

PRECISION TIMER

STD-11-2

Measure and Display Accurate Elapsed Time from 0.000 to 9999.999 Seconds

**Interchanges with
Standard Electric Time models.**

**No panel modifications
are required.**

Four range settings.

1-millisecond resolution.



SPECIFICATIONS

- Digits:** .56-Inch High, Super-Bright Red LED Digits - visible up to 25 feet away.
- Function:** Measures elapsed time from 0 to 9999.999 Seconds. Displays elapsed time on four ranges: 9.999, 99.99, 999.9, and 9999 Seconds. A Single, front panel, push-button switch selects the desired range without affecting the elapsed time measurement..
- Inputs:** Start, Stop, and Reset controls operate from switches, relays, dry contacts, photo-electrics, transistors, or logic gates. Control cable is provided.
- Accuracy:** .003%, +/- 1 digit on any range. 0 to 50 degrees C
- Enclosure:** Black, high strength ABS plastic enclosure. Shelf mount or panel mount. Measures 5"W x 5"H x 5"D.
- Power:** 120 VAC, 60 Hz (less than 2 VA) - Six foot power cord is included.

TWO YEAR WARRANTY



**APPLIED
TECHNICAL
SYSTEMS**

800-444-7161

BOX 5705 • SHREVEPORT, LOUISIANA. 71135

FAX: 318-797-4864

www.ats-usa.com

phone: 318-797-7508