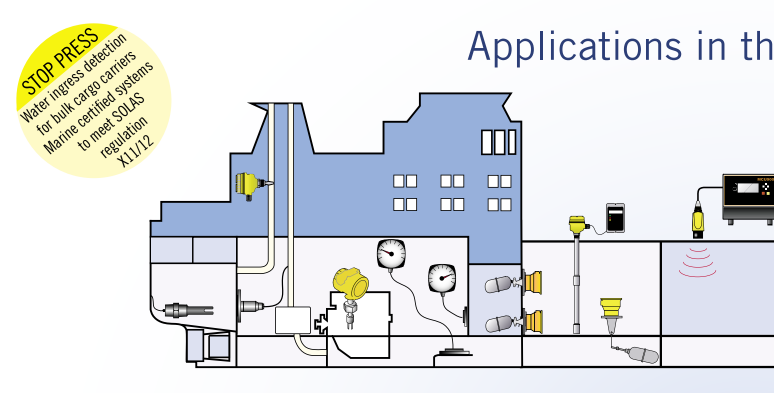


The

marine industry capability catalogue







Merchant marine

Specifically designed to meet the stringent requirements for Classification Societies, where robustness and reliability is of vital importance, Solartron Mobrey instrumentation is the ideal choice for the wide range of diverse and critical applications encountered in the aggressive environment of the marine engineer.

Application

Container ships

Oil & ballast tanks 95% and 98% High and high high level control Bilge level and alarms

Flood detection Water tanks, Lube oil tanks HFO fuel oil blending/heating control

Product

Interface sensors for oil/water detection Dual Hi-sens fail-safe high level sensor

Hydrostatic contents gauges & transmitters Electromechanical float level switches 003 integral ultrasonic gap level sensors Hydrostatic contents gauges & transmitters Viscosity transmitters

Cargo ships

Oil & ballast tanks
Boiler controls on steam plant
High and high high level control
Detection of oil in boiler condensate
Cargo and ballast level measurement
Water ingress detection
HFO fuel oil blending/heating control

Electromechanical float switches ERAB and boiler float switches Hi-sens & dual Hi-sens high level sensor 433/402 interface sensors Hydrostatic electronic level transmitter Squing vibrating fork level switch Viscosity transmitters

Gas carriers

Control of LPG and liquid oxygen

Ultrasonic cryogenic gap sensors

Passenger ships

High and high high level control General tankage and ballast

Dual Hi-sens fail-safe high level sensor 9700M hydrostatic level transmitter Mersey series hydrostatic contents gauges Electromechanical float level switches Ultrasonic level transmitter Squing vibrating level switches 003 integral ultrasonic gap level sensors

Loading gantry water ingress Lavatory systems control

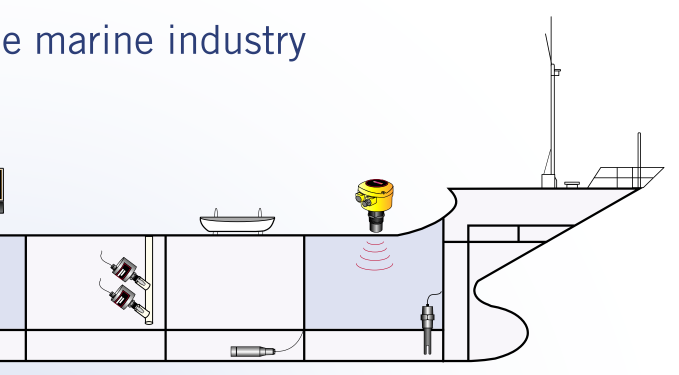
Hovercraft/Hydrofoils

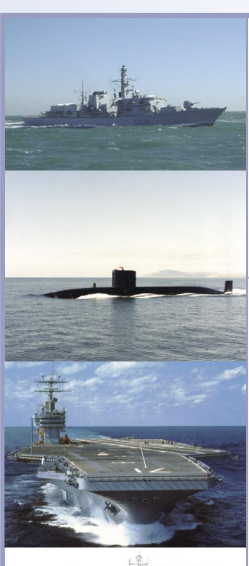
Level measurement of fuel tanks, ballast tanks

Level measurement water height from loading ramps

Ultrasonic fail-safe point level sensors

MSP900 non contact ultrasonic level meter





Military marine

Designed to meet and withstand the testing shock, vibration and EMC requirements for approval within the defence industry, Solartron Mobrey instrumentation is the ideal solution for the wide range of diverse and critical applications encountered within a military marine environment.

Application

Frigates

Level measurement: Fuel tanks, Lube oil tanks, Avcat tanks Fresh water tanks, SW ballast tanks Chilled water systems Bilge level

Flood detection Engine oil sumps

Product

9700M hydrostatic level transmitters Electromechanical float switches Mersey series hydrostatic contents gauges Pressure switches Hydrostatic contents gauges & transmitters

OO3 integral ultrasonic gap level sensors
Ultrasonic point level sensors

Submarines

Level measurement:

Fuel tanks, lube oil tanks,

fresh water tanks, SW ballast tanks,

bilge level

Flood detection Engine oil sumps

Water ingress detection in torpedo tubes

NSRP Primary and secondary cooling systems

8900 level sensors and transmitters

003 integral ultrasonic gap level sensors 302 ultrasonic gap sensors

Ultrasonic gap sensors

3500 and 4500 series pressure transmitters

Aircraft carriers

Level measurement: Fuel tanks,

LO tanks, Avcat tanks Fresh water tanks, SW ballast tanks

Chilled water systems

Bilge level

Flood detection

Engine oil sumps

Pressure switches, hydrostatic contents gauges

9700M hydrostatic electronic level

transmitters

Thames series hydrostatic contents gauge Electromechanical float level switches 003 integral ultrasonic gap level sensors



Minesweepers

Level measurement in water and oil

Rilgo alarm / numn o

Bilge alarm / pump control Overfilling prevention

9700M hydrostatic electronic level transmitters

Thames series hydrostatic contents gauges 003 integral ultrasonic gap level sensors

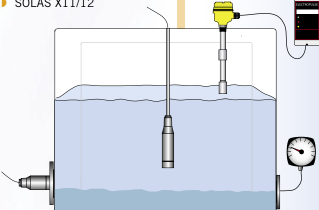
Instrumentation for the measurement of level, pressure, viscosity and flow in the marine industry

Vibrating fork level switch -Squing 2

- Threaded or flange mounting
- Extended length to 3m available
- Stainless steel wetside with ECTFE/PFA coating option for corrosive applications
- 24-264V dc or ac powered with relay or solid state output
- Intrinsically safe option EEx ia
- Explosion proof options EEx d

Water ingress detection Squing

- Potted, permanently sealed flying lead
- 316L stainless steel enclosure sealed to IP68
- Marine specification cable supplied
- Sounding pipe mounting
- SOLAS X11/12



9000M & 9700M series pressure level transmitters

The 9700 series pressure/ level transmitters are ideal for arduous shipboard duties and environmentally aggressive applications, they are unaffected by difficult ullage conditions and provide stable readings under adverse conditions.

- Flush mount ceramic sensor in tough 316SS or aluminium bronze body
- 2 Wire 24V dc loop powered
- 4-20mA output proportional to level and contents
- Option of remote non interactive zero and span
- Wide range of mounting options
- Low cost installation
- Certified for use in zone 0 hazardous areas
- Submersible models



Ultrasonic gap switch 003 Self contained liquid level

alarm with no moving parts for mounting in any position.

- One piece moulded PPS body
- 24V dc powered with relay or solid state output from encapsulated electronics
- 1" or 3/4" BSPT threaded mounting
- Pressure and temperature to 20b and 105°C
- Factory fitted with 3m connecting cable
- Option available with Micro-change connector

Hydrostatic contents gauges

For clear, simple, reliable and low maintenance tank contents indication.

- Accepted by major classification bodies
- Requires no external power
- Calibration to suit users requirements
- Completely automatic

Ultrasonic level transmitters and systems

MSP400 and MSP900

- 2 Wire 24V dc loop powered transmitter up to 12m range
- Reference accuracy +/- 3mm
- Resolution +/- 1.6mm
- Contents measurement displayed may be in any units, easily programmed by the customer
- ▶ 4-20mA output
- Control systems with 5 relay Relays and current are field programmable
- Certified for use in zone 0 hazardous areas
- HART digital communications

Boiler controls

For both point and continuous level applications in the boiler house

- Wide rangeability
- Configurable outputs
- Choice of float or probe controls





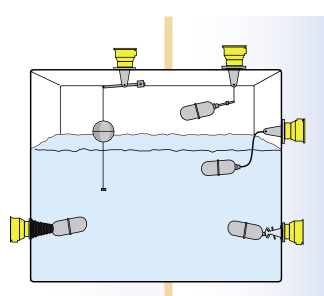








Instrumentation for the measurement of level, pressure, viscosity and flow in the marine industry





Well known throughout the

- Electrical or pneumatic switching
- Weatherproof to IP66
- Submersible IP68 models available
- Hazardous area models EEx D and EEx ia

Viscosity transmitters

Solartron Mobrey specialises in the manufacture of process viscosity measurement transmitters and analysers, including complete analyser systems.

- HFO for slow and medium speed diesels
- Tested and approved for marine use in enclosed machinery space
- Field proven
- Dynamic and Kinematic viscosity
- No moving parts, minimum maintenance



Electronic liquid level switching

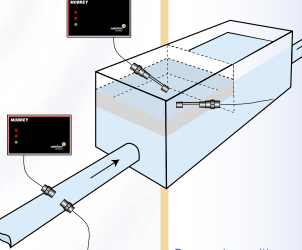
A wide range of standard or custom designed ultrasonic sensors and control units is available, for use with a variety of liquids including cryogenic, oil cargo and ballast.

- Electrosensor to allow interface with the PMS (Platform management system) 8/16mA switching
- Electropulse for ultimate fail safety in critical applications
- Reliable liquid level, contents or flow measurement and control with little or no maintenance required
- Flood detection, single high or low levels
- Dual high, high/high level



- Simple installation
- Unaffected by greasing, conductivity or liquid colour/opacity
- No moving parts
- Hazardous area certified







- Choice of housing material
- Suitable for arduous environments
- Available in a wide range of mounting configurations from simple $\frac{1}{2}$ " threaded connections to flanged or hygienic connections
- Corrosion resistant ceramic diaphragm
- Loop powered



Marine approvals

Solartron Mobrey is able to supply marine equipment that is approved by a number of approval authorities worldwide including: Germanischer Lloyd, Bureau Veritas, PTB, American Bureau of Shipping, US Coastguard, Lloyds, Det Norske Veritas, Korean Register and ATEX.

Many countries now enforce the requirement for high level fail safe equipment on board ship following IMO regulations; Solartron Mobrey marine instrumentation is designed to meet these regulations.



Solartron Mobrey is one of the world's largest suppliers of instrumentation, serving the marine market worldwide through a network of distributors and agents offering an after sales service and customer support network worldwide.

Solartron Mobrey Limited

158 Edinburgh Avenue Slough Berks UK SL1 4UE Tel: 01753 756600 Fax: 01753 823589

e-mail: sales@solartron.com www.solartronmobrey.com

Solartron Mobrey

19408 Park Row Suite 320 Houston TX 77084 USA Tel: 281 398 7890 Fax: 281 398 7891

e-mail: salesusa@solartron.com

www.solartronusa.com

Solartron Mobrey GmbH Deutschland tel: 0211/99 808-0 Solartron Mobrey Ltd China tel: 021 6353 5652 Solartron Mobrey sp z o o Polska tel: 022 871 7865 Solartron Mobrey AB Sverige tel: 08-725 01 00 Solartron Mobrey SA tel: 01.30.17.40.80 France Solartron Mobrey SA-NV Belgium tel: 02/465 3879

The right is reserved to amend details given in this publication without notice





