

Gyrocompass TG=8100/8600

TG-8100/8600 is designed based on our previous TG model which has been installed on approximately 27,000 ships, keeping its high reliability, enhanced follow-up performance and interfacing features for equipment. The TG-8000 Series is designed for standard IMO ship application whereas the TG-8600 is designed for High-Speed Craft application.



Features

- Suitable for speeds of up to 70knots (TG-8600)
- Fast follow-up rate (maximum 75°/s)
- Fast serial data output (IEC61162-2)
- Interfaces with external heading sensor.
- Minimal system components for dual gyro system for space saving & installation cost.
- Startup-timer function
- Alert transfer feature for BAMS (Bridge Alert Management System) is equipped as standard.

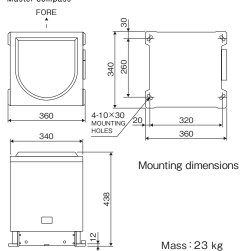
TG-8100: IMO regulated vessels IMO A424 (XI) ISO 8728

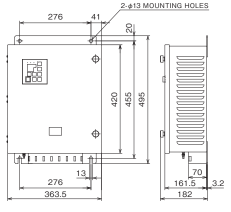
TG-8600: High Speed Craft

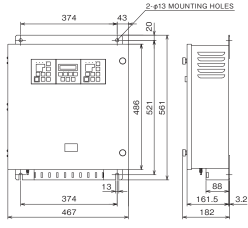


Configurations Master compass

Control unit







Mass: 16 kg (TypeS) Mass: 23 kg (TypeD)

Unit: mm

Specifications

General Specifications	Main Power Supply Emergency Power Supply		AC 100 / 110 / 115 / 220 V 1φ 50 / 60 Hz DC 24 V		
					Power Consumption Starting
		Operating	Max. 70 VA Max.150 VA 1 / 6° 3φ 9 Ports		
		Repeaters			
	Output Signal		DC 24 V Stepper, 4 Repeaters IEC61162-1ed.2 or IEC61162-2 10 Ports		
					$-10 \text{ V} \sim +10 \text{ V} / 120^{\circ} \text{ or } 300^{\circ} / \text{ min } 3 \text{ Ports}$
		Dry Contact (Operation, Alarm)			
Intput Signal		Speed Position (GPS)	200 or 400 Pulses / nm (Dry contact)		
			IEC61162-1		
			IEC61162-1		
		External Heading Input	IEC61162-1 or IEC61162-2 (Option)		
		Dry Contact (Alarm Ack, Buzzer Stop)			
Performance Specifications	Setting Accuracy	Setting Time	Less than 4 hours		
		Setting Point Error	Less than ± 0.3° Less than 0.1°		
		RSM Value			
		Repeatability	Less than ± 0.2°		
	Accuracy on Scorsby Table		Less than ± 0.5°		
	Master-compass follow up rate		Maximum 75°/s		
	Accuracty Under Environmental Variation		Less than $\pm~0.5^{\circ}$ (Condition : ISO8728 / ISO16328)		
Environmental Conditions	Permissible Roll and Pitch angle		± 45°		



Design and specifications are subject to change without prior notice, and without any obligation on the part of the manufacturer.



Before operating this equipment, you should first throughly read the operator's manual.

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