Timing Mode: **DELAY ON MAKE**Category: **TIMER WITH RELAY**

Series: **TNC**

PLUG-IN RELAY TIMER, IC DIGITAL



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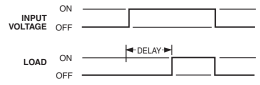
TNC Timers

The TNC Delay on Make meets the needs of customers who require IC digital timing circuits with round octal, round magnal or QC bases for plug-in installation. The units are available in SPDT and DPDT relay forms up to 10 amp with fixed or adjustable time periods.

Timing Mode

Application of input voltage to the timer starts the time delay. At the end of the delay period, the load is energized.

To reset, remove the input voltage to the timer.



FEATURES

- CMOS Integrated Circuit digital timing
- Multi-board construction
- Relays are sealed
- Proven circuitry
- Standard octal (8 pin), magnal (11 pin) plug-ins or 4.75 mm (0.187") blade terminal mountings
- Fixed or variable time adjustment

- Optional remote time adjustment
- Timing ranges from 0.1 to 1000 seconds standard (special time settings and ranges up to 72 hours also available)
- 0.1% Repeat accuracy
- 100% Operational testing before shipping
- **1R**, **1R**. **-**

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SPECIFICATIONS

Input Voltages: VAC: 12, 24, 120, 230, 50/60Hz

VDC: 12, 24

Special AC or DC voltages available

Operating Voltage: ±20% of nameplate voltage

Relay Contact Ratings: 5 amp DPDT,

10 amp DPDT optional

Repeat Accuracy: ±0.1% under fixed operating

conditions

Reset Time: 50 milliseconds

Tolerances: *Fixed*: ±10%, *Optional*: ±5%, ±1% *Variable*: +20%, -0%, *Optional*: +10%, -0%

Life Expectancy:

Mechanical: 1 million operations Electrical: Up to 100,000 operations at full current load

Protection:

Polarity Protection: All DC units have reverse polarity protection

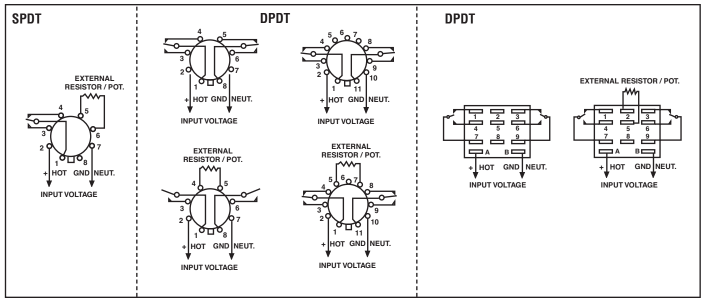
Transient Protection: 25 joules

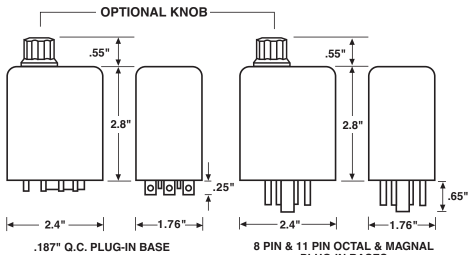
Temperature Ranges:

Storage: -40°C to +85°C Operating: -25°C to +65°C

Housing Material: High-impact, UL-approved black Lexan

BASIC WIRING AND DIMENSIONS





PLUG-IN BASES

072816

OPTIONS SELECTION

Mode of Operation	Series	Input Voltage	Examples of Time Ranges	Tolerance	Time Adjust. Method	Base Style	Options
Delay On Make	TNC	1 120 VAC 2 230 VAC 3 24 VAC 4 24 VDC 7 12 VDC 8 SPECIAL AC 9 SPECIAL DC	VARIABLE TIME PERIODS 0001	X Standard (Fixed: ±10% Variable: +20% -0%) E Optional (Fixed, ±5%) F Optional (Fixed, ±1%) G Optional (Adjust.: +10%, -0%)	A Variable knob on timer B Variable with external potentiometer AOT supplied C Factory-fixed time D Fixed time with customer supplied resistor	1 8 Pin Round Octal Base 2 11 Pin Round Magnal Base 3 11 Pin Spade 0.187 Quick Connect	X Standard 5 amps H 10 amps (8 amps UL Recognized for USA and Canada.)

EXAMPLE TNC 3 0010 X A 1 H

This is a "TN" series timer, Delay on Make, 24 volt AC, 10 second variable time period (standard tolerance), with adjustment knob on timer, 8 pin octal base, 10 amp relay.

Specifications subject to change without notice.

