

## BLS 9200 Bilge Level Switch



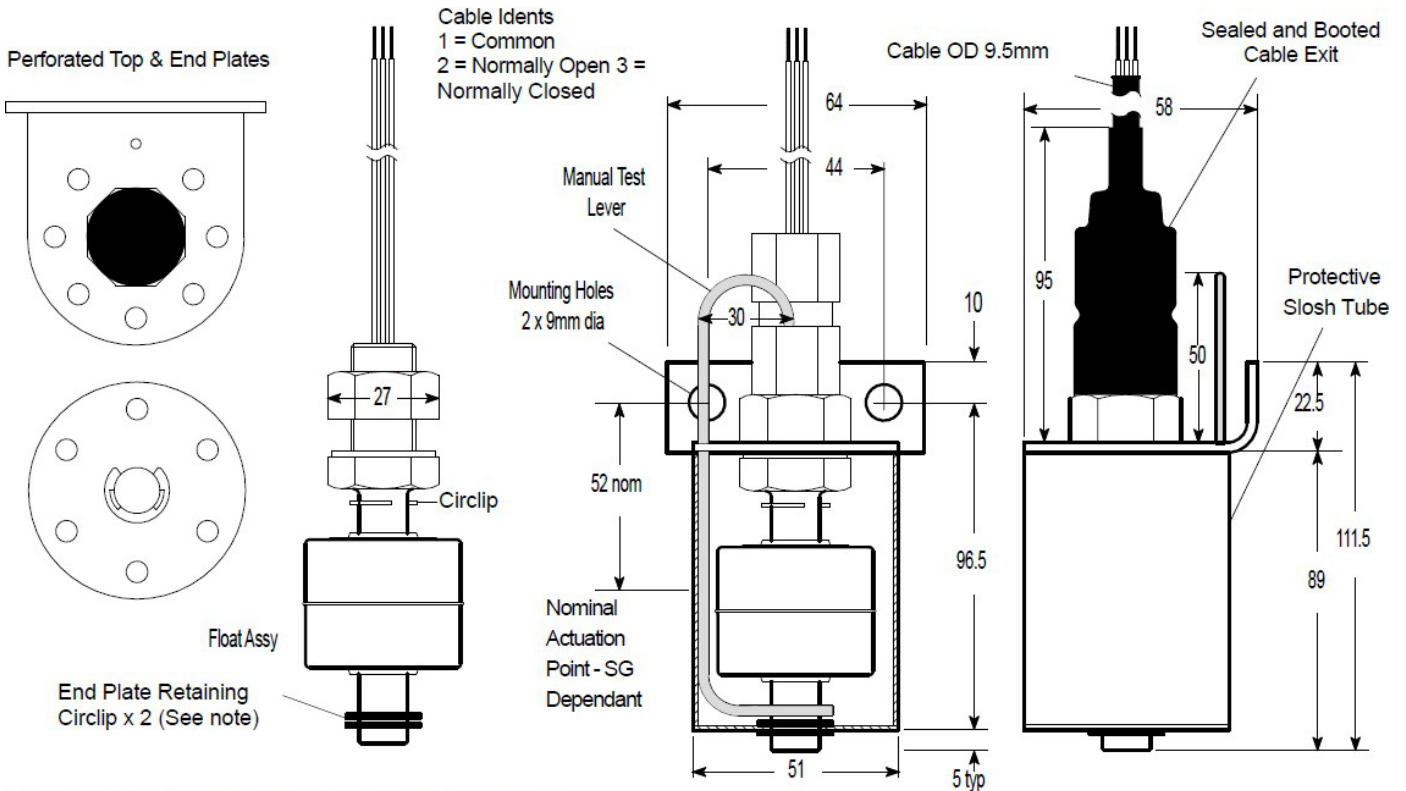
### Key features

- Designed and constructed for severe service applications, where absolute reliability is required for safety critical installations
- Rugged all 316 Stainless Steel design ensures reliable operation
- Compact design
- Simple installation via integral mounting bracket
- Fully submersible IP68 construction with cable resistant to marine applications
- Stainless steel slosh and debris protection shield
- Marine type approved by LR, BV & DNV
- Standard shock rated to 30G, extended shock rating to 170G for Military applications
- EICEx, ATEX, & UKEX certified for Hazardous Areas





### GA drawing

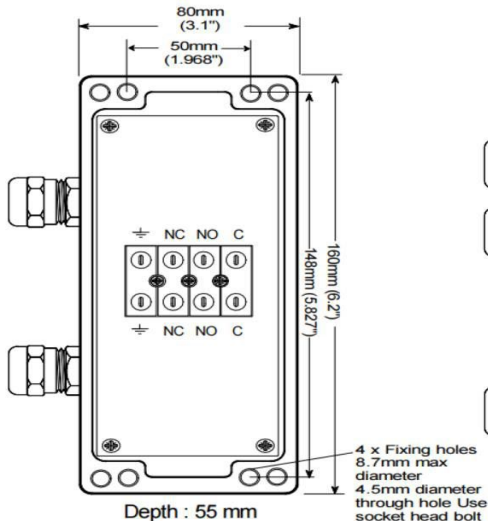


**Note:** For High Shock (HS) variants of switch the end plate retaining circlips are welded in place.

Material All 316 Stainless Steel

### GA drawing (optional termination enclosure)

**BSE1**  
IP66 Polycarbonate Bilge Switch Termination Enclosure  
Suitable For Use With 1 x Switch  
Fitted With 2 x M20 Cable Glands & Terminations



**BSE2**  
IP66 Polycarbonate Bilge Switch Termination Enclosure  
Suitable For Use With 2 x Switches  
Fitted With 3 x M20 Cable Glands & Terminations

