MICRO-KAL

Miniature, LCD, Self Powered Electronic Totalizer

Features

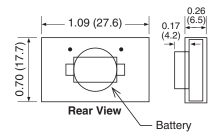
- Self Powered (3.5 years)
- 4 Digits, 0.24" Character Height
- High Contrast LCD Display
- Simple to Install
- Integral De-bounce Circuitry

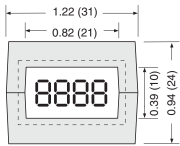


Applications:

- Applications where no power is available
- Amusement machines
- Portable equipment
- Dispensing machines
- Luggage lockers
- Copiers and printers
- Ticket machines
- Utility meters

Dimensions:





Front View (showing bezel)

Description:

The Micro-KAL1 and Micro-KAL2 counters are based around the same miniature 4 digit self-powered totalizer. The Micro-KAL1 features flying leads for remote contact closure input; the Micro-KAL2 has a magnetic reed switch attached. It also operates in conjunction with a small button magnet which can be supplied to special order. The Micro-KAL1 increments the count when the contact is open. The Micro-KAL2 increments the count when the magnet is moved away. They may be panel mounted with the optional bezels supplied.

Specifications:

Supply Voltage: 1.5V button cell type 386 or SR43. **Expected battery life:** 3-4 years at 68° F (20° C). **Display:** 4 digit black LCD, .24" (6mm) characters.

Count range: 9999 display rollover to 0.

Count input: 18 Hz maximum, contact closure. Oper-

ates on contact opening.

Reset: Reset to zero on insertion of battery.

Operating temperature: 32° to 122° F (0° C to +50° C). Storage temperature: 32° to 140° F (0° C to +60° C). Material: Clear poly-carbonate, black ABS bezel. Environmental protection: IP40/DIN40050.

Weight: .26 ounces (7.5 grams). Lead length: 9.45" (240mm). Approvals: CE Approved

How To Order:

Micro-KAL1	Totalizer with flying leads
Micro-KAL2	Totalizer with reed switch
M0 Red	Magnet for Micro-Kal2