MGC® R3 COMPASS





The MGC R3 COMPASS system is IMO type approved as a gyro compass for navigation purposes for use together with a heading and bearing repeater. Very high reliability is achieved by using Ring Laser Gyros with no rotational or mechanical wear-out parts.

Typical applications

The system can be operated as an inertial navigation system as well as a gyro compass with output of position and heading. Linear position and velocity measurements can then be output in up to four different points on the vessel.

Function

The MGC is a strap-down based gyro compass including three Ring Laser Gyros (RLG) and three linear accelerometers. The system can operate in Attitude and Heading Reference System (AHRS) mode and Inertial Navigation mode. In the AHRS mode input of speed and latitude data (VBW/VTG and GGA/GLL) is required. External time input is also required (ZDA). In this mode the system will output heading, roll, pitch and heave. In the Inertial Navigation mode input of latitude, longitude, height and time (GGA and ZDA) and PPS from a GNSS receiver is required. In this mode the product will output heading, roll, pitch, heave and position.

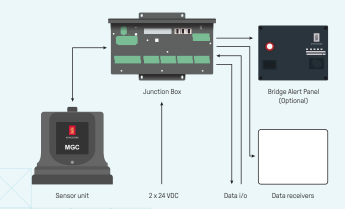
The system is delivered with configuration software. In this software the user selects output formats on the different communication lines in addition to other configuration purposes.

Digital I/O protocols

MGC data is available through both Ethernet interface and serial lines enabling easy distribution of data to multiple users on board the vessel. Output protocols for commonly used equipment are available on five individually configurable serial lines and five Ethernet/UDP ports.

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	s to certify:			
That th	e Gyro compass; Gyro c	ompass for HSC		
with typ	oe designation(s) OMPASS R-series			
Issued t	to			
	sberg Seatex A	AS		
Trond	lheim, Norway			
is found	to comply with the requir	rements in the following Re	gulations/Standards:	
Regulati	ion (EU) 2020/1170,			
		is amended, Regulations (.191(79), IMO Res. MSC		A.424(X1), IMO
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- 0.04° heading accuracy GNSS aided
- No rotational or mechanical wear-out parts
- Outputs on RS-422 and Ethernet
- High output data rate (200 Hz).
- Small size, light weight and low power consumption
- IMO type approved
- Each MGC delivered with Calibration Certificate
- Selectable communication protocols in the configuration software



TECHNICAL SPECIFICATIONS

MGC R3 COMPASS

HEADING OUTPUT

Accuracy heading (speed aided) Accuracy heading (GNSS aided) Heading settling time to data

available

Heading settling time to full

accuracy (typical) Resolution

ROLL AND PITCH OUTPUT

Output range Resolution Angular rate noise Accuracy

HEAVE OUTPUT

Output range Periods (real-time) Periods (delayed) Heave accuracy (real-time)

Heave accuracy (delayed)

POSITION OUTPUT

Free inertial (GNSS aided)

ELECTRICAL

Voltage input

Power consumption

COM1 through COM8

Replica COM ports

Baud rate

Ethernet. Output data rate (max)

Timing accuracy

Analog output

Relavs

0.08° RMS sec.lat 0.04° RMS sec.lat

<5 min from start-up

17 min from start-up

0.001°

±90° 0.001°

0.002°/s RMS 0.01° RMS

 ± 50 m, adjustable 0 to 25 s

0 to 50 s

5 cm or 5% whichever is highest

2 cm or 2% whichever

is highest

2 nm/hr

24 V DC (nominal (18 to 32 V DCl

Max. 13 W (typical 11 W)

Serial port, bidirectional

RS-422/TFC 61162-1 and

TFC 61162-2 8x3 (max. 24 ports)

RS-422 output Max. 115200 Baud 3x10/100 Mbps

200 Hz

3 user configurable channels, +/- 10 V 3, 60 Volt, 1 A solid

state relays

Specifications subject to change without any further notice.

INPUT FORMATS

GGA, GLL, VBW, VTG, ZDA NMEA sentences

OUTPUT FORMATS

NMEA sentences GGA, GLL, VTG, HCR, HDT,

ROT. THS

OTHER DATA

MTBF (service history

based) 100 000 h MTBF (computed) 50 000 h

WEIGHTS AND DIMENSIONS

 $188.9 \times 189.5 \times 189.5 \text{ mm}, 8 \text{ kg}$ Sensor unit 67 x 308 x 155 mm, 1.5 kg MGC junction box Repeater junction box 57.1 x 115 x 104 mm, 0.5 kg

ENVIRONMENTAL SPECIFICATIONS Operating temperature range

-15 to +55°C Sensor unit MGC junction box -15 to $+55^{\circ}C$ Repeater junction box -15 to +55°C

Storage temperature range

-25 to +70°C Sensor unit MGC junction box -25 to +70°C Repeater junction box -25 to +70°C

Enclosure protection

TP66 Sensor unit Repeater junction box IP54