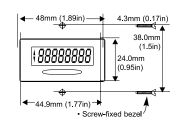
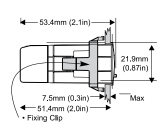


7111 | 7111HV

The 7111 series counter is feature packed with an unrivalled performance ratio, suitable for thousands of applications







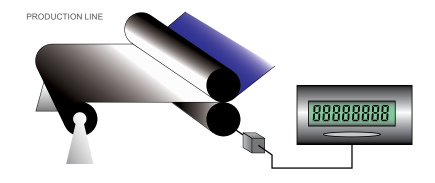


Key Features

- Use of the latest CMOS circuitry achieves an expected battery life of 10 years.
- Connection using built in screw terminals (on all models).
- 9mm black high contrast LCD display.
- Backlight (externally powered) 5VDC.
- Counting up to 10kHz. (7111)
- 7111HV permits triggering from any voltage between 10-240VAC or 10VDC-110VDC ±10%.
- Contact closure/open collector low speed count input with integral de-bounce circuitry (7111 model).
- Choice of mounting available, front panel with supplied bezel or rear mounting clip.
- Front panel can be sealed to IP65.
- Installation is simplified all models have screw connections on rear for quick and simple connection.
- · CE, UL and cUL approved.

Applications

- Replacement for electro-mechanical counters
- Applications where external power is not readily available.
- Position, length, rotation and distance measuring applications.
- Event counting
- Water meters remote display







Water Meter Wiring

Our most popular remote display for water meters is the 7111 counter. It is easy to install with a two wire hookup.



Common Specifications

Battery Non-replaceable Lithium battery, expected life10 years at 20°C

Display 8 digit black LCD, 9mm characters, leading zero blanking, backlight requires external 5VDC supply. Configurable

decimal place upto 3 dec place (jumper link configured).

Count Range 99999999 - rollover to 0

Connections Finger-proof screw connections for cables up to 1.5mm2

Operating temperature -10°C to +60°C (14°F to 140°F) Storage temperature -20°C to +60°C (-4°F to 140°F)

Altitude Up to 2000m

Relative Humidity 80% max up to 31°C, decreasing to 50% max at 40°C

Sealing IP65/NEMA4X

Either with clip mount supplied or two front screws with bezel supplied. Mounting

Manual Reset Enable Configured by jumper link

Packed Weight 62 grammes

Box Dimensions 56mm x 44mm x 62mm

Specifications 7111

Connection or electronic input TTL/CMOS compatible. Add=no connection or >2.4v (logic 1); Subtract=connect to **Direction Input**

COMMON or <0.7v (logic 0). Direction input must precede count input by 5µS (minimum) for valid operation.

External Reset Contact closure/open collector, negative edge triggered, 0.7v threshold, 15mS minimum closure time.

Contact closure/open collector with integral de-bounce circuitry. 30Hz maximum, negative edge triggered, 0.7v Low Speed Count Input

threshold, 15mS minimum closure time. Max 18VDC.

Electronic input 10kHz maximum, negative edge triggered, 0.7v threshold 50µS minimum pulse length, TTL/CMOS **High Speed Count Input**

Compatible. Max 18VDC.

Specifications 7111HV

External Reset 10-110VDC ±10%, 10-240VAC ±10%, 50mS minimum length. **Direction Input**

Connection or electronic input TTL/CMOS compatible. Add=no connection or >2.4v (logic 1); Subtract=connect to

COMMON or <0.7v (logic 0). Direction input must precede count input by 5µS (minimum) for valid operation. Max 18VDC.

10-110VDC± 10%, 10-240VAC± 10%, 50mS minimum pulse width, 10Hz. **Count Input**

Part Numbers:

totalizing counter - switch/dry contact input 7111 32DIN-ENC 1/32nd DIN NEMA 4X plastic mounting enclosure

totalizing counter - 10 - 240VAC/10-110VDC accessory



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