

EMERGENCY MAIN ENGINE TELEGRAPH SYSTEM

CL1-R Engine Telegraph Receiver

CL1 Type telegraph is designed for used on board ships for send or answer the main engine speed order between wheelhouse and engine control room. It is push-button version engine telegraph adopted microprocessor technology...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Emergency Main Engine Telegraph System
Standard	EN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Emergency Main Engine Telegraph System	Model / SKU	CL1-R-Engine-Telegraph-Receiver
Standard	EN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- China CL1-R Engine Telegraph Receiver:

- Features:

China CL1-R Engine Telegraph Receiver:

CL1 Type telegraph is designed for used on board ships for send or answer the main engine speed order between wheelhouse and engine control room. It is push-button version engine telegraph adopted microprocessor technology to enable easy operating and cable-saving. The user can select the single engine telegraph or double engine telegraph. It is widely used on all kinds of vessels.

Features:

Order steps: full, half, slow, dead slow, standby, stop, few, dead slow, slow, half, full.

Serial communication: cable with four cores between transmitter and receiver.

Duple display: the telegraph transmitter can display the state of two parties.

The repeater can display the state simultaneously. If the transmitter and receiver in the same step, the indicator will light. If in different steps, the indicator will flash, and it will send out the audible and visual alarm signal and output the close contact. Power failure alarm: when the main power supply 220VAC is failure, it will change to 24VDC automatically, and it will send out the audible and visual alarm and output the close contact.

When the main power is recovered, the alarm will be stop.

Dimmer: Adjust to suitable light.

Repeater: its features are as same as the receiver. Flush mounting type.

Main Technical Data:

Connect to the external audible and visible output, contact without voltage.

The maximum capacity of contact: AC250V/1A or DC36V/1A