Let's make sailing safer

At Mac N Hom Marine Equipments (P) Ltd., we are focused on range of products that meet the ever increasing demands of Marine based customers in terms of sophistication and diversification. We have brought to market innovative products, one after another to provide only the highest quality goods and services for your requirements and offer customised solutions and challenging applications quickly and cost effectively.







RUDDER ANGLE SENSOR & INDICATOR UNIT (ANALOGUE TYPE)











Package

Rudder Angle Indicator Unit- 1No.
Sensor unit with Connection Lever- 1 set
Connection Rod with End Bearing and Bolts- 1 set
Cable End crimped with Connectors - 20 Metres
(Extra length cable on request)

Features

Supply: 24V DC
Dimension: 96x96x82 mm
Display size: 70x70 mm

Indication: Red and Green LED when

angle reaches to Extreme end

Option : Retransmission Output 4 -20 mA

MAC • N • HOM MARINE EQUIPMENTS (P) LTD.

57/187-C, 'VRINDAVAN', Chilavannur Road, Kadavanthra, Kochi-682 020, Kerala, India Mob.: + 91 9072900576, +91 484 2312396, 2319998, E-mail: info@macnhomsystems.com web site: www.macnhomsystems.com CIN: U29308KL2018PTC055182



RUDDER ANGLE SENSOR & INDICATOR UNIT (DIGITAL TYPE)









Features

Supply Voltage: 24V DC

Dimmer Facility for Display Light

PORT and STARBOARD limit indicator LEDs

Package

Rudder Angle Indicator Unit-1No.
Sensor unit with Connection Lever-1 set
Connection Rod with End Bearing and Bolts-1 set
Cable End crimped with Connectors - 20 Metres
(Extra length cable on request)



MAC • N • HOM MARINE EQUIPMENTS (P) LTI

OUR OTHER PRODUCTS



Single Electric Motor (AC) Type with IACS recomended Sensors



Twin Electric Motor (AC) Type with IACS recomended Sensors



Twin Motor Aluminium Construction Power Pack with IACS recomended Sensors



DC (Direct Current) Type Hydraulic Power pack

Model: HERCULES

IRS Type Applied



Jacketed Hydraulic Power pack











Photos are representations only. Products are under continuous improvement. Specifications and details may change without notice.

