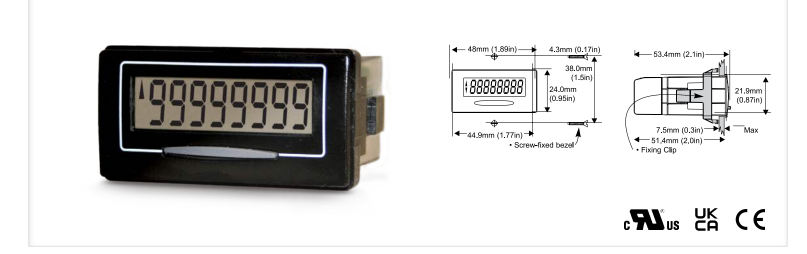


7111 | 7111HV

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

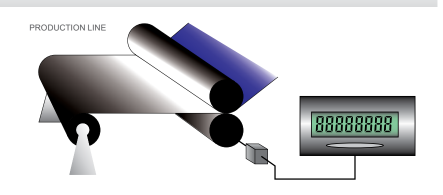


Key Features

- 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 |
| Mounting | Either with clip mount supplied or two front screws with bezel supplied. |
| Manual Reset Enable | Configured by jumper link |
| Packed Weight | 62 grammes |
| Box Dimensions | 56mm x 44mm x 62mm |

Specifications 7111

| Direction Input Connection or electronic input TTL/CMOS compatible. Add=no connection or >2.4v (logic 1); Subtract=connection 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. Low Speed Count Input Contact closure/open collector with integral de-bounce circuitry. 30Hz maximum, negative edge triggered, 0.7v | n. |
|---|--------|
| Low Speed Count Input Contact closure/open collector with integral de-bounce circuitry. 30Hz maximum, negative edge triggered, (| |
| | |
| threshold, 15mS minimum closure time. Max 18VDC. | 0.7v |
| High Speed Count Input Electronic input 10kHz maximum, negative edge triggered, 0.7v threshold 50µS minimum pulse length, TTL Compatible. Max 18VDC. | L/CMOS |
| | |
| 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=conn COMMON or <0.7v (logic 0). Direction input must precede count input by 5µS (minimum) for valid operation | |
| Count Input 10-110VDC± 10%, 10-240VAC± 10%, 50mS minimum pulse width, 10Hz. | |
| Part Numbers: | |
| 7111 totalizing counter – switch/dry contact input 32DIN-ENC 1/32nd DIN NEMA 4X plastic mounting enclosure | ure |
| 7111HV totalizing counter - 10 - 240VAC/10-110VDC accessory | |



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