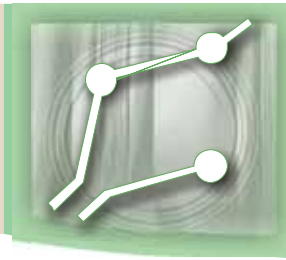


bilge SWITCH

BLS 9200



Bilge Alarm Level Switch

benefits

- Compact all stainless steel design
- Integral manual check lever
- Fully Submersible IP68 Construction
- Stainless slosh & debris protection
- Simple 2 bolt fixing
- Choice of Marine grade cables
- 2 Metres of cable as standard extra as required
- Designed for Marine Type approval
- Optional termination enclosure with switch protection

Optional single or dual termination enclosures available
IP66 protection with M20 cable glands



A compact but rugged bilge well alarm switch for Marine use on vessels of all sizes. The integral manual checking device conforms to class rules without complicating installation. Siting and mounting is simple requiring only a two bolt fixing and the self draining fully shrouded design prevents interference of operation from obstructions or floating debris.



A complimentary range of digital alarm annunciators is also available providing a complete bilge monitoring and alarm package

switch specifications

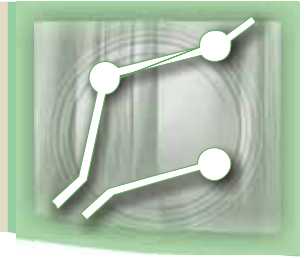
Type BLS 9200

Material: type:	Stainless steel : stem, float, test mechanism, body plates & Slosh shield
Cable:	EPR Insulated HOFR Sheathed 3 -core with polyolefin boot or heavy duty Vented 4 core TPE-E LSHF with polyolefin boot
Process Temperature:	-10 to +90C
Switch:	S.P.C.O. reed form c
Max rating:	100 Watt AC/DC resistive load.
Max voltage:	500 Vdc / 250Vac
Max current:	3 A
Float s.g:	0.62

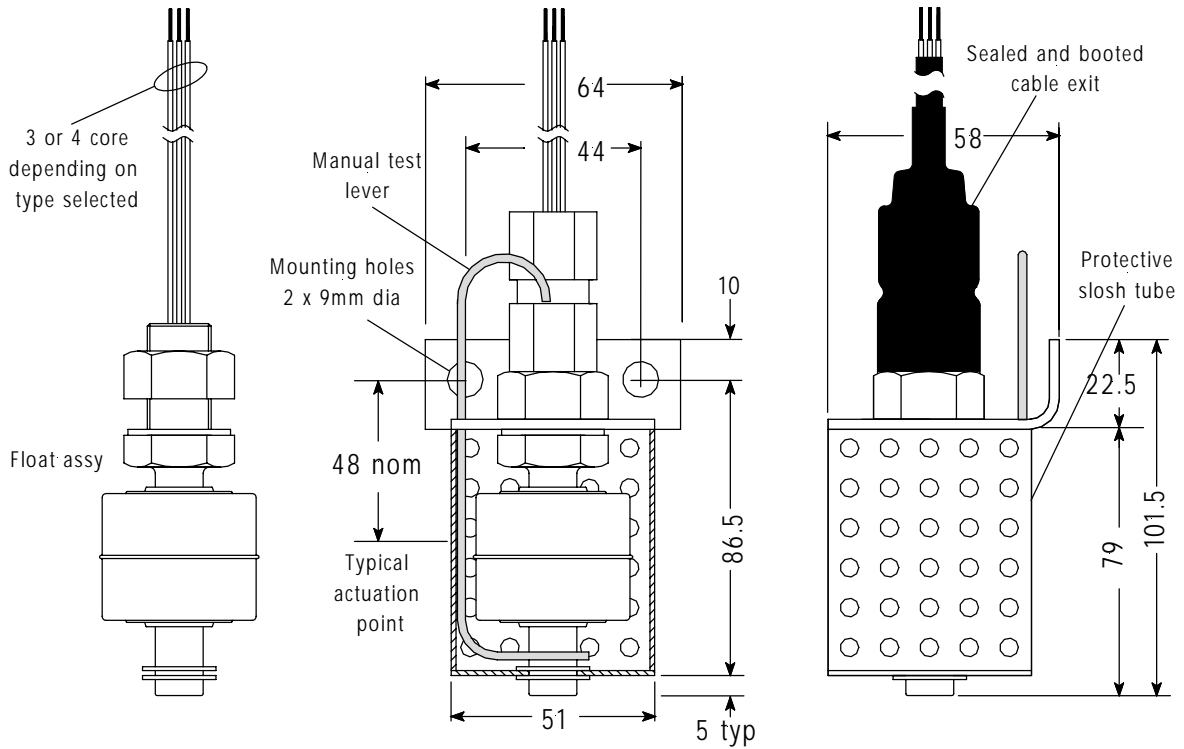


bilge SWITCH

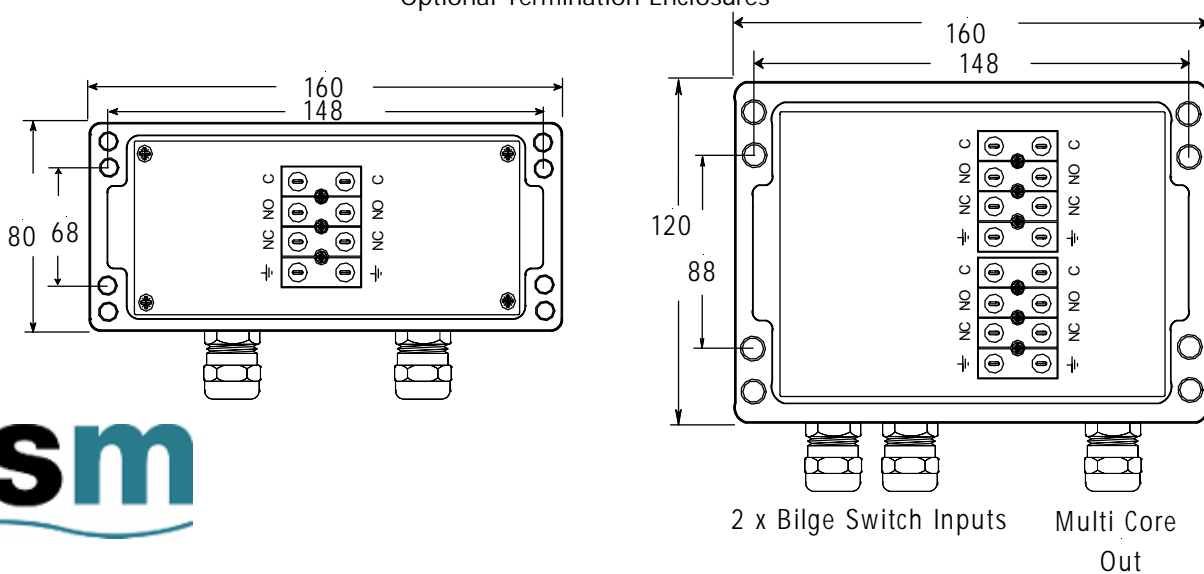
BLS 9200



Outline Dimensions



Optional Termination Enclosures



advice & enquiries

Telephone: +44 (0) 1444 410040

Fax: +44 (0) 1444 410121

The BLS is a registered design. All rights reserved 2008

PSM Instrumentation Limited

Burrell Road Haywards Heath W Sussex RH16 1TW UK

T +44 (0) 1444 410040 F +44 (0) 1444 410121 W www.psm-sensors.co.uk E sales@psm-sensors.co.uk