

Model ELNC Electronic Large Numeral Counter



Featuring 6 digits of reset total and 8 digits of non-reset total, the ELNC is a battery powered indicator capable of accepting DC pulse and switch closure inputs. The ELNC has a low battery indicator and an exclusive memory saver circuit that maintains memory during battery changes. It is also field programmable and can be used with all FPP meters. The unit offers shock resistant electronics and is programmable in Gallons, Liters, Barrels and most other engineering units. A lightweight Anodized Aluminum NEMA 4 housing makes the ELNC perfect for your most demanding applications.

Features:

- 6-digit Reset Counter, 1" high Digits
- 8-digit Non-reset totalizer, 3/8" high Digits
- Self Contained Battery Powered
- Lightweight, Corrosion Resistant Housing **NEMA 4 Enclosure**
- Shock Resistant Electronics
- Exclusive Memory Saver Circuit
- Field Programmable
- · Registration Units in Gallons, Litres, Barrels & most other Engineering Units
- Programmable Decimal Point
- Low Battery Indicator
- Optional Pulse Output, 1 or 10 pulses per unit
- Optional Backlit Display
- Optional Rate of Flow Display
- Optional Amplified Pulse Output

Specifications

Power:

• Supplied with (2) C size 3.6 V Lithium

· Batteries Saver Circuitry (change batteries without memory loss.)

Sleep Mode: • If counter is not receiving pulses, the counter will enter a power saving mode to conserve the battery. In this mode, the display will be blank. The counter will power up when it receives a pulse, or when the reset button is pushed.

Display:

• 1" high, 6 digit reset total and/or reset

(please specify rate of flow)

• 3/8" high, 8 digit non-reset total display

(whole units only)

Low temperature Liquid Crystal

Descriptors:

• Unit Icons are: "GALLONS", "LITERS", "BARRELS" or blank

 Rate displayed in units per minute only Low battery warning displays "BAT"

Mounting Styles:

Panel mount

Meter mount NEMA 4 Enclosure

Environmental: -40°F to 158°F (-40°C to 70°C)

K-Factor: Range: 1.00-9999

Inputs: Reed Switch or Hall Effect*

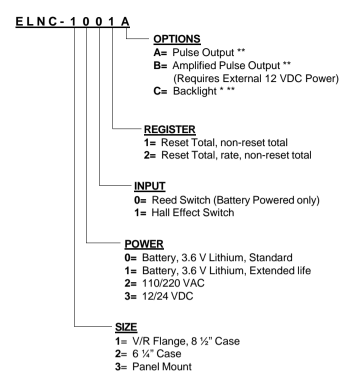
*12-24 VDC required

• 0-100 Hz Frequency • 50/50 Duty Cycle

Battery Life Expectancy:

(without pulse output)

BATT SIZE	12 HRS/DAY	24 HRS/DAY
2 C	3.5 YEARS	2 YEARS



**Added cost

*Currently not available

Enclosure Options (inches) -



