

MARINE TRANSFORMERS

BH-0.66TH I Marine Current Transformer

ISO9001 Supplier

Class Certificate

Export Supply

Transformer Definition Transformer, instrument transformer), also known as instrument transformer, current transformer and voltage transformer is a general designation to high voltage to low voltage, large current ...



Key Highlights

Category	Marine Transformers
Standard	GB
Weight / Size	GB20840, IEC61869 BH-0.66TH I Marine Current Transformer Parameters Auxil...
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	BH-0-66TH-I-Marine-Current-Transformer
Standard	GB	Weight / Size	GB20840, IEC61869 BH-0.66TH I Marine Current Transformer Parameters Auxiliary Model Overall Size Inner Hole Size Installation Size W H D E Φ M L 30 I 60 67 32 30.5 23 29 65 30 I-I 60 67 41 30.5 23 28 65 40 I 75 82.4 45 41.5 30 42 65 50 I 83 82.8 41 50.5 35 50 65 60 I 100 118.8 45 61 45 42 65 80 I 117 131 45 81.5 51 60 65 100 I 144 137 45 101.5 62 80 65
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS	
■ Transformer Definition	■ BH-0.66TH I Marine Current Transformer
■ BH-0.66TH I Marine Current Transformer Parameters	

Transformer Definition

Transformer, instrument transformer), also known as instrument transformer, current transformer and voltage transformer is a general designation to high voltage to low voltage, large current to small current, its function is used to measure or to protect system is mainly to high voltage or high current in proportion to transform into standard low voltage (100 v) or small current (5 a or 1 a, shall mean rating), in order to achieve the standardization of measuring instrument to protect equipment and automatic control equipment, miniaturization transformer can also be used to separate the high voltage system at the same time, in order to ensure personal and equipment safety.

BH-0.66TH I Marine Current Transformer

- 1.Application: mainly used for electric power, electrical line voltage measurement, overload protection, intercept signal.
- 2.Working temperature: -40°C~+40°C
- 3.Rated voltage: 0..66KV
- 4.Rated frequency: 50/60 HZ
- 5.Rated primary voltage:5~10000kv
6. Rated secondary voltage: 1~5A
- 7.Rated secondary load: 2.5~50VA
- 8.Accurate level: 5P,10P
- 9:Standard: GB20840, IEC61869



BH-0.66TH I Marine Current Transformer Parameters

Auxiliary Model	Overall Size			Inner Hole Size		Installation Size	
	W	H	D	E	Φ	M	L
30 I	60	67	32	30.5	23	29	65
30 I-I	60	67	41	30.5	23	28	65
40 I	75	82.4	45	41.5	30	42	65
50 I	83	82.8	41	50.5	35	50	65
60 I	100	118.8	45	61	45	42	65
80 I	117	131	45	81.5	51	60	65
100 I	144	137	45	101.5	62	80	65