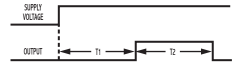
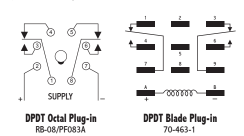
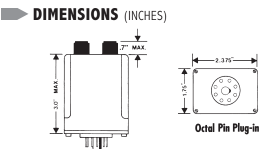
## **OPERATION**

Application of voltage to the input of the timer initiates the OFF time. Upon completion of the OFF time, the relay energizes and the ON time begins. Upon completion of the ON time, the relay de-energizes and the cycle is complete. Reset during or after the time periods is accomplished by removal of the input voltage. The OFF/ON time periods are independently adjustable.



### 





## MODEL NUMBER

MODEL NUMBER	TDH		Α			
SUPPLY VOLTAGE						
24 VAC or DC		24				
110/120 VAC or DC		120				
TYPE OF OPERATION						
Knob Adjustable				Κ		
Lock Nut Adjustable				L		
Fixed				F		
ENCLOSURE STYLE						
8-pin octal plug-in					A	
Blade plug-in					В	
DELAY PERIOD						
See page 77 for stand	lard rang	es avail	able			

Example: TDH-120-ALA-300—Delayed interval, 120 Volts AC or DC, both delays are independently adjustable from 3 to 300 seconds, 8-pin octal plug-in, UL Recognized.



# Delayed Interval Relay Output

**TDH Series** 

# SPECIFICATIONS

F55826

#### TIMING RANGES

Virtually unlimited. See page 77 for standard ranges available.

DPDT, 10 A @ 250 VAC or 24 VDC, resistive;					
211 VA @ 120 VAC, inductive					
Minimum Setting +0 - 20%					
Maximum Setting ±10%;					
<b>REPEATABILITY</b> 1% maximum; no first cycle effect					
Before Time Out 100 mSEC					
After Time Out 50 mSEC					
40 mSEC					
24 or 120 VAC or VDC, 50/60 Hz; $\pm 10\%$					
ER No					
Yes					
3 watts (approximately)					
Operate Storage	32° to 131°F (0° to +55°C) -49° to 185°F (-45° to +85°C)				
Mechanical Electrical	10 million operations (minimum) 100,000 operations				
	@ rated load				
	211 VA @ 120 V   Minimum Setting   Maximum Setting   Maximum Setting   Maximum Setting   Y 1% maximum; I   Before Time Out   After Time Out   40 mSEC   24 or 120 VAC o   ER No   Yes   3 watts (app   Operate   Storage   ICY Mechanical				