

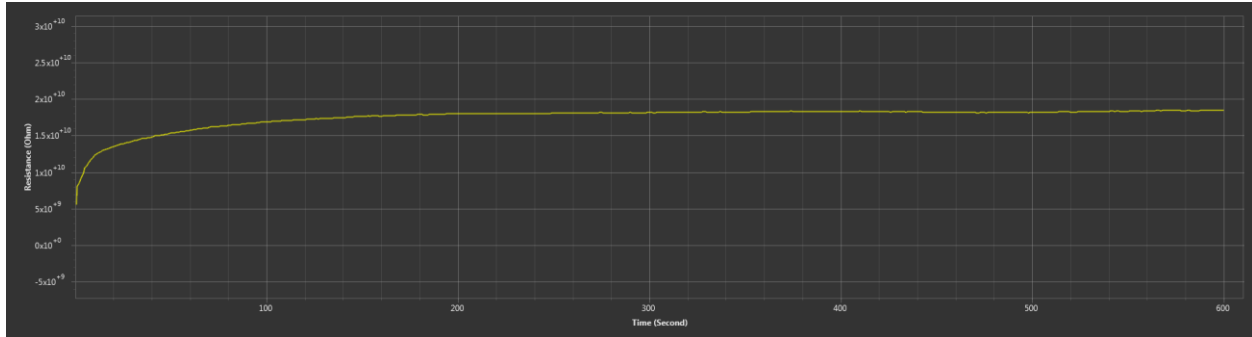
Test Report

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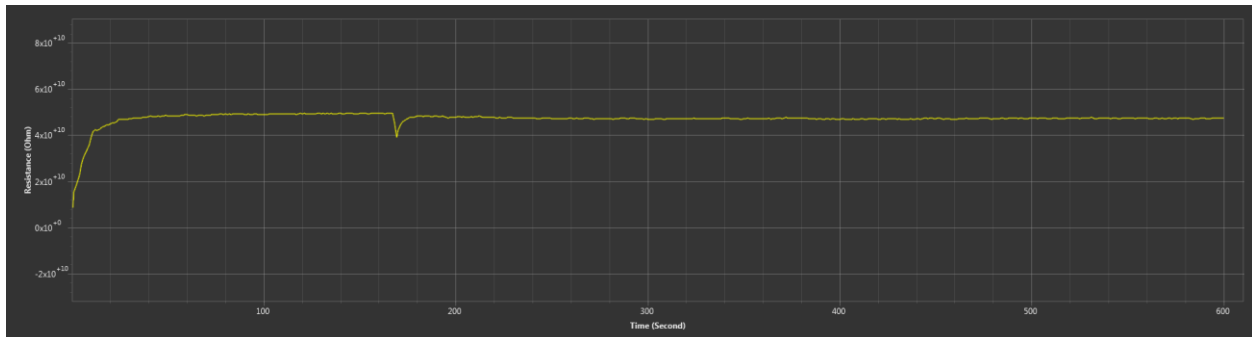
Job ID	DN498-IRT
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Device Details			
Device Under Test			
Manufacturer			

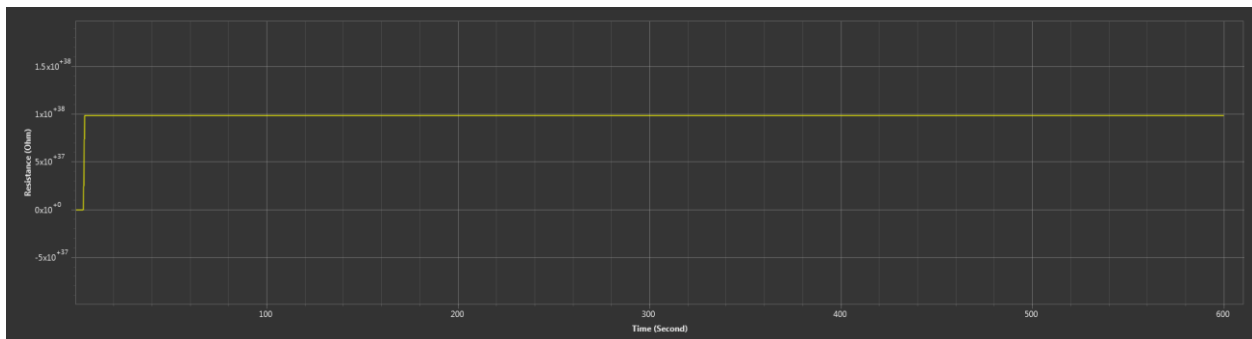
Test Result				
Test ID	Test Voltage/Current	Resistance t1	Resistance t2	PI/DAR
Test Point 1	500V	18.53GΩ	-	-
Test Point 2	500V	47.48GΩ	-	-
Test Point 3	500V	>260GΩ	-	-
Test Point 4	500V	>260GΩ	-	-
Test Point 5	500V	>260GΩ	-	-
Test Point 6	500V	>260GΩ	-	-
Test Point 7	500V	>260GΩ	-	-
Test Point 8	500V	>260GΩ	-	-
Test Point 9	500V	>260GΩ	-	-
Test Point 10	500V	>260GΩ	-	-
Test Point 11	500V	>260GΩ	-	-
Test Point 12	500V	>260GΩ	-	-
Test Point 13	500V	>260GΩ	-	-
Test Point 14	500V	>260GΩ	-	-



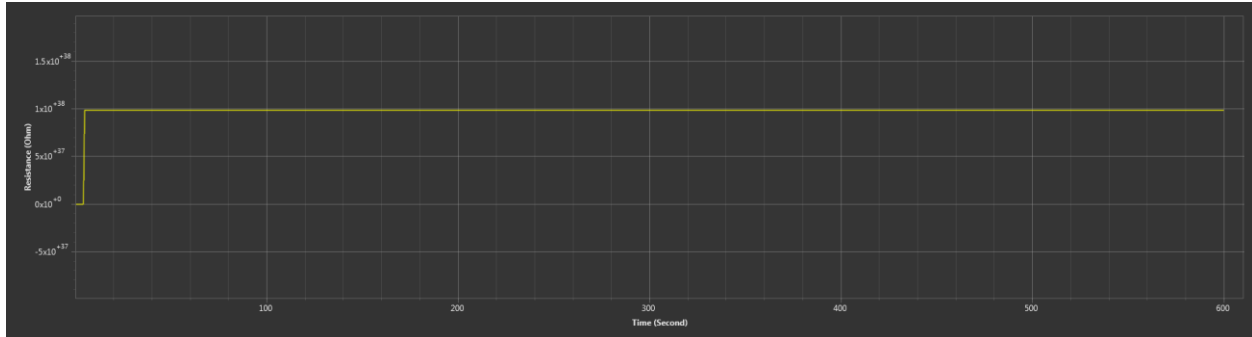
Test ID = Test Point 1 Test Voltage/Current = 500V IRt1 = 18.53GΩ IRt2 = - PI/DAR = -



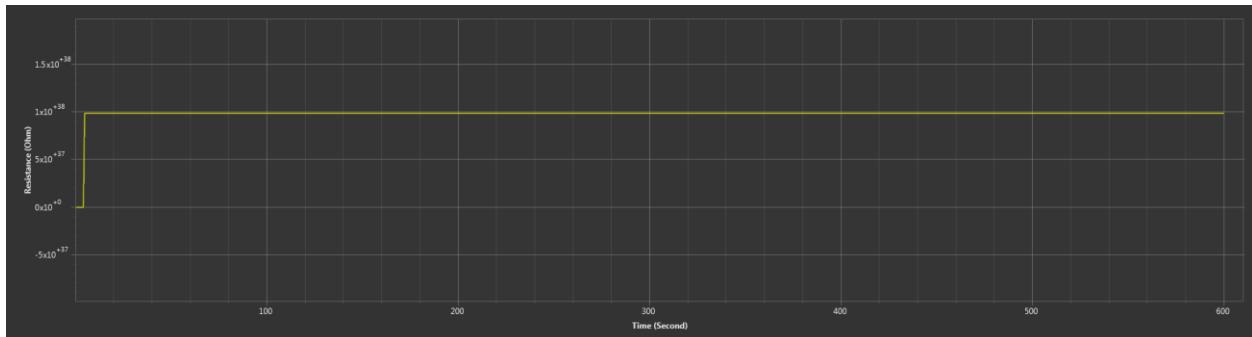
Test ID = Test Point 2 Test Voltage/Current = 500V IRt1 = 47.48GΩ IRt2 = - PI/DAR = -



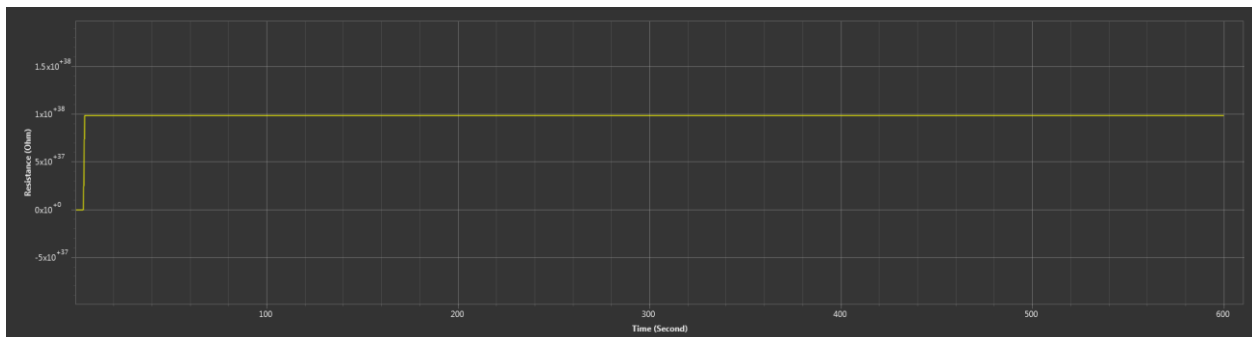
Test ID = Test Point 3 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



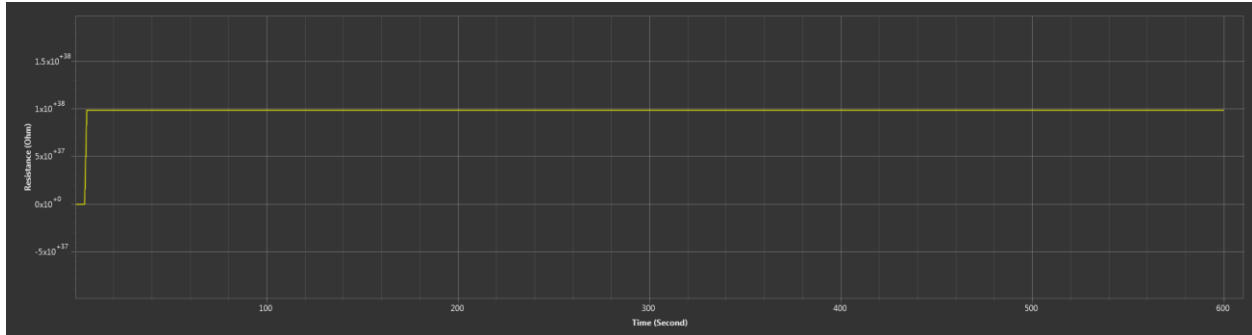
Test ID = Test Point 4 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



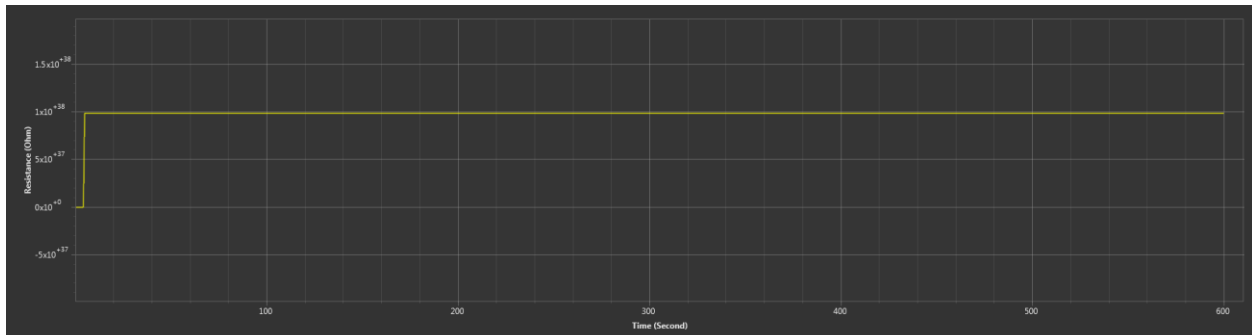
Test ID = Test Point 5 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



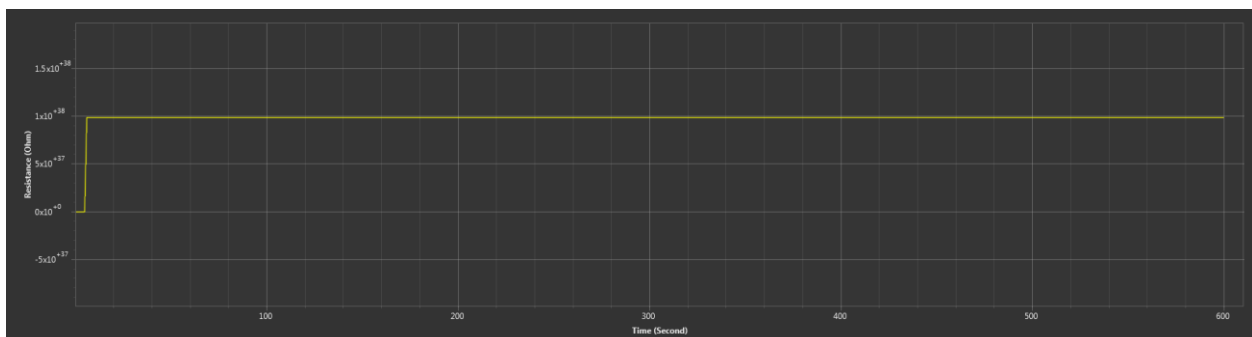
Test ID = Test Point 6 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



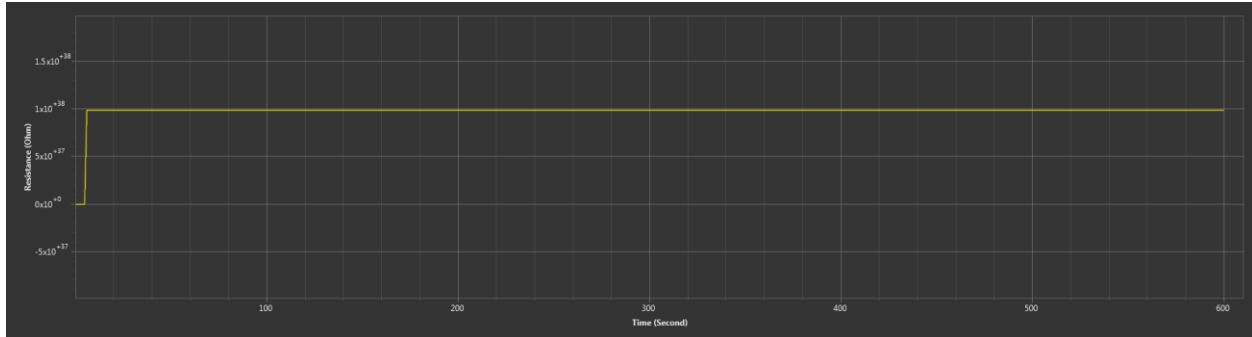
Test ID = Test Point 7 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



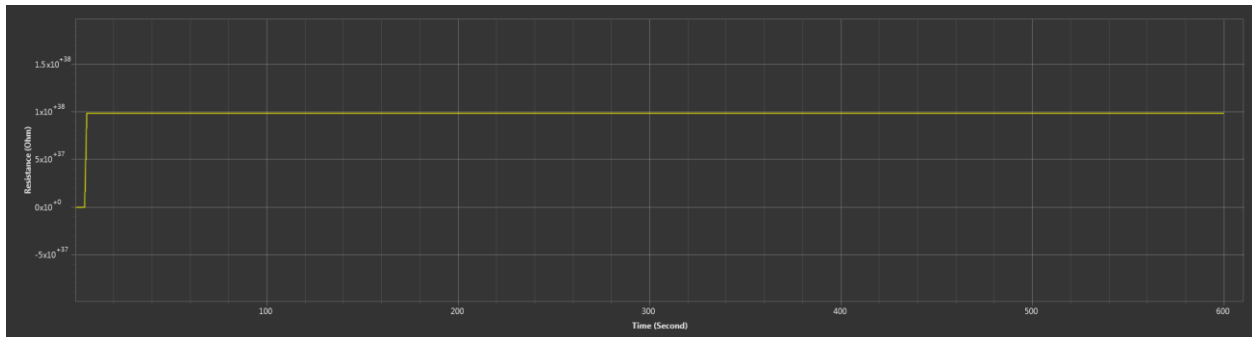
Test ID = Test Point 8 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



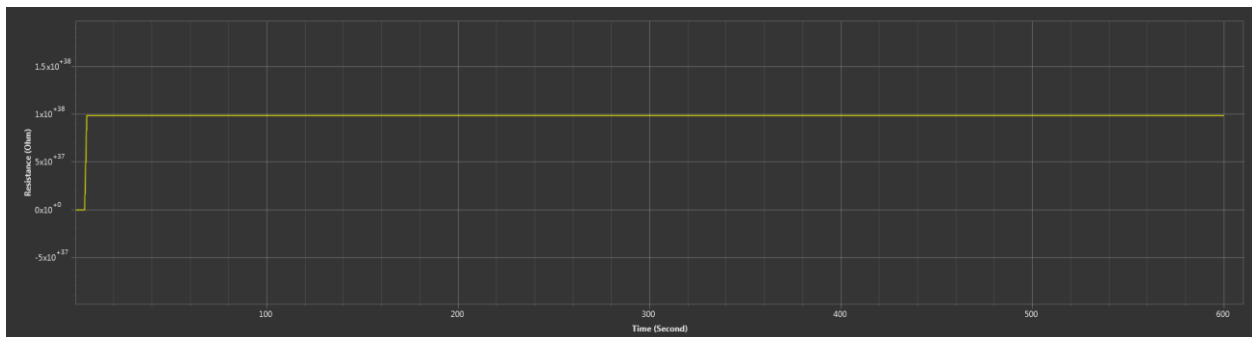
Test ID = Test Point 9 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



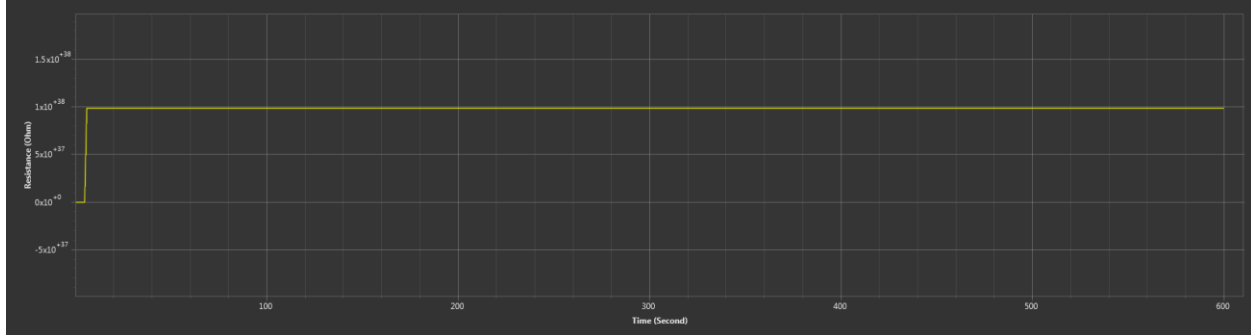
Test ID = Test Point 10 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



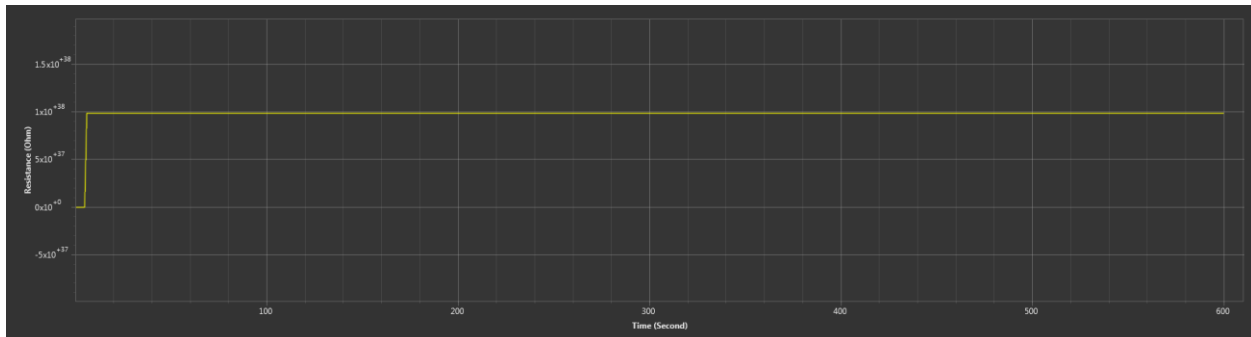
Test ID = Test Point 11 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



Test ID = Test Point 12 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



Test ID = Test Point 13 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -



Test ID = Test Point 14 Test Voltage/Current = 500V IRt1 = >260GΩ IRt2 = - PI/DAR = -

Remarks:

Philips LuxSpace G3 DN498 1xDLED-4000 PSD-E M-A WH CAU (12NC: 911401803199) S/N: 252567448500004

Insulation Resistance Test - goughlui.com

Overall Judgment	OK ()	Not OK ()
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TESTED BY		DATE	
VERIFIED BY		DATE	