



Strobe shown mounted on LC10 relay controller

Specifications

Supply voltage:	LC09: 12-36 VDC LC10: 120 VAC @ 50-60 Hz. LC10-E: 240 VAC @ 50-60 Hz.
Consumption:	3 watts max.
Strobe color:	Amber
Strobe type:	Xenon tube
Strobe flash:	1 per second
Strobe life:	10M cycles
Electronics temp.:	F: -40° to 158° C: -40° to 70°
Enclosure rating:	NEMA 4X (IP65)
Encl. material:	Polycarbonate
Encl. compatibility:	LC05, LC06, LC10,LC11
Enci. compatibility.	and LC30 enclosures
Wire type:	2-wire, #22 AWG
Wire length:	5" (12.7 cm)
Wire jacket mat .:	Polymeric
Classification:	General purpose
Certificate:	CSA: LR 79326

LC10-1004

Application

Offered in both AC and DC powered configurations, the compact flash alarm brings immediate attention to process alarm conditions. Strobe Alert is compatible with any of our round level or flow compact relay controllers and junction boxes. Select the appropriate supply voltage for your application.

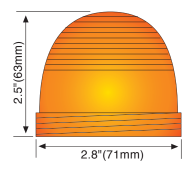


Strobe Alert

Supply voltage (1) (2) 09 12-36 VDC **10** 120 VAC

Features

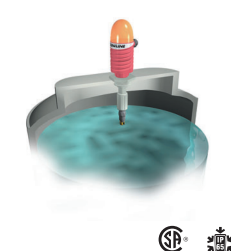
- High intensity amber flash alarm visually alerts on-site personnel
- Rugged NEMA 4X polycarbonate enclosure for harsh environments
- Mounts directly on any Flowline round compact enclosure



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Tech Tip

The alarm is commonly applied in tank spill prevention, pump or process protection applications. We recommend the use of secondary audible alarms in critical processes.



Ordering Notes

- 1) To factory configure the LC10-1004 for 240 VAC, place an E at the end of the P/N (ie: LC10-1004-E).
- 2) For field mount and conduit termination, order a LC06-10X1 junction box.

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