

EMERGENCY MAIN ENGINE TELEGRAPH SYSTEM

RM-1B General Emergency Alarm System

ISO9001 Supplier

Class Certificate

Export Supply

The general emergency alarm system is designed for the distribution of optical and acoustical alarm signalling of "General Alarm". The system is complies with the latest CCS and SOLAS rules and regulations. It can connect...



Key Highlights

Category	Emergency Main Engine Telegraph System
Standard	DIN
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	RM-1B-General-Emergency-Alarm-System
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China RM-1B General Emergency Alarm System:

The general emergency alarm system is designed for the distribution of optical and acoustical alarm signalling of "General Alarm". The system is complies with the latest CCS and SOLAS rules and regulations. It can connect the PA system to make the alarm audio signal output through any of the speakers spread over the vessel. The generalemergency alarm controller is adopted the large scale IC and microprocessor technology. It can generate more alarmsignals. The typical signals are as follows,

G/A signal: 7 short pulses followed by a long pulse
Manual alarm signal: output according to the switch on or off
Fire

alarm signal: continuous changing tone
Abandon ship alarm signal: continuous alternately a short and a long pulse
When the general emergency alarm controller connect to the PA system, the PA speaker cansound different tone audio signal to distinguish the different alarm.