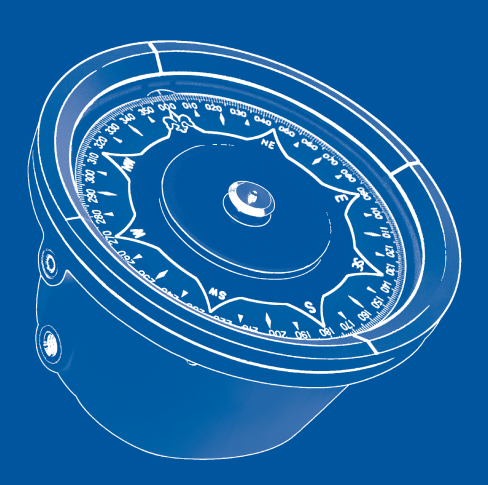


GYROCOMPASS ACCESSORIES



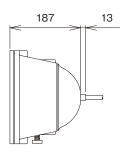


(Unit:mm)

- Compass card inside of device
- Heading indication received from master compass
- Various mounting configurations

Mass: 4.5kg IP rating: IP66



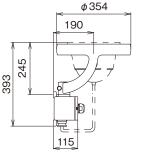


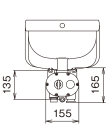
Repeater Mounting BB Type (BB: Bearing Bracket)



- Maintains Repeater Compass at the horizontal position
- Suitable for installation on bridge wall
- Easily measures target bearings with Azimuth Circle
- Easy to read under sunlight by Bearing Repeater Screen

Mass: 7.5kg IP rating: IP44



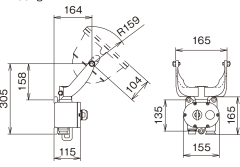


Repeater Mounting MB Type (MB: Mounting Bracket)



- Adjustable to various Repeater Compass mounting angles
- Suitable for installation in steering gear room

Mass: 4.5kg IP rating: IP44

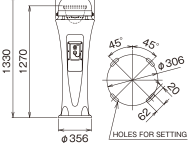


Repeater Stand BH Type (BH: Bearing repeater Horizontal stand)



- Stand mounting for Repeater Compass
- Suitable for installation on bridge wing
- Easy to read under sunlight by Bearing Repeater Screen
- Easily measures celestial bodies / target bearings with Azimuth Circle

Mass: 23.5kg



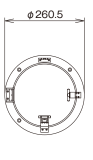
Azimuth Circle [GAC-198]



- Useable with BB / BH Type repeaters
- Easy to measure celestial bodies / target bearings

Mass: 1.0kg



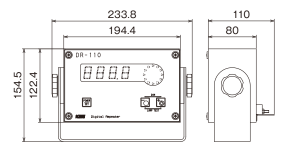


(Unit:mm)



- Clear indication of digital display in increments of 0.1 degree (from 000°~ 359.9°)
- Easy to connect with Gyro Compass system
- Compact design to be installed anywhere
- Table mount / bulkhead / flush mount types are available
- Water-proof type (optional for bulkhead / flush mount type)

Table mount type / Mass: 2.5kg IP rating: IP4X

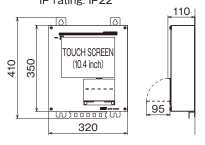


Digital Course Recorder [CR-100 / DCR-100]

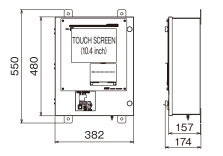


- Displaying and recording various information, like the date, hour, course, ship's heading, rudder angle(DCR only), etc.
- Easy for managing recorded data in digital format
- No need to buy consumable parts
- CF card used as recording media, durable for external use
- Is equipped with USB port to extract compact size data from CF card
- Possible to write and record information via the use of touch pen

[CR-100] Standard/ Bulkhead type / Mass: 7.4kg IP rating: IP22



[CR-150] Retrofit / Bulkhead type / Mass: 13.0kg IP rating: IP22



CR-100 Series: Single Channel Course Recorder

CR-100 Standard type	Heading information, Time (Serial signal)
CR-150 Retrofit type	Heading information (Step & Synchro signal)
CR-180 Retrofit type	Heading information (Serial signal)

DCR-100 Series: Dual Channel Course Recorder

DCR-100 Standard type	Heading information, Rudder angle information, Time (Serial signal)
DCR-150 Retrofit type	Heading information, Rudder angle information (Step & Synchro signal)

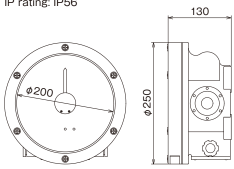
Rate Of Turn Indicator [ROTI-320]



- Indicates vessel's turning rate in analog
- Complies with IMO performance standards
- Useful for maneuvering in narrow and congested areas
- Flush (with dimmer) / bulkhead(with or without dimmer) types are available
- Utilizes long life LED backlight
- Indicator specification as follows:

 Range scale ±30°120°300°/min. MAX
 Scale length ±120mm

Bulkhead type / Mass: 5.5kg IP rating: IP56



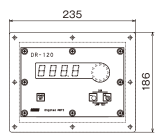
Digital Rate Of Turn Indicator [DR-120]

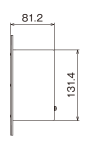
■ Indicates vessel's turning rate in digital

- Numerical display in increments of 0.1 degree
- Compact design for easy installation (Captain's day room and steering gear room etc.)

(Unit:mm)

Flush type / Mass: 3.0kg IP rating: IP56



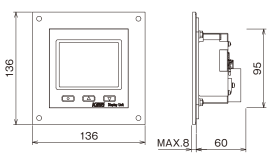


Universal Display [UD-10]



- Indicates analog style heading by 3.5 inch color LCD
- MED Type Approval for Gyro Compass and Magnetic Compass as an optional equipment
- Available as heading display of Magnetic Compass, instead of reflecting pipe
- Multi-level adjustable brightness by built-in button type dimmer switch

Flush type / Mass: 1.0kg IP rating: IP22

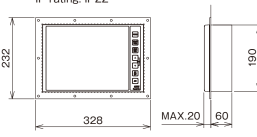


Universal Display [UD-100]



- Indicates analog style heading by 10.4 inch color LCD
- MED Type Approval for Gyro Compass as an optional equipment
- Multi-level adjustable brightness by built-in button type dimmer switch

Flush type / Mass: 1.5kg IP rating: IP22



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/



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



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. 3452 E.Foothill Blvd.Suite 420 Pasadena, CA 91107 U.S.A.

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