

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

YHC MARINE WHISTLE SYSTEM

DDQ-1A Whistle Controller

Specifications: Colour: Dull Black Shell Mateiral: ABS Voltage 2xAC220V. Or AC220V...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	YHC Marine Whistle System
Standard	DIN
Weight / Size	No Name & Descrption Type Weight IP Rating 1 Whistle contrller DDQ-1A 1...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

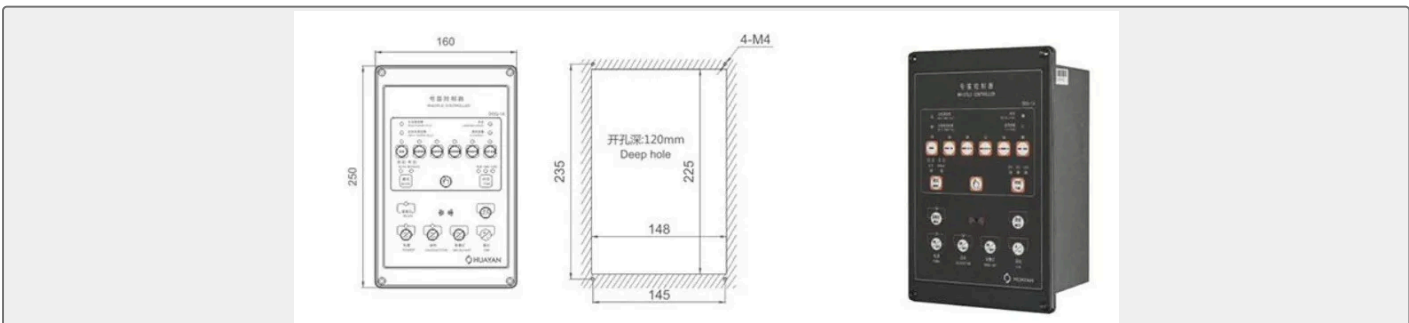
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
Category	YHC Marine Whistle System	Model / SKU	DDQ-1A-Whistle-Controller
Standard	DIN	Weight / Size	No Name & Description Type Weight IP Rating 1 Whistle contrller DDQ-1A 1.8 IP22 2 100W Electric whistle signal unit DDX-1 11.5 IP22 3 200W Electric Whistle signal unit DDX-1 11.5 IP22 4 Marine Whistle YHC-100 19 IP22 5 Marine Whistle YHC-200 20 IP22 6 Marine Whistle Button HDQ-AN 0.2 IP22 7 Marine Whistle Button HDG-AN 0.5 IP22 8 Marine Whistle Button HDG-AN 0.5 IP22 How to use? Selected working mode via the "Mode" button on panel and the corresponding indicator light will be ON and then select work period of 60S, 90S or 120S via "Time" button;
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	■ Specifications:	■ YHC Electric Hom Control system Schematic Diagram
	■ System composition:	■ How to use?

Specifications:

Colour:	Dull Black
Shell Mateiral:	ABS
Voltage	2xAC220V. Or AC220V/DC24V
Power:	300W



YHC Electric Hom Control system Schematic Diagram



System composition:

No	Name & Description	Type	Weight	IP Rating
1	Whistle controller	DDQ-1A	1.8	IP22
2	100W Electric whistle signal unit	DDX-1	11.5	IP22
3	200W Electric Whistle signal unit	DDX-1	11.5	IP22
4	Marine Whistle	YHC-100	19	IP22
5	Marine Whistle	YHC-200	20	IP22
6	Marine Whistle Button	HDQ-AN	0.2	IP22
7	Marine Whistle Button	HDG-AN	0.5	IP22
8	Marine Whistle Button	HDG-AN	0.5	IP22

How to use?

Selected working mode via the "Mode" button on panel and the corresponding indicator light will be ON and then select work period of 60S, 90S or 120S via "Time" button; and then select type of signal: one long whistle, one long whistle and one short whistle, one long whistle and two short whistles, one long whistle and three short whistles, one short and one long and one short whistle and two long whistles (one long whistle is for 4-6s, one short whistle is about 1s, the interval between the long and short whistle or between two short whistles is about 1s and the interval for the two long whistles is about 2s), the controller sends signals for the control whistles periodically and a set of passive contact is output as the automatic rhythm changes. Press the corresponding signal button for immediate stop.

Manual control: Change the switch to manual level, send the signal by hand.