

南京和源电力实业有限公司

NANJING HEYUAN ELECTRIC POWER INDUSTRY CO.,LTD

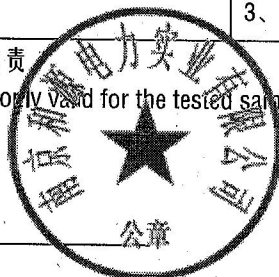
绝缘橡胶板交接试验报告单

SWITCHBOARD MATTING AC WITHSTAND VOLTAGE TEST REPORT

Authorized Company: Access Hose International, Inc.

产品编号 Item Code	A	产品型号 Item Type	TH8001	额定电压 Voltage Rating	400/220V
生产厂家 Manufactory		出厂日期 Date of production	2014.09.02	试验地点 Testing Place	现场 On Site
胶板厚度 Thickness	6.4mm	环境温度 Ambient Temperature	28℃	环境湿度 Ambient Humidity	70%
绝缘点 Insulation Point	A	B	C	D	
绝缘电阻 (耐压前) Insulation resistance (before applied voltage)	>2500 MΩ	>2500 MΩ	>2500 MΩ	>2500 MΩ	>2500 MΩ
交流耐压 AC withstand voltage	10kv/1min	15kv/1min	20kv/1min	36kv/1min	
绝缘电阻 (耐压后) Insulation resistance (after applied voltage)	>2500 MΩ	>2500 MΩ	>2500 MΩ	0 MΩ	
使用仪表 Instrument used					
仪表 Instrument	型号 Type	编号 Number	仪表 Instrument	型号 Type	编号 Number
耐压机 Hipot tester	HB650	32	兆欧表 Tramegger	ZC11D-10	6-0735
结论(Results):			1、绝缘值 20kv 测压通过; 1. Pass the test of voltage 20kv. 2、最大耐压 35kv; 2. The max withstand voltage is 35kv. 3、36kv 击穿; 3. Break down when the voltage is 36kv.		

注: 本试验值对送检样品负责
Note: These actual results are only valid for the tested samples.



试验人 (Tested by): _____

审核人 (Approved by):

王栋

试验日期 (Test date): 2014-09-05