HYDRACON SUBSEA

DIVER-OPERATED PUSHBUTTON SWITCH

Features:
- OCEAN SUBMERSIBLE
- PANEL MOUNT STYLE
- INSENSITIVITY TO AMBIENT PRESSURE
- LOW HYSTERESIS

Specifications:
1. Form A (SPST, N.O.)
2. Contact rating: 50W switching capability, up to 500V.
3. Contact Life: 1 x 10^6 Ops. @ 50V, 1.0A
   200 x 10^6 Ops. @ 1.0V, 10mA
4. Contact bounce: none
5. Vibration Res.: 20g @ 10 Hz – 500 Hz
6. Shock Res.: 50g @ 11 ms, ½ sine wave
7. Hysteresis: as low as 0.020”
8. Ambient Pressure: to 1,000 psi
9. Materials: 316L stainless steel
10. Size: 1.12” square x 1.51” height + Mounting thread
11. Face seal panel mounting style with 6” long lead wires
12. Weight: 5 oz.

More features:
- The push button is shrouded to avoid unintentional actuation,
- No internal frictional parts,
- This is a two-wire system – no transmitter is needed,
- Zero power consumption

1809-200 is internally similar to 1809-100, used in 1810-100, is an underwater Pendant / Winch Controller used by
Navy Seals – provides high reliability performance.

**1810-100 Pendants are still in service since year 2000.**

Available as a proximity switch or a limit switch. Call for further information.

[www.hydracon.com](http://www.hydracon.com)