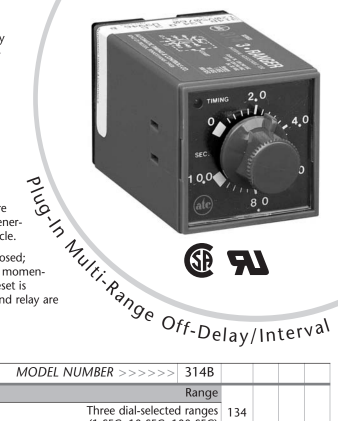
The ATC 314B is an economical multi-range solid-state TDR with two models; one for OFF-delay (delay-on-break) and one for interval-ON-delay operation. With three dial-selected adjustable ranges, it provides any timing period between 0.035 and 100 SEC with excellent repeat accuracy even with wide changes in voltage, temperature and reset time.

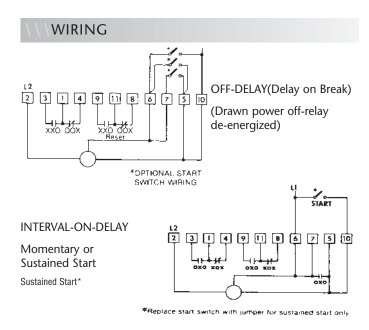
OFF-DELAY MODEL: Presuming the AC line is energizing the unit continuously, when the start switch is closed the relay energizes, the pilot light goes on and the unit resets. Opening the start switch begins the timing cycle. A relaxation oscillator runs at a rate determined by the set pot. When the oscillator count is equal to the level set by the range switch, a digital count circuit is satisfied and the unit times out.

At time out, the timing circuit and relay are de-energized and the pilot light goes off. Closing the start switch resets the unit. After a power failure (or on first startup) the unit will go to the timed out condition (relay de-energized) until the unit is reset by closing the start switch to begin a new cycle.

**INTERVAL-ON-DELAY MODEL:** Timing begins when the start switch is closed; simultaneously the relay is energized and the pilot light goes on. Either a momentary/sustained start or a sustained start input can be used (see wiring). Reset is accomplished by de-energizing the unit. At time-out, the timing circuit and relay are de-energized and the pilot light goes off.

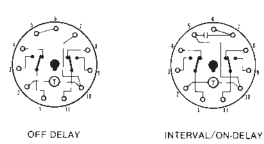






MODEL NUMBER >>>>>	314B				
	Range				
Three dial-selected ranges (1 SEC, 10 SEC, 100 SEC)					
Voltage & Frequency					
120 VAC, 50/60 Hz					
240 VAC, 50/60 Hz					
24V, 50/60 Hz					
Special					
Arrangement					
Off-Delay mode 2					
Interval mode 3					
Features					
Standard					С
Special					K
Accessories					
Surface Mounting Socket 0000-825-63-00					
Retaining clip for use with socket 0319-025-06-00					
Panel mount bezel kit 0319-261-44-00					
Panel mount socket kit 0314-260-07-00					

## **TERMINAL WIRING**



11 PIN MOUNT SOCKET

SPECIF	ICATION	S		
MODELS	OFF-Delay mode			
	Interval mode			
RANGES AND	Three dial-selected adjustable ranges			
MINIMUM	0.055-1.0 SEC			
SETTINGS	0.18–10 SEC 1.8–100 SEC			
	TYPE DPDT, hard wired			
LOAD RELAY	LIFE	50,000,000 operation (no load)		
	CONTACT	7A resistive at 120 or 240V 1/10 HF at 120V		
TEMPERATURE RATING	32 to 158° F (0 to 70° C)			
	PLUG-IN 11-PIN BASE; mounts in any position			
MOUNTING				
POWER REQUIRE- MENTS	120 VAC	95 to 132V, 50/60 Hz, 0.02A		
	240 VAC	190 to 264V, 50/60 Hz, 0.02A		
SETTING ACCURACY	10% at full scale			
REPEAT ACCURACY	ture but not of reset time (see Recycle Characteristics)  ± 1% of setting or 2.0 mSEC, when temperature is constant and line voltage is constant or varies within limits*  ± 4% of setting or 2.0 mSEC, when line voltage is constant and temperature varies within limits*  ± 6% of setting or 2.0 mSEC, when line voltage and temperature vary within limits*  *Variations of line voltage must be within 95 and 132V; of temperature between 0° and 70°C (32° and 158°F); and reset/start time must be at least 75 mSEC.			
RESET TIME	OFF-DELAY: 75 mSEC during timing or after time-out			
START	INTERVAL-ON-DELAY: 45 mSEC (for momentary start wiring)			
POWER INTERRUP- TION EFFECT	OFF-DELAY	A power failure over 5 mSEC during timing will cause relay drop-out. If power is restored in up to 75 mSEC, the unit will re-energize its relay and continue timing. If the power loss is over 75 mSEC the unit will lock in to the timed-out (relay de-energized) position until reset.		
	INTERVAL- ON-DELAY	A power failure over 5 mSEC causes relay drop-out. Restoring power in up to 75 mSEC will re-energize the relay and timing will continue. A power loss over 75 mSEC will always reset the timer fully.		
HOUSING	Dust, moisture and impact-resistant molded plastic case			
WEIGHT	NET: 6 oz. SHIPPING: 10 oz.			

## DIMENSIONS (INCHES/MILLIMETERS)

