

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE ELECTRIC MOTOR

YBZa-H Series Explosion-Proof Three-Phase Asynchronous Motor for Marine Lifting

ISO9001 Supplier

Class Certificate

Export Supply

Introduction YBZa-H series motors added flame proof performance according to GB3838.1-2 "Electrical apparatus for explosive gas atmospheres". It is suitable for hoisting electrical machinery under shipII B class, the...



Key Highlights

Category	Marine Electric Motor
Standard	DIN
Weight / Size	Frame size Power kW Current A Speed r/min Bearing type Weightkg 380V 50H...
Certificate	CCS/LR/DNV/KR

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



Technical Specifications			
Category	Marine Electric Motor	Model / SKU	JBZ2-H-Series-Explosion-Proof-Three-Phase-Asynchronous-Motor-for-Marine-Lifting
Standard	DIN	Weight / Size	Frame size Power kW Current A Speed r/min Bearing type Weightkg 380V 50Hz 440V 60Hz 380V 50Hz 440V 60Hz front back YBZall2S-4-H 1.5 1.8 4.3 4.5 1360 1660 6307/Z2 6307/Z2 42 YBZall2M-4-H 2.2 2.5 6.0 5.92 1360 1660 46 YBZall2L-4-H 3.7 4.0 9.6 8.98 1360 1660 50 YBZall2S-6-H 1.1 1.2 3.5 3.31 890 1090 40 YBZall2M-6-H 1.5 1.8 4.
Certificate	CCS/LR/DNV/KR	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS		
	<ul style="list-style-type: none"> ■ Introduction ■ Main technical data: ■ Power kW ■ Speed r/min 	<ul style="list-style-type: none"> ■ Operating conditions: ■ Frame size ■ Current A ■ Bearing type

Introduction

YBZa-H series motors added flame proof performance according to GB3838.1-2 "Electrical apparatus for explosive gas atmospheres". It is suitable for hoisting electrical machinery under shipIIB class, the temperature class is T1-T4 (S2-30min duty, explosion mark is ExdIIBT4) class inflammable vapour or explosive mixture of steam and air.

Operating conditions:

Frozen Dew: Exist; Shock : Exist; Transverse shaking: $\pm 22.5^\circ$;

Salt mist: Exist; Vibration: Exist; Ambient temperature: - 25 ~ +45°C;

Oil mist: Exist; Longitudinal ramp: 10° ; Altitude: 0m;

Fungus : Exist; Ramp: 15° ; Relative humidity of air: $\leq 95\%$

Main technical data:

Frame size	Power kW		Current A		Speed r/min		Bearing type		Weightkg
	380V 50Hz	440V 60Hz	380V 50Hz	440V 60Hz	380V 50Hz	440V 60Hz	front	back	
YBZa12S-4-H	1.5	1.8	4.3	4.5	1360	1660	63 07 /Z 2	63 07 /Z 2	42
YBZa12M-4-H	2.2	2.5	6.0	5.92	1360	1660			46
YBZa12L-4-H	3.7	4.0	9.6	8.98	1360	1660			50
YBZa12S-6-H	1.1	1.2	3.5	3.31	890	1090			40
YBZa12M-6-H	1.5	1.8	4.65	4.82	890	1090			45
YBZa12L-6-H	2.2	2.5	6.6	6.51	890	1090			48
YBZa132M1-4-H	5.5	6.3	13.4	13.3	1356	1670	63 08 /Z 2	63 08 // Z 2	86
YBZa132M2-4-H	7.5	8.5	18.5	17.88	1360	1690			84
YBZa132S-6-H	3.7	4.0	10.5	9.85	940	1130			79
YBZa132M-6-H	5.5	6.3	15.3	15.10	940	1130			63
YBZa160S-6-H	7.5	8.5	19.73	19.31	940	1140	63 10 /Z 2	63 10 /Z 2	140
YBZa160L-6-H	11	13	26.8	27.34	940	1140			185
YBZa180L-6-H	15	18.5	36	38.42	960	1152	63 12 /Z 2	63 12 /Z 2	220
YBZa200M-6-H	18.5	22	43.9	45.13	950	1140			240
YBZa225S-6-H	22	25	50.97	50.03	950	1140	63 14 /Z 2	63 14 /Z 2	325

160S	FF300	2 5 4	1 7 8	1 0 8	4 2	1 1 0	1 2	3 7	1 6 0	1 5	3 0 0	2 5 0	3 5 0	1 9	5	2 9 8	3 2 0	2 7 5	3 1 0	5 3 5	78 0		
160L			2 5 4																3 1 0	5 9 0	78 0		
180L	FF350	2 7 9	2 7 9	1 2 1	4 8		1 4	4 2. 5	1 8 0			3 5 0	3 0 0	4 0 0			3 3 6	3 8 0	3 1 0	3 9 0	6 6 5	84 5	
200M	FF400	3 1 8	2 6 7	1 3 3					2 0 0	1 9		4 0 0	3 5 0	4 5 0		8	2 2. 5 °	3 8 0	3 9 0	3 5 0	4 5 2	6 6 5	—
225S	FF500	3 5 6	2 8 6	1 4 9	5 5		1 6	4 9	2 2 5			5 0 0	4 5 0	5 5 0			4 3 0	4 2 6	4 2 0	5 1 0	7 8 0	—	

Note: The motor with space heater will separately design a space heater terminal on the left (see from the drive-end), the overall diameter is as same as the main terminal box.