

MARINE ENGINE TELEGRAPH SYSTEM

GCWD-2 Fog Horn Control System

GCWD-2 Fog Horn Control System The fog whistle controller consists of an operation display panel (dual whistle, single whistle) and an input/output module. Features: 1, automatic fog whist...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

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

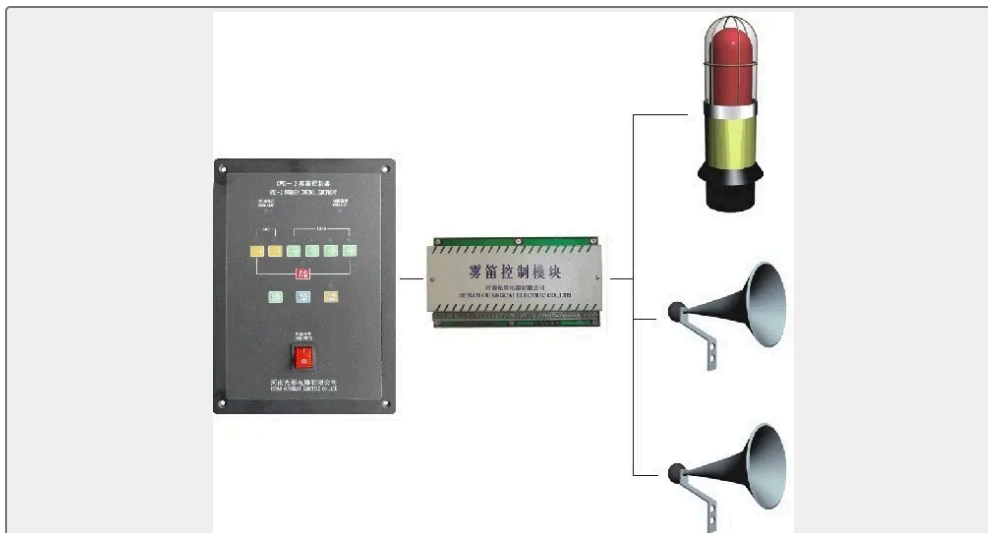
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Engine Telegraph System	Model / SKU	GCWD-2-Fog-Horn-Control-System
Standard	EN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

GCWD-2 Fog Horn Control System

The fog whistle controller consists of an operation display panel (dual whistle, single whistle) and an input/output module.



Features:

1, automatic fog whistle timing

One long and three short every 2 minutes; One long and two short every 2 minutes; One long and one short every 2 minutes; Every 2 minutes;

Three shorts per minute;

One short, one long and one short every 1 minute; 2, manually whistle

Press the "Manual" button at the touch of a button, the fog horn controller automatically switches to "Manual" and sends the signal at the "manual" rhythm. Press the "Stop" or "Manual" touch button, then press the left and right side control buttons (external) to control manually.

3, external control input

External manual button or universal alarm contact can be used.

4, control output

Passing fog light passive contact;

Passing the passive contact of the flute solenoid valve; Electrically heating the passive contact;

5, you can press the "dimming" touch button to adjust the brightness of the indicator light, with automatic power-off function.

Technical Parameters:

1, Power supply: AC220V $\pm 20\%$; 2, Solenoid valve $\leq 100W$;

3, The fog lamp power is $\leq 100W$;

4, electric heating control terminal power $\leq 200W$; 5, the ambient temperature: $-10^{\circ}C \sim +50^{\circ}C$, relative humidity: $\leq RH95\%$ ($+40^{\circ}C$),

7, It has good electromagnetic compatibility, and there are strict anti-interference measures in the microcomputer technology;

8, Ingress protection: IP22