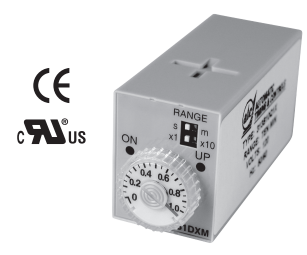
Through advanced circuit design and packaging technology, the ON-Delay ATC 313 packs all of the performance of a conventional plug-in TDR in a space-saving housing. It features a digital timing circuit which ensures high repeat accuracy and excellent noise immunity.

**MINIATURE HOUSING:** You can mount several ATC 313 timers in the same space as a single conventional TDR.

**DIGITAL ACCURACY:** A custom C-MOS integrated circuit accurately measures the dial-adjustable delay by counting the output of an internal oscillator. Repeat accuracy remains high even with variations in voltage, temperature and reset time.

**STATUS INDICATORS:** Two LEDs clearly indicate the operational status of the 313: one is energized when power is applied; the other is off during the delay period and on at time-out.

**INDUSTRIAL QUALITY:** With a load relay capable of switching 7A resistive loads and a C-MOS design that protects components against noise and voltage transients, the 313 is built for industrial use.



Plug-In Adjustable TDR

## **SPECIFICATIONS**

4 RANGES (AND MINIMUM SETTINGS)	0.1 -1.0 SEC. 0.5 - 10.0 SEC. 3 SEC 1 MIN.			
	30 SEC 10 MIN.			
LOAD RELAY	TYPE 2 Form C			
	LIFE AC 50,000,000 operations (no load)			
	LIFE DC 100,000,000 operations (no load)			
TEMPERATURE RATING	15° to 120°F (-10° to 50°C)			
CONTACT RATING	7A resistive 1/10 HP at 120V			
MOUNTING	Plug-in optional surface-mounting socket with screw terminals; optional PC board mount socket and wire wrap			
POWER REQUIREMENTS	120 VAC 80 to 132V, 50/60 Hz, 20 mA 240 VAC 160 to 242V, 50/60 Hz, 13 mA			
SETTING ACCURACY	± 10% of range at full scale			
REPEAT ACCURACY	± 1% of setting or 10 ms when temperature and voltage are constant			
	$\pm$ 7% of setting when temperature and voltage change within specified operating limits			
RESET TIME	0.1 SEC during timing and at least 15 ms after time out			
HOUSING	Dust, moisture and impact-resistant molded polycarbonate			
WEIGHT	NET: 2 oz. SHIPPING: 4 oz.			

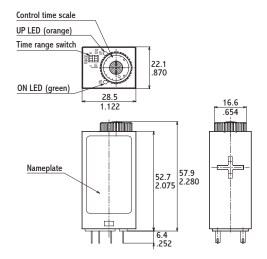
## **MODEL NUMBER**

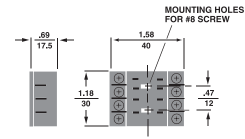
MODEL NUMBER	313B	10			
VOLTAGE & FREQUENCY	,				
120 VAC, 50/60 Hz			Q		
240 VAC, 50/60 Hz			R		
ARRANGEMENT					
On-Delay				1	
Special				0	
FEATURES					
Standard				Х	
Special				K	

#### **ACCESSORIES**

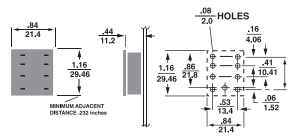
Surface Mounting Socket	000-825-81-00			
PC Board Socket	000-825-82-00			

# **DIMENSIONS**



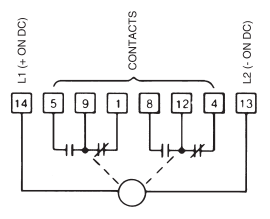


**Optional Surface mounting Socket** 



**Optional Socket for PC Boards** 





## **TERMINAL WIRING**

