



10KV-S13(14) M.RL Oil 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

MRL (Three-dimensional Wound Core) 10kv Oil immersed distribution transformers are the newest generation of distribution transformers, which has the most advanced tridimensional toroidal core instead of traditional laminated core.

They are the new and ideal distribution transformers for industrial and civil application, to step down grid voltage 10KV to line voltage 400V, which can serve both indoors and outdoors at an ambient temperature range -25°C to 40°C. With the new core structure, the transformers have better performance of withstanding of short-circuit and overload.

Product standard: IEC60076 & GB1094 and GB/T6451"

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-S13(14) M.RL Oil Transformer main technical data

Rated Capacity (KVA)	High voltage (KV)	Tapping Range	Low voltage (KV)	Frequency (Hz)	Connection Symbol	No-load loss (W)		load loss (W)		No-load Current (%)	Noise level (dB)	Short-circuit impedance (%)	Gauge (mm)	Dimensions (mm) Length*Width*height	Weight (KG)						
						S13-M. RL	S14-M.RL	S13-M. RL	S14-M. RL												
30	6	±5% ±2 X 2.5%	0.4	50	D.yn11 Y.yn0	80	80	630/600	505/480	0.3	48	4	400	820X740X1120	350						
50						100	100	910/870	730/695	0.25	48		400	860 X 760X1150	392						
80						130	130	1310/1250	150/1000	0.22	49		400	930X840X1160	517						
100						150	150	1580/1500	1265/1200	0.21	49		400	940X860X1180	646						
125						170	170	1890/1800	1510/1440	0.2	50		400	1140X960X1260	756						
160						200	200	2310/2200	1850/1760	0.19	50		400	1160X1000X1280	865						
200						240	240	2730/2600	2185/2080	0.18	52		400	1180X1020X1300	994						
250						290	290	3200/3050	2560/2440	0.17	52		400	1300X1120X1340	1183						
315						340	340	3830/3650	3065/2920	0.16	54		400	1330X1150X1350	1306						
400						410	410	4520/4300	3615/3440	0.16	54		550	1350X1180X1400	1563						
500						480	480	5410/5150	4330/4120	0.15	56		550	1400X1250X1430	1875						
630						10.5					570		570	6200	4960	0.15	56	4.5	550	1460X1290X1480	2312
800											700		700	7500	6000	0.14	58		550	1480X1420X1690	2551
1000											830		830	10300	8240	0.13	58		550	1750X1550X1850	2983
1250											970		970	12000	9600	0.12	60		550	1830X1660X2050	3479
1600											11						1170		1170	14500	11600

Knkong Electric Co.,Ltd

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

+86 371 6021 6611

info@knkong.cnEnglish:www.knkong.cnEspañol:www.knkong.ccРусский:www.knkong.ru