



BRACKET-MOUNT MAGNETIC COMPASS

C20-00137



SKU C20-00137

C20 SERIES

C20-00137



OVERVIEW

The C20-00137 is a rugged and cost-effective bracket-mounted CLASS A magnetic compass and it comes with graduated scale to take bearings.

It meets European MED ("Wheelmark") & USCG approval and all important international specifications.

Suitable for use with Transmitting Magnetic compass (TMC) equipment to operate repeaters like the C20-00133 compass repeater and, off-course alarms and outputs to navigation equipment including gyro back up.

The bracket it's made with a marine grade aluminum with electrostatic coated finished in Jet Black (RAL9005) Fine-texture Powder Coat to protect against sea water corrosion.

The C20-00137 comes with a deck shoe mounting plate for easy mounting.



FEATURES

125mm card Class A compass

Marine grade aluminium bracket-mount compass

Powerful DirectiveForce Magnets for Fast Heading Lock-on

Bulkhead or panel installation

Graduation every degree

Mounting deck shoe for easy installation

Exclusive 10 years warranty





1ember of CISQ Federation

ISO 9001



www.autonauticinstrumental.com info@autonauticinstrumental.com Agricultura 22, El Masnou (08320), Barcelona +34 93 540 99 49



SKU C20-00137 C20 SERIES

C20-00137

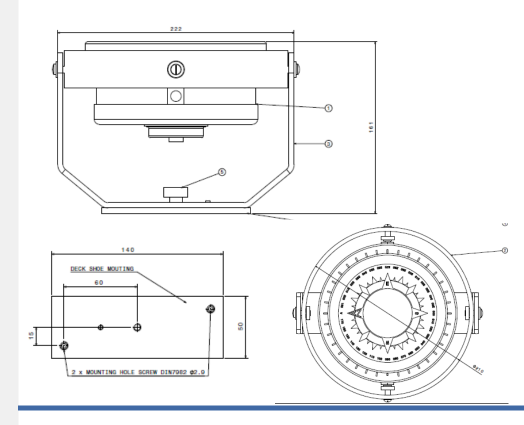
PHYSICAL

Weight:	3.5kg
Dimensions:	H 161mm; W+arms 222 mm; D 200mm
Deck shoe base Ø:	140 x 50 mm
Construction:	Marine grade aluminum 6060
Bracket Finish:	White (RAL 9016) semi-gloss Powder Coat

OPERATIONAL

Magnetic moment: 1.1Am2

Directional error: < 0.5 degrees









SKU C20-00137

C20 SERIES

C20-00137



NMEA0183 TMC sensor

C20-00132



and sighting

C20-00136



B+C correctors

C20-00140

ENVIRONMENTAL

IEC 60945 Equipment category: Exposed Area

-30°C to 60°C **Operating temperature:**

Read ISO 25986:2019 Annex F Compass safe distance:

APPROVALS

Directive 2014/90/EC on marine equipment

USCG Type Approved

ISO 9001 certified managment system

ISO 25862:2019

IEC 60945:2018

IMO Res. A. 694 (17)

IMO Res. MSC.36 (63)-(1994 HSC Code)13

IMO Res. MSC.97 (73))-(2000 HSC Code)13)

IMO Res. MSC.302(87))

Type Approval: RINA





ISO 25862:20019

Click <u>here</u> to see EC Type Examination (Module B) Certificate

Member of CISQ Federation

ISO 9001







www.autonauticinstrumental.com info@autonauticinstrumental.com

The world's lead specialist company in magnetic compasses