NAVITRON SYSTEMS LTD

NT920AHR MKII Analogue Heading Repeater

Simple to install featuring fully automatic self alignment and self test facilities, the NT920 AHR MKII will accept NMEA heading transmission direct from proprietary gyros, TMC systems and fluxgate sensors.

The clearly marked rotating card (120mm dial) is backlight illuminated in red or green as selected and is adjustable via a built in dimmer control.

Of robust weatherproof construction in cast aluminium casings and suitable for single or multihead installation, every unit is supplied for panel or foot bracket mounting in magnetically hostile internal & external locations including steel enclosed wheelhouses and tiller flats etc.



Model NT92OAHR MKII Dims 144mrn x 144mm x 90mm [depth]

NMEA 0183 Input Sentences		HDT, \$XXHDG, , \$XXHCC, \$HEHSC
Max Following Rate		30°/sec
Card Readout Accuracy		+/- 0.5°
Operating Temp Range		-10 to +60°C
Overall Panel Dimensions		144 x 144mm
Total Width (Foot Mounted)		204mm
Total Depth Including Glands		90mm





- NMEA 0183 Compatible
- GYRO or MAG Heading
- Self Aligning
- Variable Illumination
 (Installation selectable Red or Green)
- Panel or Bracket Mount
 (Internal & External locations)
- 11 40Vdc Supply



 NAVITRON SYSTEMS LTD (Registered in England 2607869)

 17 The Tanneries, Brockhampton Lane, Havant, Hampshire PO9 1JB

 TEL: (UK)
 023 9249 8740
 FAX: (UK)
 023 9249 8783

 (INT) +44
 23 9249 8740
 (INT) +44 23 9249 8783

E-mail: sales@navitron.co.uk

Web: www.navitron.co.uk