

China JXRMT

CE

S11

T/T

consult online



2500kVA Oil Type Transformer For High Performance Applications

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 18 units
- Price: consult prices online
- Packaging Details:
- Payment Terms:



Product Specification

Rated Capacity:High Voltage:	2500 KVA 20 KV
 Low Voltage: 	0.4 KV
 No-load Loss: 	2340 W
Load Loss:	22220 W
 Short Circuit Impedance: 	0.5%
• Highlight:	2500kVA Oil Type Transformer, 20kV Oil Type Transformer, 0.4kV oil type power transformer

Safe and Durable Oil Type Transformer for High-Performance Applications

Product Description:

The S11-M Series oil-immersed low-loss energy-saving distribution transformer is engineered for modern infrastructure needs. With its high-efficiency design and state-of-the-art core technology, it ensures minimal energy loss and operational stability in demanding environments. Its design focuses on safety, durability, and high performance, making it a suitable solution for both urban and industrial applications. Its coil structure, combined with oxygen-free copper winding, enhances electrical conductivity and strength, ensuring longevity and reliability in high-stress conditions.

		ECHNICA							
		ameters		mersea a	ISTRIDUTIO	n transform	er withou	ut excitation	regulation
Rate d	High voltag e	Voltage combination		Connecti	No-load	Load	INIO-IO20	Short clrcut	Gauge
		volitane	voita	on group label	1000/14/1	Loss (W)	current (%)	impedance (9%)	AxB (mm)
30	-	±5%; or ±2×2.5%	0.4	Yyn0 or Dyn11		690/660	2.1	5.5	450×450
50					130		2.0		450×450
63					150	1200/115 0	1.9		450×450
80					180	1440/1370	1.8		450×450
100					200	1730/1650	1.6		450×450
125					240	2080/1980	1.5		450×450
160					290	2540/2420	1.4		550×550
200					340	3000/2860	1.3		550×550
250					400	3520/3350			550×550
315						4210/4010			550×550
400	20				570	4970/4730	1.0		550×550
500						5940/566 0	1.0		550×550
630	1				810	6820	0.9		820×820
800	0 0 0 0				980	8250	0.8	- - - 6	820×820
1000					1150	11330	0.7		820×820
					1380	13200	0.7		820×820
1250					1660	15950	0.6		820×820
1600 2000 2500					1950	19140	0.6		1070×107 0
					2340	22220	0.5		1070×107 0

Application:

This transformer is particularly suited for high-rise buildings, commercial centers, airports, subways, and stations. It is ideal for industrial and mining enterprises, oil platforms, drilling platforms, and flammable or explosive areas due to its robust design and adaptability to harsh environments. Its ability to perform efficiently under fluctuating loads and wet, harsh conditions makes it a go-to option for urban power grids, lighting applications, and residential districts.

Shipping Methods

Supports global air and sea shipping

If you require more detailed product information or have customized requests, please contact us. Providing efficient service that satisfies our customers is our responsibility.

