

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE ELECTRIC MOTOR

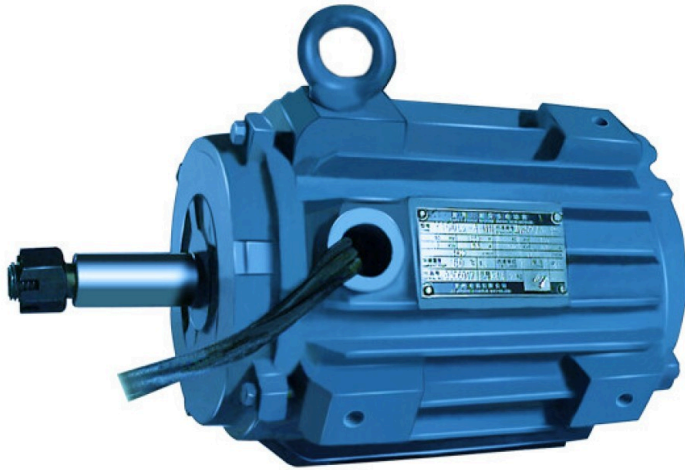
YT2-H Series Marine ventilating device three phase marine motors

ISO9001 Supplier

Class Certificate

Export Supply

YT2-H Series Marine ventilating device three phase marine motors Name YT2-H Series Marine ventilating device three phase marine motors ...



Key Highlights

Category	Marine Electric Motor
Standard	EN
Material	cast iron
Weight / Size	YT2-H Series Marine ventilating device three phase marine motors Name YT...
Certificate	CCS

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

Technical Specifications

Category	Marine Electric Motor	Model / SKU	YT2-H-Series-Marine-ventilating-device-three-phase-marine-motors
Standard	EN	Material	cast iron
Weight / Size	YT2-H Series Marine ventilating device three phase marine motors Name YT2-H Series Marine ventilating device three phase marine motors Power 0.55-600kw Voltage 380-440v(220-690V) Frequency 50-60hz Frame size 63-225 Insulation F-H Protection Class IP44-IP56 Usage The motors are suitable for all kind of marine ventilating devices.	Certificate	CCS
Warranty	12 Months unless specified otherwise	Origin	China



0.048824s

CONTENTS

- YT2-H Series Marine ventilating device three phase marine motors
- General description
- Specification

YT2-H Series Marine ventilating device three phase marine motors

Name	YT2-H Series Marine ventilating device three phase marine motors
Power	0.55-600kw
Voltage	380-440v(220-690V)
Frequency	50-60hz
Frame size	63-225
Insulation	F-H
Protection Class	IP44-IP56
Usage	The motors are suitable for all kind of marine ventilating devices.

General description

YT2-H Series Marine ventilating device three phase marine motors is an appropriation electric motor that designs for the well ventilated machine of the ships. Excepted form and install the size outside, other function index signs and the Y-H series electric motor homology.

Specification

Temperature of ambient air: -25 to +45 degree

Altitude: 0m

Rated voltage: 380/440v

Rated frequency: 50/60hz

Duty Type: Continuous