

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## LIFEBOAT AND RESCUE BOAT ACCESSORIES

## SCT-2430-330 Marine Charger

SCT-2430-330 Marine Charger SC series marine power supplies are switch-mode charging power supplies applying high-frequency PWM pulse-duration modulation technology and mainly composed of IGBT, fieleffect power tu...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Lifeboat And Rescue Boat Accessories
Standard	GB
Weight / Size	500Vac/10mA/1 min Insulation resistance $\geq 10M\Omega$ Other Overall dimensions ...
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	SCT-2430-330-Marine-Charger
Standard	GB	Weight / Size	500Vac/10mA/1 min Insulation resistance $\geq 10M\Omega$ Other Overall dimensions 310*190*90mm 410*260*110mm 530*280*230mm Installation dimensions 295*160mm 385*234mm 510*200mm Weight 5Kg 8Kg 25Kg
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

## CONTENTS

- SCT-2430-330 Marine Charger

- Techincal data:



# SCT-2430-330 Marine Charger

SC series marine power supplies are switch-mode charging power supplies applying high-frequency PWM pulse-duration modulation technology and mainly composed of IGBT, field-effect power tube and integrated PWM controller. The complete machine adopts intelligent cooling. The reliable operation of power supplies can be ensured even in the hottest cabin. Power supplies meet all specifications and rules of China Classification Society, comply with the basic standards of marine electric and specifications, pass Type Approval of China Classification Society and accord with the relevant regulations of GB7061 -98 General Specification for Low-Voltage Switchgear and Controlgear Assemblies in Ships GB/T14548-93 General Specification for Marine Semiconductor Convertors and Rules for Classification of Sea-going Steel Ships.

## Technical data:

Model SCT-		2420-	2430-	2440-	2460-	2480-	24100-	24200-							
Input	Input rated voltage (±15%)	( 220 ) single-phase 220Vac ( 230 three-phase 220Vac ( 330 ) three-phase 330Vac ( 430 ) three-phase 440Vac													
	Input frequency range	45~65Hz													
	Maximum input current	220	6A	220	8.5A	220	9A	220	20A	220	23A	220	25A	220	38A
		230		230		230		230		230		230		230	
		330	< 3A	330	< 4.2A	330	< 5A	330	< 9A	330	< 11A	330	< 13A	330	< 26A
430			430		430		430		430		430		430		
Efficiency	85%														
Out put	Output float charge voltage	26.4Vdc													
	Output average charge voltage	28.2Vdc													
	Average and float charge conversion current	1/10 of output current±1A													
	Maximun output current	20±1A	30±1A	40±1A	60±1A	80±1A	100±1A	200±1A							
	Stabilized voltage precision	±1%													
	Output ripple and noise	VPP≤500mv													
Ptecti on	Output overvoltage protection	30±1Vdc													
	Output undervoltage alarm	21±1Vdc													
	Overheat protection	85±5°C ( Temperature inside the machine)													
	Output short circuit protection	The device is free from damage after short circuit and antomatically recovers after the removal of short circuit													



Function	Output Alarm port	The relay completes contact action when input power supply is normal and the device works The relay resets in the case of device fault(maximum contact voltage and current 32V 1A)		
Environment	Operating temperature	0°C~+55°C		
	Storage temperature	-10°C~+70°C		
	Relative temperature	≤95% of salt mist, oil mist and mold		
	Heat emission method	Air Cooling		
	Atmospheric pressure	86kPa~106kPa		
Safety Regulation	Dielectric strength	Input single-phase and three-phase 220Vac	Input three-phase and three-phase 220Vac	
		Input to output: 1500Vac/10mA/1 min	Input to output: 2500Vac/10mA/1 min	
		Input to the ground: 1500Vac/10mA/1 min	Input to the ground: 1500Vac/10mA/1 min	
		Output to the ground: 500Vac/10mA/1 min	Output to the ground: 500Vac/10mA/1 min	
	Insulation resistance	≥10MΩ		
Other	Overall dimensions	310*190*90mm	410*260*110mm	530*280*230mm
	Installation dimensions	295*160mm	385*234mm	510*200mm
	Weight	5Kg	8Kg	25Kg