

Keystone Compliance, LLC 131 Columbus Inner Belt New Castle, PA 16101

> Phone: 724-657-9940 Fax: 724-657-9920

> > Kan-Seal

1708-152EA







EMITEST REPORT 1708-152EA REV. A

TEST STANDARDS: MIL-STD-188-125-1

For

KAN-SEAL 1905 Highway 75 Burlington, KS 66839

On

1PH FILTER

MODEL NUMBER: SP-120-240-W / SP-120-240-RL / SP-120-240-TB / SP-240-EUW / SP-240-

EUTB / SP-240-EURL; PART NUMBER: NONE; SERIAL NUMBER: NONE

Performed By: Keystone Compliance, LLC.

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Keystone Compliance, LLC. does hereby certify that all inspections and tests have been performed in accordance with the documents referenced herein with exceptions as noted in this report. The results in this report pertain to the specified equipment tested. This report shall not be reproduced, except in full, without the written authorization of Keystone Compliance, LLC.

Propaged By:

Date: 11/16/2017

| Prepared By: | ANTONIETTA HALLOWICH, Technical Writer | Date: | 11/16/2017 |
|--------------|--|-------|------------|
| Approved By: | TONY MASONE JR., EMC Lab Manager | Date: | 11/16/2017 |
| Approved By: | JOEY SULLIVAN, Quality Manager | Date: | 11/16/2017 |

Testing Services www.keystonecompliance.com



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| | DOCUMENT HISTORY | | | | |
|----------|------------------|------------------------------|---------------|----------------|--|
| Revision | Issue Date | Description Of Modifications | Revised By | Approved By | |
| N/C | 11/16/2017 | Initial release | N/A | T.M. | |
| Α | 11/16/2017 | Added Model Numbers | АН | ТМ | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



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| CLIENT INFORMATION | | | |
|--------------------------------|--|--|--|
| Purchase Order | Signed Quote | | |
| Quote Number | 1708-152EA | | |
| EUT Arrival Date | 11/9/2017 Recieved in good condition | | |
| Company Name | Kan-Seal | | |
| Address | 1905 Highway 75 | | |
| City, State Zip | Burlington, KS 66839 | | |
| Contact Name Phone Email | Tim Carty 785-806-5523 TimothyaCarty@gmail.com | | |

| TEST FACILITY INFORMATION | | | |
|---|--|--|--|
| City, State, Zip Code Phone Fax | Keystone Compliance, LLC. 131 Columbus Inner Belt New Castle, PA 16101 (724) 657-9940 (724) 657-9920 | | |
| Web Site www.keystonecompliance.com Contact Name Title EMC Lab Manager tonyjr@keystonecompliance.com | | | |

| TEST PROGRAM INFORMATION | | | |
|---|---|--|--|
| Test Personnel Mike Gennaro EMC Test Technician | | | |
| Test Title & Test Dates | Pulsed Current Injection November 13, 2017 to November 14, 2017 | | |



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INTRODUCTION

This report documents the results of the EMC tests performed on the 1Ph Filter, Model Number: SP-120-240-W / SP-120-240-RL / SP-120-240-TB / SP-240-EUW / SP-240-EUTB / SP-240-EURL; Part Number: None; Serial Number: None, submitted by Kan-Seal

The EMC test programs described herein were performed in accordance with the applicable requirements of MIL-STD-188-125-1.

All test data is included in Section 3 of this document.

All tests performed at Keystone Compliance New Castle, PA EMC test facility. All tests were performed using the test set-ups of the relevant standard for tests performed in laboratory conditions.

ACRONYMS AND ABBREVIATIONS

EMC - Electromagnetic Compatibility EMI - Electromagnetic Interference

EUT – Equipment Under Test **M/N** – Model Number

P/N – Part Number **S/N** – Serial Number

Vac – Voltage Alternating Current **DC** – Direct Curent

AM – Amplitude Modulation **dB** – Decibel

deg – Degree **H/V** – Horizontal or Vertical Polarity

m – Meters cm – Centimeter

V/m – Volts per meter dBuV/m – Decibel microvolts per meter

kV – Kilovolt **Hz** – Hertz

kHz – Kilohertz **MHz** – Megahertz

GHz – Gigahertz **pF** – Picofarad

 Ω – Ohm \mathbf{QP} – Quasi-Peak

N/A - Not Applicable

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CONFIGURATION

Testing performed using the mode(s) of operation and configuration(s) noted within the report. The individuals and/or the organization requesting the test provided the modes, configurations, and settings used to complete the evaluation. The actual test parameters specified in the test data; this includes items such as investigated frequency range (scanned) and test levels. The testing methods and performance specifications, as well as the test site used for the evaluation indicated in the test data.

| | EUT | |
|---|-------------|---------------|
| Description | | Manufacturer |
| 1Ph Filter | | Kan-Seal |
| Model Number | Part Number | Serial Number |
| SP-120-240-W / SP-120-240-RL / SP-120-240-TB / SP-240-EUW / SP-240-EUTB / SP-240-EURL | None | None |















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SUMMARY OF TESTS PERFORMED & RESULTS

TABLE 1 TEST PERFORMED & RESULTS

| Report Paragraph | Test Description | Specification | Notes | Results | |
|---------------------|--------------------------|-------------------|---|-----------|--|
| | MIL-STD-188-125-1 | | | | |
| 3.1 | Pulsed Current Injection | MIL-STD-188-125-1 | Short Pulse (Powered): Common Mode 5000A/≥60Ω; ≤2×10-8 (Rise) x 5×10-7- 5.5×10-7 Short Pulse (Un-powered): Wire to Ground 2500A/≥60Ω; ≤2×10-8 (Rise) x 5×10-7- 5.5×10-7 Intermediate Pulse: Common Mode 250A/≥10Ω; ≤1.5×10-6 (Rise) x 3×10-3-5×10-3 Intermediate Pulse: Wire to Ground 250A/≥10Ω; ≤1.5×10-6 6 (Rise) x 3×10-3-5×10-3 | Compliant | |

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SECTION 1 - TEST CONDITIONS AND EQUIPMENT

1.1 INSTRUMENTATION AND EQUIPMENT

Measuring and test equipment, utilized in the performance of these tests, was calibrated in accordance with ANSI/NCSL Z540-3-2006, by Keystone Compliance, LLC or a commercial facility, utilizing reference standards (or interim standards) whose calibrations have been certified as being traceable to the National Institute of Standards & Technology (NIST). All reference standards utilized in the above calibration system are supported by certificates, reports, or data sheets attesting to the date, accuracy, and conditions under which the results furnished were obtained. All subordinate standards, measuring and test equipment are supported by like data, when such information is essential to achieve the accuracy control required by the procedure.

Keystone Compliance, LLC attests that the commercial sources providing calibration services on the above referenced equipment, other than the NIST Standards are in fact capable of performing the required services to the satisfaction of Keystone Compliance, LLC Quality Assurance. Certifications of all calibrations performed are retained on file in the Keystone Compliance, LLC Quality Assurance Department, and are available for inspection upon request by customer representatives.

The test equipment utilized during this test program is listed on individual Test Equipment Logs located in Section 3 of this document.

1.2 TOLERANCES

All test conditions were maintained within all applicable specified tolerances.

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SECTION 2 - REFERENCES

2.1 **APPLICABLE SPECIFICATIONS**

| Reference Specification Title | MIL-STD-188-125-1 High-Altitude Electromagnetic Pulse (HEMP) Protection For Ground-Based C41 Facilities Performing Critical, Time-Urgent Missions Part 1 Fixed Facilities |
|----------------------------------|---|
| Calibration Information | ANSI/NCSL Z540-3-2006 Calibration Laboratories and Measuring Test Equipment - General Requirements |

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SECTION 3 - TEST EQUIPMENT, TEST DATA, & TEST PHOTOGRAPHS

3.1 Pulsed Current Injection Test

- a) The Pulsed Current Injection test requirements for the 1Ph Filter are specified in MIL-STD-188-125-1.
- b) The Pulsed Current Injection test equipment used to test the 1Ph Filter is located in Paragraph 3.1.1 of this document.
- c) All recorded test data for the Pulsed Current Injection test on the 1Ph Filter is located in Paragraph 3.1.2 of this document.
- d) The Pulsed Current Injection test photographs for the 1Ph Filter are located in Paragraph 3.1.3 of this document.



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3.1.1 PULSED CURRENT INJECTION TEST EQUIPMENT LOG

| Equipment Log | | | | |
|----------------------------|--------------------------|----------------|---|--|
| EUT: | 1Ph Filter | Job Number: | 1708-152EA | |
| Customer: | Kan-Seal | Model Number: | SP-120-240-W / SP-120-240-RL / SP-120-240-TB / SP-240-EUW / SP-240-EUTB / SP-240-EURL | |
| Date: | 11/13/17 - 11/14/17 | Part Number: | None | |
| Test Engineer: | M.Gennaro | Serial Number: | None | |
| Test: | Pulsed Current Injection | | | |
| Test Specifications | | | | |
| Test Spec: | MIL-STD-188-125-1 | | | |

| | Test Equipment | | | | |
|-----------|---------------------------------|------------------------|---------|------------|------------|
| Asset No. | Description | Manufacturer | Model | Serial No. | Cal. Due |
| ED004 | Digital Oscilloscope | Tektronix | TDS784A | B040986 | 11/18/2017 |
| EJ046 | Current Monitor | Pearson | 2877 | none | 1/24/2018 |
| EJ052 | Current Monitor | Pearson Electronics | 110 | 88437 | 5/24/2018 |
| EF095 | Short Pulse Generator | Keystone | None | None | UWCE |
| EF096 | Intermediate Pulse Generator | Keystone | None | None | UWCE |
| EU000 | WaveStar (Version 2.9) | Tektronix | None | None | UWCE |
| | | | | | |
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| | | | | | |

UWCE: Used With Calibrated Equipment

| PAGE: | 1 | Engineer/Technician(s): | M.Gennaro |
|-------|---|-------------------------|-------------|
| OF: | 1 | QUALITY REVIEWER: | J. Sullivan |



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3.1.2 Pulsed Current Injection Test Data

| Pulsed Current Injection Data Sheet | | | | | | |
|-------------------------------------|---|--------|---------------|----------------|----------------------------|--|
| EUT: | 1Ph Filter | | | Job Number: | 1708-152EA | |
| M/N: | SP-120-240-W / SP-120-240-RL / SP-120-240-TB / SP-240-EUW / SP-240-EUTB / SP-240-EURL | P/N: | None | S/N: | None | |
| Customer: | Kan-Seal | | | | | |
| Date: | 11/13/17 - 11/14/17 | | | Test Engineer: | M.Gennaro | |
| Config. #: | 1 | Power: | 120 / 240 VAC | Job Site: | Keystone Compliance | |
| Test Specifications | | | | | | |
| Test Spec.: | MIL-STD-188-125-1 | | | | | |

| £ | Annestee C | 210 JOSEP - 200 | Intermedia | rte Pulse Tr | est Data | | ACTOSIN VO | ersoner. |
|-------------------|-----------------------|--------------------------|------------|----------------------------------|---------------------------|--------------|---------------|--------------|
| Test Level (A) | Test Configuration | Pre-test Breakdown (VDC) | | <u>Induced</u> <u>Current</u> | Post-test Breakdown (VDC) | | | |
| 200 | 245 CONTRACTOR - 25 | 11-12 | L1-PE | 12-N | (A) | 11-12 | L1-PE | 12-1 |
| 50 | L1-PE/N | 300 | 275 | 283 | ND | 300 | 251 | 285 |
| 50 | L2-PE/N | | | | AD. | | | |
| 100 | L1 PE/N | 300 | 281 | 285 | 69 | 300 | 285 | 280 |
| 100 | 12 PE/A | | | 1 -0.000 | 69 | | | |
| 150 | L1 PE/A | 900 | 285 | 286 | 112 | 300 | 285 | 236 |
| 250 | L2-PE/N | | | .4.0000 | 113 | - | 8 2 | 150,000,00 |
| 200 | L1-PE/N | 700 | 285 | 235 | 158 | 300 | 286 | 283 |
| 200 | L2-PE/N | | 1 5 | | 158 | | | |
| 250 | L1-PE/N | 300 | 285 | 288 | 202 | 300 | 296 | 290 |
| 250 | L2-PE/N | 9 | | | 206 | | | |
| S | Werne the | SERVICE LAND | Short F | uke Test (| Data | | ALC DOLL VO | ar voter |
| Test Test | | Pre-test Breakdown (VDC) | | Induced Post-test Bri | | šreakdown (1 | eakdown (VDC) | |
| Level (A) | Configuration | 11-12 | L1-PE | LZ-N | Current (A) | 11-12 | L1-PE | 12-N |
| 500 | L1-PE/N | 295 | 285 | 281 | 500 | 297 | 256 | 281 |
| 500 | L2-PE/N | | | | 472 | | | |
| 1000 | L1 PE/N | 297 | 289 | 281 | 5000 | 297 | 286 | 283 |
| 1000 | 12 PE/A | | | 1-200 | 1000 | | | 114 - 24 - 1 |
| 1500 | L1 PE/N | 297 | 286 | 283 | 1350 | 297 | 286 | 283 |
| 1500 | L2-PE/N | | | . 10205 | 1350 | 3000 | 8 - 11 - 12 | 700000 |
| 2000 | L1-PE/N | 297 | 288 | 233 | 1670 | 297 | 236 | 283 |
| 2000 | LZ-PE/N | | | | 1670 | | | |
| 2502 | L1-PE/N | 297 | 285 | 283 | 1950 | 297 | 288 | 281 |
| 2500 | L2-PE/N | 77 | | | 1950 | | | |

| | Operat | |
|--|--------|--|
| | | |
| | | |

Unpowered

No Damage Or Degradation Of EUT Performance

Deviations From Test Standard

N/A

Results

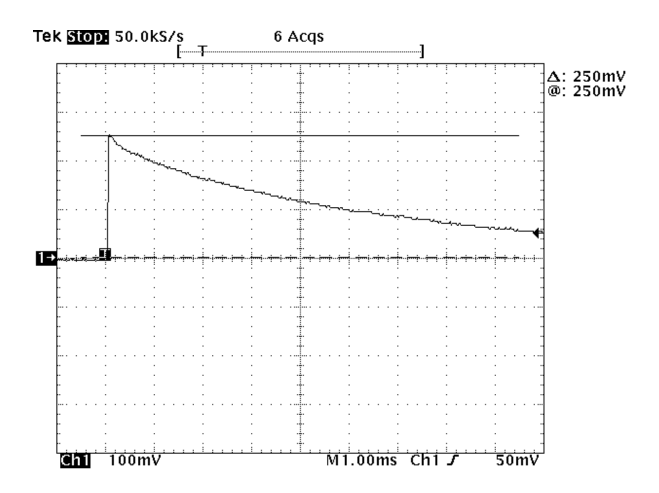
Compliant



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Intermediate Pulse Current Amplitude Calibration

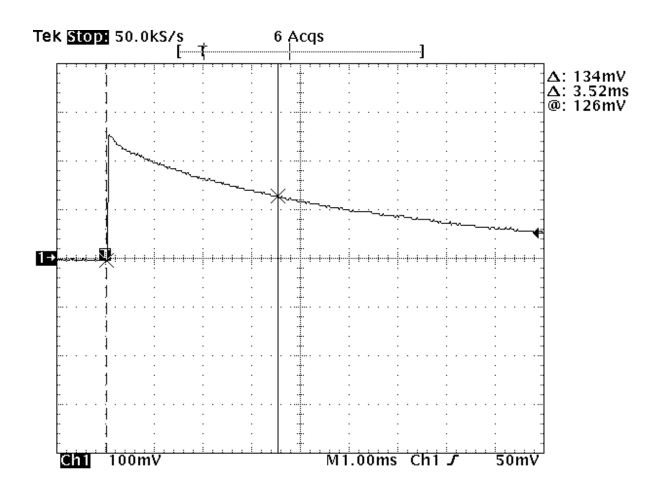




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Intermediate Pulse Current Fall Time Calibration

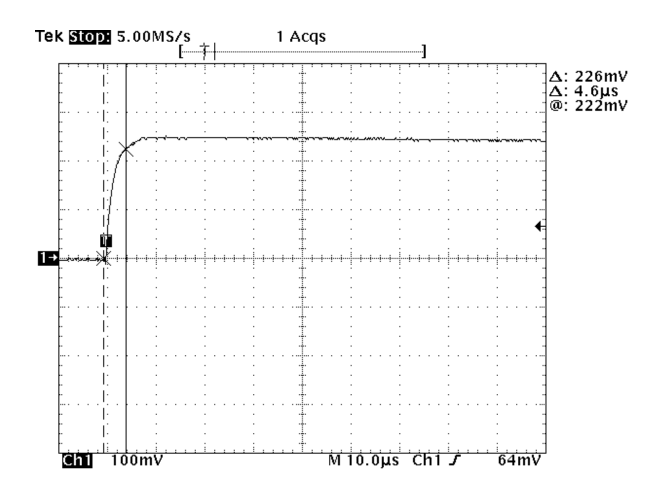




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Intermediate Pulse Current Rise Time Calibration

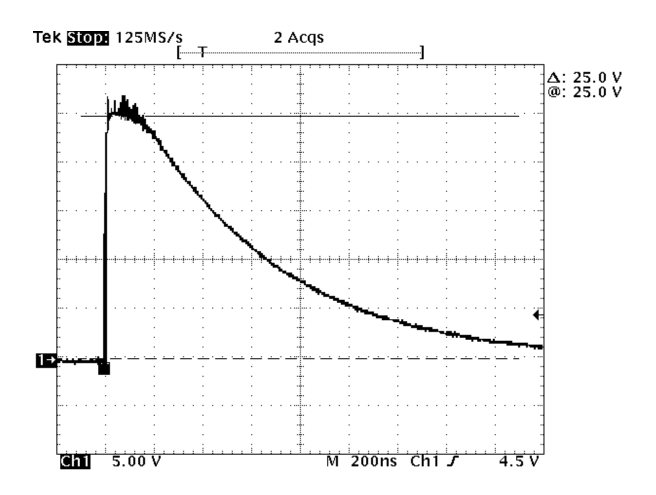




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Short Pulse Current Amplitude Calibration

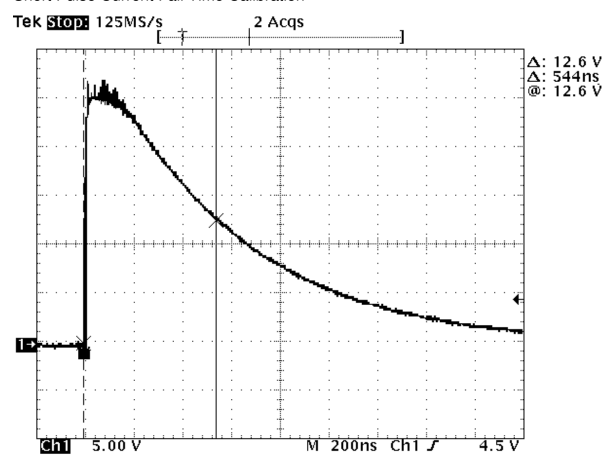




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Short Pulse Current Fall Time Calibration

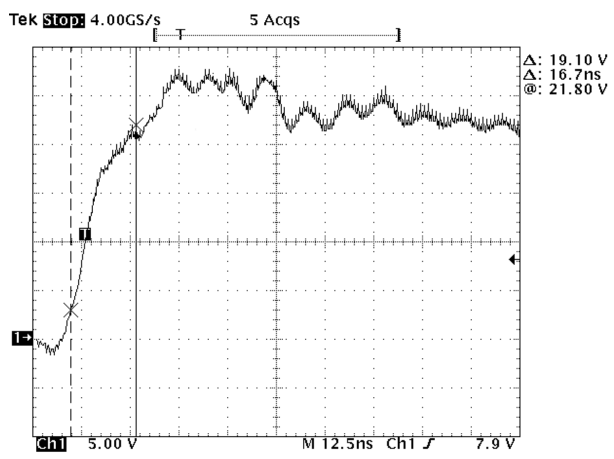




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Short Pulse Current Rise Time Calibration

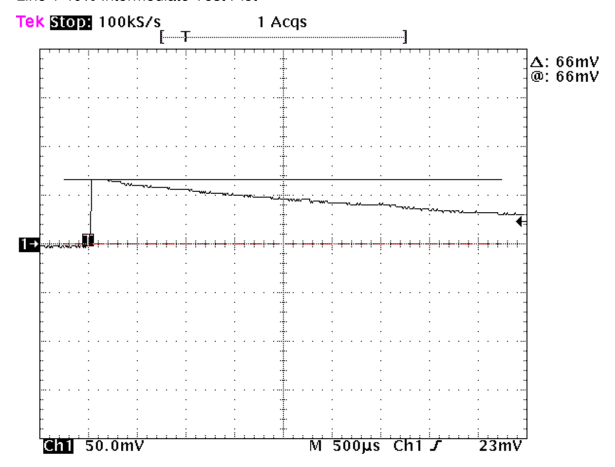




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Line 1 40% Intermediate Test Plot

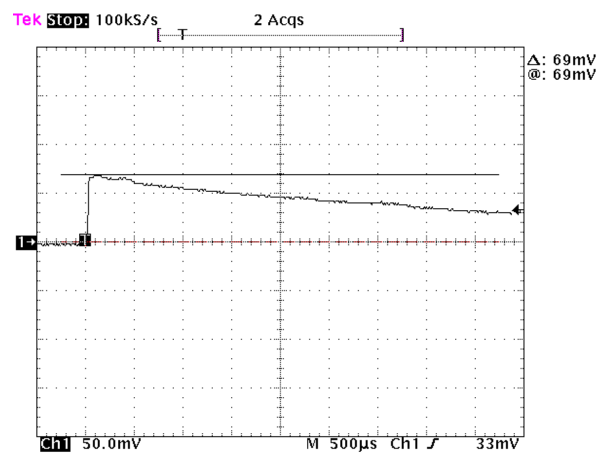




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Line 2 40% Intermediate Test Plot

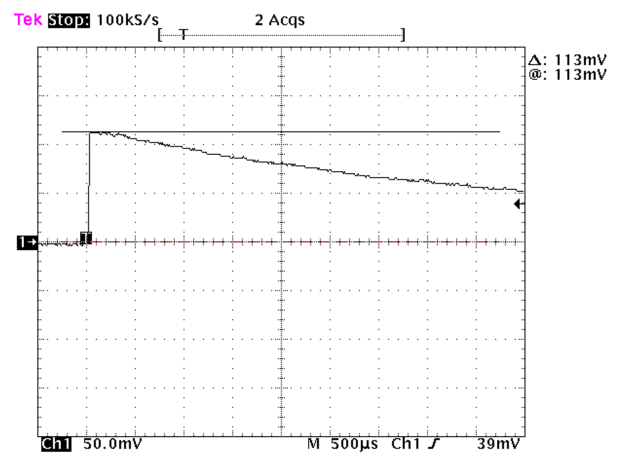




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Line 1 60% Intermediate Test Plot

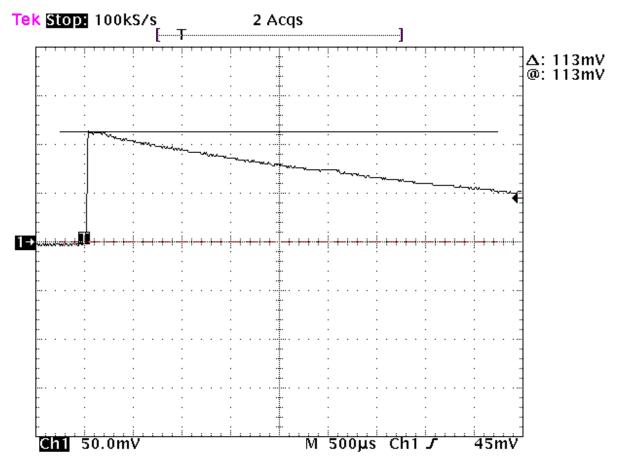




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Line 2 60% Intermediate Test Plot

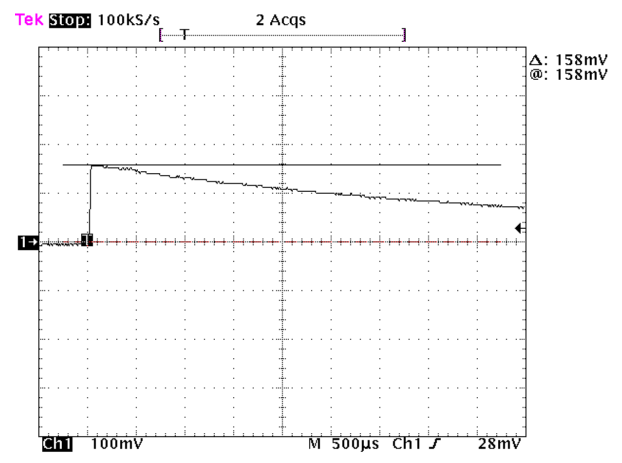




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Line 1 80% Intermediate Test Plot

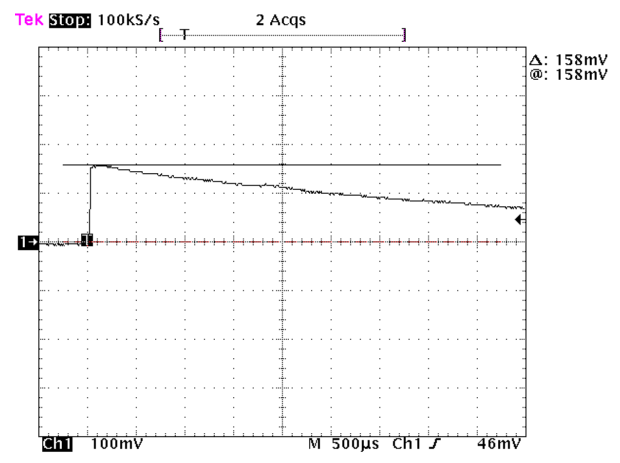




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Line 2 80% Intermediate Test Plot

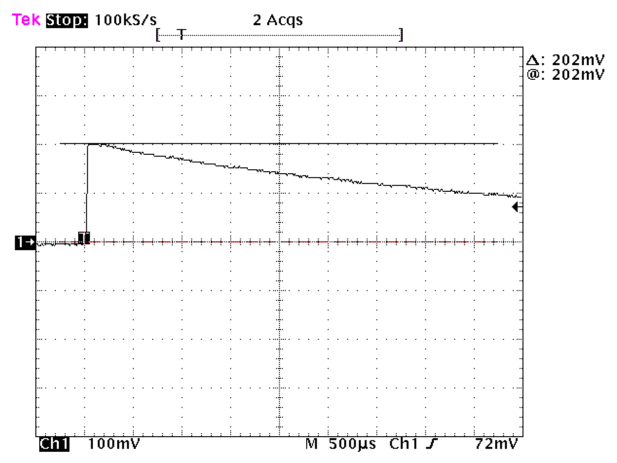




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Line 1 100% Intermediate Test Plot

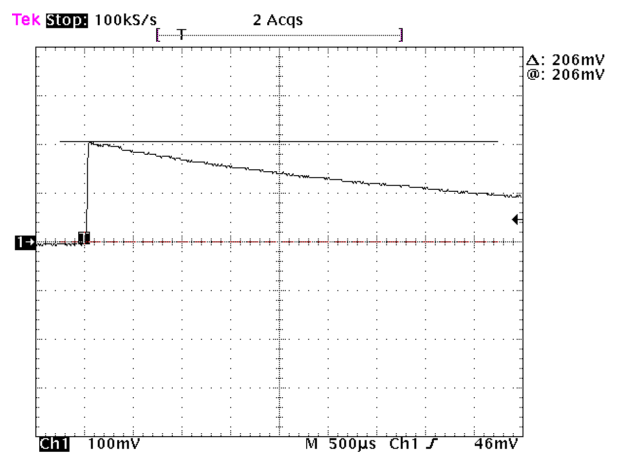




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Line 2 100% Intermediate Test Plot

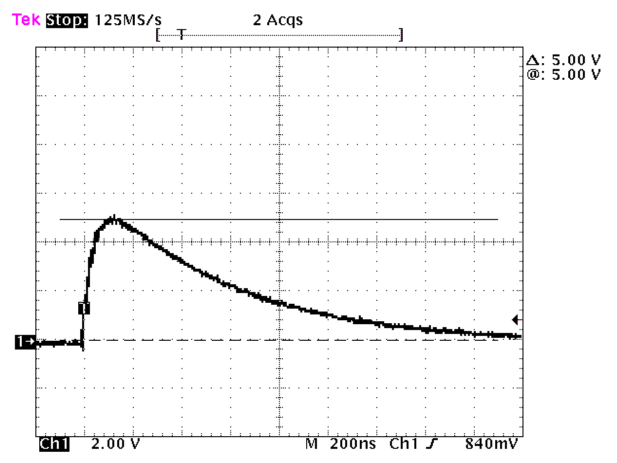




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Line 1 20% Short Test Plot

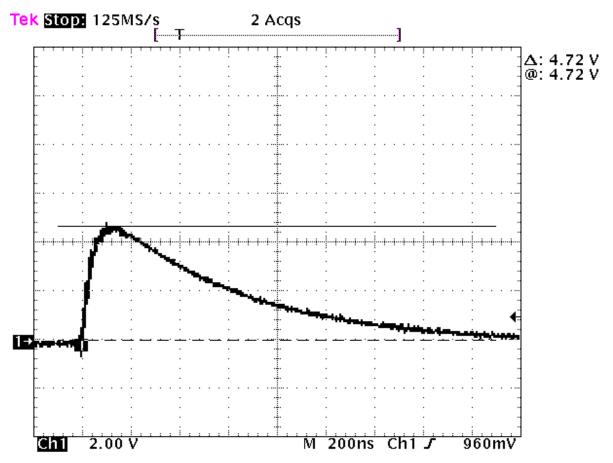




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Line 2 20% Short Test Plot

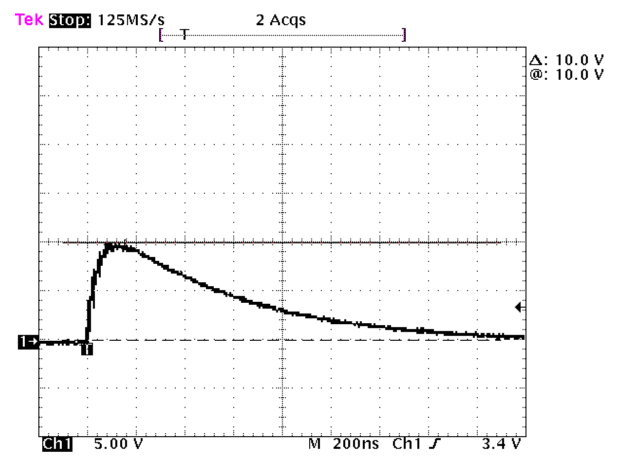




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Line 1 40% Short Test Plot

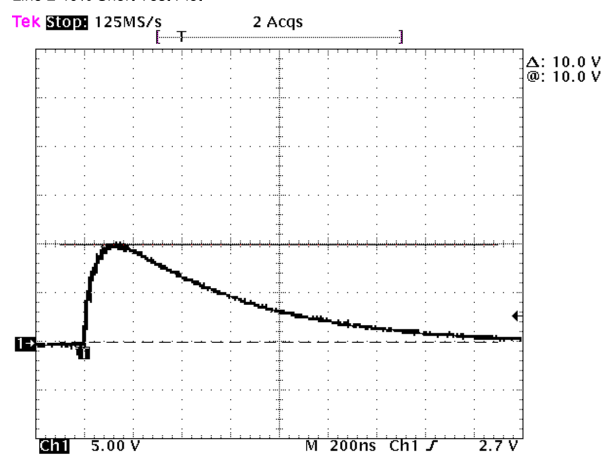




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Line 2 40% Short Test Plot

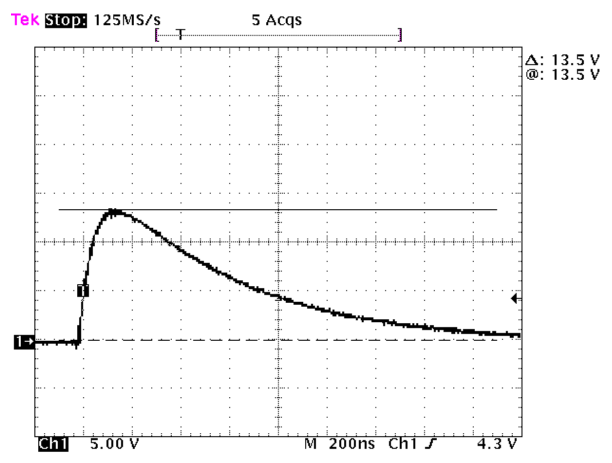




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Line 1 60% Short Test Plot

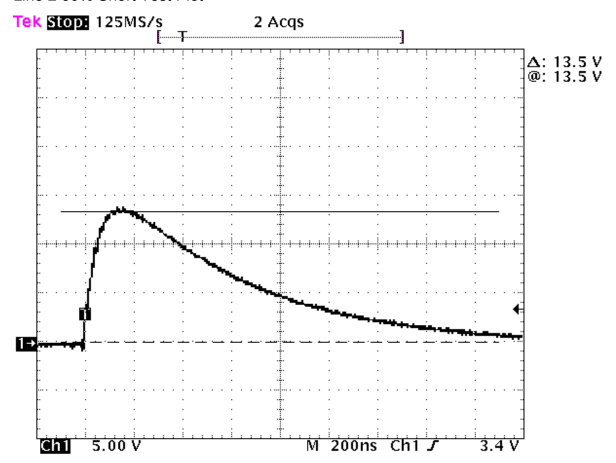




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Line 2 60% Short Test Plot

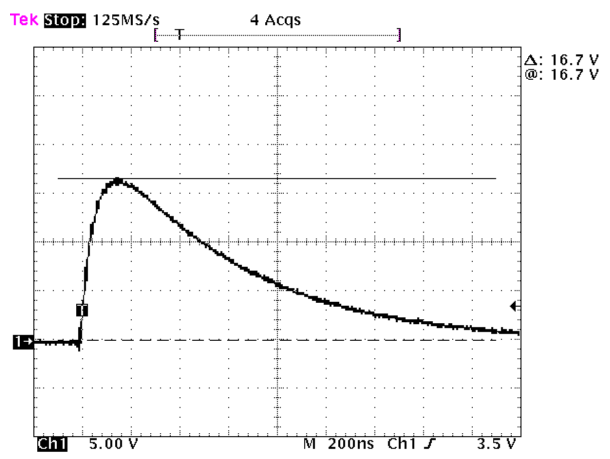




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Line 1 80% Short Test Plot

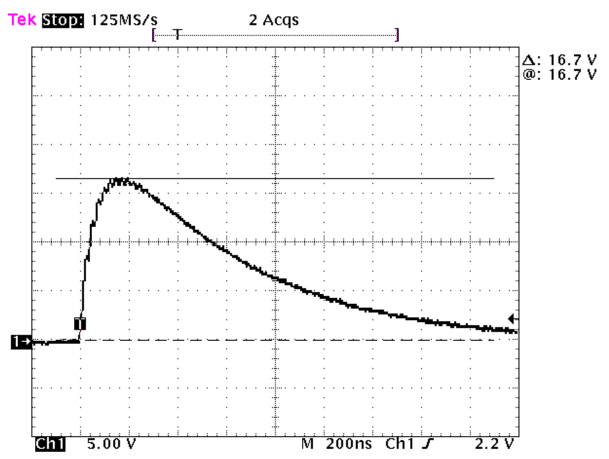




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Line 2 80% Short Test Plot

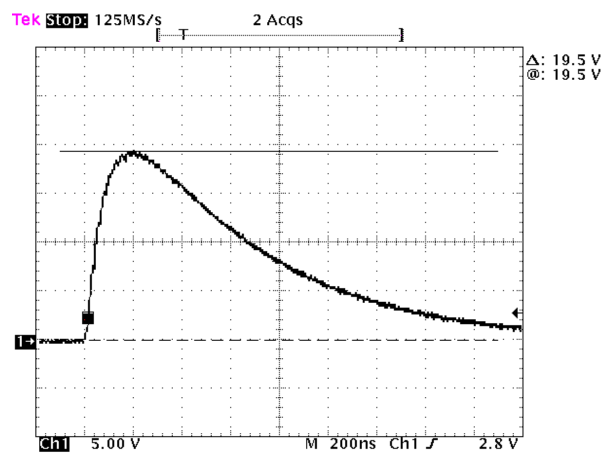




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Line 1 100% Short Test Plot

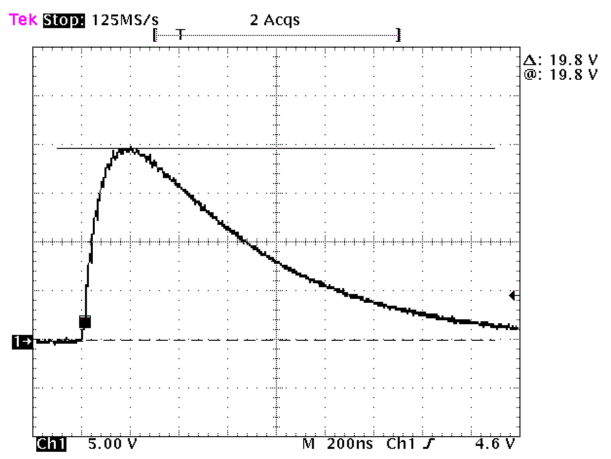




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Line 2 100% Short Test Plot





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3.1.3 Pulsed Current Injection Test Photographs

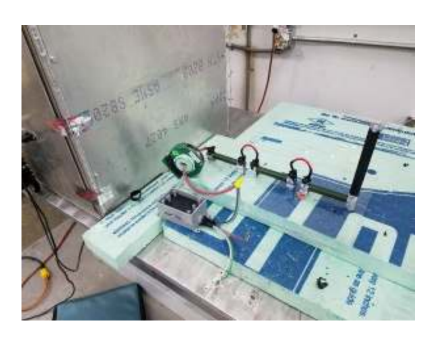


| Pulsed Cur | rent Injection | | | |
|----------------------------------|--|--|--|--|
| MIL-STD-188-125-1 | | | | |
| Intermediate Pulse Test Setup | | | | |
| Unit Tested | 1Ph Filter | | | |
| Model Number | SP-120-240-W / SP-120-240-RL / SP-120-240-TB / SP-240-EUW / SP-240-EUTB / SP-240-EURL | | | |
| Part Number | None | | | |
| Serial Number | None | | | |
| Kan-Seal | | | | |
| Date: | 11/13/17 - 11/14/17 | | | |
| Job #: | 1708-152EA | | | |



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| Pulsed Cu | urrent Injection | | |
|------------------------|--|--|--|
| MIL-STD-188-125-1 | | | |
| Short Pulse Test Setup | | | |
| Unit Tested | 1Ph Filter | | |
| Model Number | SP-120-240-W / SP-120-240-RL / SP-120-240-TB / SP-240-EUW / SP-240-EUTB / SP-240-EURL | | |
| Part Number | None | | |
| Serial Number | None | | |
| Kan-Seal | | | |
| Date: | 11/13/17 - 11/14/17 | | |
| Job #: | 1708-152EA | | |

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SECTION 4 - CONCLUSION

a) The 1Ph Filter, Model Number: SP-120-240-W / SP-120-240-RL / SP-120-240-TB / SP-240-EUW / SP-240-EUTB / SP-240-EURL; Part Number: None; Serial Number: None, was subjected to the following EMC Tests in accordance with MIL-STD-188-125-1 and the specifications as shown in Table 2:

TABLE 2 TEST PERFORMED & RESULTS

| Test Description | Specification | Results | | | |
|--------------------------|-------------------|-----------|--|--|--|
| MIL-STD-188-125-1 | | | | | |
| Pulsed Current Injection | MIL-STD-188-125-1 | Compliant | | | |

b) The 1Ph Filter was returned to Kan-Seal after completion of the EMI Test.