



## (ENIGMAHYQ

An advanced multipoint correlation system for locating leaks in buried pipes of any material over long distances

## **ENIGMA LOGGER**

Sensor

Type Hydrophone (connected externally)

Sensitivity -195dB Frequency range 1- 2400 Hz

Attachment 1" BSP connection + pipe adaptors

Sampling

Rate 4860 Hz
Resolution 24-bit
Number of epochs 1, 2, or 3
Epoch duration 60 seconds
Max total recording time 180 seconds

Memory

Data store 32MB static RAM

Communications

Type Optical Rate 2.5 Mbits/sec

**Power Supply** 

Type Dual lithium cells

Replaceable At factory or service centre

Operating life >5 years (when standard programming used)

**Physical** 

Dimensions 104mm (high) x 59mm (diameter)

Material Aluminium

Waterproof rating Submersible to IP68
Operating Temperature -10 to +60 deg C

## **COMMUNICATIONS CASE**

PC Comms

Type USB

Rate 2.5 Mbits/sec

Data saved into case One run (8 correlations)

**Power Supply** 

Type User replaceable alkaline 4 cell pack

**Physical** 

Dimensions (logger case)  $8 \log ger: 410 \times 325 \times 172 \text{ mm}$   $3 \log ger: 270 \times 246 \times 174 \text{ mm}$ 

Material Ruggedised high impact plastic

Waterproof rating IP65

Operating Temperature -10°C to +60°C

