



10KV-SCB-RL series Dry Type Power Transformer

Knkong Electric Co.,Ltd
No.25 Street,Hanghai Road,Zhengzhou,Henan,China
+86 371 6021 6611
info@knkong.cn
www.knkong.cn www.knkong.cc www.knkong.ru

Product overview

This product introduces the patent technology of the three-dimensional wound core structure transformer invented by the United States in 1946, supporting the polygonal section core technology developed by China and our company's coil winding equipment and tooling equipment.

Its main performance is better than the Chinese standard.

Especially suitable in environments with high fire protection requirements, such as high-rise residential buildings, airports, stations, docks, subways, hospitals, power plants, petrochemical plants, etc."

Standard

GB6540-1985&IEC726

GB/T17211-1998

GB/T10228-1997

GB10237-1998

JB/T10088-2004 6~220kv

JB/T56009-1998

GB4208-1993

Working environment

1. Type:indoor
 2. The height above the sea level is below 1000m;
 3. Ambient temperature: Highest air temperature+40 °C, Lowest air temperature-25°C
 4. Relative air humidity:≤90%(+25°C)
 5. installation site: no corrosion gas, No obvious dirt
- For Agricultural power distribution and lighting

Our Service:

- 1.quick response in before sales period help you got order.
- 2.excellent service in production time let you know each step we made.
- 3.reliable quality solve you after sale headache.
- 4.long period quality warranty ensure you can buy without hesitate.

Why Choose Us:

1. One-stop supplier globally.
2. More than 10 years professional experiences in electrical appliance industry.
- 3.We offer professional online technology support for perfecting your electrical solution free.
4. Experienced sales service and suggestion.
5. All the products with accessories under strict quality control and final inspection before shipping.
6. We can assure the powerful competitive price and reliable quality products.
7. Most competitive shipping rate from our own shipping forwarder.
8. Whatever big or small order, we can provide you one-to-one service.

10KV-SCB-RL dry type transformer main technical data

Rated Capacity (KVA)	High voltage (KV)	Tapping Range	Low voltage (KV)	Frequency (Hz)	Connection Symbol	Short-circuit impedance	SCB10-RL		SCB11-RL		SCB12-RL		SCB13-RL	
							No-load loss (W)	load loss (W)	No-load loss (W)	load loss (W)	No-load loss (W)	load loss (W)	No-load loss (W)	load loss (W)
100	6 6.3 6.6 10 10.5 11	±5% ±2X 2.5%	0.4	50	D. yn11 Y. yn0	4	400	1570	360	1570	320	1570	290	1410
125							470	1850	420	1850	375	1850	340	1660
160							540	2130	480	2130	430	2130	385	1910
200							620	2530	550	2530	495	2530	445	2270
250							720	2760	640	2760	575	2760	515	2480
315							880	3470	790	3470	705	3470	635	3120
400							980	3990	880	3990	785	3990	705	3590
500							1160	4880	1040	4880	930	4880	835	4390
630						6	1300	5960	1170	5960	1040	5960	935	5360
800							1520	6960	1360	6960	1210	6960	1090	6260
1000							1770	8130	1590	8130	1410	8130	1270	7310
1250							2090	9690	1880	9690	1670	9690	1500	8720
1600							2450	11730	2200	11700	1960	11700	1760	10500
2000							3050	14450	2740	14400	2440	14400	2190	13000
2500							3600	17170	3240	17100	2880	17100	2590	15400

Knkong Electric Co.,Ltd

No.25 Street,Hanghai Road,Zhengzhou,Henan,China

+86 371 6021 6611

info@knkong.cn

English:www.knkong.cn

Español:www.knkong.cc

Русский:www.knkong.ru