Newlog 4 Mk.3



Fully integrated, intrinsically safe telemetry outstation for deployment on gas distribution networks. Facilitates transmission of data over GSM CSD and public switched telephone networks (PSTN).

The Newlog 4 Mk3 records multiple site parameters and plays a key role in delivering self-learning pressure profiling to gas distribution networks. The Newlog 4Mk3 provides a comprehensive suite of data for effective monitoring and control.

Key Features

- Rapid deployment and configuration
- Build options available accommodating up to four integral pressure transducers, three temperature inputs and eight digital inputs
- Applications include the recording of key parameters of pressure regulating stations, gas temperature, low pressure points, flow, valve operation, filter blockage and level monitoring within potentially explosive environments
- Optional LCD display
- Low power design providing typically > 5 years battery life.
- · Programmable alarm dial-out
- Easy interfacing to the Plus 42 pressure control module
- Intrinsically safe to EEx ia IIC T4 and Zone 0 deployment.
- User replaceable battery





Technical Specifications



Analogue Inputs	Channels: 4 channels available for pressure, 3 channels factory configurable for temperature or current loop. All channels sampled instantaneously at logging interval - Channel 1 ("outlet" pressure) may be sampled alternatively at 10Hz and summary of min, max, mean and standard deviation stored at the logging interval. Standard pressure ranges (gauge pressure below 10 bar, absolute 10 bar and above): 0 - 75, 0 - 100 mbar; 0 - 3, 0 - 7, 0 - 10 bar (please contact Technolog regarding availability of alternative pressure ranges) Accuracy/resolution: +/- 0.5%
Electrical Input / Outputs Options	Temperature input: PRT 100, with 3-wire compensation Channels: 8 channels available for 0-3V digital signal or volt-free contacts (including open-collector / drain outputs) State input (8 channels max): record date and time of events and generate alarms Pulse input (2 channels max): count pulses (e.g. flowmeter) and record total for each logging interval. Maximum rate 10Hz - 4 independent digital outputs for use with Technolog "Plus 4" pressure controller
Data Storage	Type: Solid state Size: 128k, allocated between channels as required (max 64K/channel)
Clock	Type: Crystal controlled calender clock, with leap year adjustment Accuracy: 5 minutes per year over operating temperature range
Supply	Life: Typical battery life > 5 years depending on mode of use - Internally powered by an intrinsically safe, user - replaceable lithium battery module
Recording	Recording interval: Programmable between 0.1 second and 1 hour Data storage: rotating store or store until full
Intrinsic Safety	Certified Intrinsically safe: SIRA 01ATEX2301X - EEx ia IIC T4 (Ta = -20 to +60C) IECEX SIR 05.0017X - Ex ia IIC T4 (Ta = -20 to +60C)
Environmental	Operating ambient temperature: -20°C to +50°C Protection classification: IP54
Mechanical	Dimensions (mm): 214 x 136 x 94 Weight: 2 kg







