



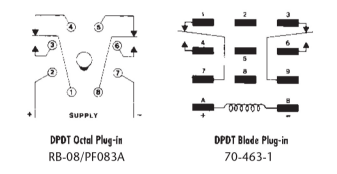
OPERATION

Application of voltage to the input of the timer energizes the relay and initiates the ON time. Upon completion of the ON time, the relay de-energizes and the OFF time begins. Upon completion of the OFF time, the relay energizes and one cycle is completed. This ON/OFF cycling continues until voltage is removed from the input. The ON/OFF time periods are independently adjustable.

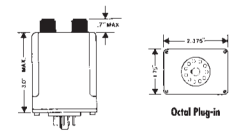
SUPPLY VOLTAGE OUTPUT

1 SI LCII ICATIONS						
TIMING RANGES		imited. See page 84 for nges available.				
OUTPUT RATING		@ 250 VAC or 24 VDC, resistive; 20 VAC, inductive				
TIMING TOLERANCES	Minimum Setting	+0-20%				
	Maximum Setting	±10%				
REPEATABILITY	1% maximum; no first cycle effect					
RESET TIMES	Before Time Out	100 mSEC				
	After Time Out	50 mSEC				
RECYCLE TIME	40 mSEC					
SUPPLY VOLTAGE	24 or 120 VAC or VDC, 50/60 Hz; ±10%					
FALSE TRANSFER	No					
REVERSE POLARITY PROTECTED	Yes					
POWER CONSUMPTION	3 watts (approximately)					
TEMPERATURE RATING	Operate	32° to 131°F (0° to +55°C)				
	Storage	-49° to 185°F (-45° to +85°C)				
LIFE EXPECTANCY	Mechanical	10 million operations (minimum)				
	Electrical	cal 100,000 operations @ rated load				
WEIGHT	6.4 oz.					

WIRING



DIMENSIONS (INCHES)



	Α		MODEL NUMBER >>>>> TDG	
			Supply Voltage	
		24	24 VAC or DC	
		120	110/120 VAC or DC	
			Type of C	
K	ole	djustal	Knob A	
T	ole	djustal	Lock Nut A	
F	ed	Fix		
yle	Enclosure St			
in A	ug-	ctal p	8-pin	
in B	ug-	lade p	E	
eriod	Delay Period			
lable	vai	naes a	See page 84 for standard r	