



Model 7180 Rudder Angle Indicator

A smaller version of our popular rudder angle indicator 7175, the 7180 rudder indicating system will provide you with a realtime visual display of the position of the rudder.

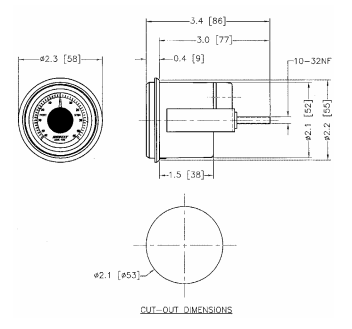
Whether you are manœuvring, power steering or changing course, an accurate readout of the rudder position will be displayed on a tri-coloured two-inch display.

This unit is particularly adapted to the integrated control head panels for models 7197, 7198 and utility panels such as model 7175-2000.

Up to five additional "repeater stations" can be installed using the 7180-S repeater.

Both the master and repeater have an optional backlit translucent display.

Approx. weight: 0.55 lb. (0.25 kg)



All Dimensions in inches (mm)

MODEL 7180

Troubleshooting: Problem

Rudder indicator(s) not operational

Master indicator moves in opposite direction to rudder

- Secondary (Slave) indicator moves in opposite direction to rudder
- Port and Starboard hardover to hardover are not equal
- Indicator(s) movement not in sequence with rudder movement

Action

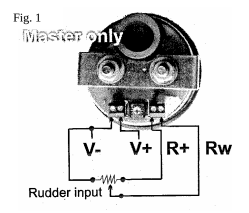
Check for proper wiring and fuse

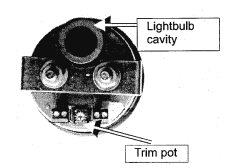
Reverse wires V+ and V- at respective terminals

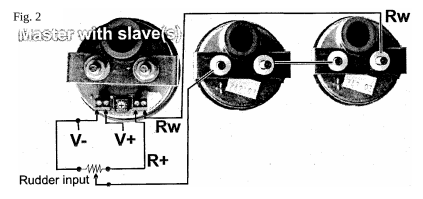
Reverse wires as above

Rudder angle feedback unit 7174 / 7168 not installed or adjusted properly

Calibrate scale







** The wiring and adjustments should only be performed by qualified personnel.

NOTES:

- Damage to the Rudder Indicator may occur if input voltage is reversed.
- Additional stations, if any, are to be connected in series as in figure 2
- In-line fuse (2A) or a breaker from the power source is recommended.
- Match lamp voltage to power supply voltage
- Lamp provided is of 12 VDC. (Option of 24 VDC is available)

