


MARINE TRANSFORMERS

LZZQB6-10Q Current Transformer

LZZQB6-10Q Current Transformer 1. The product complies with standards GB1208 and IEC185 2. Rated insulation level 12/42/75KV 3. Rated frequency 50Hz, 60Hz 4. High-precision current transformer with measurement l...

- ISO9001 Supplier
- Class Certificate
- Export Supply



jinbomarine.com

Key Highlights

Category	Marine Transformers
Standard	GB
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

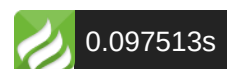
Technical Specifications

Category	Marine Transformers	Model / SKU	LZZQB6-10Q-Current-Transformer
Standard	GB	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

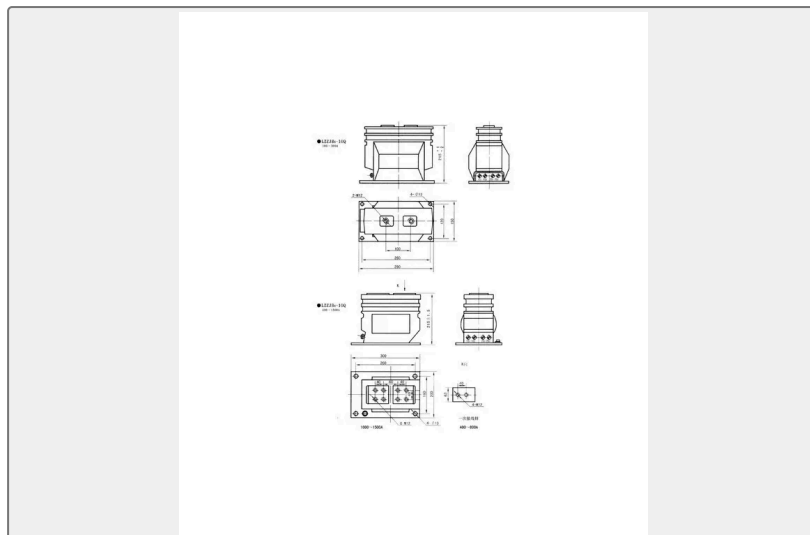
CONTENTS	<ul style="list-style-type: none"> ■ LZZQB6-10Q Current Transformer ■ LZZQB6-10Q Current Transformer Parameters 	<ul style="list-style-type: none"> ■ LZZQB6-10Q Current Transformer Drawing
----------	---	--

LZZQB6-10Q Current Transformer

1. The product complies with standards GB1208 and IEC185
2. Rated insulation level 12/42/75KV
3. Rated frequency 50Hz, 60Hz
4. High-precision current transformer with measurement level of 0.2S or 0.5S can be made



LZZQB6-10Q Current Transformer Drawing



LZZQB6-10Q Current Transformer Parameters

Model	Rated Primary Current/A	Accuracy Combination	Rated Output/VA	LTH KA/S	Rated Dynamic Current
LZZB6-10 LZZB6-10Q	5-100	0.2/0.2	10/10	150Im	375Im
	150	0.2/0.5	10/10	22.5	44
	200,300	0.5/10P10	10/15	24.5	44
LZZJB6-10 LZZJB6-10Q	100	0.2/0.2	10/10	15	38
	150	0.2/0.5	10/10	22.5	44
	200	0.5/10P15	10/15	24.5	
	300				
	400,500,600			33	59
	800 1000 1200 1500			41	74
LZZQB6-10 LZZQB6-10Q	30	0.2/0.2	15/15	8	20
	40	0.2/0.5	15/15	12	30
		0.5/10P15		16	40
	50		20	50	
	75		31.5	80	
	100 150 200 300				
	400	0.2/0.2	44.5	80	20/20
	500	0.2/0.5			20/20
		0.5/10P15			20/30
	600	0.2/0.2			30/30
800	0.2/0.5	30/30			
1000-1500	0.5/10P15	63	110	30/30	

