

STANDARD : ISO 19697:2016

ELECTRONIC INCLINOMETER



The new compact «ELECTRONIC INCLINOMETER» is efficient and can be simply installed.



■ APPROVALS & REQUIREMENTS

- IMO MSC.363(92)
- ISO 19697:2016 (Performance requirements)
- LAN INTERFACE (IEC61162-450)

RELEASE COMING SPRING 2025!

USER-FRIENDLY DISPLAYS

HEEL ANGLE • TRIM ANGLE

CHART DISPLAY

ALERT DISPLAY

ALERT HISTORY

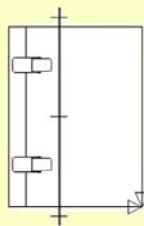
FEATURES

- HEEL ANGLE, HELL ALERT SIGNAL
 - TRIM ANGLE, ROLL PERIOD
 - REAL TIME **GMw** DISPLAY *Option
 - TIME LINE CHART
HEEL ANGLE / ROLL PERIOD / TRIM ANGLE
 - ALERT DISPLAY, ALERT HISTORY
 - INPUT, OUTPUT (VDR, CAM-HMI, INS, etc.)
- //SENTENCES
- VDR: IEC61162-1, -2 [HRM]
 - BAM: IEC61162-1, -2 [HBT], [ALC], [ALF], [ACN], [TXT]
- //ALERT CONTACT OUTPUT
- POWER FAILURE
 - COMMON FAILURE

Display units can be customized to suit the installation location.



Wall-mounted type to be installed on the front wall of the wheelhouse, etc. (10.4-inch)



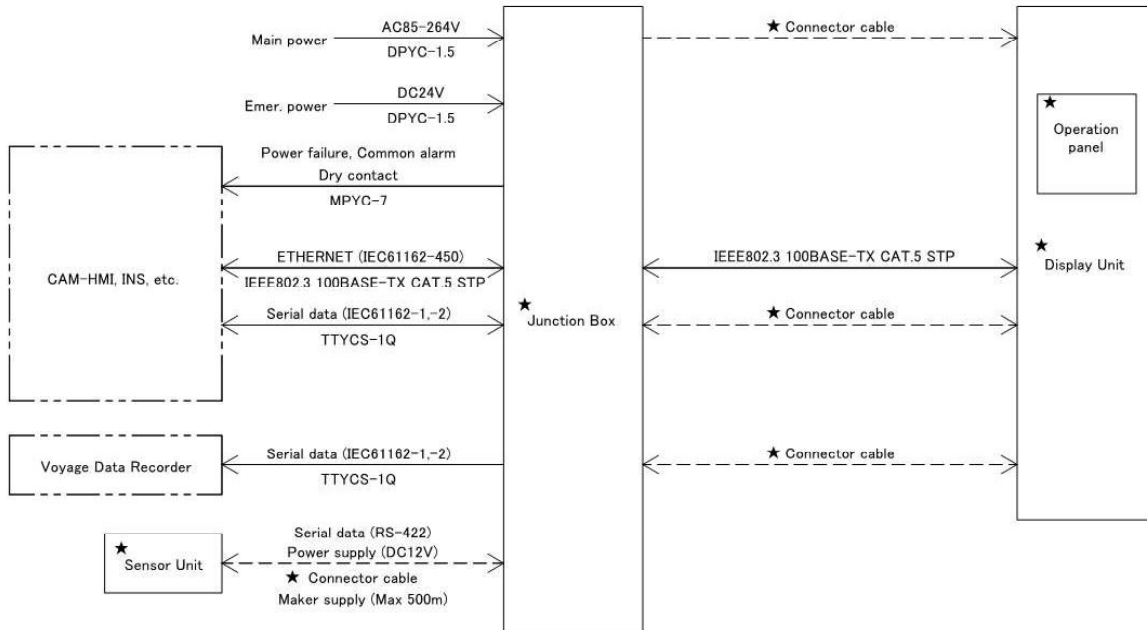
Desk-top type for flexible installation, on desk, etc. (8-inch)



ELECTRIC INCLINOMETER

※REFERENCE DIAGRAM

SYSTEM DIAGRAM - Desk-top type -



SYSTEM DIAGRAM - Wall-mounted type -

