7175 ANALOG INDICATORS







The 7175 Analog Indicator gauges provide reliable display of rudder angle position, rudder order command, or propeller pitch at your vessel's control stations.

These small, 3-inch diameter, waterproof gauges include backlight for night and daytime operations. They are available in a Master or Slave configuration to suit your system's requirements. A reversed rudder angle indicator is available to align with aft facing stations. They can be configured with up to a total of six units in an operational loop.

The indicators are driven by a position transducer such as the Kobelt 7163, 7168, or 7174 Rudder Feedback Units (RFU).

Specifications

Nominal Voltage: 24VDC / 12VDC

Maximum Current: 20 mA

 $\begin{tabular}{ll} Illumination Voltage: & 24VDC / 12VDC \\ Illumination Current: & 60mA/190mA \\ Movement Range: & <math>\pm$ 45° (from centre) \\ \end{tabular}

Operating Temperature: -13°F ... 158°F [-25°C ... 70°C]

Product Weight: 0.9 lbs [0.4 kg]

Ingress Protection: IP56

EMC Emissions: per IEC 60945 EMC Immunity: per IEC 60945 Compass Safe Distance: .79 in. (2cm)

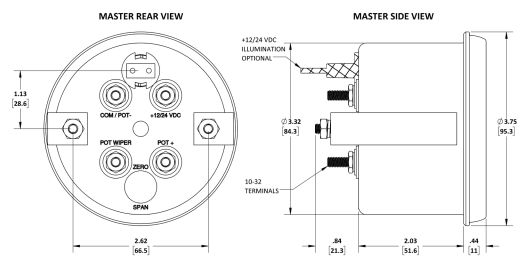
Approvals LR (LR2481998TA)

Key Benefits

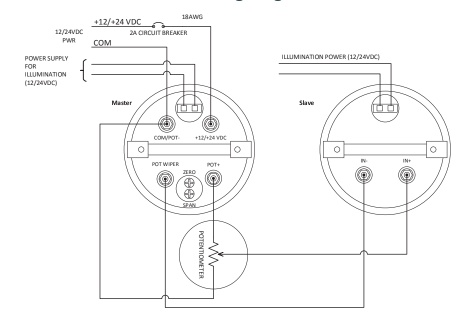
- Lab tested to IEC 60945 standards
- Standard Form Factor
- Designed for Durability and Reliability
- Robust Design and Construction
- Waterproof Face



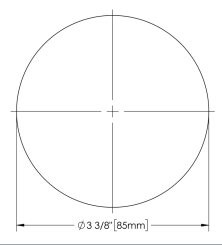
General Arrangement



Wiring Diagram



Mounting Dimensions



KOBELT PART NUMBER			
Indicator Description	Master Unit	Slave Unit	Face Style
Rudder Angle	7175-MZ	7175-SZ	А
Rudder Angle (Reversed)		7175-SRZ	В
Rudder Order	7175-HMZ	7175-HSZ	С
Propeller Pitch	7175-PMZ	7175-PSZ	D

Model Code Key

7175-123Z

1 Function

(blank) = Rudder Angle = Rudder Order = Propeller Pitch

2 Type

Μ = Master S = Slave

3 Orientation

(blank) = Standard = Reversed

