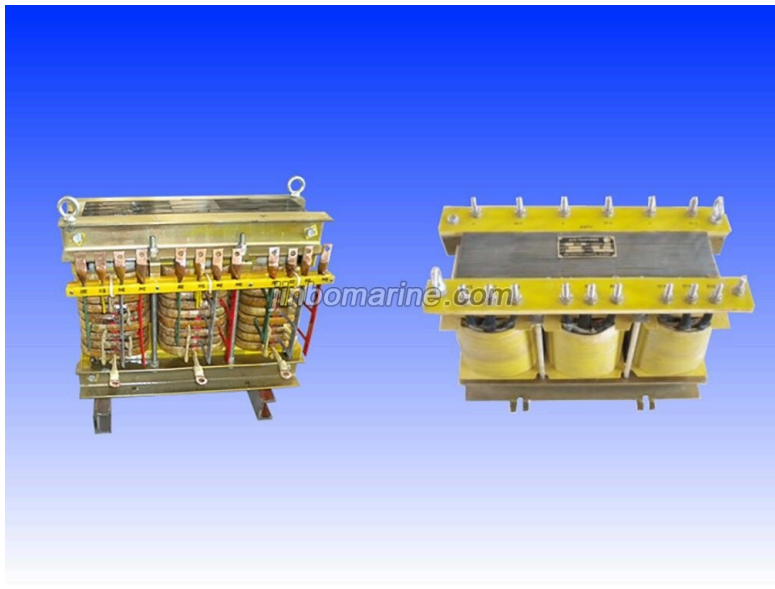


MARINE TRANSFORMERS

Marine Transformer QZB

Auto former step-down start is to use auto transformer lower supply voltage, to reduce the starting current, at the same time also can be changed by selecting different tap auto transformer starting current and achiev...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Transformers
Standard	DIN
Weight / Size	QZB series step-down starting auto transformer look neat and easy, small...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

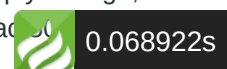
Technical Specifications

Category	Marine Transformers	Model / SKU	Marine-Transformer-QZB
Standard	DIN	Weight / Size	QZB series step-down starting auto transformer look neat and easy, small volume, light weight, reliable operation, by users praise.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	■ China Marine Transformer QZB:	■ Marine Transformer QZB Technical Specifications
-----------------	---------------------------------	---

China Marine Transformer QZB:

Auto former step-down start is to use auto transformer lower supply voltage, to reduce the starting current, at the same time also can be changed by selecting different tap auto transformer starting current and achieve the purpose of changing starting torque, this way of starting at the time of starting have less effect on the power supply voltage, less impact on the mechanical, when starting motor starting time is shorter, usually used for main circuit ac

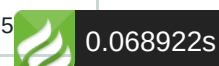


rated voltage 1200 v and below the auto voltage reducing starter kit use QZB series step-down starting auto transformer for frequent starting, not stop. QZB series step-down starting auto transformer look neat and easy, small volume, light weight, reliable operation, by users praise.

1. According to the standards: GB 14048.4 2010
2. The rated capacity: 22 KW to 1250 KW
3. The rated voltage: 1140 v, 690 v, 450 v, 440 v, 420 v, 415 v, 400 v, 380 v, etc.
4. The rated frequency: 50 HZ / 60 HZ
5. Protection grade: IP 00, IP 20 or customized according to customer's requirements
6. Insulation class: F
7. Tap percentages: 100%, 80%, 65%, 55%, 50%, 45% (transformer can be made according to customer's requirement)

Marine Transformer QZB Technical Specifications

Adaptation motor(KW)	Type	Overall dimensions(mm)			Installation dimensions(mm)			Weight
		L	W	H	a	b	d	
22	QZB-22	320	180	290	220	112	10.5	42
30	QZB-30	340	190	300	230	112	10.5	47
37	QZB-37	340	190	300	230	112	10.5	52
45	QZB-45	340	200	320	230	122	10.5	62
55	QZB-55	340	200	320	230	122	10.5	67
75	QZB-75	380	210	360	260	137	12.5	88
90	QZB-90	380	210	360	260	137	12.5	95
110	QZB-110	410	230	360	270	152	12.5	113
132	QZB-132	440	240	400	310	152	12.5	128
160	QZB-160	440	240	400	310	152	12.5	130
185	QZB-185	440	260	400	310	162	12.5	134
200	QZB-200	440	260	400	310	172	12.5	138
220	QZB-220	470	300	390	320	192	12.5	165
250	QZB-250	470	330	410	320	212	12.5	183
280	QZB-280	470	340	410	320	212	12.5	190
315	QZB-315	530	360	430	360	232	12.5	220
355	QZB-355	530	360	440	360	232	12.5	230
400	QZB-400	530	370	480	360	232	12.5	248
450	QZB-450	530	370	500	360	242	12.5	260
500	QZB-500	530	380	540	360	252	12.5	285
560	QZB-560	530	390	540	360	252	12.5	310
630	QZB-630	530	400	540	360	262	12.5	310



710	QZB-710	530	400	540	360	262	12.5	340
800	QZB-800	790	460	750	520	360	14.5	510
900	QZB-900	840	480	780	540	380	14.5	560
1000	QZB-1000	880	480	780	560	380	14.5	650
1120	QZB-1120	920	500	810	580	400	14.5	730
1250	QZB-1250	950	500	810	600	400	14.5	780