

## ANFOMATIC® MARINE

Each microprocessor controlled module supplies two anodes. The current flowing to each anode is indicated by digital display. This allows visual monitoring of all the separate anode currents. The unit also incorporates the following features as standard:

IP rating: 56

Manual or automatic switching between normal operation and standby modes

Automatic switching between main power and battery back up DC supply

Reduced output option when running on DC back up supply to reduce battery drain

Green "Power ON" indicator LED.

Red LED and on screen warning indication for anode failure

Option to include remote control by PC interface.

Signal outputs compatible with IAMCS operation

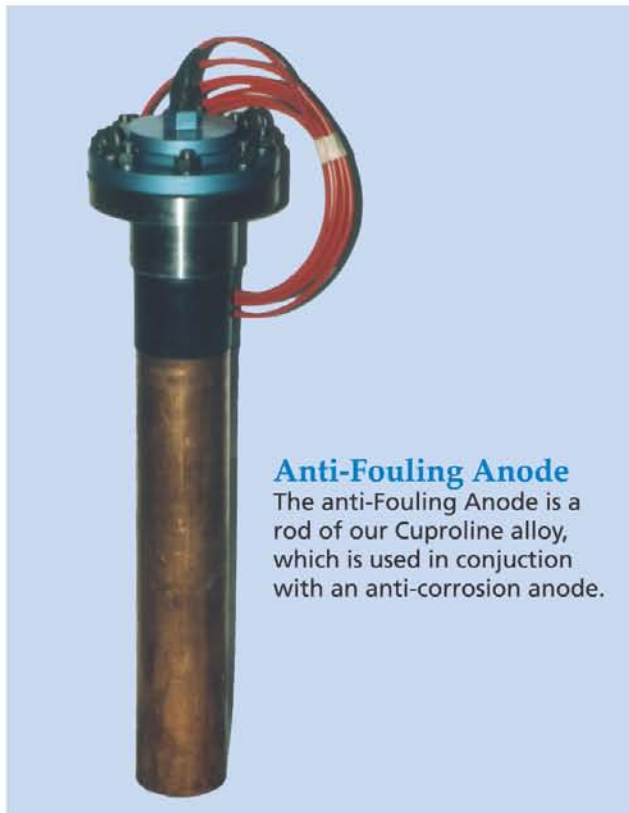
Power Failure Relay for connection to an independent alarm system.

Standard Colour: RAL 7039



### Anti-Corrosion Anode

Depending on the location of the anti-corrosion anode in a seawater circulation system and the metals it is protecting, the material will be one of two alloys - Aloline or Ferroline.



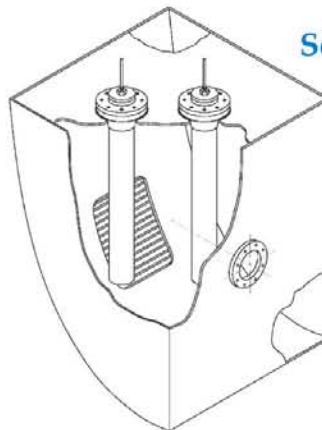
### Anti-Fouling Anode

The anti-Fouling Anode is a rod of our Cuproline alloy, which is used in conjunction with an anti-corrosion anode.

### Availability

The worldwide nature of Corpro's operation means that Anfomatic anti-fouling systems can be designed and fitted to vessels wherever in the world dry docking is available. Whilst installation is a straightforward procedure, Corpro staff are always on hand to provide specialized advice and to assist with commissioning.

In addition to new systems, Corpro can supply replacement anodes and spares for most types of anti-fouling system



### Sea Chest Anode Arrangement