

> A modern compact electronic totalizer . . . self-powered with 8 large LCD figures and choice of unidirectional or bidirectional models

The MITE Series is a versatile family of LCD totalizers that includes unidirectional and bidirectional models. Based on the latest CMOS circuitry, they feature a long-life internal power source, high count-speed capability, and eight-digit liquid crystal display.
The bidirectional MITE totalizer provides count/direction operation - one input receives count pulses, while a second input controls counting direction.
® Front panel and remote reset
® NEMA-4/IP65 environmental sealing
® Easy-to-read, high contrast Liquid Crystal Display (LCD)
® UL recognized
® 10-year battery life
® Quick and easy panel mounting with slide-on clips
$\boxtimes$ Supplied with prewired plug-in connector
® Accessory snap-on adaptors for high voltage count signals
® Small overall size - minimal 1.2" $(30 \mathrm{~mm})$ depth behind panel
$\boxtimes$ Very low priced - without sacrifice of performance or reliability
MITE totalizers are rated NEMA-4/IP65 for water and dust-proof integrity of their front panels when mounted with the provided gasket. Instant reset to zero is accomplished via its front panel push-button or remotereset command. For non-reset applications, the panel reset can be disabled.

For selectable decimal point or input scaling, see Series A103 For heavy duty construction, see Series 7997

## SPECIFICATIONS

Display: 7 mm character height; eight-digit LCD
Power: Internal lithium battery; Ten-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 $\left.+60^{\circ} \mathrm{C}\right)$
Environmental Integrity: Front panel meets NEMA-4/IP65 requirements, when used with clip mount and gasket provided
Reset: Front panel push-button and remote reset; Panel Reset Enable: Link to common to enable front-panel reset button; Remote Reset: Provides reset via remote contact closure or open collector transistor
Connection: Integral plug; Mating connector provided; Accessory screw termination available

Signal Inputs for 79998D-110:
High-Speed Input: For use with logic level voltage, TTL, CMOS open collector NPN transistor

Frequency Response: $10,000 \mathrm{~Hz}, 50 \mu \mathrm{sec}$ minimum pulse length.
Input Voltage: Logic 0: $<0.7$ volts DC; Logic $1:>2.4$ volts DC; Maximum Input: 18 volts DC; NOTE: Accessory modules may be used for high voltage input signals
Low-speed Input: For use with isolated switch/relay contact. Frequency Response: 30 Hz maximum
Signal Input for 79998D-410 (Bidirectional Totalizer): To be used only with electronic inputs, TTL/CMOS compatible

Frequency: 10 kHz maximum, minimum pulse length $50 \mu \mathrm{sec}$.
Input Voltage: Logic 0 : <0.7 volts DC; Logic 1 : >2.4 volts DC;
Maximum input: 18 volts DC
Direction Input: Add: No connection; Subtract: Connect to common
Approvals: CE; UL recogniced

| Model No. | Description |
| :--- | :--- |
| 079998D-110 | MITE Totalizer |
| 079998D-410 | MITE Totalizer, Add/Subtract |

## ACCESSORIES

AC/DC Input Module: Allows use of high voltage input signal of 5 to 240 VAC/ DC. Impulse frequency is 0 to 18 Hz . Connections are via screw terminations. Part Number 108938-0001
Screw Terminal Adaptor: Provides the convenience of screw terminal connection of input signal and remote reset.
Part Number 108937-0001

Dimensions:


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for veeder root manufacturer:
Other Similar products are found below :
0166726-006 0195316-051 0116425-007 0149000-101 RFMT00R RFMV00 RFXDC10 RFXP10 RFXS00 RFXT00 C346-0411 C3460422 C628-20052 C628-20300 C628-40050 C628-41002 C628-41300 C628-81002 C628-90000 S628-20300 A103-A14 RFMSK00 RFMT00 RFMV00R RFXD00 RFXD10 RFXS10 C342-1562 C346-0513 C628-20000 C628-20002 C628-21350 C628-40000 C628-40002 C628-40052 C628-41302 C628-51002 C628-60002 0317680-001 0703006-003 0726845-001 0727245-001 0743425-003 0743425-005 0744386-211 0745815-001 0779526-201 0779565-216 0727235-001 0743045-001

