DCCT Test Results for DCCT S/N: DCCT-M-A-0039

Overall Test Status: Passed!

Technician: Kevin Mandracchia, Life #: 25337

Test performed: 03/21/25, 04:11 PM

Raw Serial Number/Sticker Data: DCCT-M-A-0039-22211030002-BZ22020493-HBA22150038-231010 31051-BZ22481565-HBA22350025B-CTP-6303-50-

FLT12 Fault Signal 1 and 2 Test Results

Test	Value	Status
FLT12 Overall Testing	N/A	Pass
FLT12 Positive Assertion	N/A	Pass
FLT12 Negative Assertion	N/A	Pass
FLT12 De-Assertion	N/A	Pass
FLT12 Initial Voltage	14.77 V	Pass
FLT12 Positive Fault Voltage	-0.00 V	Pass
FLT12 Negative Fault Voltage	-0.00 V	Pass

Pass/Fail Threshold Voltage for FLT12 Initial Voltage: >14.3V Pass/Fail Threshold Voltage for FLT12 Fault Voltage: <1V FLT12 Fault testing carried out with +/-1A current through DCCT

Test Current for IOUT Measurement: +/-10A at 10Hz Sinusoidal (20Vpp sine into Kepco current control input)

Sinusoidal Current Test Results

Test	Value	Status
CT Measurement Overall Testing	N/A	Pass
Channel 1 Voltage Threshold	0.52Vpp	Pass
Channel 2 Voltage Threshold	0.52Vpp	Pass
Channel 3 Voltage Threshold	21.6Vpp	Pass
Frequency and Phase	10.5 Hz, 180.08°	Pass

Current Test Waveforms

ALSu DCCT Test Data

