

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## FOG HORN & ELECTRIC HORN CONTROL SYSTEM

# WDQ-1A Whistle Controller

WDQ-1A Whistle Controller 1) Chapter 3 of Part 4 of the "Steel Ship Classification Rules" of the China Classification Society; 2) Annex III of Convention on The International Regulations for Preventing Collision at...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Fog Horn & Electric Horn Control System
Standard	EN
Material	WDQ-1A Whistle Controller 1) Chapter 3 of Part 4 of the "Steel Ship Class...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

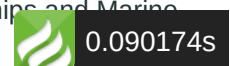
### Technical Specifications

Category	Fog Horn & Electric Horn Control System	Model / SKU	WDQ-1A-Whistle-Controller
Standard	EN	Material	WDQ-1A Whistle Controller 1) Chapter 3 of Part 4 of the "Steel Ship Classification Rules" of the China Classification Society:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

### China WDQ-1A Whistle Controller:

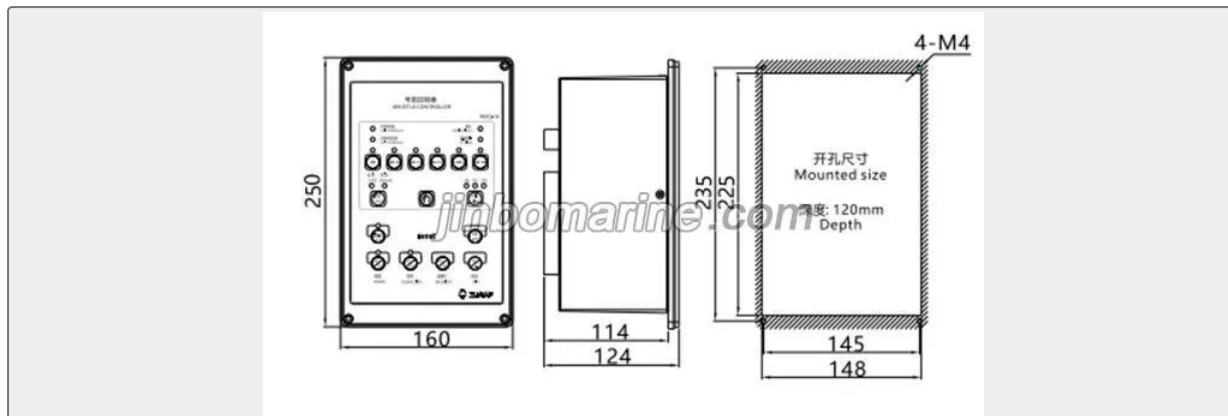
WDQ-1A Whistle Controller

- 1) Chapter 3 of Part 4 of the "Steel Ship Classification Rules" of the China Classification Society;
- 2) Annex III of Convention on The International Regulations for Preventing Collision at Sea (COLREG) 1972 and Amendments
- 3) Maritime Administration of the People's Republic of China: "Regulations on Legal Inspection of Ships and Marine"



Facilities-Domestic Navigation Sea Vessels Legal Inspection Regulations' Chapter 13 of Part 4

4) Maritime Administration of the People's Republic of China: "Regulations on Legal Inspection of Ships and Marine Facilities-Domestic Navigation Sea Vessels Legal Inspection Regulations"Chapter 8 of Part 4



Colour: Dull black

Shell material: ABS

Power source: 2xAC220V±10% or AC220V±10%, DC24V±10%

IP rating: IP22

Fog light power: ≤100W

Heater power: ≤200W

Electromagnetism valve: DC220V OR DC24V

Power consumption: 300W