



**10KV-S(B)H15/16**

**amorphous core oil immersed transformer**

Knkong Electric Co.,Ltd  
No.25 Street,Hanghai Road,Zhengzhou,Henan,China  
+86 371 6021 6611  
info@knkong.cn  
[www.knkong.cn](http://www.knkong.cn) [www.knkong.cc](http://www.knkong.cc) [www.knkong.ru](http://www.knkong.ru)

## Description

This product is an oil-filled sealing type.

The theory is the same as that of a closed-type power transformer.

The basic elements of amorphous alloy are iron, nickel, cobalt, silicon, boron, carbon, and so on.

It is a kind of isotropic soft magnetic material with low magnetic power and without structure defect which hinders the movement of the domain wall.

It is extremely thin, only 0.027mm.

The filling coefficient is as smaller as 0.75-0.8, the specific resistance is high which is about 3-6 times that of the silicon steel plate and the hardness of it is 5 times that of silicon steel sheet.

Amorphous alloy materials are highly profitable.

## 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-S(B)H15/16 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 (%)	Short-circuit impedance (%)	Gauge (mm)	Dimensions L*W*H (mm)	Weight (KG)
						S(B)H15	S(B)H16	S(B)H15	S(B)H16					
30	6	±5% ±2X 2.5%	0.4	50	D.yn11 Y.ynO	33	33	630/600	565/540	1.5	4	550	915*850*830	405
50						43	43	910/870	820/785	1.2		550	1040*775*870	515
80						60	60	1310/1250	1180/1125	1.0		550	1060*825*910	635
100						75	75	1580/1500	1420/1350	0.9		550	1140*830*855	745
125						85	85	1890/1800	1700/1620	0.8		550	1105*880*950	830
160						100	100	2130/2200	2080/1980	0.6		550	1125*880*1000	935
200						6.3	120	2730/2600	2455/2340	0.6		660	1235*895*1020	1090
250						6.6	140	3200/3050	2880/2745	0.6		660	1290*895*1065	1250
315						10	170	3830/3650	3445/3285	0.5		660	1375*835*1110	1465
400						10.5	200	4520/4300	4070/3870	0.5		660	1415*915*1245	1710
500						11	240	5410/5150	4870/4635	0.5		660	1360*1035*1175	1985
630						4.5	320	6200	5580	0.3		820	1530*1115*1305	2390
800							380	7500	6750	0.3		820	1875*1205*1360	2755
1000							450	10300	9270	0.3		820	2035*1515*1355	3235
1250							530	12000	10800	0.2		820	2135*1515*1430	3815
1600							630	14500	13050	0.2		820	2255*1535*1500	4620

Knkong Electric Co.,Ltd

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

+86 371 6021 6611

[info@knkong.cn](mailto:info@knkong.cn)English:[www.knkong.cn](http://www.knkong.cn)Español:[www.knkong.cc](http://www.knkong.cc)Русский:[www.knkong.ru](http://www.knkong.ru)