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Vitrek QT Enterprise V7X Test Report

DUT Model OnTheV7x

DUT Serial SN-Full+Charts

Tested By: operator on 4/4/2022 at 10:19

Using Model V76 S/N 28301 with F/W v1.29

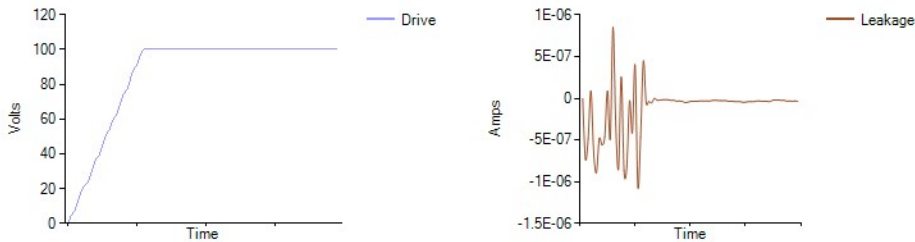
PASSED ALL TESTS

Step #1 DCW @ 100.00V for 2.00s PASSED

Ramp for 1.00s

Leakage : $-0.034\mu\text{A}$ (0.000mA Minimum Limit)

Highest Breakdown: $165.0\mu\text{Apk}$

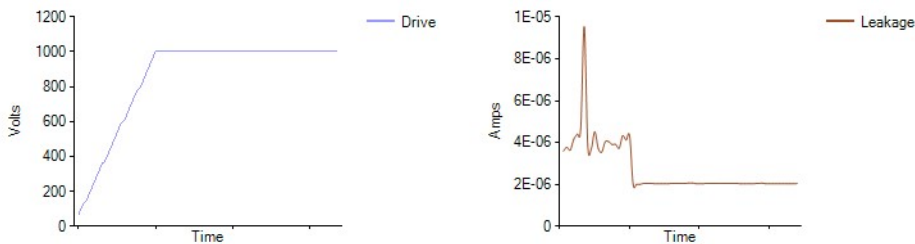


Step #2 ACW @ 1000.0V/60Hz for 2.00s PASSED

Ramp for 1.00s

Leakage : $2.056\mu\text{A}$ (0.000mA Minimum Limit)

Highest Breakdown: $165.0\mu\text{Apk}$

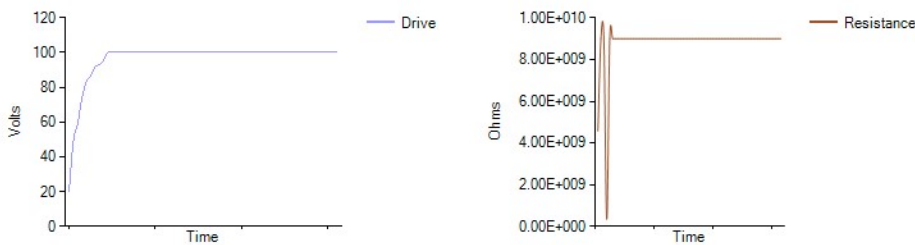


Step #3 IR @ 100.00V for 2.00s PASSED

Delay: 0.20s

Leakage : 9.000GOhms (100.0MOhms Minimum Limit)

Actual Test Time: 2.07s



Step #4 CONT for 2.000s PASSED

Load : 51.41mOhms (0.00mOhms Minimum)

Zero Offset: 0.000kOhms

