

CAPSOL Explosion Proof LED Text Display Specifications



CAPSOL's EXP-LEDM Explosion Proof LED Display is perfect providing visible notification for hazardous areas. The 1.2' letter height provides exceptional visibility in an alarm condition in all locations.

An excellent choice for aircraft hangars, fuel cells, ammunition plants, chemical plants and other hazardous environments, the Enclosure is UL Classified for use in Class I, Div 1&2 Groups B,C,D. Class II, Div 1&2 Groups E,F,G and Class III. Rated for NEMA 4/7/9 applications. LED Display is UL 1638 Listed.

Mechanical and Environmental

Overall Size 22 7/8" x 22 7/8" x 10 1/2" Deep
 Shipping Weight 180 lbs.
 Operating Temperature -14° to 122°F (-10° to 50°C)
 Humidity 95% RH, non-condensing at 92°F (33°C).
 Conformal coating
 NEMA7 Enclosure
 Control Relays 2 – (Configurable with CAPSOLControl WKS)
 Inputs – 4 (Configurable with CAPSOLControl WKS)
 Connections - Terminal block for 18 AWG to 12 AWG
 Letter Height 1.2" dual line during a message

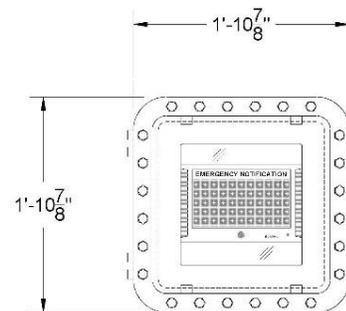
Communications

PoE IEEE802. 3bt. 42.5 - 57vdc
 Type A (4,5 + / 7, 8 -)
 Type B (1,2 + / 3, 6 -)
 LAN 10/100/1000 Network Connectivity
 FIBER Options available
 The CC-EXP-LEDM Display requires the use of CC-LEDController to initiate messages.
 The CAPSOLControl operating system provides additional messaging capability as well as access to relays and inputs.

POWER INPUT

	Powered by PoE (42.5-57VDC)	Powered by 24 VDC
	Wattage	Wattage
Booting Up (intermittent duty, MAX)	40W/1A	28W/1.2A
Alert in Progress	24W/.6A	20W/.9A
Standby (with Time Display in Green)	7.5W/.2A	5.5W/.23A
LED Strobe Light Intensity *	135CD	135CD
Rated Sound Output	2W/1m	2W/1m
Audio Output	Non-Amplified	Non-Amplified
Sounds**	86+- 3dB - Event Alarm, End of Alert Sound, and System Test Announcement	

*LED Intensity Per Side. LED Strobe Lights can be disabled in programming and are non-syncable. Strobes lights flash for approximately 5 seconds when activated using the CC-LEDControl-SA.
 Length of strobe light activation is programable in the CAPSOLControl operating system interfaced with CC-LEDControl-SA.
 ** Programmable in CC-LEDControl interfaced with CC-LEDControl-WKS.



Designed and assembled in America with US and imported parts.

WHO WE ARE: Since 2013, we have been developing 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.

19939 W. 162ND ST, OLATHE, KS 66062
 913-203-1110 : WWW.CAPSOL.ORG