

Bilge level switch ERH-11-20

- ✓ Designed for dirty liquids
- ✓ High reliability switching
- ✓ Several options e.g. protective casing, test devices and other
- √ Fully stainless steel (316L)
- ✓ Protection class IP68
- ✓ Marine approval DNV-GL

Description

The ERH-11-20 switches are designed for general purpose on ships - especially for bilges and other places with difficult conditions - and in other industries. These Switches are resistant to mechanical damage thanks to their solid housing. The 3mm thick housing is much stronger as that of competing switches. This ensures long service





Technical data

Minimum S.G. 0,70 g/cm³ Maximum pressure 1,2 MPa -25 °C...+ 80°C **Temperature**

Switching point approx. in the middle of the switch pipe

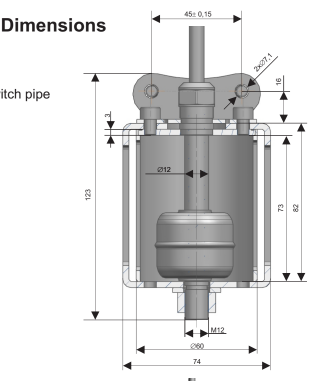
Electric rating 230 V AC; 100VA; 1A 223 V DC; 50W; 0.5A Realized functions

open, close, change-over Electrical connection cable 3m (standard) Installation type cable up (with test device) cable up or down (others)

Protection class Material

IP68 316L SS

Electric diagram NO brown O-NC green o-2 COM white othe status of the reed in the zone of action of the float magnet



Ordering

ERH-11-20 Bilge level switch with mountain bracket

> Switching point approx. in the middle of switching pipe & electric connector with cable 3m *



-Y With yoke / shackle -P With protection of float -YP/Tester With protection of float and test device

* other lengths of cable upon the order

Order example

Bilge level switch with mountain bracket, cable 3m, protection of float and tester: ERH-11-20/H-2-YP/Tester



