



Mackay Marine - High Seas +1 281 479 1515 marinesales@mackaymarine.com

Mackay Communications, Satellite Solutions +1 919 850 3100 satserv@mackaycomm.com

Mackay Marine Canada

+1 902 469 8480 sales.canada@mackaymarine.com

Mackay Marine Alaska & Pacific Northwest NWsales@mackaymarine.com Ballard/SEA, WA +1 206 282 8080 Dutch Harbor, AK +1 253 922 6260

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.

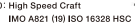


Features

- Suitable for speeds of up to 70knots (TG-8600)
- Fast follow-up rate (maximum 75%)
- 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.

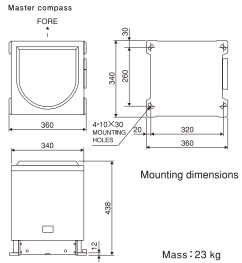
TG-8100: IMO regulated vessels IMO A424 (XI) ISO 8728

TG-8600: High Speed Craft

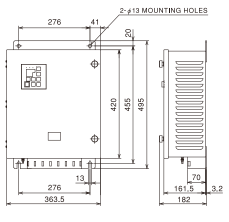


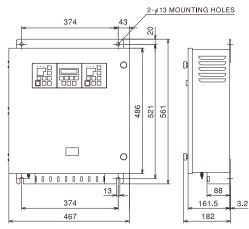


Configurations



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 1 φ 50 / 60 Hz DC 24 V Max.140 VA		
					Power Consumption Starting
		Operating			Max. 70 VA
		Repeaters	Max.150 VA 1 / 6° 3φ 9 Ports		
	Output Signal		DC 24 V Stepper, 4 Repeaters IEC61162-1ed.2 or IEC61162-2 10 Ports		
					Rate of tum
			$-10 \text{ V} \sim +10 \text{ V} / 120^{\circ} \text{ or } 300^{\circ} / \text{ min } 3 \text{ Ports}$		
			Dry Contact (Operation,Alarm)		
			Intput Signal		Speed
	IEC61162-1				
	Position (GPS)	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 \pm 0.2 $^{\circ}$		
Accuracy on Scorsby Table		Less than $\pm~0.5^{\circ}$			
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.

https://www.tokyokeiki.jp/e/products/marine/



CAUTION

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



TOKYO KEIKI INC.

Marine Systems Company

Head Office 2-16-46, Minami-Kamata, Ohta-ku, Tokyo 144-8551 JAPAN

Tel. +81-3-3737-8611 Fax. +81-3-3737-8663

TOKYO KEIKI (SHANGHAI) CO., LTD. C-1407, Orient International Plaza. No.85 Lou Shan Guan Rd., Shanghai 200336. CHINA

Tel. +86-21-3223-1252 Fax. +86-21-6278-7667

TOKYO KEIKI U.S.A., INC. 625 Fair Oaks Ave, Suite190, South Pasadena, California 91030 U.S.A.

Tel. +1-626-403-1500 Fax. +1-626-403-7400

Singapore Branch No.2 Jalan Rajah #07-26/28, Golden Wall Flatted Factory, Singapore 329134

Tel. +65-6254-1877 Fax. +65-6254-1745