

MARINE ENGINE TELEGRAPH SYSTEM

Relay Box GCBJDZ-01-SGK-7A

Relay Box GCBJDZ-01-SGK-7A Function Used to connect relay boxes and alarm indicators. Technical Parameters Color: MUSELL 7.5BG 7/2Protection level: Ip22Weight: 10.0Kg The detection signals a...

- ISO9001 Supplier
- Class Certificate
- Export Supply

Key Highlights

Category	Marine Engine Telegraph System
Standard	CB
Weight / Size	Ip22Weight:
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	Relay-Box-GCBJDZ-01-SGK-7A
Standard	CB	Weight / Size	Ip22Weight:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

Relay Box GCBJDZ-01-SGK-7A

Function

Used to connect relay boxes and alarm indicators.

Technical Parameters

Color: MUSELL 7.5BG 7/2Protection level: Ip22Weight: 10.0Kg

The detection signals are: general alarm, engine telegraphsignal, telephone call, machine fault, CO,alarm, fire alarm,Personnel alarm, water mist alarm, etc., wall-mounting type..



Technical Parameters

The power supply is AC220V for the main power supply and AC220V for the emergency power supply. The sound and light alarm board is output through the relay box. It is normally powered by the normal AC 220v. When the main power supply is de-energized, it is automatically switched to the emergency AC220V operation, and the power failure alarm is normally closed. One set of contacts (disconnected during power failure alarm), contact capacity: 30V5A; 220V 1A.

Input signal detection method: passive normally open contact, alarm when closed

Communication method: serial communication

Color : MUSELL7.5BG7/2 Protection level : IP44 weight: 20Kg