

6001SD Subsea Data Logger



The 6001SD Temperature and Pressure Subsea Logger is a compact, self-contained, subsea unit which logs and displays readings from internal digital pressure and temperature sensors. The 6001SD can confirm a successful hydrotest without needing to recover the unit. An extended housing version enables longer battery life as well as the capability to utilise a Luma Optical Modem.

Key Benefits

- Users can input their own testing parameters. Upon meeting the criteria, the unit instantly displays a "PASS" confirmation, allowing the operator to make informed next steps.
- Enables ROV, vessel or diver to perform associated tasks in parallel resulting in accelerated completion of work, potential cost savings and project flexibility.
- Can be interfacted with an Acoustic Pinger, data transducer or strobe enabling remote monitoring or indication when a particular pressure, temperature or time threshold is reached.
- Unit and interface components can be mounted in an easy to deploy cradle.
- Compact, self-contained unit with minimal connections and cabling resulting in easy installation and reduced risk to the operation.
- Capable of displaying and logging 2x pressure and temperature for approximately 100 days complete with time and date.
- All functions can be carried out using a single control button and intuitive menu.



6001SD Subsea Data Logger

PRODUCT SPECIFICATION

Battery Type 12V Alkaline Pack (Additional 10.5V Alkaline Pack for Extended

Housing Version)

Battery Life at +5°C 80 Days (Standard Mode) 100 Days (Low Power Mode) Note 1

Operating Temperature Range -5°C to +65°C (+23°F to +149°F)

Operating Depth 3000m (9842ft)

Pressure Sensor Ranges Available 100-2000barg (based on project requirements)

Pressure Connection ¼" BSPP M/M ADAPTOR or Customer specified

Standard Pressure Sensor Accuracy ±0.05% FS (0.001 bar resolution)

Temperature Sensor Accuracy ±0.5°C (0.01°C resolution)

MATERIALS & DIMENSIONS

Housing Material Alloy Bronze CA 104 EN 12163

Window Material Acrylic

Length275mm (10.8")Extended Housing Length338.5mm (13.3")Height160mm (6.3")Width (Including Burton Blanking Plug)235mm (9.3")

Weight in Air (Including Delrin Mount)

Weight in Water (Including Delrin Mount)

9.1kg (20lbs)

OPTIONS

External Power +15V to +28V

Data Communication RS485

Remote Communication Acoustic Data Transducer
Logging Various Regimes Available

Note 1 Battery life dependent on ambient temperature, logging regime, display mode and external devices.