


MARINE ENGINE TELEGRAPH SYSTEM

GCBJDZ-01-SGB-7A Alarm indicator

GCBJDZ-01-SGB-7A Alarm indicator Function The combined sound and light alarm system is suitable for using as a variety of alarm sound and light signals for communication, receiving engine telegraph calls ...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Engine Telegraph System
Standard	DIN
Weight / Size	IP44 Weight:
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	Marine Engine Telegraph System	Model / SKU	GCBJDZ-01-SGB-7A-Alarm-indicator
Standard	DIN	Weight / Size	IP44 Weight:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

GCBJDZ-01-SGB-7A Alarm indicator

Function

The combined sound and light alarm system is suitable for using as a variety of alarm sound and light signals for communication, receiving engine telegraph calls and

emergency alarms in a noisy environment such as the engine room. The alarm system is composed of an audible and visual alarm lamp post and an alarm relay box. The sound and light alarm lamp post is installed in the wall type and installed in the engine room or related passages. The alarm form is the light graphic indication and the light-turning form. The alarm electric whistle emits different sound alarm signals to distinguish the alarms of



When any alarm signal (contact signal) is input to the alarm relay box, the alarm relay box outputs the control signal, and the relevant alarm signal light of the sound and light alarm light column is illuminated, and the horn emits a corresponding alarm sound, and the light flashes until the light is turned. The input alarm signal is released.

Technical Parameters

Working voltage AC220V soil 10% Maximum power consumption 25W Identification signal

General alarm, engine telegraph signal, telephone call, engine failure, CO, alarm and fire alarm, personnel alarm

Communication method: serial communication Alarm signal loudness: 95dB-120dB

Color : MUSELL7.5BG 7/2

Protection level : IP44

Weight: 15/18Kg