

HYDRACON SUBSEA

OCEAN DEPTH SWITCH

- TO 20,000 FOOT (6100 METERS) OCEAN DEPTH
- HIGH RELIABILITY
- REDUNDANCY
- PBOF TERMINATION

SPECIFICATION:

- 1. Depth Switch, dual SPDT, 2 position, normally closed.
- Electrical: 7.0 amp resistive, 4.0 amp inductive, 2.5 amp lamp load, 28vdc or 115vac, 60hz
- 3. Available N.O. or N.C.
- 4. Ambient depth pressure: 10,000 psi
- 5. Materials: 316 cres steel, glass sealed header
- 6. Size: 1.375" dia. x 4.75" long
- 7. Weight: 16 oz.

PBOF = Pressure Balanced Oil Filled

This depth switch is used to activate an electrical system at depth. For increased reliability, redundant internal switches are used.

This model is supplied with a PBOF (pressure balanced oil filled) adapter. Molded underwater cable and connector of choice available.

Other Hydracon submersible switches available:

Limit Switches Proximity Switches Rotary switches

Other Hydracon products:

Rotary switches Submersible Solenoid Actuators, Submersible Solenoid Valves, Ocean depth pressure actuated valves.

www.hydracon.com

NPA2200-200A

Hydracon Company, Inc., P.O. Box 27584, Anaheim, CA 92809, U.S.A. Tel: 714-281-2460 Fax: 714-281-1199 e-mail: hydracon@hydracon.com

