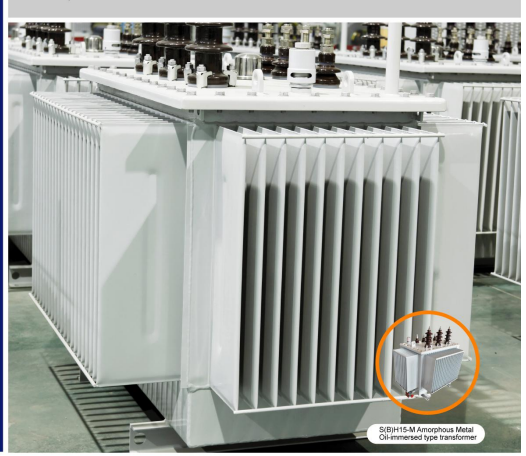


# S(B)H15-M AMORPHOUS METAL OIL-IMMERSED TYPE TRANSFORMER

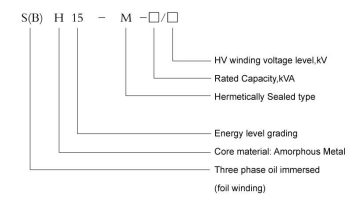
Three phase three column







S(B)H15-M Amorphous Metal Oil-immersed type transformer





# Three phase three column

The Chinese only flow production line. Transformer has great energy saving, environmental friendly. Largely reduce the no load loss. Good quality and supreme product.





## **FEATURE**



Small in size, low noise Small in size, low noise



### **Radiator Design**

Hermetically sealed corrugated tank structure. Good for air flow, low temperature rise, work good with different circuit breaker.



# Vector group connection and high capability on short circuit resistant

Regular five column amorphous transformer can only has Yyn0 vector group, which has its limitation and the short circuit resistant capability low.



#### **Maintenance Free**

Anti-aging, transformer is hermetically sealed no need for maintenance.



#### **Strong Insulation**

Vacuum impregnating oil eliminate gas bubble in winding, this assure the insulation of the transformer.



## **High Insulation level**

Based on the client request, Nomex paper and other high temperature resistant oil can be applied into the transformer for different application.

# **TECHNIQUE PARAMETER**

#### Oil Immersed Amorphous Metal Core Transformer

Capacity kVA	Voltage Ratio							
	High Voltage kV	HV Tapping %	Low Voltage kV	Vector Group	No load loss W	Load loss at 75℃ W	No load current %	Impedance 75℃%
30					33	600	1.7	
50					43	870	1.3	
63		6.0  6.3		50 60 75 86 100	50	1040	1.2	
80					60	1250	1.0	
100	6.0				1500	1.0		
125					85	1800	0.9	4
160	6.3				100	2200	0.7	
200			0.4	Dyn11	120	2600	0.7	
250	10				140	3050	0.7	
315					170	3650	0.5	
400	10.5				200	4300	0.5	
500					240	5150	0.5	
630	1				320	6200	0.3	
800					380 7500	0.3	4.5	
1000				450	10300	0.3		
1250					530	12000	0.2	
1600					630	14500	0.2	
2000					750	17400	0.2	5
2500					900	20200	0.2	

#### S(B)H15-M-30~2500/10 Outer dimension

Wheel dimensio	Total Weight	Height	Width	Length	Rated Capacity
(mm)	(kg)	(mm)	(mm)	(mm)	(KVA)
400/400	410	965	760	1020	30
400/400	480	965	760	1055	50
	550	990	800	1055	63
	610	1015	820	1100	80
	700	1045	800	1110	100
550/550	810	1095	840	1185	125
7	910	1135	810	1210	160
	1030	1100	930	1205	200
	1220	1140	980	1320	250
	1370	1175	1020	1400	315
7	1620	1240	980	1430	400
660/660	1920	1250	1140	1490	500
	2250	1300	1180	1610	630
7	2570	1370	1190	1660	800
	3120	1515	1380	1750	1000
820/820	3700	1620	1380	1830	1250
1	4450	1710	1300	1970	1600
820/1070	5100	2460	2290	2250	2000
820/1070	5800	2450	2400	2200	2500



## AMORPHOUS METAL COIL FEATURE

#### **Amorphous Metal transformer introduction**

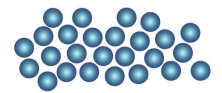
The development of the amorphous metal in 1970s, it has become widely use in 1990 for a high energy saving material for the transformer industry. Right now, over 1million sets of amorphous metal type transformer had been connected to grid all over the world. The longest proven save and reliable transformer had been running for more than 30 years, and it still perform satisfactory in the power industry.

The energy saving is huge and it shall be the new era products in the power industry.

#### Amorphous Metal replacing silicone steel

Amorphous metal is a metallic material with a disordered atomic-scale structure.

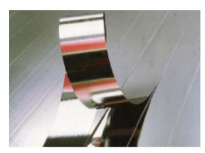




#### Crystalline Silicone Steel

Non-crystalline amorphous metal

Amorphous metal is non-crystalline; the alloys of boron, silicon, phosphorus, and other glass formers with magnetic metals (iron, cobalt, nickel) are magnetic, with low coercivity and high electrical resistance. The high resistance leads to low losses by eddy currents when subjected to alternating magnetic fields, a property useful for e.g. transformer magnetic cores.





#### Amorphous Metal and Silicone Steel comparison

Type	Description	Material			
	-	Amorphous Metal 2605SA1	Silicon steel		
Magnetic Ability	Iron loss W13/50Hz(25°C) Saturation magnetic flux density(25°C) Curie temperature	0.2W/kg 1.56T 415°C	0.63W/kg 2.0T 745°C		
Physical Ability	Density Lamination factorHardness Hv Resistivity	7.18g/ <b>cm</b> 3 >85% 860 130 μ Ω.cm	7.65g/cm3 >94% 180 45 μ Ω.cm		
Dimension	Width Thickness	142,170,213mm 0.025mm	950mm 0.3mm		
Others	Annealing	Magnetic field /380°C ~ 400°C	750℃~850℃		

Amorphous metal is the low loss material. Core loss compare to the normal silicone steel transformer has at least 20-30% lower. The transformer has the advantage of temperature rise low, operating noise low, small in size.

Although the investment of the transformer is higher than the regular silicone steel transformer, the saving of the no load loss can save client's electricity bills; which can be retain back in 3 to 5 years, based on the assumption of 60% loading rate.

#### **Feature of Amorphous Core**



Three phase three column, self invention by CEEG, which received many patent, low iron loss, temperature rise and noise level, transformer dimension small.

- 1) All raw material are supplied by Hitachi Metals with iron loss less than 70-80% of the standard silicon steel
- 2) Company has special treatment, procedure and manufacturer process; which has patent number as: 200810238258.6, 20082015857.5, 200820215858.X, 200820215812.8, 200820215814.7。
- 3) Core structure is clean and strong, which do not influenced by the movement created during transportation.
- 4) The three column structure has capability to withstand high level harmonics; At Y-y connection the transformer can resist the 3rd harmonic in the network.

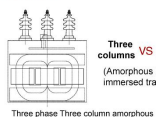


### Amorphous metal oil immersed transformer VS regular oil type transformer S11

Capacity	No load loss(W)		No load loss		Year in	Saved money	Oil transformer F	Price saving
(KVA)	S110il Transformer(V	Amorphous Oil W) Transformer(W)	decrease(%)	Electricity	operation		price(RMB, 0000)	
30	100	33	67	587	5	0.29	1.15	25 %
50	130	43	67	762	5	0.38	1.45	26 %
100	200	75	62.5	1095	5	0.55	2.2	25 %
160	280	100	64.3	1576.8	5	0.79	2.7	29 %
200	340	120	64.7	1927.2	5	0.96	3.2	30 %
315	480	170	64.6	2715.6	5	1.36	4.3	32 %
400	570	200	64.9	3241.2	5	1.62	5.3	30 %
500	680	240	64.7	3854.4	5	1.93	6.3	30 %
800	980	380	61.2	5256	5	2.63	8.6	30 %

Remark: Amorphous metal oil immersed transformer and S11 oil immersed type transformer load loss same. Electricity price at RMB1/kWh

In the market, the amorphous metal transformer is higher than the regular oil transformer around 25%. As per shown in above chart, the transformer can retain it's rate different in 5 years. However, this is reducing the carbon emission to the society and will sure reduce the electricity consumption and wastage per year.



Three VS Five columns

(Amorphous Metal Oil immersed transformer)

> Three phase five column amorphous metal oil immersed transformer

Assembly difficulties

Less accessories needed, outer appearance clean and neat.

metal oil immersed transformer

Insulation and temperature rise

Others

No external column problem, insulation design is same as regular transformer. Give Safety and reliability to you. Temperature rise

New type of transformer has a small size, low noise level and lighter structure. Three phase three column type can connect Dyn11, Yyn0 and can withstand greater short

circuit ability.

More accessories parts, body and appearance complicated. Side column require attention on insulation protection, Side column

create difficulty on air flow.

Transformer design complicated, big and heavy Primary voltage must be Delta

connection, Star connection may

Dyn11 connection.

create high harmonic; so must use

# **Amorphous Metal Oil transformer Job Reference**

用户单位	产品	数量
陕西省电力公司	SH15-315/10	5
陕西省电力公司	SH15-400/10	5
山东嘉祥县供电公司	SH15-100/10	10
山东嘉祥县供电公司	SH15-160/10	10
山东嘉祥县供电公司	SH15-200/10	10
中国神华能源股份有限公司神朔铁路分公司	SBH15-100/10	3
中国神华能源股份有限公司神朔铁路分公司	SBH15-160/10	4
中国神华能源股份有限公司神朔铁路分公司	SBH15-250/10	2
中国神华能源股份有限公司神朔铁路分公司	SBH15-400/10	2
中国神华能源股份有限公司神朔铁路分公司	SBH15-800/10	1
CEEG上海邦电设备制造有限公司	SHB15-1000/6.3	2
CEEG上海邦电设备制造有限公司	SHB15-1250/6.3	1
上海光大电力设备制造有限公司云南分公司	SBH15-160/10	1
上海光大电力设备制造有限公司云南分公司	SBH15-100/10	1
上海光大电力设备制造有限公司云南分公司	SBH15-200/10	2
上海光大电力设备制造有限公司云南分公司	SBH15-250/10	1
金华电力开发有限公司	SBH15-315/10	2
金华电力开发有限公司	SBH15-400/10	1
金华电力开发有限公司	SBH15-500/10	3
东台市佳达新型建材有限公司	SH15-250/10	1
江苏涟水经济开发区常委会	SHRN-630/10	1
南通苏能渗锌开关有限公司->如东东大工程	SHRN-500/10/0.4	2
南通苏能渗锌开关有限公司->如东东大工程	SHRN-630/10/0.4	2
南通天翔电器成套设备有限公司	SH11-315/10	1
南通天翔电器成套设备有限公司	SH11-500/10	1
楚雄滇中电力实业有限公司开发区分公司	SRH11-200/10	1
楚雄滇中电力实业有限公司开发区分公司	SRH11-315/10	1
楚雄辉煌电力实业有限公司	SRH11-50/6.3	2
滇中电业局	SRH15-125/10	1
滇中电业局	SRH15-160/10	1
滇中电业局	SRH15-200/10	1
滇中电业局	SRH15-315/10	2
滇中电业局	SRH15-50/10	5
上海申新电气有限公司	SRH15-250/10	1
上海直辉电气有限公司	SRH15-1000/10	1
深圳市金能源电器有限公司->深圳深港西部通道	SRH15-100/10	1
深圳市金能源电器有限公司->深圳深港西部通道	SRH15-80/10	1
深圳市金能源电器有限公司->深圳深港西部通道	SRH15-60/10	5
深圳市金能源电器有限公司->深圳深港西部通道	SRH15-30/10	4
深圳市金能源电器有限公司->深圳深港西部通道	SRH15-50/10	2
深圳市金能源电器有限公司->深圳深港西部通道	SRH15-80/10	5
云南禄丰跃龙电力电器有限责任公司	SRH11-125/10	1
云南禄丰跃龙电力电器有限责任公司	SRH11-160/10	1
云南禄丰跃龙电力电器有限责任公司	SRH11-50/10	2