

LOOP VERSATILE SUBSEA DATA HUB



Loop is a compact, self-contained, subsea unit which logs and displays readings from up to 12 external sensors. An extended housing version enables longer battery life as well as the capability to utilise a Luma Optical Modem for data download.

Key Benefits

- 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 interfaced with a LUMA 250LP Optical Modem for subsea data download
- 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.
- Inputs for external subsea digital pressure and tempearuture sensors capable of logging with time and date.
- Inputs for external subsea flow meter sensors.
- Additional measurements available upon request





PRODUCT SPECIFICATION

Battery Type 31.5V Alkaline Pack

Battery Life at +5°C 40+ days (100+ days when Low Power is enabled)

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

Operating Depth 3000m (9842ft)

Pressure/Temperature Input RS485 MODBUS interface to Keller subsea PA33 type sensors

Flow Meter Input Pulse type interface with programmable K Factor (up to 2)

Pressure Sensor Accuracy Accuracy and resolution dependent on pressure sensor

Temperature Sensor Accuracy +/- 2°C Resolution +/- 0.1°C

MATERIALS & DIMENSIONS

Housing Material Alloy Bronze CA 104 EN 12163

Window Material Acrylic

Length 275mm (10.8")

Extended Housing Length 338.5mm (13.3")

Height 160mm (6.3")
Width (Including Burton Blanking Plug) 235mm (9.3")

Weight in Air (Including Delrin Mount) 14.1kg (31lbs)

Weight in Water (Including Delrin Mount) 9.1kg (20lbs)

OPTIONS

Data Interface Connection Burton 5507-1508 connector

Data Communication RS485

Subsea Data Download LUMA 250LP Optical Modem

Logging Various Regimes Available