



# Subsea Display

innova.no

Part number: 6061000

The Innova Subsea Display is a versatile stand alone text display for use with subsea intervention and monitoring. The unit comes in a compact package, ruggedized for subsea use.

The unit is oil filled to protect the pressure resistant internal electronics. The display utilizes an array of 8x8 LED dot matrixes to present 10x2 character text messages.

To update text on the displays, write to internal Modbus registers.

# **Key features**

- Ruggedized for subsea use
- · Oil filled
- 10x2 character text messages

# **Application**

- Brightness control
- Automatic and configurable sleep
- Not included but prepeared for internal orientation measurment (Roll and pitch)
- Not included but prepared for light sensor for wake-up

## **SUPPLY**

24 VDC Voltage: 10 to 30 VDC Supply voltage: Idle current: 60 mA @ 24 VDC Operation current: 180 mA @ 24 VDC

#### **INTERFACE**

Protocol: Modbus RTU Standard: RS485 Baud rate: 115200 bps Connector: MCBH6M

## MECHANICAL

Size (L x W x H): 104 mm x 314 mm x 44 mm Mounting: M8 @ 84 mm x 294 mm

Weight in air: ~2.5 kg Weight in water: ~ 1 kg

Materials: Polymer body and front

window AISI316 A4 trimming

#### **ENVIRONMENTAL**

Pressure: 4000 msw -20°C to + 50°C Temperature:



sales@innova.no

+47 51 96 17 00