

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

LIFEBOAT AND RESCUE BOAT ACCESSORIES

QJ1806 Marine DC regulated power supply

ISO9001 Supplier

Class Certificate

Export Supply

QJ1806 Marine DC regulated power supply This power supply is carefully designed for use with various high-frequency walkie talkies, radio communication stations, and other related equipment Using mature and r...



Key Highlights

Category	Lifeboat And Rescue Boat Accessories
Standard	EN
Material	QJ1806 Marine DC regulated power supply This power supply is carefully d...
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	Lifeboat And Rescue Boat Accessories	Model / SKU	QJ1806-Marine-DC-regulated-power-supply
Standard	EN	Material	QJ1806 Marine DC regulated power supply This power supply is carefully designed for use with various high-frequency walkie talkies, radio communication stations, and other related equipment Using mature and reliable electronic circuits, the main components are made of imported materials, with stable voltage performance Okay, low ripple coefficient, equipped with short circuit protection and overvoltage protection, with good product technology and maintenance Convenient, it is an ideal power source for high-frequency communication devices.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- QJ1806 Marine DC regulated power supply

- Technical parameter:

QJ1806 Marine DC regulated power supply

This power supply is carefully designed for use with various high-frequency walkie talkies, radio communication stations, and other related equipment

Using mature and reliable electronic circuits, the main components are made of imported materials, with stable voltage performance

Okay, low ripple coefficient, equipped with short circuit protection and overvoltage protection, with good product technology and maintenance

Convenient, it is an ideal power source for high-frequency communication devices.

Technical parameter:

Model: QJ-1806

Output voltage: DC13.8V ± 0.5V

Ripple voltage:<15mV

Voltage adjustment rate:<1.5%



Output current: 6-8A

Input voltage: AC220V DC21V-32V