6 & 8 DIGIT SUBSEA DISPLAY

INTELLIGENT CONTROL SYSTEM



Description

The 6 & 8 Digit Subsea Display is a standalone product for showcasing information from subsea equipment.

The Display can be connected to battery pack and external smart sensors, making a complete standalone monitoring system.

An ambient light sensor is integrated into the display. This can be used to wake the display from sleep by light from an ROV. An adjustable timeout will turn the Display off when no light is present.

Features

- Standalone
- LED Indicators for Diagnostics
- 3000m depthrating
- Various communication protocols
- Light sensor for wake-up
- Adjustable time-out
- Bi-color digits, adjustable (red, green)
- Brightness can be dimmed
- Standard connector input
- Mounting bracket included
- AddonPCB for logging and Wi-Fi extration available



Document No.: - XXXXXX-EVX-PD-DAS-0001, Revision 1.0 © Envirex Group AS, 2017. Note: The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.

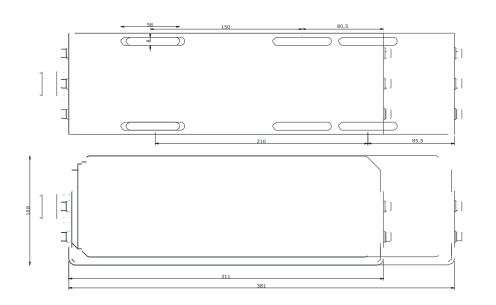
SPECIFICATIONS 6 & 8 DIGIT SUBSEA DISPLAY

General Technical Specifications

MiniCan Battery 26VDC 46.8Ah

MidiCan+ Battery 26VDC 78Ah

Туре		
Part Number		100963
Dimensions	mm	311x100x108 or 381x100x108
Weight	kg	~4
Temperature Operational (ambient)	°C	-20 to +40
Temperature Storage	°C	-20 to +60
Electrical		
Supply Voltage	VDC	10-30
Power Consumption	W	~2
Communication		
Ethernet	Mbps	10-100
RS232		
CAN-bus		
Ondersing Dert Numbers		
Ordering Part Numbers		
Description		Part Number
Subsea Display 6 Digit RS232		105381
Subsea Display 6 Digit CAN-bus		100963
Subsea Display 6 Digit Ethernet		105380
Subsea Display 8 Digit RS232		105382
Subsea Display 8 Digit CAN-bus		105379
Subsea Display 8 Digit Ethernet		101933
Accessories		
PCB Logging Wi-Fi		112674
MiniCan Battery 26VDC 31.2Ah		110829



107376

110154





Document No.: - XXXXXX-EVX-PD-DAS-0001, Revision 1.0 © Envirex Group AS, 2017. Note: The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.