

- Integral sensors for x,y,z acceleration and temperature
- 10 analogue 0-5v, 1 thermocouple and 1 serial input.
- Up to 7 analogue inputs can be configured for frequency inputs from flow meters
- User programmable
- Supports voltage (0-5v) and sine wave frequency inputs
- 1 serial channel for RS485 MODBUS data or other protocols as required
- Serial channel can read up to 8 Keller subsea pressure sensors.
- Optional high contrast single or dual LCD display with backlight
- Internal memory 1.5 M readings
- Micro SD memory card slot
- Depth rated to 4000 metres
- External power supply11-30vDC or internal battery.
- Internal battery option provides up to 1 month operation without external power
- Power consumption 15mA with display backlight on , 5mA with display off



| Analogue Inputs | 10 x 0-5v DC resolution 12 bit (1.2 mV,) up to 7 channels can be configured for AC frequency input suitable for turbine flow meters | | | |
|-----------------|---|--|--|--|
| Input Channels | 10 analogue, 1 thermocouple, 1 serial RS485 MODBUS/Keller protocol, | | | |
| Memory Capacity | 1,500,000 readings internal + micro SD card 40 million readings | | | |
| Logging Modes | Single point, average, min, and max | | | |
| Logging Rate | Programmable - 1 Hz up to 12 hours | | | |
| Data Retention | Over 200 years with no power | | | |
| Operating Range | -20 to +60 degrees C (battery charging 0 to 45 degrees C) | | | |
| Power Supply | Small housing: Internal re-chargeable Lithium Polymer battery 12.2v 8AH Large housing: Internal re-chargeable NiMH battery 14.4v 26AH | | | |
| Data Format | Graphic and CSV, suitable for export to Excel | | | |
| Display | Optional high contrast backlit LCD 1 or 2 x 72 x 45 mm showing up to 5 channels of measurements simultaneously. | | | |
| Communications | RS232 and/or USB direct connection for data download (flash memory) and logger control and programming. Optional optical modem for wireless data transfer subsea | | | |
| Software | Windows software included for logger control and programming. Logger control application is a simple user interface to launch logger project and download data. Programming interface provides a menu driven graphical interface for setting up the logger program, down- | | | |



UK / Europe / Office Tel: +44 (0)845 9000 601 Fax: +44 (0)845 9000 602 info@omniinstruments.co.uk East Kingsway Business Centre, Mid Craigie RD, Dundee, Scotland UK.

USA / Canada Office Tel +1-866-849-3441 Fax +1-866-628-8055 info@omniinstruments.net 114 Airport North Office Park Fort Wayne, IN 46825



General Description

The logging system comprises of multi channel data logger with high contrast backlit LCD display fitted in a stainless steel housing suitable for immersion to 4000 metres.

The data logger unit, and battery power supply are fitted inside the st.st. housing. The data logger is connected to the sensor inputs via subcon or CRE bulkhead connectors. Two housing sizes are available: small - for one external sensor, or large for up to 12 external sensors.

The data logger can log up to 10 analogue inputs from sensors with voltage or 4-20mA or frequency outputs. Up to 7 of the analogue inputs can be configured for frequency signals generated by subsea turbine flow meters. It also has an RS485 serial channel capable of logging up to 8 Keller subsea pressure sensors with 0.05% or optional 0.01% accuracy.



Merlin Logger fitted in a large housing suitable for up to 12 external sensors

The logger also has an integral x,y,z accelerometer which can be used for the measurement of orientation or motion. The high contrast LCD backlit display is programmable and can display to 10 channels simultaneously. The backlight intensity is adjustable, and the backlight can be light activated. The logger has an internal flash memory capacity of 1.5 million readings which overwrites the last reading when the memory is full. There is also a micro SD card which holds 40 million readings, which does not overwrite to provide full data protection.

Data can be downloaded direct from the unit via the external RS232 port to a PC, or remotely using the optional subsea optical modem connected via the RS232 port. Data from the micro SD card can only be downloaded by direct USB connection to the logger or by removing the card from the logger and using a PC micro SD card reader.

| Small Instrument Housing | 316 st. st. suitable for depths to 4000 metres. Optional display window. Suitable for up to 3 external sensors Dimensions 280mm x 166mm diameter (388 x 285 x 308 in mounting frame with lifting handle) Weight 25KG |
|--------------------------|--|
| Large Instrument Housing | 316 st. st. suitable for depths to 4000 metres. Optional display window. Suitable for up to 12 external sensors Dimensions 320mm x 273mm diameter Weight 70KG |

Optional External Dual Subsea Display Unit





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Specification - Subsea Pressure Sensors

| • | | |
|------------------------|--|-------------------------------|
| Characteristics | PA33X-Subsea | Units |
| Pressure Ranges: | 1, 3, 10, 30, 100, 300, 700, 1000, 1360 | Bar gauge Bar differential |
| Analogue Output | 0-5v or 4-20mA | |
| Serial Output | RS485 | |
| Temperature Output | RS485 only acc +/- 1 deg C | |
| Excitation Voltage | 10-30 | VDC |
| Input Current | <3 | mA |
| Output Config | 3 wire (0-5v) 2 wire (4-20mA) or 4 wire (RS485) | No. of wires |
| Accuracy | Analogue O/P 0.1 | +/- % of rated O/P |
| Standard Unit | Serial O/P 0.05 | +/- % of rated O/P |
| High Precision Unit | Serial O/P 0.01 | +/- % of rated O/P |
| Temperature range | Compensated 10 to +40, -10 to +80 or . 5 to +35 | °C |
| Stability | <0.05% over 12 months | +/- of Rated Output |
| Media Compatibility | Any media Compatible with 316 L St St | |
| Protection | I.P. 68 to 4000 metres seawater | |
| Electrical Connector | 5 pole subcon male connector MCBH5M-SS or BH5M-SS | |
| Process Connection | 1/4+BSP male, or 1/2+NPT male, other on request | |



Keller PA33X High Precision Transducers

| | PT Range | | Accuracy +/- | - 0.1 bar | | Sensi vity 0 | .05 bar | |
|-----|----------|---------|--------------|-----------|-------------|--------------|-------------|-------------|
| | | | | % of | | | | |
| TP* | Min | Typical | % of TP* | FSDMin | % of FSDTyp | % of TP* | % of FSDMin | % of FSDTyp |
| 200 | 250 | 300 | 0.015 | 0.012 | 0.01 | 0.003 | 0.0024 | 0.002 |
| 250 | 312.5 | 500 | 0.02 | 0.016 | 0.01 | 0.004 | 0.003 | 0.002 |
| 300 | 375 | 500 | 0.017 | 0.013 | 0.01 | 0.003 | 0.0027 | 0.002 |
| 350 | 437.5 | 500 | 0.014 | 0.011 | 0.01 | 0.0029 | 0.0023 | 0.002 |
| 400 | 500 | 700 | 0.018 | 0.014 | 0.01 | 0.0035 | 0.0028 | 0.002 |
| 450 | 562.5 | 700 | 0.016 | 0.013 | 0.01 | 0.003 | 0.0025 | 0.002 |
| 500 | 625 | 1000 | 0.02 | 0.016 | 0.01 | 0.004 | 0.0032 | 0.002 |
| 550 | 687.5 | 1000 | 0.018 | 0.015 | 0.01 | 0.0036 | 0.003 | 0.002 |
| 600 | 750 | 1000 | 0.017 | 0.013 | 0.01 | 0.0033 | 0.0027 | 0.002 |
| 650 | 812.5 | 1000 | 0.015 | 0.012 | 0.01 | 0.003 | 0.0025 | 0.002 |
| 700 | 875 | 1000 | 0.014 | 0.011 | 0.01 | 0.029 | 0.0023 | 0.002 |
| 750 | 937.5 | 1000 | 0.013 | 0.011 | 0.01 | 0.0027 | 0.0021 | 0.002 |
| 800 | 1000 | 1000 | 0.013 | 0.01 | 0.01 | 0.0025 | 0.002 | 0.002 |



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Specification - Subsea Temperature Sensors

| Measurement Range | 0-50, -20 to +80, 0-200 deg C |
|-----------------------|--|
| Output | 4-20mA or 1-5 v DC |
| Sensor Type | 3 wire PT100 |
| Accuracy | 0.2% |
| Operating Temperature | -30 to +140 |
| Power Supply | 8-32v DC |
| Media Compatibility | Any liquid compatible with 316 L St St |
| Protection | I.P. 68 to 4000 metres seawater |
| Electrical Connector | 5 pole subcon male connector MCBH5M-SS |



Specification - Subsea Flow Meters

| Specification - Subsea Flow Meters | | | | |
|---|---|---|--|---|
| Characteristics | | NT3-NT150-Subsea | | |
| Output Config | | 2 wire AC frequency signal 50mV-800mV | | |
| Accuracy | | 0.5% (0.3% for NT100 & NT150) | | |
| Temperature range | | -30 to +140 | | |
| Pressure drop | | 0.2 - 0.5 bar depending on meter size | | |
| Media Compatibility | | Any clean liquid compatible with 316 L St St | | |
| Protection | | I.P. 68 to 4000 metres seawater | | |
| Electrical Connector | | 3 pole subcon male connector MCBH3M-SS or BH3M-SS or CRE 3 pin. | | |
| Туре | Flow Range Ltrs/Min | K factor Ltr | BSP Threads | ANSI Flanges |
| NT3 NT5 NT7 NT11 NT13 NT19 NT24 NT32 NT38 NT48 NT65 | 0.5-5 1.2-10 2-20 5-50 8-80 15-150 25-250 45-450 65-650 110-1100 200-2000 | 17000.0 5900.0 3000.0 2600.0 1950.0 630.0 350.0 135.0 117.0 67.0 18.0 | 3/8% 1/2+ 1/2+ 1/2+ 3/4% 1% 1 1/4% 1 1/2% 2+ 3% | 1/2+ 1/2+ 1/2+ 1/2+ 1/2+ 1/2+ 1% 1% 1 1/2+ 1 1/2% 2+ 2 1/2+ |
| NT80 NT100 | 300-3000 500-5000 | 14.0 7.5 | - - | 3+ 4+ |
| NT150 | 1000-10000 | 3.4 | - | 6+ |







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Subsea External Dual Display Unit



The Subsea External Dual Display Unit is capable of displaying up to 5 measurement channels simultaneously and a total of 20 channels (4 pages x 5 channels). The page scrolling rate is user programmable via the windows setup software.

The display also shows the status of the logger i.e Standby or Logging and the battery voltage

Specification

| Display Type | High contrast LCD display, with adjustable back light |
|-----------------------------|---|
| Character Size | Channel labels 5 mm, channel values 12mm |
| Display Capacity | 5 channels simultaneously, 20 channels in total with pagination |
| Depth Rating | 4000 metres |
| Operating Temperature | -10 to + 70 deg C |
| Power Consumption at 12v DC | 2 mA without backlight, 10 mA with backlight |
| Materials | Acrylic tube with stainless steel end caps |
| Physical | Dimensions 285mm x 160mm diameter, weight 10.8 Kg |





OM-1000 Subsea Optical Modem

- Transfer real time and logged data from subsea logger to an ROV
- Optical non contact RS232 data transfer
- Half duplex transparent data link
- Data transfer rate 9600 to 57600 baud
- Suitable for depths to 4000 metres
- Power consumption 8.5mA @ 12v DC
- Compatible with MSL 1200D series loggers and all Omni Instruments subsea logging systems



The OM-1000 is a subsea optical modem suitable for use to depths of 4000 metres. It can be used to transfer data between any two serial devices with RS232 communications. The communication is half duplex transparent RS232 and is compatible with MSL1200D data logger and many other data loggers and serial devices.

The unit consists of a base modem, usually connected to the data logger and a remote unit which is connected to an ROV. To effect data transfer the ROV, using a manipulator drops the remote unit into the docking port. As the modems are transparent data transfer is controlled by the host PC on the surface via the ROV serial link.

Data communications are unaffected by electrical noise or suspended solid particles in the seawater.

Specification

| Baud Rate | Programmable 9600, 19200, 38400, 57600 baud |
|-----------------------|---|
| Serial Port | R\$232 |
| Power Supply | 9-28v DC |
| Power Consumption | 8.5mA at 12vDC |
| Operating Temperature | 0 to 50 deg C |
| Data Protocol | Transparent RS232, half duplex |
| Protection | I.P. 68 to 4000 metres seawater |
| Housing Material | 316 stainless steel or aluminium |
| Electrical Connector | 8 pole subcon male connector MCBH8M-SS |





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