



Naval Navigation

Polaris FOG series

FIBER-OPTIC GYROCOMPASS

Including proprietary "Tightly Coupled" navigation algorithm it is specially designed for any type of surface vessel requesting high precision in attitude and position calculation.

Type Approved



WHEELMARK
Notified Body N°: 0098

Certificate N°: 94 022 - 10 HH Certificate N°: 94 838 - 10 HH Certificate N°: 94 849 - 10 HH





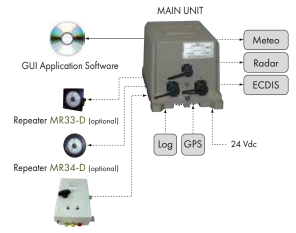






Power Supply Unit PSU-18000 (optional)

Configuration B



Power Supply Unit PSU-18000 (optional)

Ideal for:

FOG-50

Fast Patrol Boats

Coastal Defence ships



SUPPLY COMPOSITION

- FGC-50 Main Unit
- DU68-27 Display Unit
- Connection cable (10 m)
- User and Installation manual
- Certificate of conformance
- SUPPLY COMPOSITION
- FGC-50 Main Unit
- GUI Application Software
- User and Installation manual
- Certificate of conformance

Ideal for:

FOG-100

Large Patrol Vessels Amphibious Assault ships



SUPPLY COMPOSITION

- FGC-100 Main Unit
- DU68-27 Display Unit
- Connection cable (10 m)
- User and Installation manual
- Certificate of conformance

SUPPLY COMPOSITION

- FGC-100 Main Unit
- GUI Application Software
- User and Installation manual
- Certificate of conformance

Ideal for:

FOG-200

Corvettes

Frigates

SUPPLY COMPOSITION

- FGC-200 Main Unit
- DU68-27 Display Unit
- Connection cable (10 m)
- User and Installation manual
- Certificate of conformance

SUPPLY COMPOSITION

- FGC-200 Main Unit
- GUI Application Software
- User and Installation manual
- Certificate of conformance

OPTIONS for FOG-50, FOG-100, FOG-200

- Self-aligning repeaters MR33-D or MR34-D
- Power Supply Unit PSU-18000
- 115/220 Vac, 50 Hz, 1 phase mains available through external unit
- Digital --> syncro available through external unit

FOG-50

FOG-100

FOG-200







Performances			
Heading accuracy	≤ 0.4° Sec (Lat) RMS *	≤ 0.2° Sec (Lat) RMS *	\leq 0.1 ° Sec (Lat) RMS *
Roll / Pitch accuracy	≤ 0.1 ° RMS	≤ 0.05° RMS	≤ 0.01° RMS
Heave	5 cm or 5% whichever is greater		
Roll / Pitch range	± 60°		
Settling time	≤ 10 min (static)		
	≤ 30 min (full accuracy, all conditions)		

Certified according to IMO A.424 (XI), A.821 (19), A.526 (13), A.694 (17), ISO 8728 (1997), ISO 16328 (2001), ISO 20672 (2001), IEC 60945 (2008), IEC 62288 (2008), IEC 61162 series.

Environmental conditions

Operating temperature	0 °C to + 55 °C	
Storage temperature	-40°C ÷ 80°C	
Damp heat	up to 95% at 40° C	
Vibrations	Fully compliant with IEC-60945 (sweep 2 Hz - 13.2 Hz at ± 1 mm, 13.2 Hz - 100 Hz at 7 m/s	
	and for 2 h on each resonance, otherwise 2 h at 30 Hz in all three axes)	
Waterproof	in accordance with IP66 standard	
Electromagnetic interference	Fully compliant with IEC-60945	
MTBF	>150.000 hours	

Signal Outputs

Number of outputs	7 serial lines
Data output AHRS	HDG, HDT, XDR, ROT, HEAVE
Output protocols (user defined)	IEC-61162, Binary
Baud rate (user defined)	from 4800 bps, up to 460800 bps
Output rate (user defined)	from 0.25 Hz (Attitude) up to 10 Hz

Signal Inputs

Number of inputs	3 serial lines
Input protocols	IEC-61162
Baud rate (user defined)	up to 460800 bps
Input rate (user defined)	up to 10 Hz

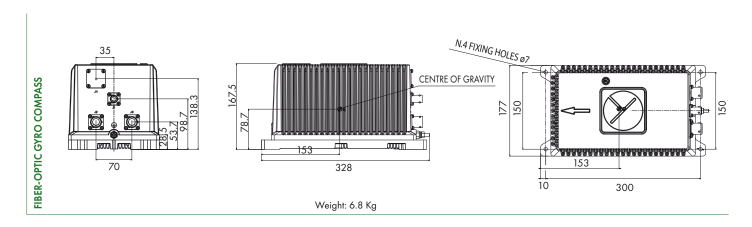
Power Supply Fiber-Optic Gyrocompass

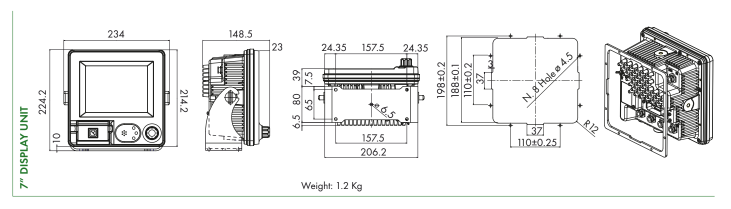
Supply	24 Vdc -10% +30%
Power consumption	Typical 12 W (24 V, 0.5 A)
Protection	Against over-voltage, low voltage and inversion of polarity

Weight and dimensions

Weight	6.8 Kg
Dimensions (W x D x H)	322 x 177 x 167.5 mm

^{*} Secant (Latitude) = 1/cosine (Latitude)





ACCESSORY EQUIPMENT



PSU-100 Power Supply Unit



MR33-D Self-aligning steering repeater for console mounting with 360° and 10° compass cards.



MR34-D Self-aligning, watertight bearing repeater with 360° and 10° compass cards





MR45 Bulkhead repeater stand with gimbals for MR34-D.



MR43 Azimuth circle for MR34-D bearing repeater



NT920DHR Digital repeater



MR-21 Repeater stand with gimbals for MR34-D.

This brochure should not be considered a contractual offer to sell. The specifications given herein may be changed by the manufacturer, GEM elettronica, without notice.





