# INNOVEC CONTROLS PTY LTD

## INNOVEC C06WP 6 DIGIT TOTALISOR



The CO6WP six digit LED Totaliser is a 85 to 250VAC or 12-40 VDC powered totaliser that incorporates a six (6) digit 57mm digit height LED display in a weatherproof surface mount enclosure.

It has dip switch selectable input for, CMOS logic, open collector transistor, reed switch, hall affect and turbine meter (20mV peak to peak minimum).to produce a total in the units of your choice using a field programmable K factor.

# **FEATURES**

- Memory retention in power down for 10 years
- 85 to 265VAC 47-63 Hz supply or factory fitted 12 to 36vdc isolated supply
- Microprocessor based
- Low cost High performance
- Flow totalise
- High contrast LED display
- The C06WP has a 6 digit 57mm digit height LED display
- Surface mounting IP65 weatherproof enclosure
- 24VDC transducer supply
- Touch switch programming of decimal point and k factor

They incorporate field programmable totalising rates and a 24 VDC isolated supply for powering remote sensors. The CO6WP is supplied in a surface mount IP65 weatherproof enclosure. Screw terminal electrical connection is included.

### TECHNICAL SPECIFICATIONS

# **Input Details**

- The instrument counts input pulses and displays the totalised value on a six (6) digit LED display. The input is dip switch selectable for dry relay contact, open collector, photo-electric switch, turbine meter, reed or proximity switch and CMOS logic.
- CMRR greater than 86db
- NMRR greater than 100 db

# **Display**

• Six (6) digit 57mm digit height high contrast light emitting diode (LED) with a wide viewing angle and a viewing distance of 20 metres

### **Decimal Point**

• Programmable from the front panel to display units or 0.1 units.

# **Count Integrity**

• Contact bounce elimination circuitry enable error free counting even in the most difficult application. The count is stored in eeprom.

### Remote Reset

• By connecting a normally open push button between terminals 1 and 6.

# **Environmental Parameters**

- 0-70 degrees Celsius
- 0-90% rh non condensing

### **Connection Details**

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Terminal 1:Input OVDC (-)	Terminal 9:AL1 Not used
Terminal 2:Count input minus (-)	Terminal 10: Not used
Terminal 3:Count input plus (+)	Terminal 11: Not used
Terminal 4: not used	Terminal 12: Not used
Terminal 5: not used	Terminal 13: Not used
Terminal 6:Reset	Terminal 14: Ground supply
Terminal 7:Transducer power supply	Terminal 15: VAC active or VDC (+) supply
Terminal 8:Not used	Terminal 16: VAC neutral or VDC (-) supply

# **Instrument Power Supply**

■ 120/240VAC 47-63 Hz or DC to DC converter isolator from 12 to 40VDC.

# **Transducer Power Supply**

• A 24VDC at 30mA transducer power supply is incorporated in the instrument.

### Weight

■ 3000 grams

# **Mounting Details**

 Surface mounting weatherproof enclosure of case dimensions 380mm wide by 190mm high by 130mm deep with fixing centres of 355mm wide by 164mm high.

### **Calibration**

• The decimal points and k factor are programmed by the front touch buttons and the values are stored in eeprom.

## **Ordering Information**

- Model/input signal/display units/power supply
- Sample number: C06WP/CC/0-999999/VAC