

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

PUMP MOTOR AND ACCESSORIES

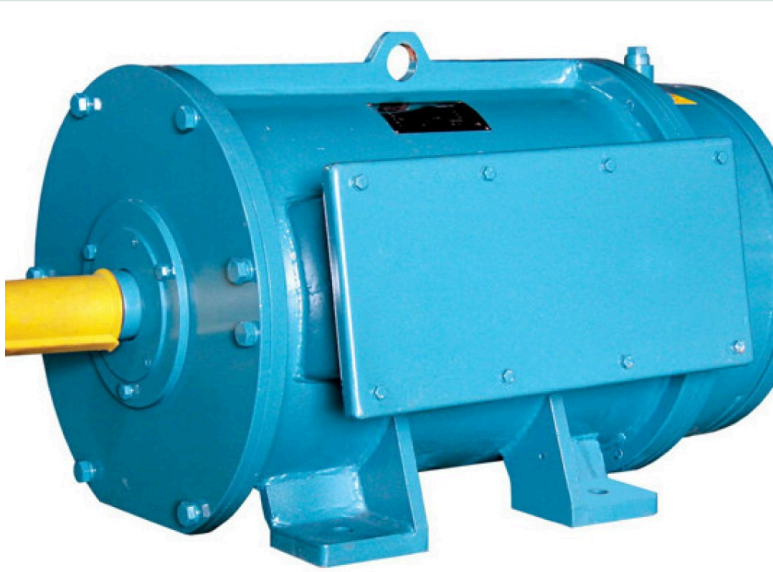
YZ-H series Marine multiple speed three phase motor

ISO9001 Supplier

Class Certificate

Export Supply

YZ-H series Marine multiple speed three phase motor YZ-H series marine single speed and double speed three speed three phase induction motors for hoisting are designed and manufactured according to GB755"Basic ...



Key Highlights

Category	Pump Motor And Accessories
Standard	DIN
Material	cast iron
Weight / Size	IEC60034 Rotating electrical machines IEC60068 Basic environmental testi...
Certificate	CCS

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

Technical Specifications

Category	Pump Motor And Accessories	Model / SKU	YZ-H-series-Marine-multiple-speed-three-phase-motor
Standard	DIN	Material	cast iron
Weight / Size	IEC60034 Rotating electrical machines IEC60068 Basic environmental testing procedures IEC60072 Dimensions and output ratings for rotating electrical machines IEC 60092 Electrical installation in ships Operating conditions;	Certificate	CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- YZ-H series Marine multiple speed three phase motor
- Operating conditions;



0.068659s

YZ-H series Marine multiple speed three phase motor

YZ-H series marine single speed and double speed three speed three phase induction motors for hoisting are designed and manufactured according to GB755"Basic requirement for electrical machines", GB7060"Basic technical requirement for Marine electrical machines, "technical conditions for YZ-H series marine single speed and double speed three phase induction motor for hoisting". They have the features of good function, small volume, low noise and convenient protection. They are applicable to short time drive of the winches and capstans and intermittent drive for hoisting. The Series is in accordance with the following standard:

IEC60034 Rotating electrical machines

IEC60068 Basic environmental testing procedures

IEC60072 Dimensions and output ratings for rotating electrical machines

IEC 60092 Electrical installation in ships

Operating conditions;

Temperature: -25 to +45 degree

Height above sea level: 0m

Humidity: less than 95%

There are dewdrops, salt-fog and oil fog.

There are shock and vibration

Periodical vibration: +/-22.5 degree

Transverses hope: 15 degree

Longitudinal slope: 10 degree