100 Series



MODEL 114D

FEATURES

- One or Two Stage
 Valve Control
- Fully Programmable
- Displays Batch Total, Accumulated Total and Preset
- Panel, Wall and Pipe Mounting
- Watertight to IP67 (Nema 4X)
- CE Compliant

DC POWERED Batch Controller



The 114D Batch Controller is designed for flow applications where the precise control of batch quantities is required. Batch Total, Accumulated Total and Preset values can all be displayed on the large LCD display.



Field Mounting Batch Controller

PROVEN IN THOUSANDS OF FIELD INSTALLATIONS THROUGHOUT THE WORLD.

The 114D is a high accuracy Batch Controller designed to operate with digital output flowmeters. Having an IP67 weatherproof case, tactile keyboard and various mounting options, makes it a very versatile unit.

The 114D has an input conditioning circuit which will accept pulse or frequency flow signals.

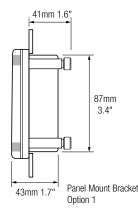
The controller will operate from an external power source between 9 and 28 Volts and draws no more than 4mA.

Lithium batteries provide backup if the DC power to the controller is interrupted so that totals are not lost.

DIMENSIONS

Overall Sizes

151mm (5.9") width 98mm (3.9") height 43mm (1.3") depth



Panel Mount

Solid state outputs provide control to solenoids and relays, and can sink up to 200mA.

The controller is housed in a rugged, yet attractive, IP67 (Nema 4X) polycarbonate enclosure which is completely watertight. A wall mounting bracket (no gland holes) is supplied as standard, while panel and pipe mounting brackets are available as options.



≞ Π

Pipe Bracket

Option 6

PRODUCT CODES

Ĩ

Wall Mount Bracket

Option 2

Wall Mount

(standard glands)

26mm

1.0"

Product Code & Mounting Types

i roudot oodo a mounting rypoo		
114D	•	Batch Contoller
Enclosure Mounting	0 1 2 6	Wall Mounting (no gland holes) Panel Mount Brackets Wall Mounting (standard glands) Pipe Mount Adapter

Typical Part Number: 114D .2

GENERAL **SPECIFICATIONS**

Operating

Temperature Limits: -20 to +60°C, -4 to +140°F

Enclosure

Cable Entry: By cable gland Materials: Polycarbonate and ABS

Display

Batch Total: 7 digit 10mm (0.4") high LCD (continuously powered). Note: The Accumulated Total is displayed when the ACCUM TOT key is pressed

Preset: 5 digit 8.5mm (0.33") high LCD (continuously powered)

K-factor Range: The pulses per unit of measure (eg.pulses/gallon) is programmable in the range 0.000001 to 999,999

Decimal Points: Fully programmable for Rate and Total

Time Base: Rates can be displayed in units per second, minute, hour or day

Frequency Range: 0.01Hz to 10kHz

Signal Type: Switch settable for sine wave (15mV P-P minimum), open collector, reed switch or pulse

Interference: CE compliance

Relay Outputs

Type: 2 x solid state relay outputs suitable for driving DC solenoids or external relays. The outputs provide for one or two stage control of the flow

Switching Power: 200mA, 30V dc maximum Saturation Voltage: 0.8V dc across outputs when

Battery

Type: 2 x Lithium batteries Battery Life: 2 years

Instruments within the Contrec family:

100 Series – Accurate process instruments for field mounting applications

200 Series - Intrinsically safe, precise and reliable process instruments

TERMINAL DESCRIPTIONS

DC Power 0 Volts

DC Power 9-28 Vdc

Terminal Inputs & Outputs

Output 1 (--)

Output 1 (+)

Output 2 (--)

Output 2 (+)

Signal Input (--)

Signal Input (+)

Number

1

2 3

4

5

6

7

8



Contrec Manufacturing Ltd Manufacturing and Asia Sales: +44 (0)1422 829944 admin@contrec.co.uk

400 Series - Rugged and dependable batch and flow control solutions 505 Series - Next generation flow instruments for a variety of applications 515 Series – Precise flow and batch control for more complex applications

Contrec Manufacturing (UK) Ltd Riverside, Canal Road Sowerby Bridge West Yorkshire HX6 2AY

Contrec Europe Ltd European, Middle East and Africa Sales: +44 (0)1422 829940 sales@contrec.co.uk

1000 Series - Robust load computers for petroleum and chemical applications TRAC 40 - Vehicle mount custody transfer approved registers

t +44 (0)1422 829944 **f** +44 (0)1422 829945 e admin@contrec.co.uk w www.contrec.co.uk

Contrec – USA Americas & Canada Sales: +1 (0)205 685 3000 customerservice@contrec-usa.com



SALES & TECHNICAL SUPPORT: +44 (0)1422 829944 www.contrec.co.uk

Contrec Systems PTY Ltd

Australasia Sales and South East Asia Support: +61 (0)413 505 114 paul@contrec.com.au