## **Oven Test**

Test Purpose : To check the malfunctioning of UUT at ambient temperature of 65 to 70 deg C.

	UUT D	Details			
Product Description	Voltage Protection Relay				
Model No.	600VPR-310/520				
Serial No.	T-1704 & T-1701	T-1704 & T-1701			
PCB No.	PCB 650 VPR_S	PCB 650 VPR_ST01_SC01_N1 V2.00-10UP PNL			
HW Version No.	V2.00				
SW Version No.	V1.00				
Manufacturer	Selec Controls Pvt. Ltd				
Qty on which test was performed	10No.				
	Temperature	65-70°C			
Ambient conditions	Humidity	58.00%			

	As per IEC 60947-2		(2. )F	191	
Test specification	Test conditions	Apply 415V L-L			

Test	Test equipments used					
Sr. No.	Instrument	Manufacturer	Model No.	Calibrated on	Calibration due	
1	Oven	Bajaj	7G419	21/07/16	20/07/17	
2	Voltage Protection Relay	Selec	600VPR-310/520	01/01/17	01/01/18	

Test conducted at	M/S Selec Controls Pvt. Ltd., Navi Mumbai		
Traceability	Test Date – 22/06/17		

Sr No	Test Conducted	Test Conducted Status of the UUT During Test	
1	Phase Sequence	Ok	Ok
2	Phase Loss	Ok	Ok

Sr No	Test Conducted	Trip value (V)	Observed Trip value during test (V)	Observed Trip value after test (V)
1	Over voltage pot position at 25%	519	515.4	513.4
2	Over voltage pot position at 10%	456	454	452.3
3	Under voltage pot position at 25%	311	312.4	311.8
4	Under voltage pot position at 10%	373.5	376.7	374

## **Test Observation:**

Sr.No.	Temperature	Duration	Observation	Remark
1	70 °C max. rated ambient temperature ± 2°C (Operational)	4 hour	No functional degradation	Pass

General remarks: NA

Test Conclusion: No functional degradation observed during and after the test. (only indication checked)

22/6/17

Accuracy within Jimit. MB2216117

Rich 22/6/17

Tested By: Pranav **Testing Engineer**  Supervised By: Mahesh V. **Product Engineer** 

Approved By: Priti Ma'am. **Senior Engineer** 

