# Rudder Angle Sensor (RAS) Backlit Rudder Angle Indicator (RAI)



#### Specifications:-RAI

SupplyVoltage : 24VDC TotalPower : 3.5Watt MeterAngle : 45-0-45

Meter Dimension : 96 X 96 X 82 mm Cut out size : 91 X 91mm

### Wiring Guidelines

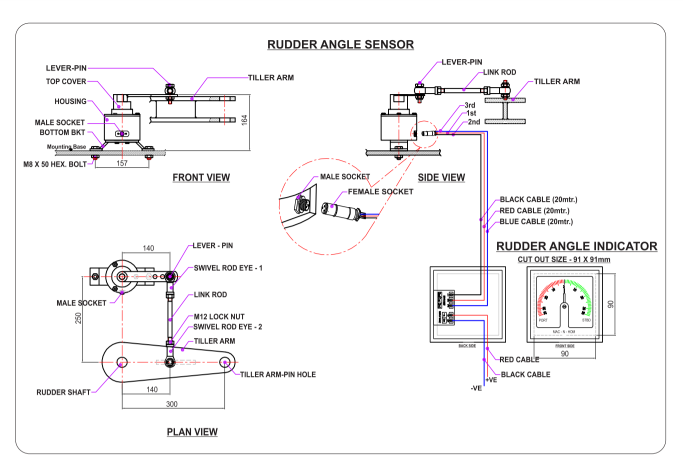
• To prevent the risk of electric shock power supply to the equipment must be kept off while doing the wiring arrangement.

Do not touch the terminals while power is being supplied

- Cable used for connection to power source must have a cross section of 1mm² or greater. These wire shall have insulation capacity made of at least 1kV.
- Fuse protection: The unit is normally supplied without a power switch and fuses. Make wiring so that the fuse is placed between the main power supply switch and the controller







#### Connection Procedure

- 1. SupplyVoltage:24VDC
- 2. 3 core cable provided should be laid, so that, one end with connector comes near to Rudder Angle Sensor and other end comes near Rudder Angle indicator.

  Then connect them accordingly
- 3. Connect positive 24 VDC to terminal no.4, negative 24VDC to terminal no.5.
- 4. 3 core cable from sensor to be connected to indicator as mentioned. Brown wire to terminal no.2, black wire to terminal no.1 and blue wire to terminal no.3.

#### **Terminal Connection**

1	2	3
Servo Pot		
2nd	1st	3rd

4	5
+VE	Com
Supply	24V DC

#### Maintenance

- 1. The equipment, should be cleaned regularly to avoid blockage of ventilating parts.
- 2 Clean the equipment with a clean soft cloth. Do not use isopropyl alcohol or any other cleaning agent

## Rudder Angle Sensor (RAS) Installation Guidelines

- 1. Ensure the top side of both sensor and tiller arm are at same height level and form right angle with respect to connection rod assembly.
- 2. Ensure both ends of the connection rod assembly are at same height level.
- 3. Mounting bolt of sensor tightened properly.
- 4. Grease should be applied at every moving part of the sensor and connection rod.