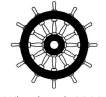




### **FEATURES**

- Large Format LCD Digital Display to 0.1°
- Bar LED to indicate Port and Starboard manoeuvres
- NMEA 0183 Digital Input
- Local and Remote Dimming Control Compatible
- Panel Mounted or optional Bulkhead
  Mount
- Wheelmark Approved when installed as part of a Marine Data Rudder Angle Indication System





Wheelmark 0098

# RUDDER INSTRUMENTATION / RUDDER ANGLE INDICATORS MD74RDI DIGITAL RUDDER ANGLE INDICATOR

SKU: F074026

<u>View Online ></u>

### OVERVIEW

The MD74RDI is a four digit digital Rudder Angle Indicator which accepts NMEA 0183 input, and is accurate to a resolution 0.1°. It features a bar LED indicator to show Port or Starboard manoeuvres, along with 3 touch membrane buttons for setup.

The Rudder Angle Indicator can be panel mounted (kit included) or bulkhead mounted with an optional adjustable Trunnion Bracket. Internal components are housed within a robust aluminium enclosure.

Finished in Jet Black (RAL9005) Fine-texture Powder Coat to complement existing marine equipment.

Compact and rugged, the MD74RDI offers a Rudder Angle Indicator solution for locations where available space is limited and allows digital Rudder Angle data to be conveniently displayed at any location on a vessel.

The MD74RDI Rudder Angle Indicator from Marine Data: flexible in application, easy to install and simple to maintain.

### APPLICATIONS

 Displays Rudder Sensor Angle Data transmitted from NMEA 0183 (IEC 61162-1) compatible equipment

### ACCESSORIES

- MD74TB Bulkhead Mounting Kit
- MD74DIM Remote Dimming Control

### **RELATED PRODUCTS**

- MD74RDI/W Weatherproof Rudder Angle Indicator
- The complete range of Marine Data Rudder Angle Indicators
- MD61 Rudder Angle Sensor Transmitter

### NAVIGATION INNOVATION

## SPECIFICATIONS



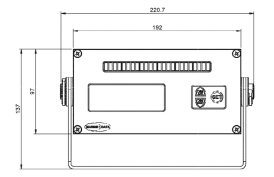
PHYSICAL	
Weight:	1.0 kg
Dimensions:	H 137 mm; W 250 mm; D 57 mm Fascia: 192 x 97 x 6 mm
Mounting:	Panel mount or Bulkhead mount (accessory)
Connections:	2.5 m D-type data cable; M4 earth stud
Construction:	Aluminium alloy enclosure
Finish:	Jet Black (RAL9005) Fine-texture Powder Coat

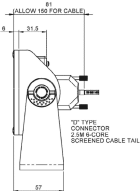
ELECTRICAL	
Power Supply:	24 V dc (18-32 V) 10 W max
Data input:	Digital RS422 NMEA 0183; 4800 / 9600 / 19200 / 38400 Baud, auto-selecting
Data sentences:	RSA (\$RSA,x.x,A,x.x,A*hh <cr><lf>)</lf></cr>
Dimming:	0-24 V dc (with respect to supply negative)

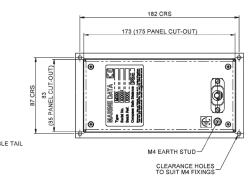
OPERATIONAL	
Performance:	± 0.1° accuracy
Display:	Digital Display to 0.1°, Port and Starboard indication
Loss of Valid Data:	Display shows '.0'. Illumination turned off

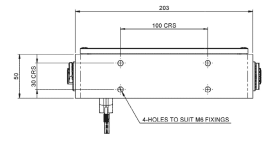
ENVIRONMENTAL	
IEC 60945 Equipment Category:	Protected Area
Operating temp:	-15°C to +55°C
RoHS:	Compliant
Compass Safe Distance:	Standard: 20 cm Steering: 20 cm

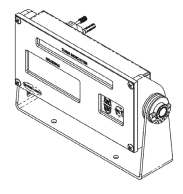
# APPROVALSBS EN 60945:2002 Inc. corrigendum April 2008<br/>(BSI, 2008), BS EN 61162-1:2016 (BSI, 2016)<br/>BS EN 62288:2014 (BSI, 2016)<br/>ISO 20673:2007, IMO Resolution A.694(17)<br/>IMO Res. MSC.36(63) (IMO, 1994)<br/>IMO Res. MSC191(79) (IMO, 2000)<br/>IMO Res. MSC191(79) (IMO, 2004)Type Approval:DNV Wheelmark (0098) when installed as part of<br/>the Marine Data Rudder Angle Indicator System











All dimensions in mm



Copyright  $\ensuremath{\mathbb{G}}$  2022 Marine Data Systems Ltd. - MD74RDI Datasheet v06r05

Vittlefields Technology Centre, Forest Road, Newport, Isle of Wight, United Kingdom. PO304LY Marine Data Systems Ltd. reserves the right to make changes to its products and specifications without prior notice.

★ marine-data.co.uk