## VEEDER-ROOT brand <br> Electronic Time Indicators/Controllers 7999 Mite Elapsed Timers



## A family of low cost, high performance LCD indicators and accessories



E135458

The MITE Series 7999 time indicators offer unmatched ease-of-use, simplicity, performance and value. Two models provide four timing ranges to cover applications such as coating/rinsing, baking and engine usage.

- Timers include models for second or minutes and seconds; or hours and minutes or hours and hundreths

■ Compact, solid state design

- Front panel and remote reset
- NEMA-4/IP65 environmental sealing

■ Easy-to-read, high contrast Liquid Crystal Display (LCD)

- UL recognized, CSA Certified
- Supplied with prewired plug-in connector

■ Fast, easy mounting - minimal $1.2^{\prime \prime}(30 \mathrm{~mm})$ depth behind panel

- Very low priced - without sacrifice of performance or reliability


## SPECIFICATIONS

Accuracy: Timer: $\pm 20 \mathrm{ppm} @ 20^{\circ} \mathrm{C}$
Inputs: Contact closure or open collector
Display: 7 digit, 7 mm LCD
Reset: Front panel (selectable), remote by contact closure or NPN transistor.

Power Requirements: None; permanent internal lithium battery with 10-year typical life
Operating Temperature: $+14^{\circ}$ to $+144^{\circ} \mathrm{F}\left(-10^{\circ}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$
Storage Temperature: $+4^{\circ}$ to $+144^{\circ} \mathrm{F}\left(-20^{\circ}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$

| Model No. | Description |
| :--- | :--- |
| 079998D-510 | LCD Time Indicator, Sec or Min-Sec, Din Size |
| 079998D-610 | LCD Time Indicator, $\mathrm{Hr}-\mathrm{Min}$ or $\mathrm{Hrs}-1 /{ }_{100}$ ths, Din Size |

## ACCESSORIES

AC/DC Input Module: Allows use of high voltage input signal of 5 to 240 VAC/DC. Connections are via screw terminations. Part Number 108940-0001
Screw Terminal Adaptor: Provides the convenience of screw terminal connection of input signal and remote reset. Part Number 108937-0001

## For 12mm Display, see Series A103

For Electrical Hour Meters, see Series 7795


Dimensions:


