



17.5/24kV 250A Deadbreak Elbow Type Test Report

Test Sequence D1

Report Number:

Test Start Date:

Test Complete Date:

RN-R7607-D1

2015 / 01 / 12

2015 / 03 / 17

Chardon Taiwan
No. 37 Min-Chie Road
Tung Lo Industrial Park
Miao Li, Taiwan 366

Table of Contents

1.	DC Voltage Dry	3
2.	AC Voltage Dry	5
3.	Partial Discharge at Ambient Temperature	7
4.	Impulse Voltage at Elevated Temperature.....	9
5.	Heating Cycle Voltage in Air.....	12
6.	Heating Cycle Voltage in Water.....	16
7.	Disconnection/Connection	19
8.	Partial Discharge at Elevated and Ambient Temperature.....	21
9.	Impulse Voltage at Ambient Temperature	24
10.	AC Voltage Dry	27
11.	Examination.....	29



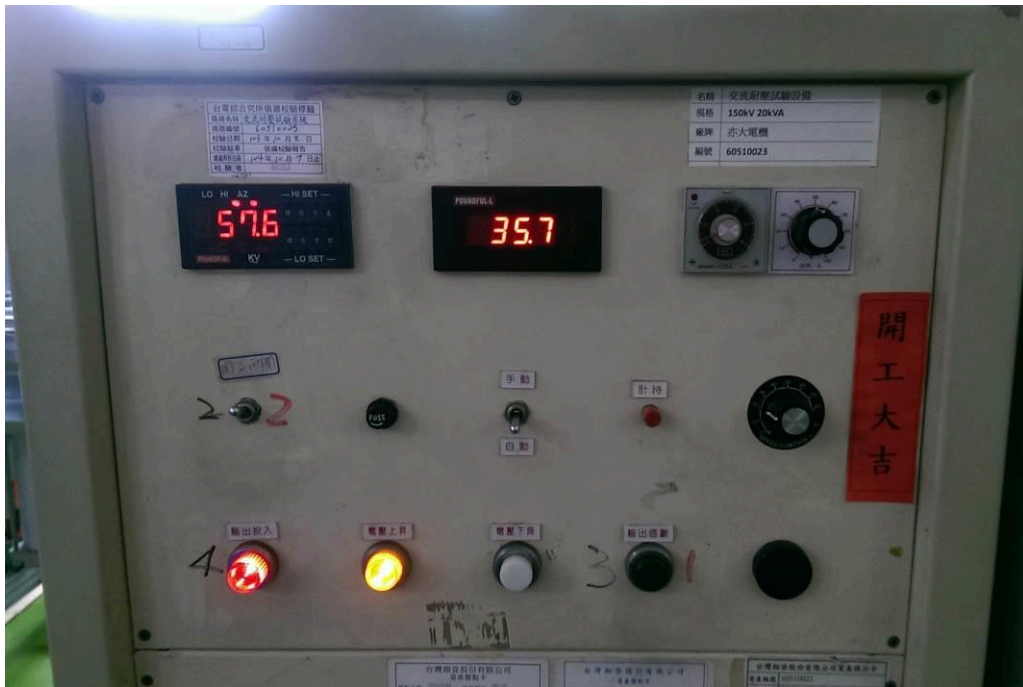
Testing Setup of DC Voltage Dry



Test Voltage



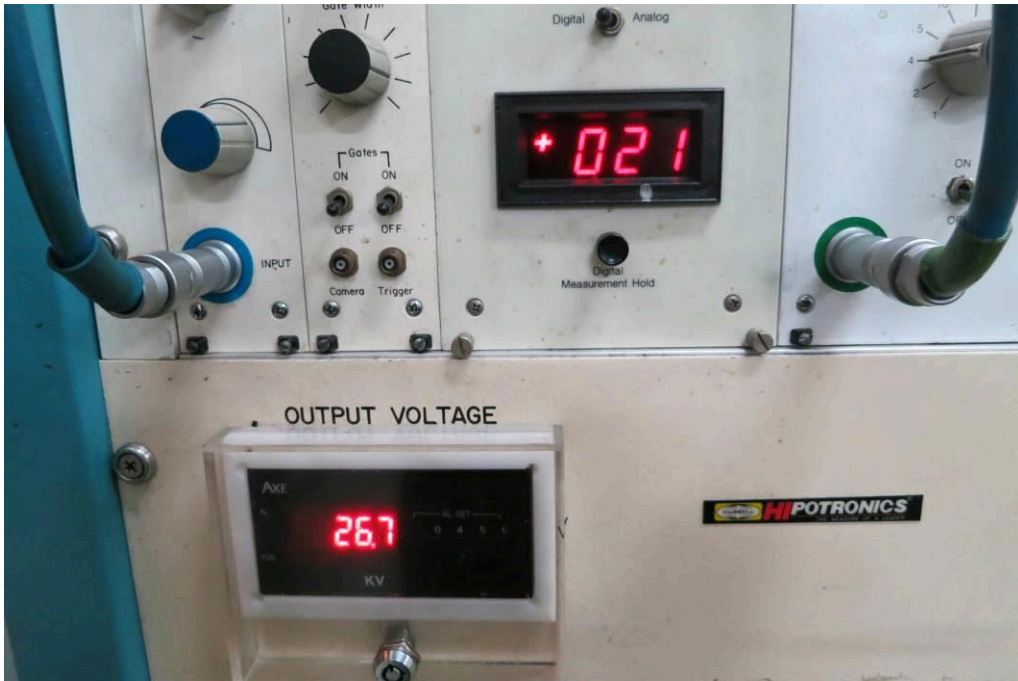
Testing Setup of AC Voltage Dry Test



Testing Voltage



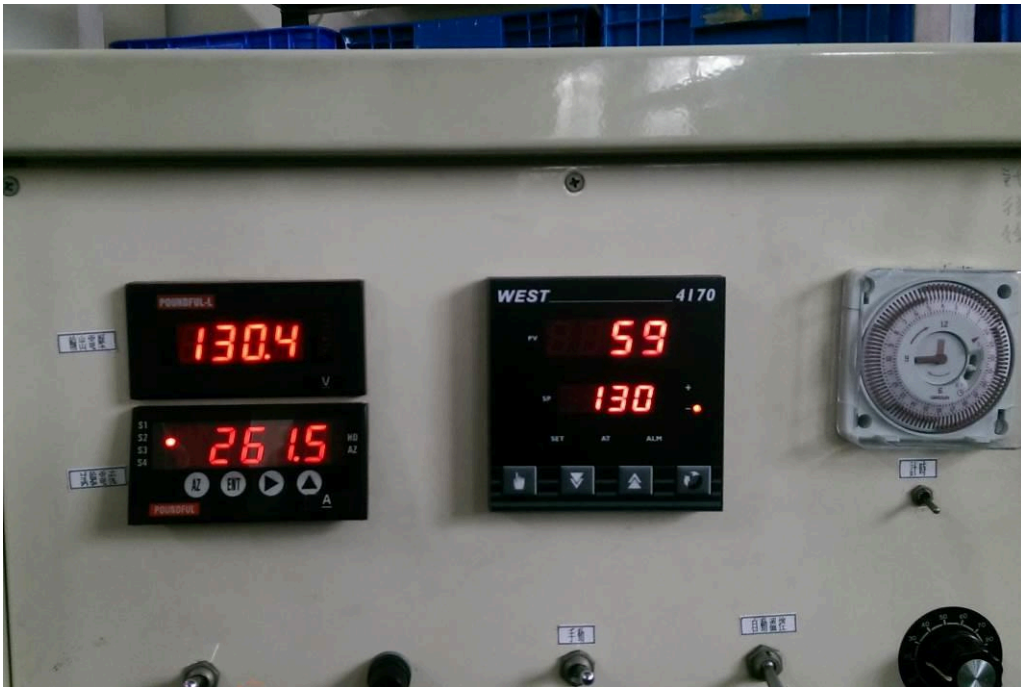
Testing Setup of Partial Discharge Testing



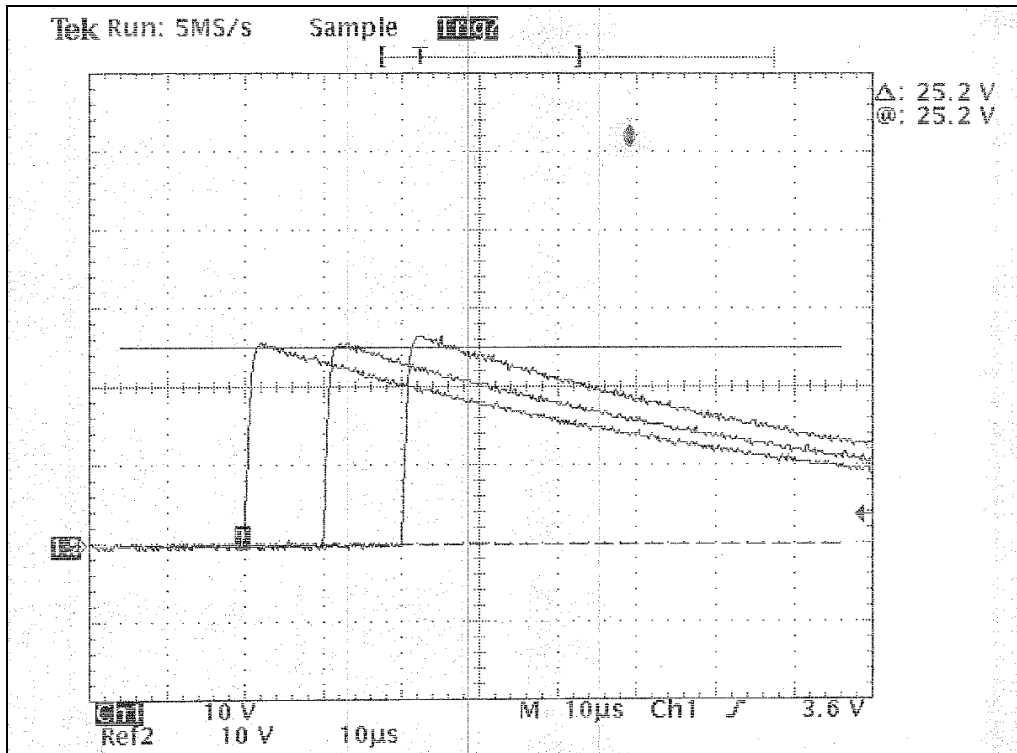
Voltage and Corona Readings



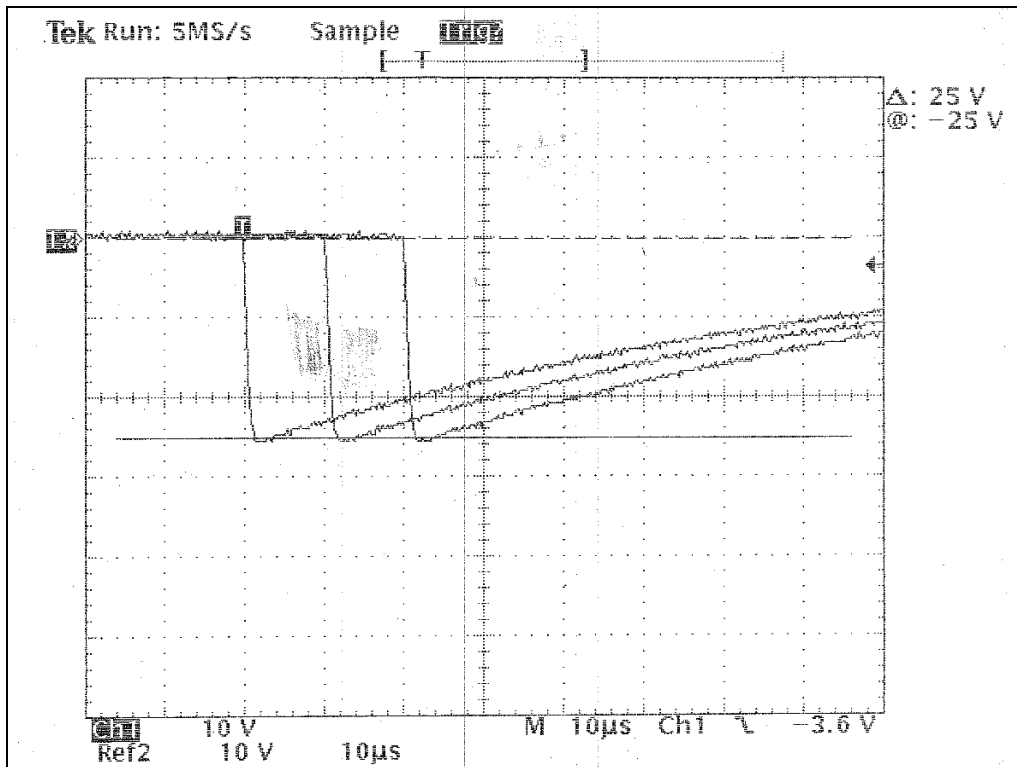
Testing Setup



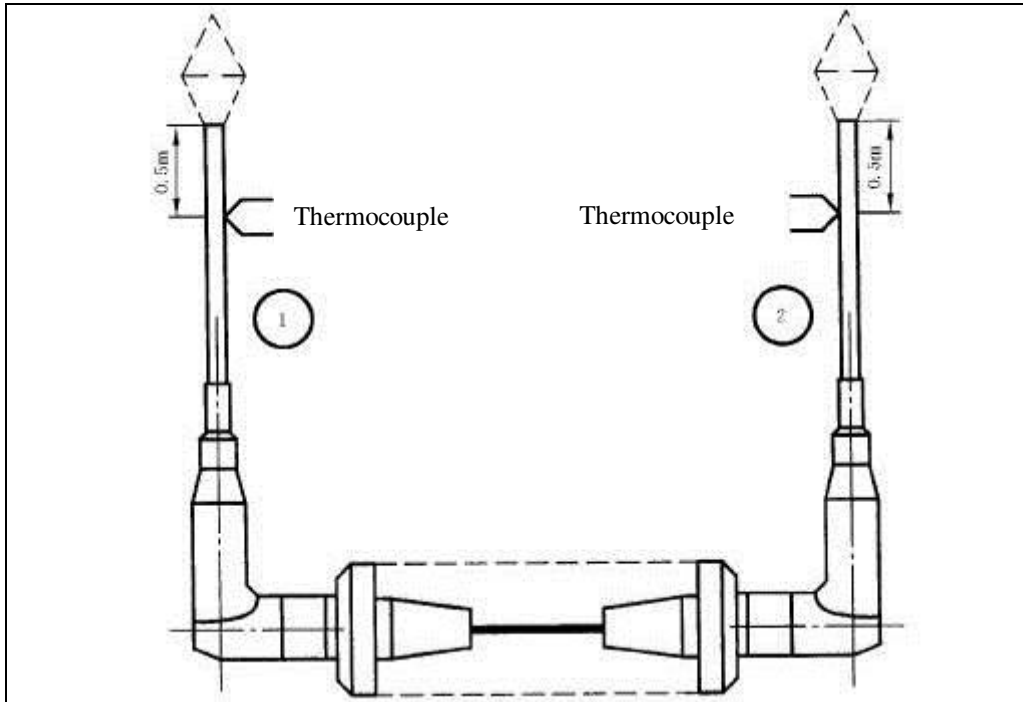
Conductor Temperature



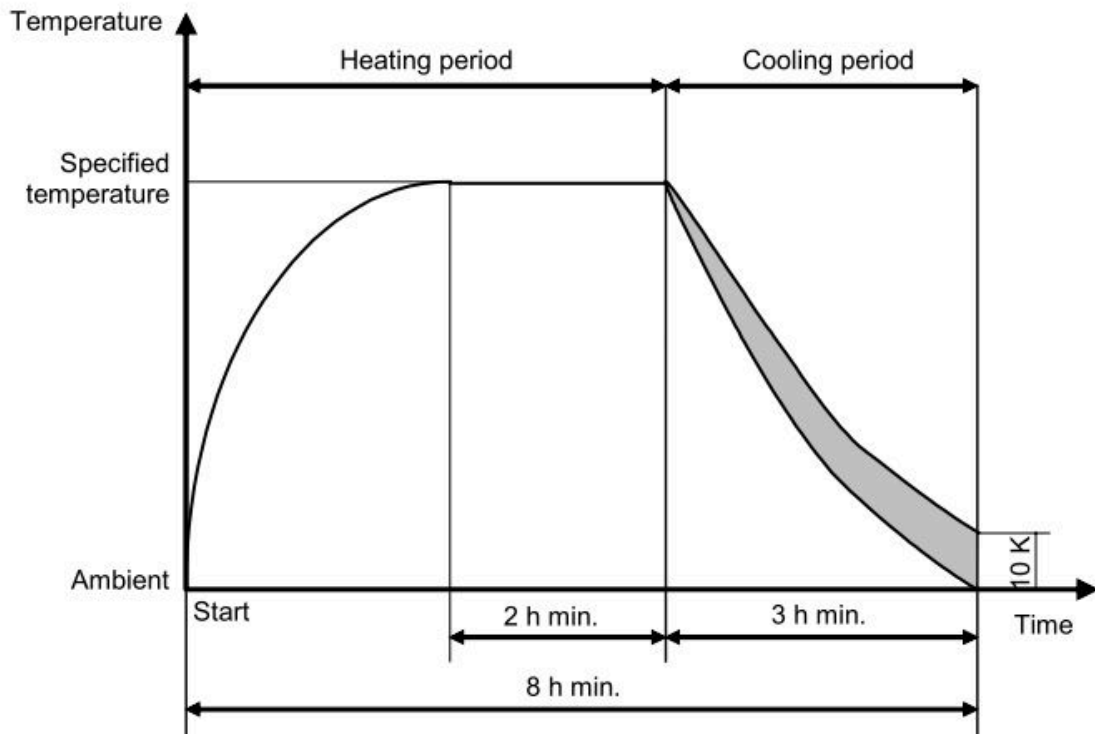
Impulse – Positive Wave



Impulse - Negative Wave

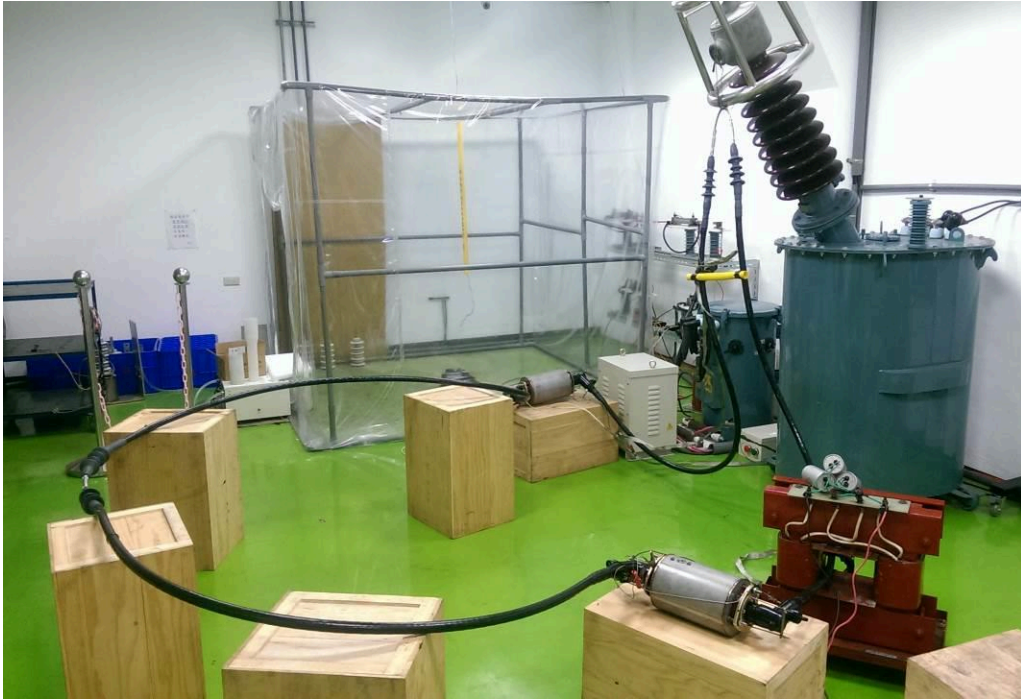


Test Setup

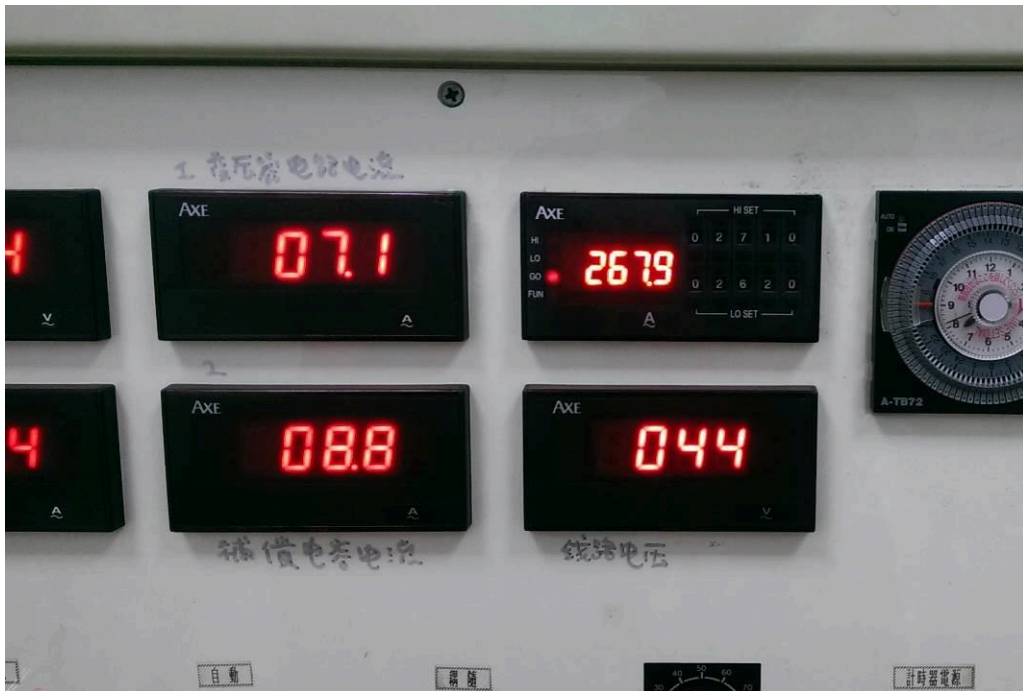


IEC 436/05

Heating Cycle



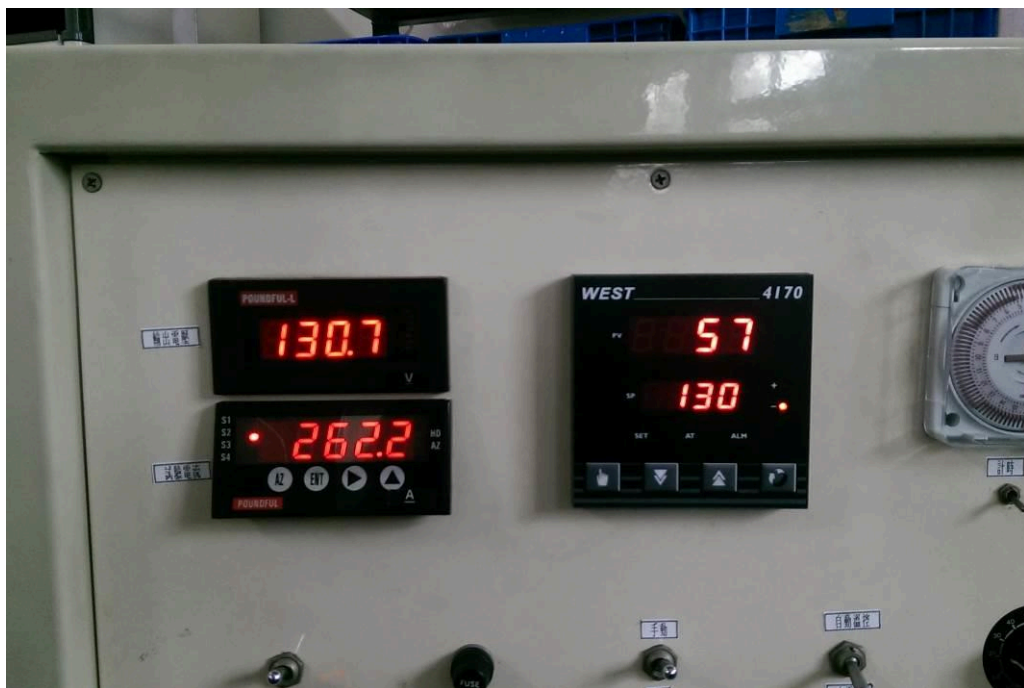
Circuit Setup



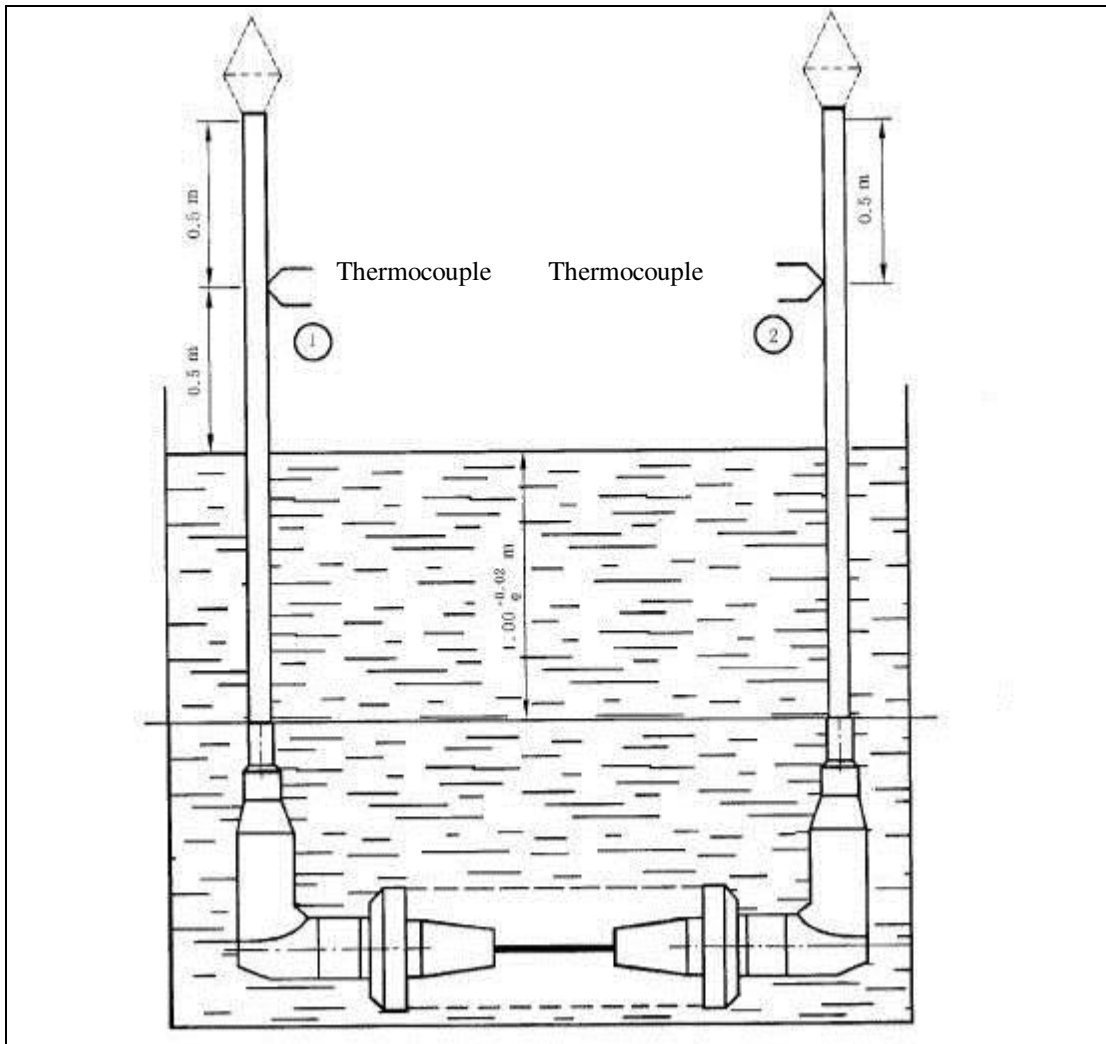
Current Readings



Voltage Readings



Temperature Readings



Test Setup



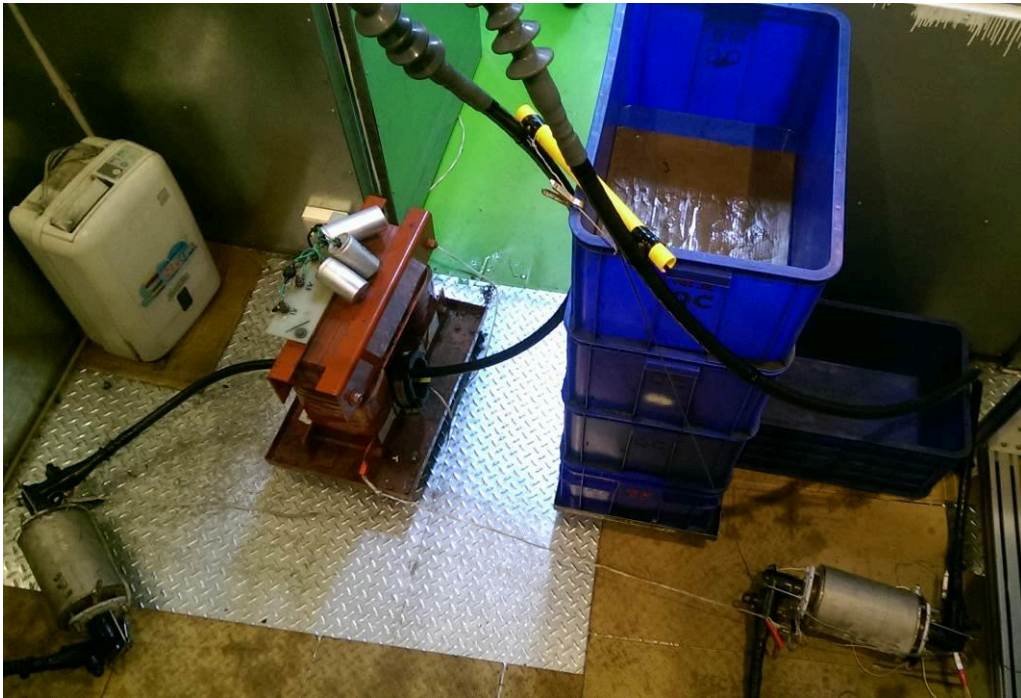
Circuit Setup



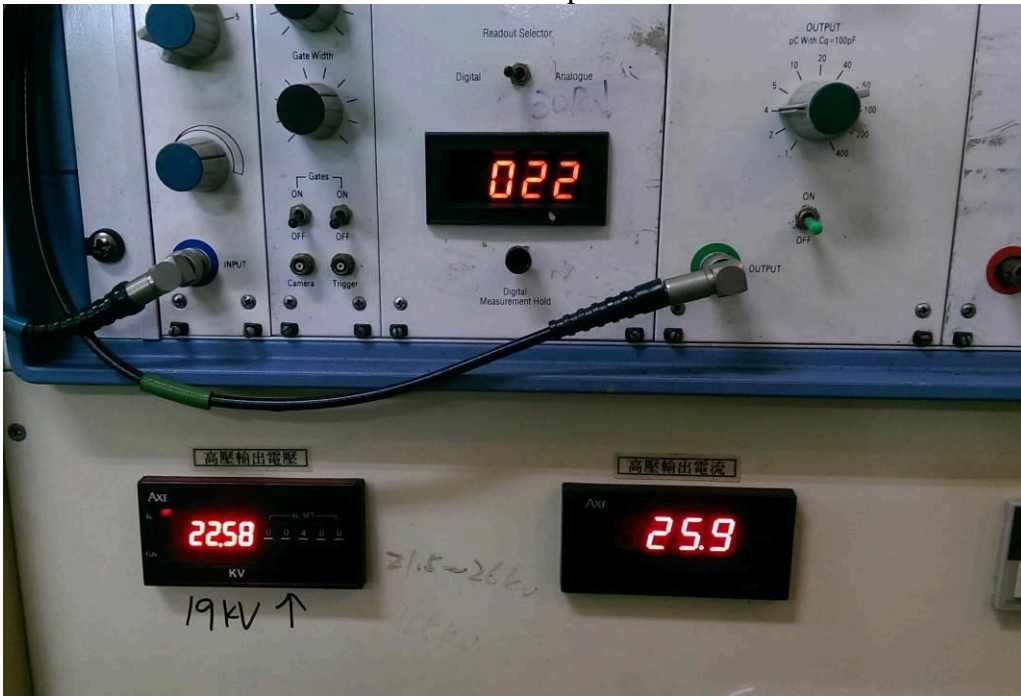
Disconnection



Connection



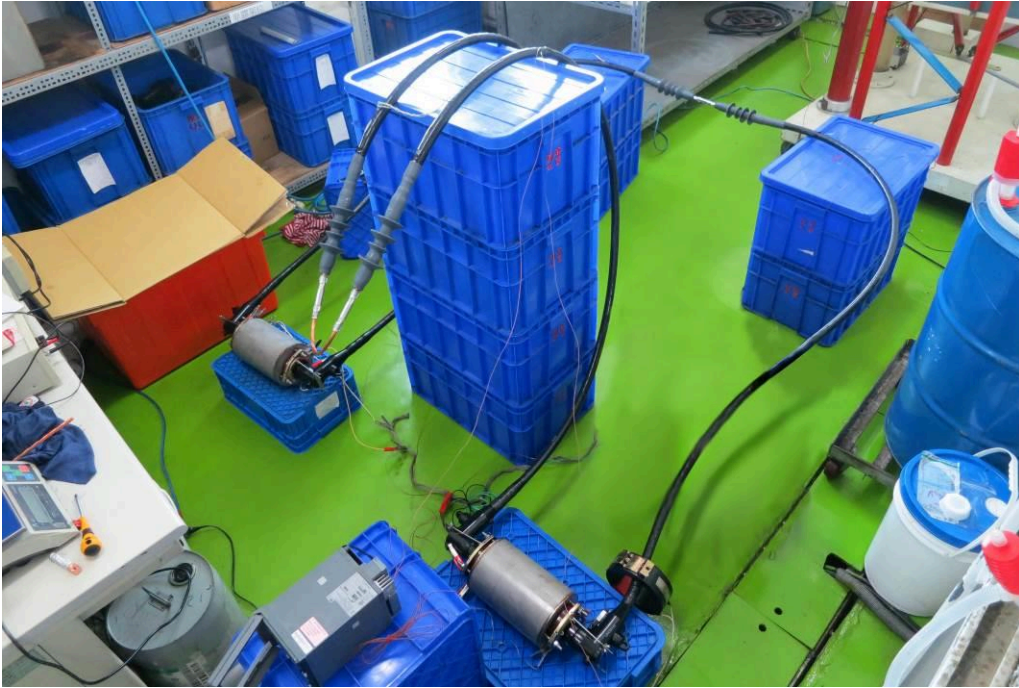
Test Setup



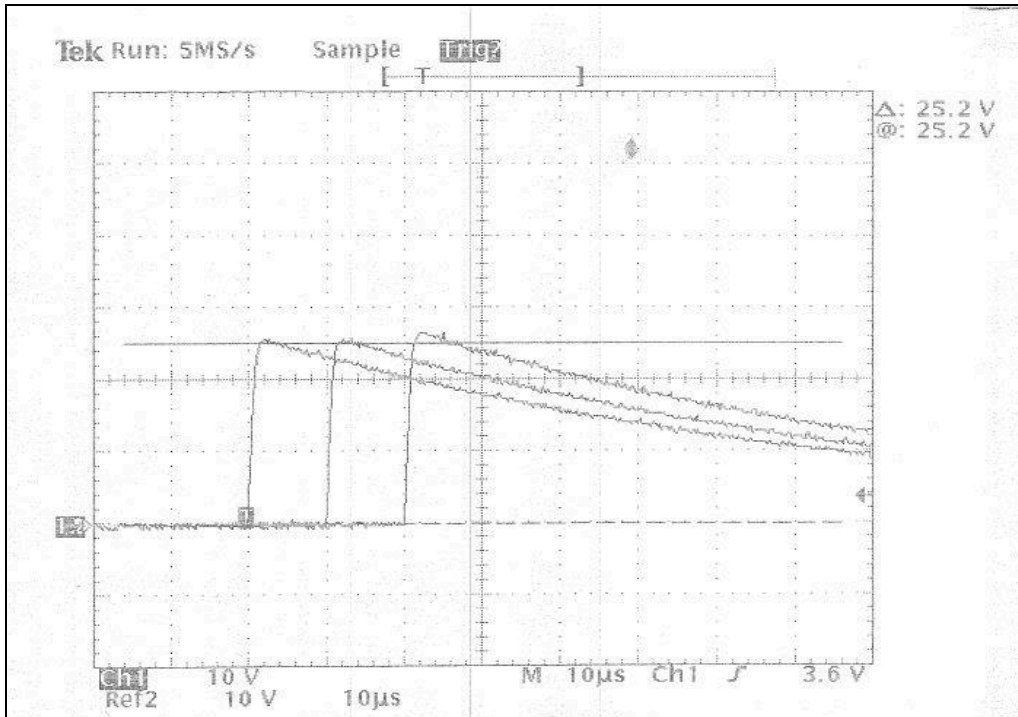
Test Readings



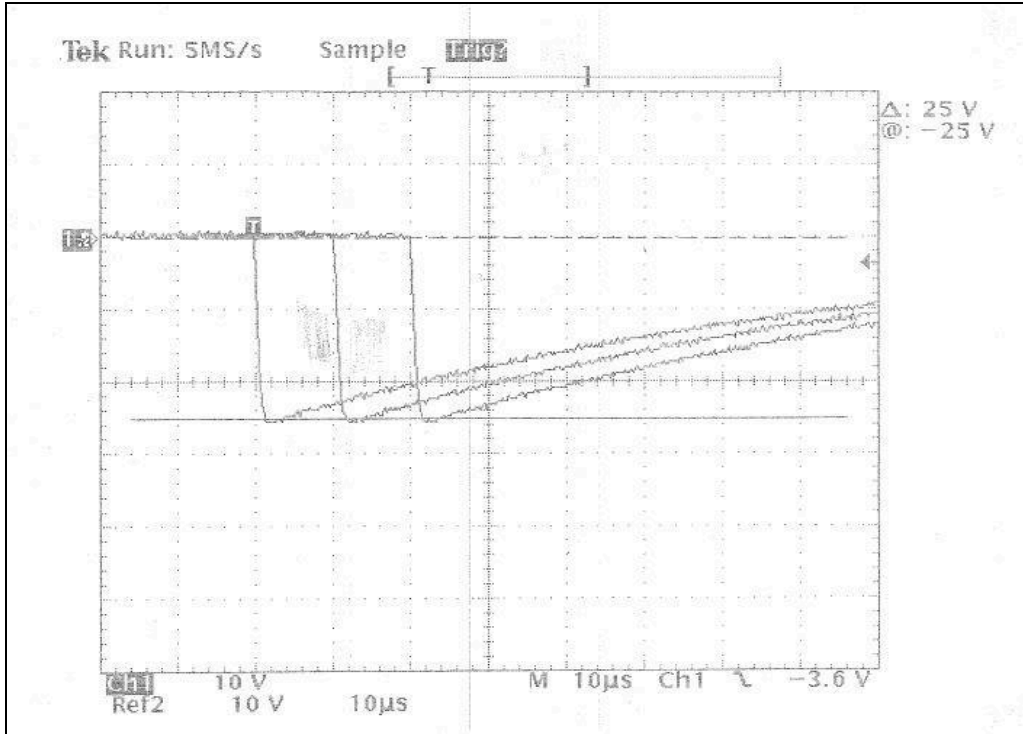
Current and Temperature Readings



Test Setup



Impulse – Positive Wave



Impulse – Negative Wave



安装回路



测试数据显示

