

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 \pm 2°C (Operational)	4 hour	No functional degradation	Pass

General remarks: NA

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

Pranav
22/6/17

Tested By: Pranav
Testing Engineer

Accuracy within limit

MB
22/6/17

Supervised By: Mahesh V.
Product Engineer

Priti
22/6/17

Approved By: Priti Ma'am.
Senior Engineer

