

SUBSPECTION
SHAFT MONITORING
UNITS ARE
DESIGNED FOR
RELIABILITY AND
EASE OF USE

Shaft Monitoring and Alarm Unit

Shaft earthing assemblies are important for maintaining the propeller, shaft and hull at the same potential so preventing bearing damage and electrolytic corrosion. Monitoring and maintaining the efficiency of these assemblies is essential.

Specific features include:

- Early warning of problems occurring with the shaft earthing or monitoring assembly
- Robustly designed to match the operational and environmental conditions that ships are likely to encounter
- Compact and simple to install
- Continuous monitoring of the shaft potential with a digital readout at the unit
- Alarm level is factory set at 50 milli-volts. This setting can easily be adjusted to suit operator preferences
- Volt free contacts (usually 'normally closed') are provided for remote monitoring of alarm conditions
- Input supply is either 240Vac or 110Vac



Subspection

Certificate Number: 6908 BS EN 9001: 1994



WAVES GROUP

138, Laxmi Plaza, Laxmi Industrial Estate, Andheri (W),

Mumbai 400 053. Tel: +91 22 26305914/15 Fax: +91 22 26352024 E-mail: wavesgroup@vsnl.in

PRINCIPAL: Subspection, UK; E-mail: iccp@subspection.com