

MARINE TRANSFORMERS

Marine Transformer CDD Ship Transformer

ISO9001 Supplier
Class Certificate
Export Supply

1. The core is made of high quality cold rolled silicon steel sheet carefully fold. 2. The winding by high strength wire, double glass silk covered wire or composite insulation wire winding and become, insulation class ...



Key Highlights

Category	Marine Transformers
Standard	DIN
Material	The core is made of high quality cold rolled silicon steel sheet careful...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

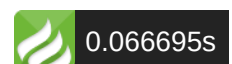
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Transformers	Model / SKU	Marine-Transformer-CDD-Ship-Transformer
Standard	DIN	Material	The core is made of high quality cold rolled silicon steel sheet carefully fold.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China Marine Transformer CDD Ship Transformer:

1. The core is made of high quality cold rolled silicon steel sheet carefully fold.
2. The winding by high strength wire, double glass silk covered wire or composite insulation wire winding and become, insulation class is B, F or class H.
3. The transformer enclosure made of high qualified steel plate, the structure on both fully considering the air



circulation, and can effectively prevent droplets and prevent rats into the internal.

4. The patch panel and switch terminal inside the transformer enclosure, can be easily through the introduction of cable box on the left or the right of the stuffing box received a patch panel.

Spec	Capacity (kVA)	Primary rated voltage(V)		Voltage combination		Link set label
		50Hz	60Hz	50Hz	60Hz	
CDD-5	5	400 230	450	400 230 115	450 230 115	1/1-0
CDD-10	10					
CDD-16	16					
CDD-20	20					
CDD-25	25					
CDD-30	30					
CDD-40	40					
CDD-50	50					
CDD-63	63					
CDD-80	80					
CDD-100	100					

