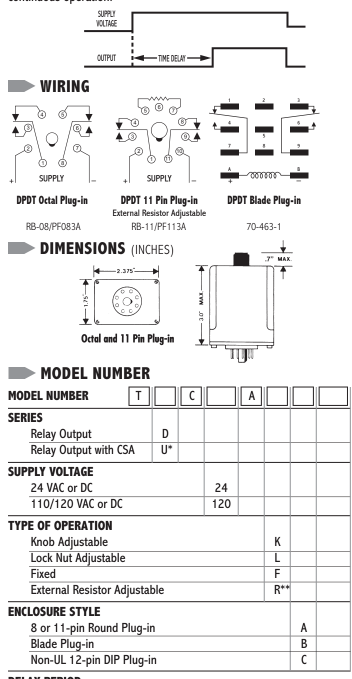


OPERATION

The time delay begins when power is applied to the input. Upon completion of the delay period, the relay energizes. Reset during or after the delay period is accomplished by removal of the input voltage. The TDC/ TUC will not false transfer if voltage is removed prior to completion of the delay period. A fast recycle time permits accurate, high speed, continuous operation.



## **DELAY PERIOD**

See page 82 for standard ranges available

Example: TUC-120-AKA-900-Interval on operate, 120 Volts AC or DC, knob adjustable from 9 to 900 seconds, 8-pin octal plug-in, UL recognized and CSA approved.

Notes:\* The TUC series is offered in 120 Volts, style A enclosure only with optional types of operation "K", "L", or "F" CSA certified, File #LR40123\*\*

TDC models using the "R" option are not UL Recognized. The "R" option is not offered in the TUC series or the style B enclosure. TDC models using "F", "K", or "L" options and in the 8-pin octal plug are only available in 24-volts.

## **TIMING RANGES**

Virtually unlimited. See page 77 for standard			
range	es av	vailable.	
OUTPUT	DPDT, 10 A @ 250 VAC or 24 VDC, resistive;		
RATING	211 VA @ 120 VAC, inductive,		
	25VA @ 24VAC inductive		
TIMING	Minimum Setting +0 - 20%		
TOLERANCES	Maximum Setting ±10%;		
REPEATABILIT	<b>Y</b> 19	% maximum;	no first cycle effect
RESET TIMES	Before Time Out 100 mSEC		
	Afte	er Time Out	50 mSEC
RECYCLE TIME	40	mSEC	
SUPPLY	24 or 120 VAC or VDC, 50/60 Hz; ±10%		
VOLTAGE	(TUC Series available in 120 Volts only)		
FALSE TRANSF	ER	No	
REVERSE		Yes	
POLARITY			
PROTECTED			
POWER	3 watts (approximately)		proximately)
CONSUMPTION			
DUTY CYCLE		Continuous	
TEMPERATURE		Operate	32° to 131°F (0° to +55°C)
RATING		Storage	-49° to 185°F (-45° to +85°C
LIFE EXPECTANCY		Mechanical	10 million operations
			(minimum)
		Electrical	100,000 operations
			@ rated load
WEIGHT		5 oz.	