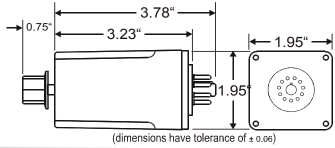
### **SPECIFICATIONS**

MODEL	331	361	
Supply Voltage	12, 24, 120 or 230VAC/DC		
Timing Range	1 - 10 seconds 1 - 60 seconds 1 - 180 seconds 1 - 300 seconds	0.1 - 102.3 seconds 1 - 1023 seconds 1 - 1023 minutes	
Accuracy	± 5% **	± 2% **	
Repeatability	± 2% **	± 0.1% **	
Recycle Time	100ms **	20ms **	
Operating Temp	+14°F to +140°F	-13°F to +140°F	
Contact Rating	DPDT 10A at 120VAC resistive		
Transient Protection	2500 VRMS for 10ms		
** @ Ambient Temp	70°F		
Humidity Tolerance	0 - 97% w/o condensation		
Enclosure Material	ABS plastic		
Mounting	11-pin socket *not included		
Weight	5 oz.		
Agency Approval	UL Recognized and CSA Certified up to 120VAC/DC		

\* order 11-pin socket number 51X016

	ORDERING	OPTIONS		
MODEL	VOLTS	DELAY		
331 (knob-adj)	12VAC/DC	331 ONLY	361 ONLY	
361 (digital)	24VAC/DC	10 Seconds	0.1 Seconds	
	120VAC/DC	60 Seconds	1 Second	
	230VAC/DC	180 Seconds	1 Minute	
		300 Seconds		
EXAMPLE: 331-24-180 orders a knob-adjustable				
24VAC/DC timer, with a range of 1 to 180 seconds.				

#### **DIMENSIONS - Model 331**





## MODEL 331 / 361 Release Delay Relays

READ ALL INSTRUCTIONS BEFORE INSTALLING, OPERATING OR SERVICING THIS DEVICE. KEEP THIS DATA SHEET FOR FUTURE REFERENCE.

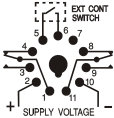
### **GENERAL SAFETY**

POTENTIALLY HAZARDOUS VOLTAGES ARE PRESENT AT THE TERMINALS OF THE MODELS 331 OR 361. ALL ELECTRICAL POWER SHOULD BE REMOVED WHEN CONNECTING OR DISCONNECTING WIRING. THIS DEVICE SHOULD BE INSTALLED AND SERVICED BY QUALIFIED PERSONNEL.

## **Installation Instructions**

### **PIN CONNECTIONS**

The Models 331 and 361 Release Delay Relays require a standard 11-pin socket for mounting, and use a standard pin configuration. Refer to the pin diagram below, or on the timer, for terminal connections.



The external control switch must be a dry contact. **DO NOT APPLY POWER TO PINS 5 AND 6.** The external control switch can be a maximum of 10 feet away. The recommended wire is 22 gauge.

### ADJUSTMENT PROCEDURE - Model 361

The procedure to determine the switch selections for the digital Model 361 Release Delay Relay requires some simple calculations, which can be completed easily after the basic steps are explained.

 Convert the delay time required to minutes, seconds, or tenths of seconds, depending upon the timing range of the unit. For example:

7 hrs, 32 min = (7x60)+32 = 452 minutes

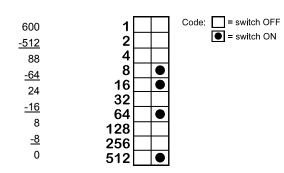
- 15 min, 2 secs = (15x60)+2 = 902 seconds
- 60.7 secs = (60.7\*10) = 607 tenths of a second
- To set the desired delay period on the timer, you must perform a series of subtractions from the desired time (using binary numbers), until the remainder is equal to zero. This is how you will determine which switches to set to the ON position, on the DIP switch.

The subtraction process must begin with the largest binary number that can be subtracted from the desired time. The remaining time after each subtraction must be reduced by the largest binary number possible (see *figures 1 and 2*).

#### figure 1

	Binary numbers	Time Delay <u>300 seconds</u>	Time Delay 400 seconds
	512	300	400
	256	<u>-256</u>	<u>-256</u>
	128	44	144
	64	<u>-32</u>	<u>-128</u>
	32	12	16
	16	<u>-8</u>	<u>-16</u>
	8	4	0
	4	<u>-4</u>	256+128+16=400
	2	0	
	1	256+32+8+4=300	
figure 2		•	

Model 361-1 sec; set for a 600 seconds delay



#### WARRANTY

This product is warranted to be free from defects in materials and workmanship, and is covered by our exclusive **5-year Unconditional Warranty**. Should this device fail to operate for any reason, we will repair it for five years from the date of manufacture. For complete warranty details, see the *Terms and Conditions of Sales* page in the front section of the Time Mark catalog or contact Time Mark at 1-800-862-2875.

