

## 4000SD Subsea Magnetic Pig Signaller



The 4000SD pig signaller is a compact, non-intrusive, magnetic signaller suitable for harsh subsea applications. The 4000SD detects, logs and signals (via the display and LEDs) the passage of magnetic pigs at critical points along a subsea pipeline.

### **Key Benefits**

- Removes any uncertainty over confirmation of pig passage.
- Quick and easy installation using ratchet straps or custom ROV cradle.
- Minimal set up required ensuring time is not lost setting up multiple parameters.
- Versatile can be installed on any pipeline with wall thickness up to
   40mm, carrying any medium and with pigs running at varying speeds.
- Operators can modify the settings using the push button or an ROV switch without having to return the unit to the surface.
- Optional Acoustic Link or Strobe for remote monitoring and pig passage confirmation.



# 4000SD Subsea Magnetic Pig Signaller

The unit can log the time and date of up to 99 pig passages. This logged information can be viewed at any time locally using the integrated, high visibility OLED display or transmitted remotely over several optional interfaces. The user can turn the unit ON and OFF as well as modify several settings using the single control button and intuitive menu system.

The detection capabilities vary depending on the background magnetic noise, pig speed, pipeline diameter, wall thickness and the quality of magnets fitted. It is recommended that pigs are fitted with rare earth magnets (neodymium iron boron) to maximise the magnetic signal.

#### PRODUCT SPECIFICATION

Battery Type 10.5V Alkaline Battery Pack

Battery Life (SIGNALLING)

30 Days (Standard Power Mode at +0°C)

Battery Life (LISTENING)

36 Days (Standard Power Mode at +0°C)

Battery Life (LISTENING)

110 Days (Low Power Mode at +0°C)

Temperature Range

-5°C to +70°C (+23°F to +158°F)

Operating Depth 3000m (9842ft)
Logging Capacity 99 Events

Pig Speed Range 0.01m/s to 20m/s

### MATERIALS & DIMENSIONS

Housing Material Alloy Bronze CA 104 EN 12163

Length249mm (9.8")Height (Including Delrin Mount)160mm (6.3")Width (Including Delrin Mount)197mm (7.8")Weight in Air (Including Delrin Mount)14.1kg (31lbs)Weight in Water (Including Delrin Mount)9.1kg (20lbs)

**NUTPUT OPTIONS** 

Serial Data Communication RS232

Remote Communication Acoustic Data Transducer
Relay Outputs DPDT, 30VDC@1.0A

Transistor Open-Collector Output 30V, 0.1A
Switched Voltage Output Vbatt, 0.05A

Interested in hearing more about this, or other applications?
Contact our IK Trax specialists at:

IK Trax T: +44 (0)1224 714714 E: Sales@iktrax.com