# VEEDER-ROOT brand

Electronic Timers

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



Now available in standard and DIN sizes, the MITE Series 7999 time indicators offer unmatched ease-of-use, simplicity, performance and value. Two models (of either size) 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" (30mm) depth behind panel
- Very low priced without sacrifice of performance or reliability

# **SPECIFICATIONS**

### Accuracy:

CE

Timer: ±20 ppm @ 20°C

Typical Applications:

Inputs: Contact closure or open collector

### Display:

Standard Size Models: 7 digit, 0.315" (8mm) LCD DIN Size Models: 7 digit, 7mm LCD

### Reset:

Front panel (selectable), remote by contact closure or NPN transistor.

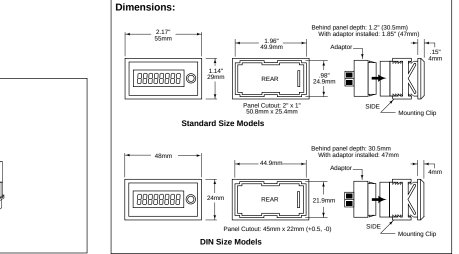
Model No. Description 799988-510 LCD Time Indicator, Sec or Min-Sec, Standard Size 799988-610 LCD Time Indicator, Hr-Min or Hrs-1/100ths, Standard Size 79998D-510 LCD Time Indicator, Sec or Min-Sec, Din Size 79998D-610 LCD Time Indicator, Hr-Min or Hrs-1/100 ths, Din Size

## ACCESSORIES

AC/DC Input Module: Allows use of high voltage input signal of 5 to 240 VAC/ DC. Connections are via screw terminations. For use with model 799988-510 or 799988-610: Part Number 329588-001; For use with model 79998D-510 or 79998D-610: Part Number 108940-0001

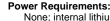
Screw Terminal Adaptor: Provides the convenience of screw terminal connection of input signal and remote reset.

For use with 799988 models: Part Number 329590-001; For use with 79998D models: Part Number 108937-0001



# 1–Total Machine Hours 2–Tools Usage Time

DANAHER CONTROLS



None; internal lithium battery with 10-year typical life Operating Temperature: +14° to +144 °F (-10° to +60°C) Storage Temperature: +4° to +144 °F (-20° to +60°C)

7999 Mite Elapsed Timers