## **CAPSOL's LED Text Display**

# **CAPSOL LED Text Display Specifications**



CAPSOL

CAPSOL's LED Text Displays are designed to provide visible notification with lettering and function to meet most any application. UL Listed to UL1638, the LED-01B is approved for public and private mode viewing. Displays Date and Time when not active.

Each display is individually supervised, much more reliable than just wiring supervision. Up to 1,000 displays can be connected to one controller.

CC-LED-01B

Fiber Optic cable options available.

Meets NFPA 72 Viewing Requirements in an emergency. Complies with UFC 4-021-01.

#### Visual Notification of emergencies, overcoming ambient noise or hearing restrictions.

- Weather Emergencies
- Chemical Spill
- Workplace Violence
- Other Notification

#### Playing a message on an LED Display does little good if people are not looking in that direction.

- 135 CD Strobe Light to get attention.
- 86 dB Sounder for Audible Notification

#### When not in use, the displays show current time and date, synchronized to GMT.

- All Time and Date is Synced over the Network
- Eliminates Setting Time Individually
- Time Server available with Battery Back Up

### No More Missed Messages | No More Frustrating Time Issues

#### Mechanical and Environmental

- Size 8.3" H x 22.5" W x 2.75" Deep
- Control Relay 2 (Configurable with CAPSOLControl WKS)
- Letter Height 2.3" (Dual Line) and 4.7" (Single Line)
- 20 + Characters per line, 32k Memory
- POE or 24 VDC
- 36W/24VDC, 6.5 Watts standby
- Integrates seamlessly with the CAPSOL Notification Solution

#### Designed and assembled in America with US and imported parts.

WHO WE ARE: CAPSOL's focus since 2013 has been to develop systems to identify potential threats and provide early notification. The CAPSOLSuite is designed to gather, identify, and process data as early as possible to mitigate a threat. Notifying all affected people quickly and clearly makes lives safer.



19941 W. 162ND ST, OLATHE, KS 66062 913-203-1110 : WWW.CAPSOL.ORG

