| $\mathbf{PR}-9\square\square\square\square-(\square\square\square)-\square\square\square$ | | | | | |
|---|--|---|--|--|--|
| Automatic steering control model 1:PID Single line 2:PID Dual line 3:ADPT Single line and PID Single line 5:ADPT Dual line and PID Dual line | Type of Gyrocompass A:TG-8000 B:TG-8500 C:Other Heading sensor D:TG-8100 E:TG-8600 | Advanced Control for Ecology(ACE) (* Optional function) ACE1:No.1HCS to be equipped ACE ACE2:No.2HCS to be equipped ACE ACE3:No.1/No.2HCS to be equipped ACE | | | |
| Gyrocompass Connection 1:Gyrocompass Single(Built in) 2:Gyrocompass Single(Stand Alone) 3:Gyrocompass Dual(Built in) 4:Gyrocompass Dual(Stand Alone) 5:Gyrocompass Dual(Ix Built in, 1x Stand Alone) 6:Gyrocompass Dual(Stand Alone)* 8:Gyrocompass Dual(1x Built in, 1x Stand Alone)* 9:Other heading sensor *Class Notation | F:FOG COMPASS IF-1000 K:FOG COMPASS TF-900 - Type of Steering stand 0:Unit type 1:Stand type(width 550mm) 2:Stand type(width 550mm) 3:Stand type(width 1000mm) 4:Unit type + Stand type(width 550mm) 5:Unit type + Stand type(width 750mm) 6:Unit type + Stand type(width 1000mm) | Type of Steering gear control system DM/DW :Torque motor control type DT :Proportional solenoid valve control type E:Solenoid valve control type L. :Electric hydraulic type FP/FR :Frequency control motor type ZZ :System only for heading control system | | | |

Equipment dimensions



KEIKI

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March 2024 Cat.No.1460-3-E-2-H

(Unit:mm)





AUTO PILOT PR-9000

| 5' | | |
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TOKYO KEIKI INC.

Providing efficient solutions for maritime vessels throughout the world.

International maritime vessels traversing the world's vast oceans must follow a safe pre-determined course in order to minimize the chance of error and maximize the safety of the ship. Tokyo Keiki's Autopilot PR-9000 has incorporated a new LCD display allowing the crew to have available all navigational data at a glance. In addition, the new ACE (Advanced Control for Ecology) function provides significant energy efficiency by minimizing unnecessary rudder movement. Tokyo Keiki has been involved in research and development of advanced navigational systems for many years. The know-how gained from years of R&D experience has been incorporated into the new autopilot system. The new Tokyo Keiki Autopilot PR-9000. Leading the way in maritime technology.



A CONTRACTOR

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Ener Harris



PR-9000



The model PR-9000 is the latest autopilot system from TOKYO KEIKI. The PR-9000 is designed using the latest technology from a wealth of engineering and manufacturing experience of navigational instruments. Safety, accuracy, and reliability of information have been enhanced in our model lineup thereby significantly improving situational awareness and navigational safety.

An indispensable autopilot system providing effective and safe bridge resource management and energy efficient navigation.

Features

Enhanced Information Awareness

Color LCDs are incorporated into each system which enhances reliablity of information and improves situational awareness. Features include color-coded steering information and popup-windows for easy understanding and use by the helmsman. (Enhanced alarm presentation, avoidance operation information function, system condition display etc.)

Enhanced Safety/Reliability

Two independent systems are arranged and an independent monitoring system is installed that allows it to monitor each system. Equipped with features that help to improve the independence of each system, enhances operation and monitoring from all of the ship's systems and sensors, and improves overall safety and reliability.

Energy efficient navigation

The newly-installed Adaptive Control (NCT*1) system automatically implements the most suitable steering. Unnecessary rudder movement due to external influences such as waves is significantly reduced which contributes to energy-efficient navigation. Also, when the Route Control function (ACE) *2 is installed, the course can be controlled using only the Autopilot. Track Control System (TCS) steering is also possible when connected with ECDIS.

Maintaining a pre-determined route allows for safer navigation and ultimately contributes to energy efficiency.

Flexible system configuration

Console mounting type has been added to the line up to respond to any type of bridge layout and design. Remote Control and Override operation connectability has been increased so that up to 8 units can be connected.

Repeater Unit with color LCD

color LCD display which greatly enhances the viewability of all navigational data. Heading information from the Heading Sensor used for steering is displayed graphically, in addition it is possible to graphically show Rudder Angle and Rate Of Turn Indicator. Also, steering-related monitoring information can be displayed on the monitor screen. If a warning alert is generated, the navigator can simply view the proper guidance procedures on the screen in order to carry out evasive measures.

Enhanced Information awareness and Navigator Support



(Rudder Angle Indicator/Rate Of Turn Indicator Display)

Rudder Angle Indicator (Rudder Order and Actual Rudder angle) can be shown at the bottom of the Repeater Display.In the case of twin rudders, two (2) Rudder Angle Indicators can be displayed. This display can also be used as an supplemental information screen to support navigation. (Display is different depending on the type of Autopilot model)

Maintaining Safe Navigation via Guidance Screen





(Monitor Screen)

Integrated Steering system monitoring information can be displayed. Steering Mode, Rudder condition, and the condition of interfaced sensors



ACE

HDG : 065.7°

CRS:060.0°

RUD : S 0.3°

0 m

FCO

XTD L 3 m

30

min

10

100m 200 m

STRAIGHT

2.0 kn

20

30

SET&DRIFT

min

10

200 m 100m

(ACE Screen)

1 1 1

Nomenclature

Wheel



Route Control function (ACE) Route Control is performed only with Autopilot (Optional function)

It is possible to control a straight route with the PR-9000 without having to connect it to the Electronic Chart Display and Information System (ECDIS).

With Autopilot (HCS), the ship follows the direction of the set course and influence from tides or heavy seas can move the ship off course prior to arrival at the destination which in turn increases the navigation distance. Due to this external influence, small steering changes must be performed in order for the ship to return to the original planned destination.

With the new Route Control function (ACE), a route is automatically created on the heading between the current position and the destination, outside disturbances (tides) etc., are calculated, and the best rudder control is implemented making it possible for the vessel to sail on the newly designated route.

When compared to Autopilot, due to reduced route deviation/ shorter sailing distance/ reduction of wasted rudder, it ultimately contributes to safety and energy efficient navigation.





Basic Specification

1 HCS related (Heading Control System)

power supply condition for starting of SGCS.

(1) PID Control Basic System Course keeping, Course Change Automatic servo control with

course deviation signal and rudder angle signal inputs.

Adjust Weather, Rudder Rate, Counter Rudder, Rudder Angle limit manual adjustment

(2) ADAPTIVE control (Option)

Basic System Automatically estimates the ship's dynamics and adjusts the operating parameters by calculating heading/speed/rudder angle. Identification

Estimation of ship's dynamics during waypoint changes in Manual Steering (HAND) and Automatic Steering (HC/TC) modes

Maintaining the Course CONFINED Mode (specific course keeping) , OPEN Mode (specific energy saving) change over

Course change

Automatically navigates course changes in consideration of the characteristics of the ship's maneuverability and steering gear.

2 SGCS related(Steering Control System)

Steering Mode : Heading Control HC TC : Track Control

HAND : Hand steering : Remote Control steering RC NFU : Non Follow Up lever steering

Applicable Steering Gear Systems Torque Motor Control, Proportional Solenoid Valve Control, Solenoid Valve Control, Hydraulic, Frequency Control, etc. (3)Route Control function (ACE): Option Maintaining the Course Automatic generation of a straight line route via waypoint settings. Calculation of route deviation and outside influence (wave). Optimum rudder contra Control parameter (course keeping, reduction of rudder angle) change over (ECO, LOW, NORMAL, HIGH)

Input/ouput dry contact for each typ

Optional

Input power

ss Display and Operation Unit (DUAL Gyrcompass for INS specification/OPTION) Gyrocompass Heading Display Gyrocompass, Heading Sensor Change Over

Repeater Unit Ship's Heading Display Information Display

Annunciator Unit SGCS and Steering Gear information display No.1 Heading Control Unit

- HCS display, operation, processing
- No.2 Heading Control Unit (option) HCS display, operation, processing

NFII Unit NFU Steering Lever

Mode Change Over Unit Mode change over switch HC: Heading Control TC: Track Control (Option) HAND: Manual (Follow Up) RC: Remote (Option) NFU: Non Follow Up

HCS general specification

Input Power AC100 to 220V (Power possible to be provided from SGCS), DC24V (DC24V is backup power for the HCS) Main connection equipment Gyrocompass (other heading sensors): Serial signal, max 3 inputs (IEC61162-1/2THS, HDT) Speedlog: Serial signal, 1 input (IEC61162-1VBW,VHW)/pulse signal 1 input GNSS: Serial signal 1 input (IEC61162-1GGA,GLL,VTG,ZDA)

- ECDIS: Serial signal, max 2 input/ouputs (based on the ECDIS maker)
- INS related: Serial signal, max 2 input/outputs (IEC61924ALF,ALC,ARC(output)/NSR,ACN(input) External equipment: Serial signal, 2 outputs (IEC61162-1 HTD,RSA,ROR): output from same terminal as SGCS

Route Control function (ACE), maximum rudder angle change over, Steering limit with relation to ship speed, Avoidance steering (Override) etc

AC440V, 380V,220V,110V,DC24V (DC 24V power for independent monitoring)

Main interface equipment External equipment: Serial signal, 2 outputs (IEC61162-1 HTD,RSA,ROR): output from same terminal as HCS Input/ouput dry contact for each type