

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE SOUND SIGNAL SERIES

SYD24D-1R Electronic Alarm

SYD24D-1R Electronic Alarm 1. Working environment temperature: -25°C ~ +55°C, working environment humidity (relative humidity): 95%. The voltage change range is -10% ~ +6% of the rated value (±20% when the battery is pow...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Sound Signal Series
Standard	EN
Material	The electronic alarm is suitable for the relevant technical conditions s...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

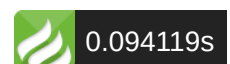
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Sound Signal Series	Model / SKU	SYD24D-1R-Electronic-Alarm
Standard	EN	Material	The electronic alarm is suitable for the relevant technical conditions stipulated in the "Rules for the Classification and Construction of Sea-going Steel Ships" of the State Ship Inspection Bureau of China.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

SYD24D-1R Electronic Alarm

1. Working environment temperature: -25°C ~ +55°C, working environment humidity (relative humidity): 95%. The voltage change range is -10% ~ +6% of the rated value (±20% when the battery is powered). When the frequency change range is ±5% of the rated value, the alarm works normally



2. The electronic alarm is suitable for the relevant technical conditions stipulated in the "Rules for the Classification and Construction of Sea-going Steel Ships" of the State Ship Inspection Bureau of China.
3. The protection form of the electronic alarm is IP44.

