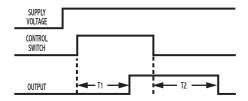
OPERATION

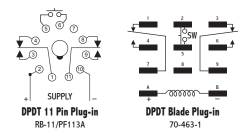
Voltage is continuously applied to the input. An external isolated switch controls the timer. When closed, the ON delay (T1) begins. Upon completion, the relay energizes. When the switch opens, the OFF delay (T2) begins. Upon completion, the relay de-energizes and the cycle is complete. Reset is accomplished by reclosing the control switch after the timing cycle has completed. If the switch opens during the ON delay mode, the relay will remain de-energized and (T1) will reset. If the switch is reclosed during the OFF delay mode, the relay will remain energized and (T2) will reset. Both delay periods are independently adjustable.



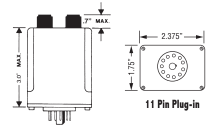


ON-Delay/OFF-Delay Relay Output

WIRING



DIMENSIONS (INCHES)



MODEL NUMBER

MODEL NUMBER	TDJ		Α			
SUPPLY VOLTAGE						
24 VAC or DC		24				
110/120 VAC or DC		120				
TYPE OF OPERATION						
Knob Adjustable				K		
Lock Nut Adjustable				L		
Fixed				F		
ENCLOSURE STYLE						
11-pin Round Plug-in					Α	
Blade Plug-in					В	
DELAY PERIOD						
See page 77 for standard ranges available						

Example: TDJ-120-ALA-300—Delay on Operate/Delay on Release, 120 Volts AC or DC, lock nut adjustable from 3 to 300 seconds, 11-pin octal plug-in, UL recognized.

SPECIFICATIONS

TIMING RANGES

Virtually unlimited. See page 77 for standard ranges available.

	55 a	vanabic.				
OUTPUT RATING	DPDT, 10 A @ 250 VAC or 24 VDC, resistive; 211 VA @ 120 VAC, inductive					
TIMING TOLERANCES						
REPEATABILIT	Y 19	% maximum;	no first cycle effect			
RESET TIMES	Before Time Out After Time Out		100 mSEC 50 mSEC			
RECYCLE TIME	40	mSEC				
SUPPLY VOLTAGE	24	or 120 VAC o	or VDC, 50/60 Hz; ±10%			
FALSE TRANSF	ER	No				
REVERSE POLARITY PROTECTED		Yes				
POWER CONSUMPTION	l	3 watts (app	proximately)			
DUTY CYCLE		Continuous				
		Operate Storage	32° to 131°F (0° to +55°C) -49° to 185°F (-45° to +85°C			
LIFE EXPECTAN	ICY	Mechanical Electrical	10 million operations (minimum 100,000 operations @ rated load			
WEIGHT		6.4 oz.				

STANDARD DELAY RANGES AVAILABLE

The chart below shows the standard adjustable time delay ranges available. The part number suffix equals the maximum adjustable delay period of the timer. No letters following the suffix number indicates the delay period in seconds; an M indicates minutes; and an H indicates hours.

STANDARD DELAY RANGE CHART

SIANDAND DELAI NANGE CHANI							
PART NUMBER SUFFIX	MINIMUM SETTING	MAXIMUM SETTING					
010	0.1 seconds	10 seconds					
030	0.3 seconds	30 seconds					
060	0.6 seconds	60 seconds					
100	1 second	100 seconds					
200	2 seconds	200 seconds					
300	3 seconds	300 seconds					
600	6 seconds	600 seconds					
900	9 seconds	900 seconds					
30M	18 seconds	30 minutes					
60M	36 seconds	60 minutes					
90M	54 seconds	90 minutes					
2H	1.2 Minutes	2 hours					
4H	2.4 Minutes	4 hours					
8H	4.8 Minutes	8 hours					
12H	7.2 Minutes	12 hours					
16H	9.6 Minutes	16 hours					
20H	12 Minutes	20 hours					
24H	14.4 Minutes	24 hours					

Longer delays available upon request. Consult Factory

EXTERNAL RESISTANCE SELECTION

On models specified as having the external resistor adjustability feature, the delay period is set by placing resistance across designated pins or terminals. One meg ohm resistance provides the maximum delay on all models. The minimum delay is obtained by jumping the terminals together.

The resistor or potentiometer chosen should be a 1/4 watt or larger.

To determine the resistor value required for a specific time delay, use the following formula:

$$R_{ext} = (T_{des}/T_{max})x 1000$$

R_{ext} = Resistance value required to obtain T_{des} (in K ohms)

 T_{des} = Desired time delay

 $T_{max} = Maximum delay period of the timer$

Example: Model TDC-120-ARC-300; find the external resistance value required for a 240 second delay:

$$R_{ext} = \frac{240}{300} \text{ x } 1000 = 800 \text{ K ohms}$$

"FIXED" DELAY OPTION

Most ATC Diversified timers are available with the delay period factory preset ("fixed") for some specified duration. When this option is ordered, the part number should have an "F" in the Type of Operation designation: and the last digits should specify the desired time delay in seconds (S), minutes (M), or hours (H).

Example: TDC 120-AFA-30M—delay-on-operate, 120 Volts AC or DC, 8-pin octal plug-in package with a 30 minute fixed delay.

■ OFF/ON DELAY TIMERS

Included in ATC Diversified's broad line of timers are six (6) models that feature independent OFF/ON delay adjustments. They are TDF, TDH, TDI, TSF, and TSH. Notice in the ordering information section on each of their respective pages the timing range is specified by a three (3) digit suffix. This indicates that both the OFF and ON delay periods have the same timing ranges. Example: TDF-120-ALA-300: Both OFF and ON delay periods are independently adjustable from 3 to 300 seconds.

In the event that two (2) separate delay ranges would be required, the part number is modified to add a slash(/) followed by three (3) more digits. Since the OFF delay (TI) is first in all models, it is specified first in the part number. Example: TDF-120-ALA-12H/30M: the OFF delay is adjustable from 7.2 minutes to 12 hours and the ON delay is adjustable from 18 seconds to 30 minutes.

NOTE: Combinations of various "types of operation" are available: fixed/adjustable, knob/lock nut, etc. Consult factory.

■ MODEL NUMBER

MODEL NUMBER	LT L						
TIME DELAY							
SERIES							
Relay Output	D,	U					
Solid State Output	5	;					
MODE OF OPERATION							
SUPPLY VOLTAGE							
24 Volts			24				
120 Volts			120				
240 Volts			240				
TYPE OF VOLTAGE							
AC				Α			
DC				D			
TYPE OF OPERATION							
Knob Adjustment					K		
Lock Nut Adjustment					L		
Fixed (Factory Preset)					F		
External Resistor Adjus	table				R		
ENCLOSURE STYLE							
8 or 11-pin Round Plug	g-in						Α
Blade Plug-in						В	
Potted Cube						С	
DELAY PERIOD							
See Standard Delay Rai	nge Ch	art					

NOTE: Not all time delays are available with each option shown above. The specific options for each timer type are described on their respective pages.