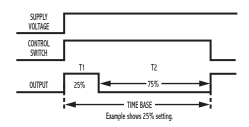
OPERATION

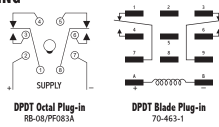
When voltage is applied to the input, the internal relay energizes and the ON time (T1) begins. Upon completion of the ON time, the relay de-energizes and the OFF time (T2) begins. At the completion of the OFF time, one ON/OFF cycle is completed. This cycling action continues until voltage is removed from the input. The ON/OFF ratio is adjustable from 0 to 100 percent of time base. 0% is OFF; 100% is ON. Reset is accomplished by interrupting the input voltage.



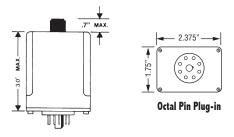


Percentage Timer Relay Output

WIRING



DIMENSIONS (INCHES)



MODEL NUMBER

MODEL NUMBER	TDP		Α				
SUPPLY VOLTAGE							
24 VAC or DC		24					
110/120 VAC or DC		120					
TYPE OF OPERATION							
Knob Adjustable				K			
Lock Nut Adjustable				L			
ENCLOSURE STYLE							
8-pin octal plug-in					Α		
Blade plug-in					В		
TIME BASE							
60 sec						060	
300 sec							
600 sec						600	
900 sec							
30 min							
60 min							

Example: TDP-120-AKA-300—Percentage on/off, 120 Volts AC or DC, knob adjustable, time range from 3 to 300 seconds, 8-pin octal plug-in.

SPECIFICATIONS

OUTPUT	DPI	DT, 10 A @ 250 VAC or 24 VDC, resistive;				
RATING	21	211 VA @ 120 VAC, inductive				
TIME BASE TOLERANCES	±1	0%				
REPEATABILITY		0.5% typical				
ADJUSTABILITY		0 to 100% of time base				
TIME BASE		See ordering information				
SUPPLY VOLTAGE		24 or 120 VAC or VDC,50/60 Hz;±10%				
FALSE TRANSF	ER	No				
REVERSE POLARITY PROTECTED		Yes				
POWER CONSUMPTION	l	2 watts (approximately)				
TEMPERATURE RATING	•	Operate Storage	32° to 131°F (0° to +55°C) -49° to 185°F (-45° to +85°C)			
LIFE EXPECTAL	NCY	Mechanical Electrical	10 million operations (minimum)			
LII E EXI ECIAI		Electrical	@ rated load			