Newlog 4 DR Mk.2



Easily deployable battery powered telemetry outstation for monitoring critical parameters of gas distribution networks, aiding in the reduction of operating costs and capital expenditure.

The Newlog 4 DR Mk.2 accurately captures gas pressure data, digital inputs and alarm events. This is transmitted over the GSM network to provide an effective stand-alone monitoring solution without the necessity for regular site visits.

Key Features

- Build options to accommodate single pressure and up to two digital inputs
- · Configurable for SMS or GPRS communications
- Suitable for recording critical / low point pressure, flow, valve operation, filter blockage and level status
- Choice of pressure recording strategies
- Bi-directional communication and remote configuration
- · Advanced channel profile and threshold alarms
- Low power design providing typically > 5 years battery life
- External Antenna
- Intrinsically safe to EEx ia IIC T4 for Zone 0 deployment
- IP68 Protection against water ingress
- User replaceable battery with automatic low battery notification
- · Compliments existing SCADA networks







Pressure Input	Available ranges: 0 - 100 mbar; 0 - 10 KPa; 3 bar, 7 bar, 10 bar; 75 mbar (please contact Technolog regarding availability of alternative pressure ranges) Resolution: 0.5% of range Pressure port: Female ¼ BSPT thread, others on request
Modem	Quad band: 850 MHz, 900 MHz, 1800 MHz, 1900 MHz SIM: Embedded SIM or user replaceable SIM card - SMS or GPRS (Class 8) communication
Serial Port	Type: Full duplex, asynchronous Data Rate: 1200, 2400, 4800, 9600 bps
Memory	Type: Solid state Size: 128k bytes
Clock	Type: Crystal controlled calendar clock Accuracy: 100 seconds per month maximum error over operating temperature range Synchronisation: Option to synchronise clock to GSM network
Supply	Life: Typical battery life 5 years depending on mode of use – Standard or high-capacity lithium packs, user exchangeable
Recording	Recording interval: Programmable between 1 second and 1 hour Logging method: Time based single sample or statistical sampling storing min, max, mean and standard deviation Data storage: Rotating store or store until full
Alarms	- High / Low fixed, windowed and profile
Environmental	Operating ambient temperature: -20°C to +60°C Ingress protection classification: IP68 (submersion at 1m depth for 24 hours) - IP68 Waterproof hydrophobic filter
Intrinsic Safety	Certified Intrinsically Safe: Ex ia IIC T4 Ga / SIRA 11ATEX2158X / IECEx SIR 11.0072X
Connectors	4-way comms, 3-way flow complying with MIL-C-26482SMA external antenna connection
Mechanical	Dimensions (mm): 241 x 92 x 67 Weight: 0.915 kg