

# 10ths and 100ths of SECONDS

OPTION 267

**OPTION 267 - PROVIDES TENTHS AND HUNDREDTHS OF SECONDS FOR AE SERIES COUNT UP ELAPSED TIMERS**



AE Series Displays with Option 267 are used for counting up elapsed time in hundredths of seconds. They are available with digit heights of 1", 2.3", 4", 8", or 12", and in 2, 3, 4, 5, and 6 digit versions. Displays are factory configured in various combinations to display minutes, seconds, tenths of seconds, and hundredths of seconds (MM:SS.TH), depending on the number of digits. For example a 3-digit version could be configured to display seconds and tenths of seconds (SS.T), or seconds, tenths and hundredths of seconds (S.TH).

Standard models have pigtail lead wires for power and signal. All AE Series Displays require local power. Two controls are required. Connect your dry contact controls (push button switches, limit switches, etc.) to the Start/Stop, and Reset pigtail wires. Controls can be located up to 100 feet away. In most applications 22 gauge wire is adequate for the signal inputs. Optional built-in controls and external control panels are available.

Operation is similar to a stop watch. The Reset button sets the display to all zeroes. Pressing the Start/Stop button starts the elapsed time count. Pressing it again, stops the count and holds the display. Pressing it again resumes the count up. The display will count up to the maximum count, roll over to zero, and continue to count if not stopped or reset.

Option 267 can also be added to any of the AE Series Multi-Function Clock/Timer Displays. In this case the standard presettable count up elapsed timer is replaced with the Option 267 elapsed timer.

For information on the AE Series Clock/Timers and Displays refer to the specific product brochures. For details on operation, refer to the specific product manuals.



**APPLIED  
TECHNICAL  
SYSTEMS**

**800-444-7161**

BOX 5705 • SHREVEPORT, LOUISIANA. 71135

FAX: 318-797-4864

[www.ats-usa.com](http://www.ats-usa.com)

phone: 318-797-7508