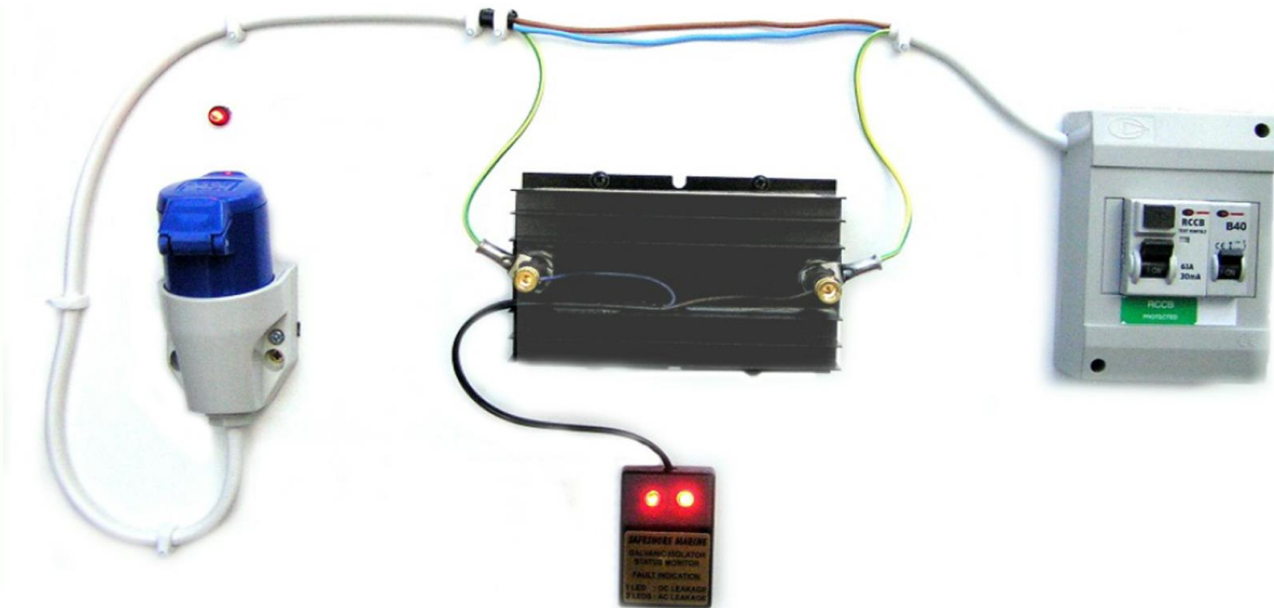


Maximum protection and reliability with Safeshore galvanic isolators



1. Essential multifinned heatsinks.. Under fault conditions all galvanic isolators must be able to control the heat generated by the internal diodes. Safeshore utilise large multifinned construction to ensure integrity of internal components and safe reliable operation
2. Epoxy sealed to prevent water ingress
3. Multipoint flange mounting Easy to installfull fitting kit is included
4. 8mm brass connectors Robust connectors for heavy duty current operation
5. Under the bonnet Heavy duty high grade internal components for maximum reliability. Sealed waterproof construction for maximum service life. Safety compliant.

Safeshore installation:



- Genuine lifetime warranty backed up by 20 years track record of reliability.
- Anodised multi finned construction for effective cooling under severe fault conditions
- 8mm brass heavy duty terminal connectors
- Suitable for use with 110 / 250 volt power supplies and 3 to 63 amps shore power pedestals.
- 70 amp fault current capacity essential for total reliability
- Epoxy sealed construction to prevent water ingress
- High grade internal components.
- Designed to exceed electrical safety standards and marine specifications