

## Online Electronics Ltd. Online House, Blackburn Business Park Woodburn Road, Blackburn Aberdeen, AB21 OPS, UK Tel: +44 (0)1224 714714



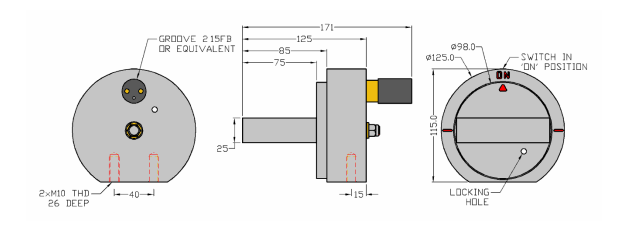
sales@online-electronics.com www.online-electronics.com

## ROV OPERATED SWITCH

The ROV switch can be interfaced with any of OEL's products which require a manual control button (such as the MEG ARTS® System, 4000SD, 6000SD etc) and allows for parameters to be modified subsea without recovery of equipment to the surface.

The switch is a robust, subsea, rotary switch which can be rotated indefinitely in either direction by a diver or ROV manipulator. The switch contact closes when in the ON position (see figure below) and will open after turning the switch approximately 45° in either direction.

Typically the switch will be installed in parallel with the existing manual control button so that either switch can be operated when desired.



## **GENERAL SPECIFICATIONS:**

Operating Depth	3000m (9,842ft)
Base material	316 STAINLESS STEEL EN 1.4401
Switch material	316 STAINLESS STEEL EN 1.4401
Standard connector	GROOVE 2 15FB or equivalent
Maximum DC voltage rating	175V
Maximum DC current rating	350mA
Weight in air	5kg (11lbs)

