

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE ELECTRIC MOTOR

Three phase induction motors series JZ2-H hoisting

ISO9001 Supplier

Class Certificate

Export Supply

Three phase induction motors series JZ2-H hoisting Name Three phase induction motors series JZ2-H hoisting Power ...



Key Highlights

Category	Marine Electric Motor
Standard	DIN
Material	cast iron
Weight / Size	Three phase induction motors series JZ2-H hoisting Name Three phase indu...
Certificate	CCS

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

Technical Specifications

Category	Marine Electric Motor	Model / SKU	Three-phase-induction-motors-series-JZ2-H-hoisting
Standard	DIN	Material	cast iron
Weight / Size	Three phase induction motors series JZ2-H hoisting Name Three phase induction motors series JZ2-H hoisting Power 1.5-100kw Voltage 380-440v(220-690V) Frequency 50-60hz Frame size JZ2-H1 Insulation F-H Protection Class -IP56 Usage Suitable for short time and intermittent dragging, such as winches, capstans and deck machinery.	Certificate	CCS
Warranty	12 Months unless specified otherwise	Origin	China



0.050478s

CONTENTS

- Three phase induction motors series JZ2-H hoisting
- Introduction
- Operating conditions;

Three phase induction motors series JZ2-H hoisting

Name	Three phase induction motors series JZ2-H hoisting
Power	1.5-100kw
Voltage	380-440v(220-690V)
Frequency	50-60hz
Frame size	JZ2-H1
Insulation	F-H
Protection Class	-IP56
Usage	Suitable for short time and intermittent dragging, such as winches, capstans and deck machinery.

Introduction

Three phase induction motors series JZ2-H, rise for hoisting on board ship are of the squirrel-cage. And recommended for short time or intermittent drive of the winches and capstans.

Operating conditions;

Temperature of ambient air: -25 to +45 degree

Altitude: 0m

Relative humidity: less than 95%

Dew: exist

Salt mist: exist

Oil mist: exist

Fungus: exist

Shock: exist

Vibration: exist

Inclination and swing: +/-22.5 degree

Rated Voltage: 380v or 440v

Rated Frequency: 50hz or 60hz

Connection: Y, Y/Y, Y/YY



Duty Type: S2-30min, S2-30/10min, S2-30/15min, S2-10/30/5 min

Insulation: F

Rise of winding: 85k or 105k

Permissible working temp of bearing: 95 degree