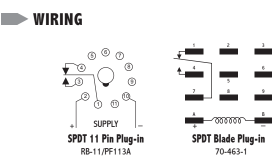
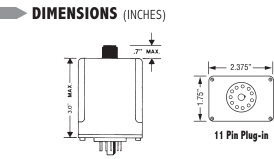
FIME DELAY RELAYS

The TDU Series is one of the most versatile single timers available today. One model replaces forty-eight industry standard devices; 4 wide delay ranges x 6 most common modes of operation x 2 supply voltages—since they will operate on both AC and DC. The CMOS digital circuitry provides high accuracy, repeatability and fast reset times. The heavy duty relays are rated for continuous operation at 10 amps. All programming is easily accomplished externally by using one or more jumpers between designated base pins—no trap doors to open, no switches to set, no disassembly required.





MODEL NUMBER							
MODEL NUMBER	TDU						
SUPPLY VOLTAGE							
12 VDC		12	D				
24 VAC or DC	24	A					
48 VDC		48	D				
110/120 VAC or DC	120	A					
240 VAC	A						
TYPE OF OPERATION							
Knob Adjustable							
Lock Nut Adjustable							
ENCLOSURE STYLE							
11-pin Round Plug-in							
Blade Plug-in							
Example: TDU-120-AKA-M	lulti mod	e, 120	Volt	s AC (or		

Example: IDU-120-AKA—Multi mode, 120 Volts AC or DC, knob adjustable, 11-pin round plug-in, multi range .15 seconds to 64 minutes.



Programmable Multi-Mode Relay Output

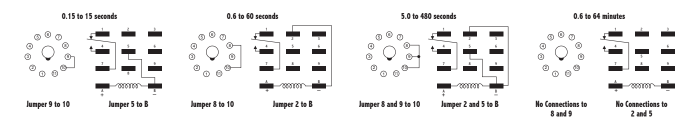
SPECIFICATIONS

TIMING	1	0.15 to 15 SEC				
RANGES	2	0.6 to 60 SEC				
	3	5 to 480 SEC				
	4	0.6 to 6	4 MIN			
OPERATING	1	Interval ON-Delay OFF-Delay				
MODES	2					
	3					
	4	Single Shot				
	5		– OFF First			
	6	Flasher	– ON First			
OUTPUT RATING	SPDT, 10 A @ 24 VDC or 250 VAC, resistive; 211 VA @ 120 VAC, inductive					
TIMING		linimum Setting $+0 - 20\%$				
TOLERANCES	Ma	ximum Setting	g ±10%			
REPEATABILITY 0.1% typical; 0.5% maximum						
RESET	Before Time Out 100 mSEC					
TIMES	After Time Out 50 mSEC					
RECYCLE TIME 40 mSEC						
SUPPLY	24, 120 or 240 VAC, 50/60 Hz;					
VOLTAGE		12, 24, 48 or 110 VDC, ±10%				
FALSE TRANSFER No						
REVERSE		Yes				
POLARITY						
PROTECTED						
POWER		3 watts (approximately)				
CONSUMPTION						
TEMPERATURE		Operate	32° to 131°F (0° to +55°C)			
RATING		Storage	-49° to 185°F (-45° to +85°C)			
LIFE EXPECTAI	NCY	Mechanical	10 million operations (minimum)			
		Electrical	100,000 operations			
			@ rated load			
WEIGHT		5 oz.				

TIMING RANGE SELECTION

CAUTION: DO NOT PROGRAM WITH POWER ON! WIRE FOR ONE TIMING RANGE ONLY!

4 different ranges can be obtained by either leaving 2 designated terminals unconnected or by connecting them to the appropriate terminals shown below. Because the Time Delay programming is the same regardless of the mode of operation only the wiring connections affecting the Time Delay are shown here.



OPERATION—WIRE FOR ONE MODE ONLY!

TDU Series

INTERVAL: When voltage is applied to the input terminals, the relay energizes and the time delay begins. Upon completion of the delay period, the relay de-energizes. Reset during or after the delay period is accomplished by removal of the supply voltage.

ON-DELAY: 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 timer will not false transfer if supply voltage is removed prior to completion of the delay period.

OFF-DELAY: Voltage is continuously applied to the input. An external isolated switch controls the timer. When closed, the relay energizes. Opening the switch initiates the delay period. Upon completion of the delay period, the relay de-energizes. If the control switch recloses during the delay period, the relay remains energized and the timer resets to zero.

SINGLE-SHOT: Voltage is continuously applied to the input. An external isolated switch controls the timer. When closed (momentary or maintained), the relay energizes and the delay period begins. Upon completion of the delay period, the relay de-energizes.

FLASHER—OFF TIME FIRST: When supply voltage is applied to the input, the OFF time begins. Upon completion of the OFF time, the relay energizes and the ON time begins. Upon completion of the ON time, the relay de-energized and one cycle is complete. This OFF/ON cycling continues until supply voltage is removed from the input. The OFF time always equals the ON time.

FLASHER—ON TIME FIRST: When power is applied to the input, the relay energizes and ON time begins. 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 complete. This ON/OFF cycling continues until supply voltage is removed from the input. The ON time always equals the off time.

