

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE TRANSFORMERS

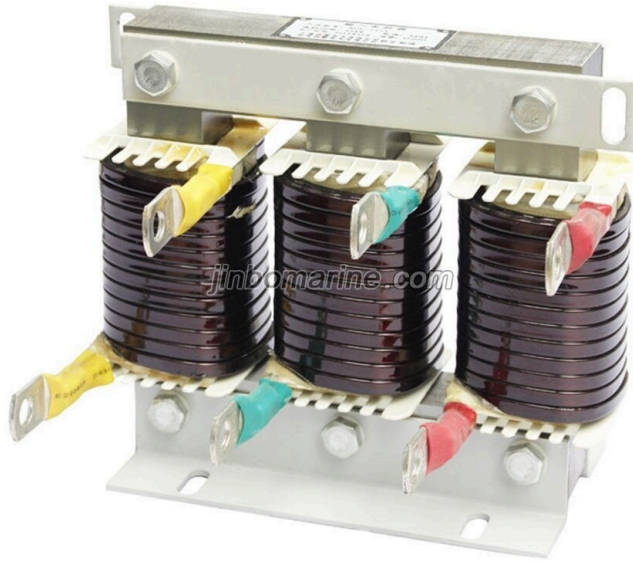
# SLK-0.50 Series Marine Three-Phase Reactor

ISO9001 Supplier

Class Certificate

Export Supply

SLK-0.50 Series Marine Three-Phase Reactor: 1、 Purpose Reactor is generally classified into incoming line reactor and smoothing reactor, it can be used for starting current-limiting of AC motor ...



### Key Highlights

Category	Marine Transformers
Standard	DIN
Weight / Size	Type Capacity ( KVA) Dimensions A× B× C Install size D× E SLK-0.25 0.25...
Certificate	CCS BV CE

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



0.065246s

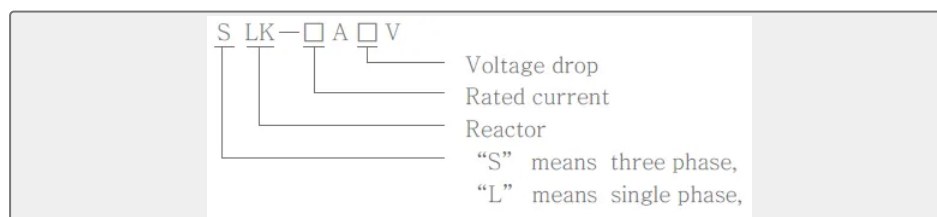
Technical Specifications			
Category	Marine Transformers	Model / SKU	SLK-0-50-Series-Marine-Three-Phase-Reactor
Standard	DIN	Weight / Size	Type Capacity ( KVA) Dimensions A× B× C Install size D× E SLK-0.25 0.25 135× 105× 150 80× 69 SLK-0.50 0.5 195× 120× 200 125× 86 SLK- 0.75 0.75 195× 120× 200 125× 86 SLK-1.00 1 195× 120× 200 125× 86 SLK-1.50 1.5 220× 150× 220 125× 115 SLK- 2.00 2 220× 150× 220 125× 115 SLK-2.50 2.5 255× 170× 260 150× 110 SLK-3.00 3 255× 170× 260 150× 110 SLK- 5.00 5 290× 175× 280 180× 120 SLK-8.00 8 290× 175× 280 180× 120 SLK-10.00 10 360× 200× 370 220× 140 SLK- 15.00 15 390× 210× 450 250× 144 SLK-20.00 20 400× 220× 450 250× 154
Certificate	CCS BV CE	Warranty	12 Months unless specified otherwise
Origin	China		

## CONTENTS

- SLK-0.50 Series Marine Three-Phase Reactor:

- Technical data:

## SLK-0.50 Series Marine Three-Phase Reactor:



### 1、 Purpose

Reactor is generally classified into incoming line reactor and smoothing reactor, it can be used for starting current-limiting of AC motor and DC motor, and also can be used for current-limiting in the load of circuit or circuit short.

### 2、 Service conditions

A height above sea-level not exceeding 1000m;

A temperature of ambient air not below -25°C and above +45°C ;

Relative air humidity: ≤95%;

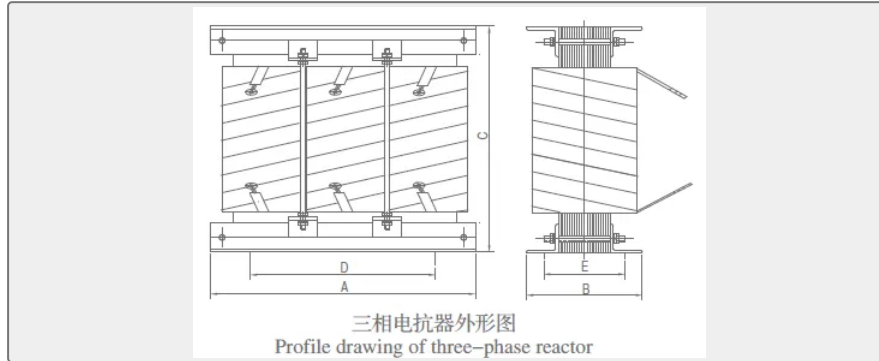


In environment with waterproof equipment and without water vapor.

### 3. Structure

The reactor is type of three-phase and single phase current of, three-phase of reactor(below 700A) and current of single phase of reactor (below 500A) are continuous type winding, current of three-phase reactor over 700A and current of single phase reactor over 500A are designed disc winding.

## Technical data:



Type	Capacity (KVA)	Dimensions A× B× C	Install size D× E
SLK-0.25	0.25	135× 105× 150	80× 69
SLK-0.50	0.5	195× 120× 200	125× 86
SLK-0.75	0.75	195× 120× 200	125× 86
SLK-1.00	1	195× 120× 200	125× 86
SLK-1.50	1.5	220× 150× 220	125× 115
SLK-2.00	2	220× 150× 220	125× 115
SLK-2.50	2.5	255× 170× 260	150× 110
SLK-3.00	3	255× 170× 260	150× 110
SLK-5.00	5	290× 175× 280	180× 120
SLK-8.00	8	290× 175× 280	180× 120
SLK-10.00	10	360× 200× 370	220× 140
SLK-15.00	15	390× 210× 450	250× 144
SLK-20.00	20	400× 220× 450	250× 154