

S(B)H15-M 系列密封式 非晶合金变压器

S(B)H15-M Series Sealed Amorphous Alloy Transformer



S(B)H15-M系列非晶合金变压器，铁心采用单框或三相五柱卷铁心，铁心夹紧采用薄板成型框架结构，低压线圈为箔绕式，使之损耗低、抗短路能力强、结构先进合理、总体性能指标达到世界先进水平。

S(B)H15-M series sealed amorphous alloy transformer adopt single-frame or three-phase five-legged spiral core. The core is clamped with sheet-formed frame structure and the low-voltage coil is of a foil winding type so as to render a low loss and a high short-circuit withstand. It has advanced and rational structure and its overall performances reach international advanced level.

S(B)H15-M 系列密封式非晶合金变压器技术参数

Technical Data for S(B)H15-M Series Sealed Amorphous Alloy Distribution Transformer

额定容量 (KVA) Rated Power	高压 (KV) High Voltage	低压 (KV) Low Voltage	联结组别 Connection Symbol	短路阻抗(%) Short Circuit Impedence	损耗(W) Loss		空载电流 (%) No load Current				
					空载损耗(W) No-load Loss	有载损耗(W) On-load Loss					
30	6.3	0.4	Dyn11 Yyn0	4	33	600	1.7				
50					43	870	1.3				
63					50	1040	1.2				
80					60	1250	1.1				
100					75	1500	1				
125					85	1800	0.9				
160					100	2200	0.7				
200					120	2600	0.7				
250					140	3050	0.7				
315					170	3650	0.5				
400					200	4300	0.5				
500					240	5150	0.5				
630					or others			4.5	320	6200	0.3
800									380	7500	0.3
1000									450	10300	0.3
1250									530	12000	0.2
1600	630	14500	0.2								
2000	750	17400	0.2								
2500	5	900	20200	0.2							

注：以上数据仅以我司标准设计为准，特殊要求可定制。

Note: The above data is only subject to our standard design, special requirement can be customized.