

MARINE ENGINE TELEGRAPH SYSTEM

GCCJ-08 Intelligent Extended Alarm Display Board

- ISO9001 Supplier
- Class Certificate
- Export Supply

GCCJ-08 Intelligent Extended Alarm Display Board Designed using microprocessor MCU control technology, with a working voltage of DC24V, the product panel is made of PVC veneer technology, which has the advantages o...

Key Highlights

Category	Marine Engine Telegraph System
Standard	EN
Weight / Size	below 19w 11. Touch screen size:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

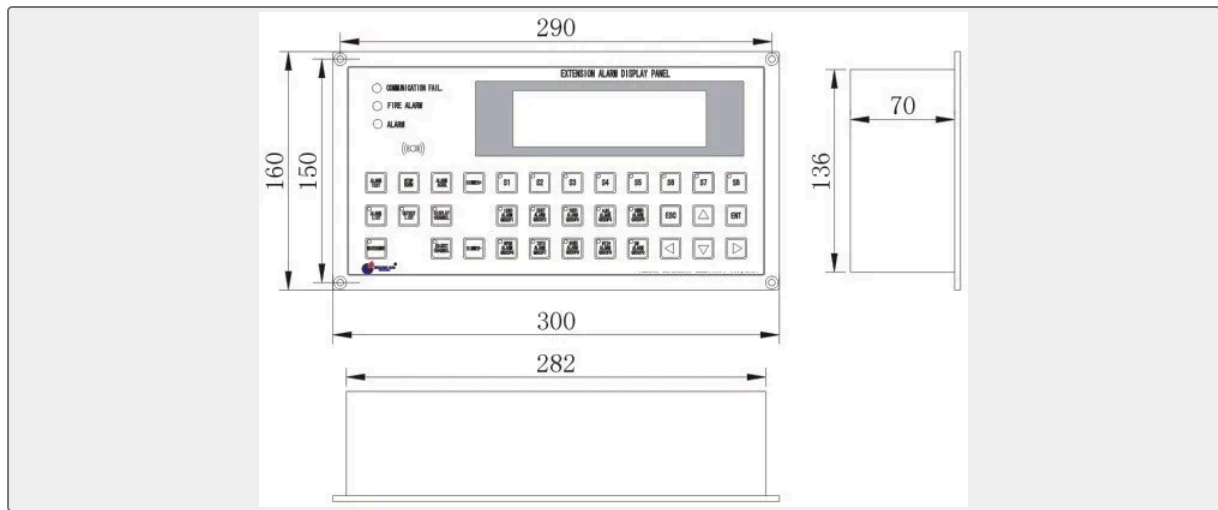
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
Category	Marine Engine Telegraph System	Model / SKU	GCCJ-08-Intelligent-Extended-Alarm-Display-Board
Standard	EN	Weight / Size	below 19w 11. Touch screen size:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

GCCJ-08 Intelligent Extended Alarm Display Board

Designed using microprocessor MCU control technology, with a working voltage of DC24V, the product panel is made of PVC veneer technology, which has the advantages of compact structure, convenient installation, beautiful appearance, and reliable performance. Mainly used for extended display of computer monitoring systems.





Function

1. Time display synchronization function
2. Dimming function
3. Touch function
4. Real-time alarm function
5. Alarm display and statistics function
6. Alarm sound function
7. Alarm silence confirmation function
8. Alarm list display function
9. Group display function
10. Automatic record alarm function
11. Chinese and English switching function
12. Engineer call
13. Duty alarm
14. Independent fire alarm function
15. Engineer safety alarm

Technical Parameters

1. Normal use voltage: DC24v

Operating voltage range: DC20.4v~DC28.8v

2. Operating temperature range: 0 °C~+50 °C
- Storage temperature range: -20 °C~+60 °C
3. Use humidity range: 10~90% RH

4. Use the elevation: below 2000m
5. Pollution degree: 2

6. Instant stop time: 10ms or less
7. Inrush current: below 30A

8. Withstand voltage: AC1000v
9. Insulation resistance: DC500V
10. Power consumption: below 19w

11. Touch screen size: 7 inches(for alarm extension) or 10inches (for remote control system)