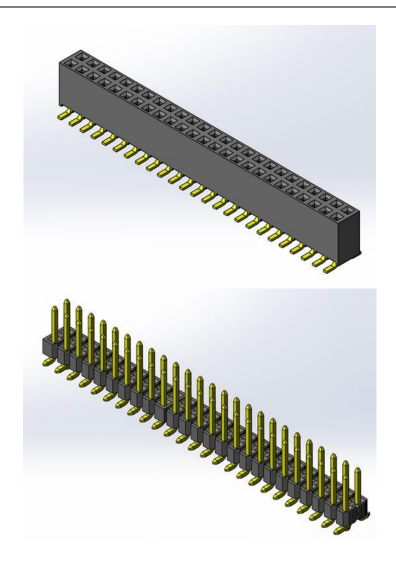


Project Number: Design Qualification Test Report	Tracking Code: 785947_Report_Rev_1
Requested by: Catie Eichhorn	Date: 8/19/2016
Part #: SSW-125-22-L-D-VS/TSM-125-01-L-DV-A	Tech: Peter Chen
Part description: SSW/TSM	Qty to test: 105
Test Start: 03/16/2016	Test Completed: 06/06/2016



# DESIGN QUALIFICATION TEST REPORT SSW/TSM

SSW-125-22-L-D-VS/TSM-125-01-L-DV-A

Tracking Code:785947_Report_Rev_1	Part #: SSW-125-22-L-D-VS/TSM-125-01-L-DV-A	
Part description: SSW/TSM		

## **REVISION HISTORY**

DATA	REV.NUM.	DESCRIPTION	ENG
08/18/2016	1	Initial Issue	PC

Tracking Code:785947_Report_Rev_1	Part #: SSW-125-22-L-D-VS/TSM-125-01-L-DV-A	
Part description: SSW/TSM		

#### **CERTIFICATION**

All instruments and measuring equipment were calibrated to National Institute for Standards and Technology (NIST) traceable standards according to ISO 10012-1 and ANSI/NCSL 2540-1, as applicable.

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#### **SCOPE**

To perform the following tests: Design Qualification test. Please see test plan.

#### APPLICABLE DOCUMENTS

Standards: EIA Publication 364

#### TEST SAMPLES AND PREPARATION

- 1) All materials were manufactured in accordance with the applicable product specification.
- 2) All test samples were identified and encoded to maintain traceability throughout the test sequences.
- 3) After soldering, the parts to be used for LLCR and DWV/IR testing were cleaned according to TLWI-0001.
- 4) Either an automated cleaning procedure or an ultrasonic cleaning procedure may be used.
- 5) The automated procedure is used with aqueous compatible soldering materials.
- 6) Parts not intended for testing LLCR and DWV/IR are visually inspected and cleaned if necessary.
- 7) Any additional preparation will be noted in the individual test sequences.
- 8) Solder Information: Lead free
- 9) Samtec Test PCBs used: PCB-107396-TST-XX/ PCB-107398-TST-XX.

#### **FLOWCHARTS**

## **Gas Tight**

Group 1 SSW-125-22-L-D-VS TSM-125-01-L-DV-A 8 Assemblies

#### Step Description

- 1. LLCR (2)
- Gas Tight (1)
- LLCR<sub>(2)</sub>
   Max Delta = 15 mOhm

(1) Gas Tight = EIA-364-36

(2) LLCR = EIA-364-23

Open Circuit Voltage = 20 mV Max Test Current = 100 mA Max

## **Normal Force**

Group 1 SSW-125-22-L-D-VS

8 Contacts Minimum Signal Without Thermals

#### Step Description

- Contact Gaps
- Normal Force (1)
   Deflection = 0.002 "
   Expected Force at Max Deflection = 60 g

Group 2 SSW-125-22-L-D-VS

TSM-125-01-L-DV-A 8 Contacts Minimum

Signal With Thermals

#### Step Description

- Contact Gaps
- Thermal Age (2)
- Contact Gaps
- Normal Force (1) Expected Force at Max Deflection = 60 g Deflection = 0.002 "
- (1) Normal Force = EIA-364-04
- (2) Thermal Age = EIA-364-17

Test Condition = 4 (105°C) Time Condition = B (250 Hours)

#### **FLOWCHARTS Continued**

## **Thermal Aging**

Group 1 SSW-125-22-L-D-VS TSM-125-01-L-DV-A 8 Assemblies

#### Step Description

- Contact Gaps
- Mating/Unmating Force<sub>(2)</sub>
- 3. LLCR(1)
- Thermal Age (3)
- LLCR<sub>(1)</sub>
   Max Delta = 15 mOhm
- Mating/Unmating Force<sub>(2)</sub>
- Contact Gaps

/// ... op \_ 514 oo4 oo

(1) LLCR = EIA-364-23

Open Circuit Voltage = 20 mV Max Test Current = 100 mA Max

- (2) Mating/Unmating Force = EIA-364-13
- (3) Thermal Age = EIA-364-17

Test Condition = 4 (105°C) Time Condition = B (250 Hours)

#### **FLOWCHARTS Continued**

# Mating/Unmating/Durability

Group 1 SSW-125-22-L-D-VS TSM-125-01-L-DV-A 8 Assemblies

Group 2 SSW-150-22-L-D-VS TSM-150-01-L-DV-A 8 Assemblies

Group 3 SSW-105-22-L-D-VS TSM-105-01-L-DV-A 8 Assemblies

#### Step Description

- 1. Contact Gaps
- 2. LLCR (2)
- Mating/Unmating Force(3)
- Cycles Quantity = 25 Cycles
- 5. Mating/Unmating Force (3)
- Quantity = 25 Cycles
- 7. Mating/Unmating Force (3)
- Cycles Quantity = 25 Cycles
- 9. Mating/Unmating Force (3)
- 10. Cycles Quantity = 25 Cycles
- 11. Mating/Unmating Force (3)
- Contact Gaps
- 13. LLCR (2) Max Delta = 15 mOhm
- 14. Thermal Shock (4)
- LLCR (2) 15. Max Delta = 15 mOhm
- 16. Humidity (1)
- LLCR (2) 17. Max Delta = 15 mOhm
- Mating/Unmating Force (3) 18.

#### Step Description

- 1. Contact Gaps
- 2. Mating/Unmating Force (3)
- 3. Cycles Quantity = 25 Cycles
- 4. Mating/Unmating Force (3)
- 5. Cycles Quantity = 25 Cycles
- 6. Mating/Unmating Force (3)
- 7.
  - Quantity = 25 Cycles
- 8. Mating/Unmating Force(3)
- 9 Cycles
  - Quantity = 25 Cycles
- 10. Mating/Unmating Force(3)

#### Step Description

- 1. Contact Gaps
- 2. Mating/Unmating Force (3)
- Cycles Quantity = 25 Cycles
- 4. Mating/Unmating Force (3)
- Cycles Quantity = 25 Cycles
- 6. Mating/Unmating Force (3)
- 7. Cycles
  - Quantity = 25 Cycles
- 8. Mating/Unmating Force (3)
- 9 Cycles
  - Quantity = 25 Cycles
- 10. Mating/Unmating Force (3)

(1) Humidity = EIA-364-31

Test Condition = B (240 Hours)

Test Method = III (+25°C to +65°C @ 90% RH to 98% RH)

Test Exceptions: ambient pre-condition and delete steps 7a ar

(2) LLCR = EIA-364-23

Open Circuit Voltage = 20 mV Max

Test Current = 100 mA Max

- (3) Mating/Unmating Force = EIA-364-13
- (4) Thermal Shock = EIA-364-32

Exposure Time at Temperature Extremes = 1/2 Hour Method A, Test Condition = I (-55°C to +85°C)

Test Duration = A-3 (100 Cycles)

Part description: SSW/TSM

**FLOWCHARTS Continued** 

#### DWW

## IR/DWV

#### Pin-to-Pin

Group 1 SSW-125-22-L-D-VS TSM-125-01-L-DV-A 2 Assemblies Group 2 SSW-125-22-L-D-VS 2 Assemblies Group 3
TSM-125-01-L-DV-A
2 Assemblies

Group 4 SSW-125-22-L-D-VS TSM-125-01-L-DV-A 2 Assemblies

Step Description

1. DWV Breakdown (2)

Step Description

DWV Breakdown (2)

Step Description

DWV Breakdown (2)

Step Description

1. IR (4

2. DWV at Test Voltage (1)

Thermal Shock<sub>(5)</sub>

4. IR (4)

5. DWV at Test Voltage (1)

6. Humidity (3)

7. IR (4)

DWV at Test Voltage (1)

#### Row-to-Row

Group 5 SSW-125-22-L-D-VS TSM-125-01-L-DV-A 2 Assemblies Group 6 SSW-125-22-L-D-VS

2 Assemblies

Group 7

TSM-125-01-L-DV-A 2 Assemblies Group 8 SSW-125-22-L-D-VS TSM-125-01-L-DV-A 2 Assemblies

Step Description

DWV Breakdown (2)

Step Description

DWV Breakdown (2)

Step Description

DWV Breakdown (2)

Step Description

1. IR (4

2. DWV at Test Voltage (1)

Thermal Shock (5)

4. IR (4)

5. DWV at Test Voltage (1)

6. Humidity (3)

7. IR<sub>(4)</sub>

DWV at Test Voltage (1)

(1) DWV at Test Voltage = EIA-364-20

Test Condition = 1 (Sea Level)

DWV test voltage is equal to 75% of the lowest breakdown voltage Test voltage applied for 60 seconds

(2) DWV Breakdown = EIA-364-20

Test Condition = 1 (Sea Level)

DWV test voltage is equal to 75% of the lowest breakdown voltage Test voltage applied for 60 seconds

(3) Humidity = EIA-364-31

Test Condition = B (240 Hours)

Test Method = III (+25°C to +65°C @ 90% RH to 98% RH)

Test Exceptions: ambient pre-condition and delete steps 7a and 7b

(4) IR = EIA-364-21

Test Condition = 500 Vdc, 2 Minutes Max

(5) Thermal Shock = EIA-364-32

Exposure Time at Temperature Extremes = 1/2 Hour Method A, Test Condition = I (-55°C to +85°C)

Test Duration = A-3 (100 Cycles)

Tracking Code:785947\_Report\_Rev\_1 Part #: SSW-125-22-L-D-VS/TSM-125-01-L-DV-A

Part description: SSW/TSM

#### **FLOWCHARTS Continued**

## **Current Carrying Capacity**

Group 1 SSW-150-22-L-D-VS TSM-150-01-L-DV-A 2 Pins Powered Signal

Step Description

CCC (1) Rows = 2 Number of Positions = 1 Group 2 SSW-150-22-L-D-VS TSM-150-01-L-DV-A 4 Pins Powered Signal

Step Description

CCC (1)
 Rows = 2
 Number of Positions = 2

Group 3 SSW-150-22-L-D-VS TSM-150-01-L-DV-A 6 Pins Powered Signal

Step Description

1. CCC (1) Rows = 2 Number of Positions = 3 Group 4 SSW-150-22-L-D-VS TSM-150-01-L-DV-A 8 Pins Powered Signal

Step Description

1. CCC (1) Rows = 2 Number of Positions = 4

Group 5 SSW-150-22-L-D-VS TSM-150-01-L-DV-A 100 Pins Powered Signal

#### Step Description

CCC (1)
 Rows = 2
 Number of Positions = 50

(1) CCC = EIA-364-70

Method 2, Temperature Rise Versus Current Curve (TIN PLATING) - Tabulate calculated current at RT, 65°C, 75°C and 95°C after derating 20% and based on 105°C (GOLD PLATING) - Tabulate calculated current at RT, 85°C, 95°C and 115°C after derating 20% and based on 125°C

Part description: SSW/TSM

#### **FLOWCHARTS Continued**

## Mechanical Shock/Random Vibration/LLCR

Group 1 SSW-125-22-L-D-VS TSM-125-01-L-DV-A 8 Assemblies

#### Step Description

- 1. LLCR(1)
- Mechanical Shock (2)
- Random Vibration (3)
- LLCR<sub>(1)</sub>
   Max Delta = 15 mOhm

(1) LLCR = EIA-364-23

Open Circuit Voltage = 20 mV Max Test Current = 100 mA Max

(2) Mechanical Shock = EIA-364-27

Test Condition = C (100 G Peak, 6 milliseconds, Half Sine) Number of Shocks = 3 Per Direction, Per Axis, 18 Total

(3) Random Vibration = EIA-364-28

Condition = VB (7.56 gRMS Average, 2 Hours/Axis)

## Mechanical Shock/Random Vibration/Event Detection

Group 1 SSW-125-22-L-D-VS TSM-125-01-L-DV-A 60 Points

#### Step Description

- Nanosecond Event Detection (Mechanical Shock)<sub>(1)</sub>
- Nanosecond Event Detection (Random Vibration)<sub>(2)</sub>

(1) Nanosecond Event Detection (Mechanical Shock)

Use EIA-364-87 for Nanosecond Event Detection:

Test Condition = F (50 nanoseconds at 10 ohms)

Use EIA-364-27 for Mechanical Shock:

Test Condition = C (100 G Peak, 6 milliseconds, Half Sine)

Number of Shocks = 3 Per Direction, Per Axis, 18 Total

(2) Nanosecond Event Detection (Random Vibration)

Use EIA-364-87 for Nanosecond Event Detection:

Test Condition = F (50 nanoseconds at 10 ohms)

Use EIA-364-28 for Random Vibration:

Condition = VB (7.56 gRMS Average, 2 Hours/Axis)

#### **FLOWCHARTS Continued**

## **Extended Life**

Group 1 SSW-125-22-S-D-VS TSM-125-01-S-DV-A 8 Assemblies 250 Oycles

#### Step Description

- Plating Thickness Verification (4)
- LLCR<sub>(2)</sub>
- Cycles
   Quantity = 250 Cycles
- LLCR<sub>(2)</sub>
  - Max Delta = 15 mOhm
- Thermal Shock (5)
- LLCR<sub>(2)</sub>
- Max Delta = 15 mOhm
- Humidity (1)
- LLCR<sub>(2)</sub>
   Max Delta = 15 mOhm
- Photos<sub>(3)</sub>

Group 2

SSW-125-22-S-D-VS

TSM-125-01-S-DV-A

8 Assemblies 500 Cycles

#### Step Description

- Plating Thickness Verification (4)
- LLCR<sub>(2)</sub>
- Cycles
   Quantity = 500 Cycles
- LLCR<sub>(2)</sub>
- Max Delta = 15 mOhm

Thermal Shock (5)

6. LLCR (2)

5.

- Max Delta = 15 mOhm
- Humidity (1)
- LLCR<sub>(2)</sub>
   Max Delta = 15 mOhm
- Photos (3)

Group 3

SSW-125-22-S-D-VS

TSM-125-01-S-DV-A

8 Assemblies

1000 Cycles

#### Step Description

- Plating Thickness Verification (4)
- LLCR (2)
- Cycles

Quantity = 1000 Cycles

- LLCR<sub>(2)</sub>
  - Max Delta = 15 mOhm
- Thermal Shock (5)
- 6. LLCR (2)
- Max Delta = 15 mOhm
- Humidity (1)
- LLCR<sub>(2)</sub>
- Max Delta = 15 mOhm
- 9. Photos (3)

(1) Humidity = EIA-364-31

Test Condition = B (240 Hours)

Test Method = III (+25°C to +65°C @ 90% RH to 98% RH)

Test Exceptions: ambient pre-condition and delete steps 7a and 7b

(2) LLCR = EIA-364-23

Open Circuit Voltage = 20 mV Max Test Current = 100 mA Max

(3) Photos

Attach 2-3 photos of contact area

(4) Plating Thickness Verification

Measure, verify, and document plating thickness on both male and female (one group only)

Plating thickness to be measured on loose pins used during assembly

(5) Thermal Shock = EIA-364-32

Exposure Time at Temperature Extremes = 1/2 Hour

Method A, Test Condition = I (-55°C to +85°C)

Test Duration = A-3 (100 Cycles)

#### ATTRIBUTE DEFINITIONS

The following is a brief, simplified description of attributes.

#### THERMAL SHOCK:

- 1) EIA-364-32, Thermal Shock (Temperature Cycling) Test Procedure for Electrical Connectors.
- 2) Test Condition 1:  $-55^{\circ}$ C to  $+85^{\circ}$ C
- 3) Test Time: ½ hour dwell at each temperature extreme
- 4) Number of Cycles: 100
- 5) All test samples are pre-conditioned at ambient.
- 6) All test samples are exposed to environmental stressing in the mated condition.

#### THERMAL:

- 1) EIA-364-17, Temperature Life with or without Electrical Load Test Procedure for Electrical Connectors.
- 2) Test Condition 4 at 105° C
- 3) Test Time Condition B for 250 hours.
- 4) All test samples are pre-conditioned at ambient.
- 5) All test samples are exposed to environmental stressing in the mated condition.

#### **HUMIDITY:**

- 1) Reference document: EIA-364-31, Humidity Test Procedure for Electrical Connectors.
- 2) Test Condition B, 240 Hours.
- 3) Method III, +25° C to +65° C, 90% to 98% Relative Humidity excluding sub-cycles 7a and 7b.
- 4) All samples are pre-conditioned at ambient.
- 5) All test samples are exposed to environmental stressing in the mated condition.

#### **MECHANICAL SHOCK (Specified Pulse):**

- 1) Reference document: EIA-364-27, Mechanical Shock Test Procedure for Electrical Connectors
- 2) Test Condition C
- 3) Peak Value: 100 G
- 4) Duration: 6 Milliseconds
- 5) Wave Form: Half Sine
- 6) Velocity: 12.3 ft/s
- 7) Number of Shocks: 3 Shocks / Direction, 3 Axis (18 Total)

#### **VIBRATION:**

- 1) Reference document: EIA-364-28, Vibration Test Procedure for Electrical Connectors
- 2) Test Condition V, Letter B
- 3) Power Spectral Density: 0.04 G<sup>2</sup> / Hz
- 4) G 'RMS': 7.56
- 5) Frequency: 50 to 2000 Hz
- 6) Duration: 2.0 Hours per axis (3 axis total)

#### NANOSECOND-EVENT DETECTION:

- 1) Reference document: EIA-364-87, Nanosecond-Event Detection for Electrical Connectors
- 2) Prior to test, the samples were characterized to assure the low nanosecond event being monitored will trigger the detector.
- 3) After characterization it was determined the test samples could be monitored for 50 nanosecond events

#### **ATTRIBUTE DEFINITIONS Continued**

The following is a brief, simplified description of attributes.

#### **MATING/UNMATING:**

- 1) Reference document: EIA-364-13, Mating and Unmating Forces Test Procedure for Electrical Connectors.
- 2) The full insertion position was to within 0.003" to 0.004" of the plug bottoming out in the receptacle to prevent damage to the system under test.
- 3) One of the mating parts is secured to a floating X-Y table to prevent damage during cycling.

#### **TEMPERATURE RISE (Current Carrying Capacity, CCC):**

- 1) EIA-364-70, Temperature Rise versus Current Test Procedure for Electrical Connectors and Sockets.
- 2) When current passes through a contact, the temperature of the contact increases as a result of  $I^2R$  (resistive) heating.
- 3) The number of contacts being investigated plays a significant part in power dissipation and therefore temperature rise.
- 4) The size of the temperature probe can affect the measured temperature.
- 5) Copper traces on PC boards will contribute to temperature rise:
  - a. Self heating (resistive)
  - b. Reduction in heat sink capacity affecting the heated contacts
- 6) A de-rating curve, usually 20%, is calculated.
- 7) Calculated de-rated currents at four temperature points are reported:
  - a. Ambient
  - b. 85° C
  - c.  $95^{\circ}$  C
  - d. 115° C
- 8) Typically, neighboring contacts (in close proximity to maximize heat build up) are energized.
- 9) The thermocouple (or temperature measuring probe) will be positioned at a location to sense the maximum temperature in the vicinity of the heat generation area.
- 10) A computer program, TR 803.exe, ensures accurate stability for data acquisition.
- 11) Hook-up wire cross section is larger than the cross section of any connector leads/PC board traces, jumpers, etc.
- 12) Hook-up wire length is longer than the minimum specified in the referencing standard.

#### LLCR:

- 1) EIA-364-23, Low Level Contact Resistance Test Procedure for Electrical Connectors and Sockets.
- 2) A computer program, LLCR 221.exe, ensures repeatability for data acquisition.
- 3) The following guidelines are used to categorize the changes in LLCR as a result from stressing
  - a. <= +5.0 mOhms:------ Stable b. +5.1 to +10.0 mOhms:----- Minor c. +10.1 to +15.0 mOhms: ----- Acceptable d. +15.1 to +50.0 mOhms: ---- Marginal e. +50.1 to +2000 mOhms: ---- Unstable

f. >+2000 mOhms:----- Open Failure

#### **ATTRIBUTE DEFINITIONS Continued**

The following is a brief, simplified description of attributes.

#### **GAS TIGHT:**

To provide method for evaluating the ability of the contacting surfaces in preventing penetration of harsh vapors which might lead to oxide formation that may degrade the electrical performance of the contact system.

- 1) EIA-364-23, Low Level Contact Resistance Test Procedure for Electrical Connectors and Sockets.
- 2) A computer program, *LLCR 221.exe*, ensures repeatability for data acquisition.
- 3) The following guidelines are used to categorize the changes in LLCR as a result from stressing
  - a. <= +5.0 mOhms:----- Stable
  - b. +5.1 to +10.0 mOhms:----- Minor
  - c. +10.1 to +15.0 mOhms: ----- Acceptable
  - d. +15.1 to +50.0 mOhms: ----- Marginal
  - e. +50.1 to +2000 mOhms: ----- Unstable
  - f. >+2000 mOhms:----- Open Failure
- 4) Procedure:
  - a. Reference document: EIA-364-36, *Test Procedure for Determination of Gas-Tight Characteristics for Electrical Connectors, Sockets and/or Contact Systems*.
  - b. Test Conditions:
    - i. Class II--- Mated pairs of contacts assembled to their plastic housings.
    - ii. Reagent grade Nitric Acid shall be used of sufficient volume to saturate the test chamber
    - iii. The ratio of the volume of the test chamber to the surface area of the acid shall be 10:1.
    - iv. The chamber shall be saturated with the vapor for at least 15 minutes before samples are added.
    - v. Exposure time, 55 to 65 minutes.
    - vi. The samples shall be no closer to the chamber walls than 1 inches and no closer to the surface of the acid than 3 inches.
    - vii. The samples shall be dried after exposure for a minimum of 1 hour.
    - viii. Drying temperature  $50^{\circ}$  C
    - ix. The final LLCR shall be conducted within 1 hour after drying.

#### NORMAL FORCE (FOR CONTACTS TESTED OUTSIDE THE HOUSING):

- 1) Reference document: EIA-364-04, Normal Force Test Procedure for Electrical Connectors.
- 2) The contacts shall be tested in the loose state, *not* inserted in connector housing.
- 3) The contacts shall be prepared to allow access to the spring member at the same attitude and deflection level as would occur in actual use.
- 4) In the event that portions of the contact prevent insertion of the test probe and/or deflection of the spring member under evaluation, said material shall be removed leaving the appropriate contact surfaces exposed.
- 5) In the case of multi-tine contacts, each tine shall be tested independently on separate samples as required.
- 6) The connector housing shall be simulated, if required, in order to provide an accurate representation of the actual contact system performance.
- 7) A holding fixture shall be fashioned to allow the contact to be properly deflected.
- 8) Said holding fixture shall be mounted on a floating, adjustable, X-Y table on the base of the Dillon  $TC^2$ , computer controlled test stand with a deflection measurement system accuracy of 5  $\mu$ m (0.0002").
- 9) The probe shall be attached to a Dillon P/N 49761-0105, 5 N (1.1 Lb) load cell providing an accuracy of  $\pm$  0.2%.
- 10) The nominal deflection rate shall be 5 mm (0.2")/minute.
- 11) Unless otherwise noted a minimum of five contacts shall be tested.
- 12) The force/deflection characteristic to load and unload each contact shall be repeated five times.
- 13) The system shall utilize the TC<sup>2</sup> software in order to acquire and record the test data.
- 14) The permanent set of each contact shall be measured within the TC<sup>2</sup> software.

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Part description: SSW/TSM		

#### **ATTRIBUTE DEFINITIONS Continued**

The following is a brief, simplified description of attributes

15) The acquired data shall be graphed with the deflection data on the X-axis and the force data on the Y-axis and a print out will be stored with the Tracking Code paperwork.

#### **INSULATION RESISTANCE (IR):**

To determine the resistance of insulation materials to leakage of current through or on the surface of these materials when a DC potential is applied.

- 1) PROCEDURE:
  - a. Reference document: EIA-364-21, Insulation Resistance Test Procedure for Electrical Connectors.
  - b. Test Conditions:
    - i. Between Adjacent Contacts or Signal-to-Ground
    - ii. Electrification Time 2.0 minutes
    - iii. Test Voltage (500 VDC) corresponds to calibration settings for measuring resistances.
- 2) MEASUREMENTS:
- 3) When the specified test voltage is applied (VDC), the insulation resistance shall not be less than 5000 megohms.

#### **DIELECTRIC WITHSTANDING VOLTAGE (DWV):**

To determine if the sockets can operate at its rated voltage and withstand momentary over potentials due to switching, surges, and other similar phenomenon. Separate samples are used to evaluate the effect of environmental stresses so not to influence the readings from arcing that occurs during the measurement process.

- 1) PROCEDURE:
  - a. Reference document: EIA-364-20, Withstanding Voltage Test Procedure for Electrical Connectors.
  - b. Test Conditions:
    - i. Between Adjacent Contacts or Signal-to-Ground
    - ii. Barometric Test Condition 1
    - iii. Rate of Application 500 V/Sec
    - iv. Test Voltage (VAC) until breakdown occurs
- 2) MEASUREMENTS/CALCULATIONS
  - a. The breakdown voltage shall be measured and recorded.
  - b. The dielectric withstanding voltage shall be recorded as 75% of the minimum breakdown voltage.
  - c. The working voltage shall be recorded as one-third (1/3) of the dielectric withstanding voltage (one-fourth of the breakdown voltage).

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Part description: SSW/TSM		

#### RESULTS

#### Temperature Rise, CCC at a 20% de-rating

- CCC for a 30°C Temperature Rise------4.7 A per contact with 2 contacts (2x1) powered
- CCC for a 30°C Temperature Rise------3.9 A per contact with 4 contacts (2x2) powered
- CCC for a 30°C Temperature Rise------3.4 A per contact with 6 contacts (2x3) powered
- CCC for a 30°C Temperature Rise------3.1 A per contact with 8 contacts (2x4) powered
- CCC for a 30°C Temperature Rise-----2.0 A per contact with 100 contacts (2x50) powered

#### **Mating – Unmating Forces**

Thermal Aging Group (SSW-125-22-L-D-VS/TSM-125-01-L-DV-A)

- Initial
  - Mating
    - Min ------ 4.68 Lbs
    - Max----- 5.50 Lbs
  - Unmating
    - Min ----- 3.75 Lbs
    - Max------ 4.60 Lbs
- After Thermal
  - Mating
    - Min ------ 4.43 Lbs
    - Max-----5.89 Lbs
  - Unmating
    - Min ----- 3.89 Lbs
    - Max------4.74 Lbs

#### **RESULTS Continued**

#### **Mating – Unmating Forces** Mating-Unmating Durability Group (SSW-125-22-L-D-VS/TSM-125-01-L-DV-A) **Initial Mating** Min ------ 4.31 Lbs Max----- 5.51 Lbs Unmating Min ----- 3.87 Lbs Max------ 4.55 Lbs After 25 Cycles Mating Min ----- 5.13 Lbs Max----- 6.33 Lbs Unmating Min ------ 4.90 Lbs Max----- 6.43 Lbs After 50 Cycles **Mating** Min ----- 5.40 Lbs Max-----7.03 Lbs Unmating Min ----- 5.25 Lbs Max----- 6.87 Lbs After 75 Cycles **Mating** Min ----- 5.61 Lbs Max-----7.79 Lbs Unmating Min ----- 5.40 Lbs Max-----7.22 Lbs After 100 Cycles Mating 0 Min ----- 5.74 Lbs Max------ 8.14 Lbs Unmating Min ----- 5.90 Lbs Max-----7,59 Lbs Humidity Mating Min ----- 4.90 Lbs Max----- 5.86 Lbs Unmating Min ----- 4.98 Lbs Max----- 5.82 Lbs

#### **RESULTS Continued**

### **Mating – Unmating Forces** Mating-Unmating Basic (SSW-150-22-L-D-VS/TSM-150-01-L-DV-A) Initial **Mating** Min ------10.22 Lbs Max-----14.56 Lbs Unmating Min ----- 9.52 Lbs Max-----11.78 Lbs **After 25 Cycles** Mating Min -----13.65 Lbs Max-----16.17 Lbs Unmating Min -----11.94 Lbs Max-----14.76 Lbs After 50 Cycles **Mating** Min -----15.66 Lbs Max-----18.18 Lbs Unmating Min -----15.16 Lbs Max-----17.40 Lbs After 75 Cycles Mating Min ------16.87 Lbs Max-----21.10 Lbs Unmating Min ------16.94 Lbs Max-----20.87 Lbs After 100 Cycles Mating Min -----18.58 Lbs Max-----23.10 Lbs Unmating Min ------18.56 Lbs Max-----24.13 Lbs

	RESULTS Conti	nuea
Mating-Unr	nating Basic (SSW-105-22-L-D-VS/TSM-105-01-L-D	V-A)
• Initial	S	
0	Mating	
	• Min 1.15 Lb	
	• Max 1.39 Lb	S
0	Unmating	
	• Min 0.82 Lb	
. A 64 a.m.	• Max 1.11 Lb	os
	25 Cycles Moting	
0	Mating - Min 1.16 Lb	ıc
	• Max1.38 Lb	
0	Unmating	
-	• Min 1.10 Lb	S
	■ Max1.38 Lb	s
• After	50 Cycles	
0	Mating	
	■ Min 1.28 Lb	S
	• Max 1.98 Lb	s
0	Unmating	
	• Min 1.22 Lb	
	• Max1.89 Lb	S
	75 Cycles	
0	Mating  Min 1.40 Lb	
	■ Max2.45 Lb	
0	Unmating	05
O	■ Min 1.39 Lb	S
	• Max2.26 Lb	-
		_
• After	100 Cycles	
0	Mating	
	■ Min 1.14 Lb	
	• Max 2.56 Lb	os .
0	Unmating	
	• Min 1.15 Lb	
	• Max2.45 Lb	os —
<b>Normal Force</b>	e at 0.0040 inch deflection	
• Initial		
0	Min 201.70 gf	Set 0.0000 in
0	Max228.10 gf	Set 0.0006 in
• Thern	nal	
0	Min 166.60 gf	Set 0.0000 in
0	Max210.20 gf	Set 0.0008 in

			RESU	ILTS Continu	ued	
Insulat	tion Resis	stance minimums, l	IR			
	to Pin	,				
•	Initial					
		Mated				
	0	Unmated		10000 M	leg Ω	Passed
•	Thermal					
	0	Mated		10000 M	leg Ω	Passed
	0	Unmated		10000 M	leg Ω	Passed
•	Humidit	$\mathbf{y}$				
		Mated				
	0	Unmated		10000 M	leg Ω	Passed
Roy	v to Row					
•	Initial					
		Mated		10000 M	[eg Ω	Passed
		Unmated				
•	Thermal				8	
	0	Mated		10000 M	[eg Ω	Passed
		Unmated				
•	Humidit					
	0	Mated		10000 M	leg Ω	Passed
		Unmated				
Dielect	ric With	standing Voltage n	ninimums DWV	J		
Diciect	Minimu		, , ,	,		
		Breakdown Voltage ·		1875 V	AC.	
		Test Voltage				
		Working Voltage				
D'		g				
	to Pin	XX/X7		D J		
•		WV				
•		DWV				
•	Humidit	y DWV		Passed		
Rov	v to Row					
•		WV		Passed		
•		DWV				
•		y DWV				
		•				

	RE	SULTS Continued	
LLCR Th	ermal Aging Group (192 LLCR te	st noints)	
	ormar riging Group (172 EECK to	<del>-</del>	
• Ther	<del>-</del>		
· Incr		192 Points	Stable
		0 Points	
C		0 Points	
	ating/Unmating Durability Group		
• Initia	ıl	9.66 mOhms Max	
<ul><li>Dura</li></ul>	bility, 100 Cycles		
C		192 Points	
		0 Points	
C	+10.1 to +15.0 mOhms	0 Points	Acceptable
C	+15.1 to +50.0 mOhms	0 Points	Marginal
C	+50.1 to +2000 mOhms	0 Points	Unstable
	>+2000 mOhms	0 Points	Open Failure
• Ther	mal Shock		
	<= +5.0 mOhms	192 Points	Stable
	+5.1 to +10.0 mOhms	0 Points	Minor
	+10.1 to +15.0 mOhms	0 Points	Acceptable
	+15.1 to +50.0 mOhms	0 Points	Marginal
C	+50.1 to +2000 mOhms	0 Points	Unstable
C		0 Points	
• Hum			•
		192 Points	Stable
C		0 Points	
		0 Points	
		0 Points	
		0 Points	
C		0 Points	
LLCR Ga	s Tight Group (192 LLCR test poi	nts)	
	ol		
	 Tight		
		192 Points	Stable
		0 Points	
		0 Points	
		0 Foints	
		0 Foints	9
		0 Points	
C			Open ranure

	RES	JL18 Continued	
LLCR Shoo	ck & Vibration Group (192 LLCR t	est points)	
		<del>-</del>	
<ul> <li>Shock</li> </ul>	&Vibration		
0	<= +5.0 mOhms	192 Points	Stable
0	+5.1 to +10.0 mOhms		
0	+10.1 to +15.0 mOhms	0 Points	Acceptable
0	+15.1 to +50.0 mOhms	0 Points	Marginal
0	+50.1 to +2000 mOhms	0 Points	Unstable
0	>+2000 mOhms	0 Points	Open Failure
Mechanical	Shock & Random Vibration:		
0	Shock		
	<ul> <li>No Damage</li> </ul>		Pass
0	Vibration		
	<ul> <li>No Damage</li> </ul>		Pass
	• 50 Nanoseconds		Pass
	ility, 250 Cycles	7.16 mOhms Max	
O	<= +5.0 mOhms	192 Points	Stable
0	+5.1 to +10.0 mOhms		
0	+10.1 to +15.0 mOhms	0 Points	Acceptable
0	+15.1 to +50.0 mOhms	0 Points	Marginal
0	+50.1 to +2000 mOhms		
0	>+2000 mOhms	0 Points	Open Failure
<ul> <li>Therm</li> </ul>	al Shock		
0	<= +5.0 mOhms		
0	+5.1 to +10.0 mOhms		
0	+10.1 to +15.0 mOhms		
0	+15.1 to +50.0 mOhms		
0	+50.1 to +2000 mOhms		
0	>+2000 mOhms	0 Points	Open Failure
• Humid		100 D 1 4	G. 11
0	<= +5.0 mOhms		
0	+5.1 to +10.0 mOhms		
0	+10.1 to +15.0 mOhms+ +15.1 to +50.0 mOhms		
0	+15.1 to +50.0 mOnms		
0	>+2000 mOhms		
O	∕⊤2000 IIIOIIIII5	V 1 UIIItS	Open Fanure

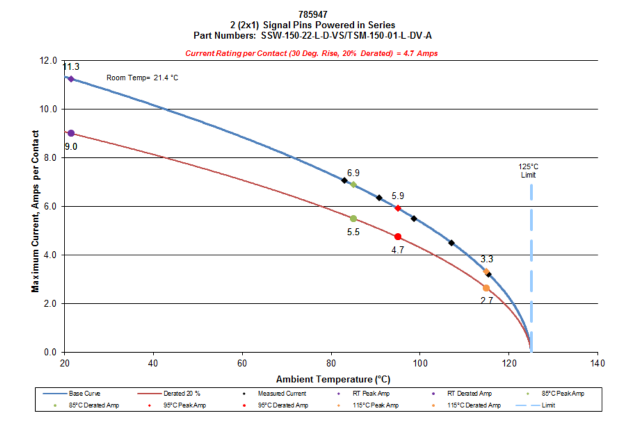
roup 2 -50	0 Cycles		
		7.41 mOhms Max	
	ility, 500 Cycles	7772 220 22220 272422	
0		192 Points	Stable
0		0 Points	
0	+10.1 to +15.0 mOhms	0 Points	Acceptable
0	+15.1 to +50.0 mOhms	0 Points	Marginal
0	+50.1 to +2000 mOhms	0 Points	Unstable
0	>+2000 mOhms	0 Points	Open Failur
Therm	al Shock		
0		192 Points	
0		0 Points	
0		0 Points	-
0		0 Points	O
0		0 Points	
0	>+2000 mOhms	0 Points	Open Failur
Humid			
0		192 Points	
0		0 Points	
0		0 Points	
_			
0		0 Points	
0	+50.1 to +2000 mOhms	0 Points	Unstable
_	+50.1 to +2000 mOhms>+2000 mOhms		Unstable
oup 3 -100 Initial	+50.1 to +2000 mOhms>+2000 mOhms	0 Points	Unstable
oup 3 -100 Initial	+50.1 to +2000 mOhms	0 Points 0 Points	Unstable Open Failur
oup 3 -100 Initial Durab	+50.1 to +2000 mOhms	0 Points 0 Points 0 Points0 Points	Unstable Open Failur Stable
oup 3 -100 Initial Durab	+50.1 to +2000 mOhms	0 Points 0 Points 0 Points	Unstable Open Failur Stable Minor
oup 3 -100 Initial Durab	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable
oup 3 -100 Initial Durab	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable Marginal
oup 3 -100 Initial Durab	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable Marginal
oup 3 -100 Initial Durab	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable Marginal Unstable Open Failur
oup 3 -100 Initial Durab	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable Marginal Unstable Open Failur
oup 3 -100 Initial Durab  O Therm	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable Marginal Unstable Open Failur Stable Stable
oup 3 -100 Initial Durab  O Therm	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable Marginal Unstable Open Failur Stable Stable
oup 3 -100 Initial Durab  O Therm	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable Marginal Unstable Open Failur Stable Stable Acceptable
oup 3 -100 Initial Durab  O Therm	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable Marginal Unstable Stable Stable Minor Acceptable Minor Acceptable Marginal Marginal
oup 3 -100 Initial Durab  O Therm	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable Marginal Unstable Stable Stable Minor Acceptable Minor Marginal Marginal
oup 3 -100 Initial Durab  O Therm	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Marginal Unstable Open Failur Stable Minor Minor Minor Minor Marginal Marginal Unstable Open Failur
oup 3 -100 Initial Durab  O Therm	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Marginal Unstable Open Failur Stable Minor Acceptable Minor Acceptable Marginal Unstable Cytable Stable
oup 3 -100 Initial Durab  Therm  Humid	+50.1 to +2000 mOhms		Unstable Open Failur Stable Minor Acceptable Unstable Open Failur Stable Minor Acceptable Marginal Marginal Unstable Open Failur
oup 3 -100 Initial Durab  Therm  Humid	+50.1 to +2000 mOhms  >+2000 mOhms  00 Cycles    10 Cycles		Unstable Open Failur Stable Minor Acceptable Unstable Open Failur Stable Minor Acceptable Marginal Den Failur Stable Open Failur Open Failur Open Failur Acceptable
oup 3 -100 Initial Durab  Therm  Humid	+50.1 to +2000 mOhms  >+2000 mOhms  00 Cycles		Unstable Open Failur Stable Minor Acceptable Open Failur Stable Stable Acceptable Marginal Acceptable Marginal Stable Marginal Open Failur Stable Acceptable Minor Acceptable Minor Acceptable
oup 3 -100 Initial Durab  Therm  Humid	+50.1 to +2000 mOhms  >+2000 mOhms  100 Cycles		Unstable Open Failure Stable Minor Marginal Unstable Stable Stable Minor Acceptable Marginal Unstable Marginal Stable Marginal Unstable Open Failure Minor Stable Minor Stable Minor

Tracking Code:785947_Report_Rev_1	Part #: SSW-125-22-L-D-VS/TSM-125-01-L-DV-A	
Part description: SSW/TSM		

#### **DATA SUMMARIES**

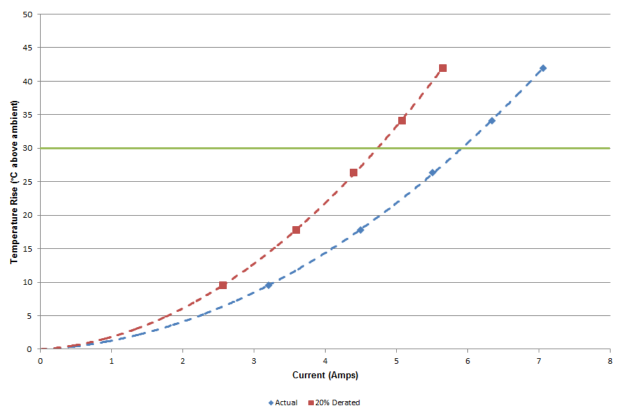
#### **TEMPERATURE RISE (Current Carrying Capacity, CCC):**

- 1) High quality thermocouples whose temperature slopes track one another were used for temperature monitoring.
- 2) The thermocouples were placed at a location to sense the maximum temperature generated during testing.
- 3) Temperature readings recorded are those for which three successive readings, 15 minutes apart, differ less than 1° C (computer controlled data acquisition).
- 4) Adjacent contacts were powered:
  - a. Linear configuration with 2 adjacent conductors/contacts powered





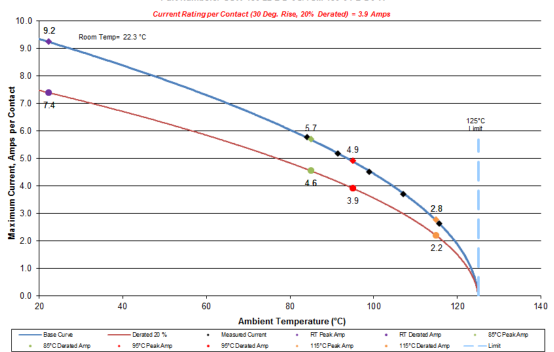


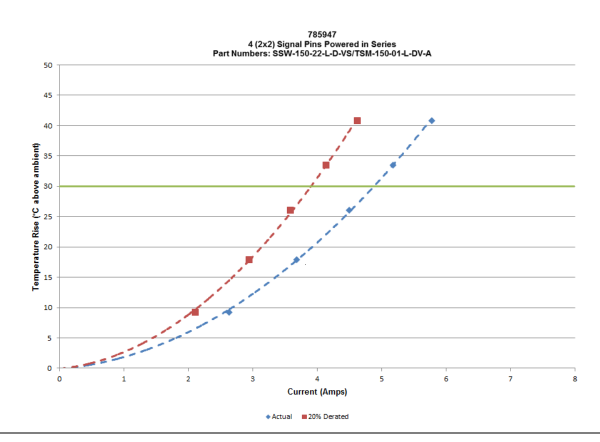


### **DATA SUMMARIES Continued**

b. Linear configuration with 4 adjacent conductors/contacts powered

785947 4 (2x2) Signal Pins Powered in Series Part Numbers: SSW-150-22-L-D-VS/TSM-150-01-L-DV-A

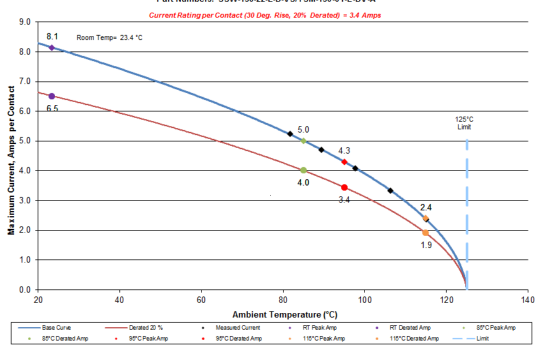


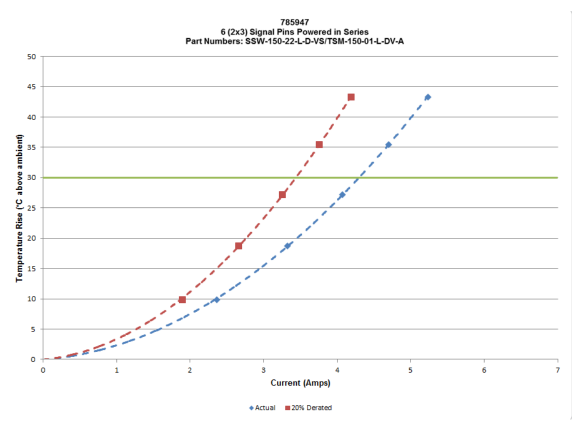


### **DATA SUMMARIES Continued**

c. Linear configuration with 6 adjacent conductors/contacts powered

785947 6 (2x3) Signal Pins Powered in Series Part Numbers: SSW-150-22-L-D-VS/TSM-150-01-L-DV-A

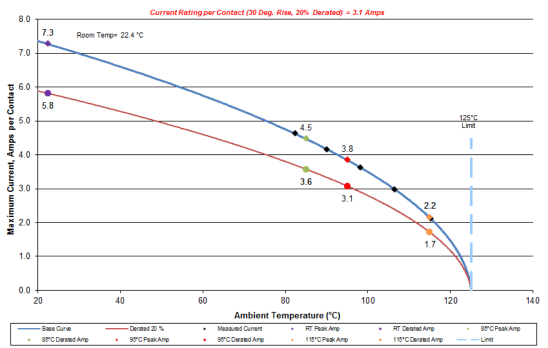




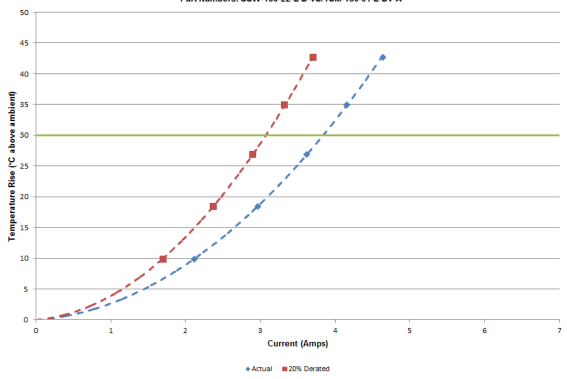
### **DATA SUMMARIES Continued**

d. Linear configuration with 8 adjacent conductors/contacts powered





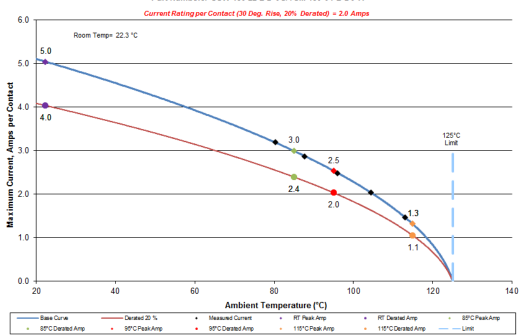
#### 785947 8 (2x4) Signal Pins Powered in Series Part Numbers: SSW-150-22-L-D-VS/TSM-150-01-L-DV-A



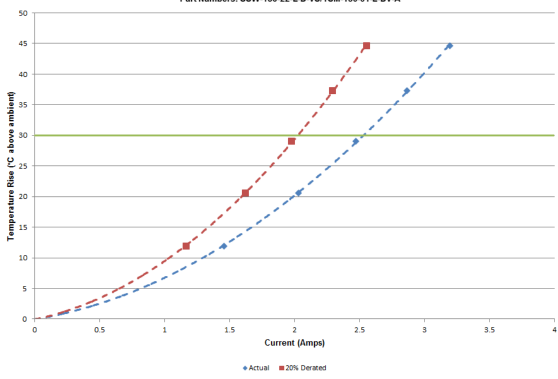
## **DATA SUMMARIES Continued**

e. Linear configuration with all adjacent conductors/contacts powered

785947
All (2x50) Signal Pins Powered in Series
Part Numbers: SSW-150-22-L-D-VS/TSM-150-01-L-DV-A



785947
All (2x50) Signal Pins Powered in Series
Part Numbers: SSW-150-22-L-D-VS/TSM-150-01-L-DV-A



Tracking Code:785947\_Report\_Rev\_1 Part #: S

Part description: SSW/TSM

#### **DATA SUMMARIES Continued**

#### **MATING-UNMATING FORCE:**

Thermal Aging Group (SSW-125-22-L-D-VS/TSM-125-01-L-DV-A)

		Ini	tial		After Thermals				
	M	ating	Unmating		Mating		Uni	mating	
	Newtons Force (Lbs)		Newtons	Force (Lbs)	Newtons Force (Lbs)		Newtons	Force (Lbs)	
Minimum	20.82	4.68	16.68	3.75	19.70	4.43	17.30	3.89	
Maximum	24.46	5.50	20.46	4.60	26.20	5.89	21.08	4.74	
Average	22.49	5.06	18.35	4.13	22.75	5.11	19.09	4.29	
St Dev	1.23 0.28		1.11	0.25	1.89	0.43	1.18	0.26	
Count	8	8	8	8	8	8	8	8	

## Mating-Unmating Durability Group (SSW-125-22-L-D-VS/TSM-125-01-L-DV-A)

		Ini	tial		After 25 Cycles				
	Mating		Unmating		М	Mating		mating	
	Newtons Force (Lbs)		Newtons	Force (Lbs)	Newtons Force (Lbs)		Newtons	Force (Lbs)	
Minimum	19.17	4.31	17.21	3.87	22.82	5.13	21.80	4.90	
Maximum	24.51	5.51	20.24	4.55	28.16	6.33	28.60	6.43	
Average	22.56	5.07	18.39	4.13	25.14	5.65	24.50	5.51	
St Dev	1.60	0.36	1.12	0.25	1.88	0.42	2.73	0.61	
Count	8	8	8	8	8	8	8	8	

		After 50	Cycles		After 75 Cycles				
	Mating		Unmating		Mating		Unmating		
	Newtons Force (Lbs)		Newtons	Force (Lbs)	Newtons	Force (Lbs)	Newtons	Force (Lbs)	
Minimum	24.02	5.40	23.35	5.25	24.95	5.61	24.02	5.40	
Maximum	31.27	7.03	30.56	6.87	34.65	7.79	32.11	7.22	
Average	27.64	6.21	26.92	6.05	29.83	6.71	28.29	6.36	
St Dev	2.55 0.57 2.84		2.84	0.64	3.32	0.75	3.08	0.69	
Count	8	8	8	8	8	8	8	8	

		After 10	0 Cycles		After Humidity				
	Mating		Unmating		М	Mating		mating	
	Newtons Force (Lbs)		Newtons	Force (Lbs)	Newtons	Force (Lbs)	Newtons	Force (Lbs)	
Minimum	25.53	5.74	26.24	5.90	21.80	4.90	22.15	4.98	
Maximum	36.21	8.14	33.76	7.59	26.07	5.86	25.89	5.82	
Average	31.07	6.99	30.02	6.75	23.90	5.37	24.17	5.44	
St Dev	3.42 0.77		3.09	0.70	1.69	0.38	1.38	0.31	
Count	8	8	8	8	8	8	8	8	

Part description: SSW/TSM

## **DATA SUMMARIES Continued**

## Mating-Unmating Basic (SSW-150-22-L-D-VS/TSM-150-01-L-DV-A)

		Ini	tial		After 25 Cycles				
	M	ating	Unmating		Mating		Uni	mating	
	Newtons	Force (Lbs)	Newtons	Force (Lbs)	Newtons	Force (Lbs)	Newtons	Force (Lbs)	
Minimum	45.46	10.22	42.34	9.52	60.72	13.65	53.11	11.94	
Maximum	64.76	14.56	52.40	11.78	71.92	16.17	65.65	14.76	
Average	51.11	11.49	45.75	10.29	64.05	14.40	60.11	13.51	
St Dev	6.38 1.44 3.18		0.72	3.76 0.84		3.78	0.85		
Count	8 8		8	8	8	8	8	8	
Count	<u> </u>					J			

		After 50	) Cycles		After 75 Cycles				
	М	ating	Unmating		Mating		Uni	mating	
	Newtons Force (Lbs)		Newtons	Force (Lbs)	Newtons	Force (Lbs)	Newtons	Force (Lbs)	
Minimum	69.66	15.66	67.43	15.16	75.04	16.87	75.35	16.94	
Maximum	80.86	80.86 18.18		77.40 17.40		21.10	92.83	20.87	
Average	74.94	16.85	71.90	16.17	85.67	19.26	83.39	18.75	
St Dev	4.06 0.91		3.82	3.82 0.86		1.43	6.41	1.44	
Count	8	8	8 8		8	8	8	8	

		After 100 Cycles								
	М	ating	Unmating							
	Newtons	Force (Lbs)	Newtons	Force (Lbs)						
Minimum	82.64	18.58	82.55	18.56						
Maximum	mum 102.75 23.10		107.33	24.13						
Average	93.95	21.12	93.09	20.93						
St Dev	6.83	1.53	8.33	1.87						
Count	8	8	8	8						

Part description: SSW/TSM

## **DATA SUMMARIES Continued**

 $Mating-Unmating\ Basic\ (SSW-105-22-L-D-VS/TSM-105-01-L-DV-A)$ 

		Ini	tial		After 25 Cycles				
	M	ating	Unmating		Mating		Uni	mating	
	Newtons	vtons Force (Lbs) Newtons Force (Lbs)		Force (Lbs)	Newtons	Force (Lbs)	Newtons	Force (Lbs)	
Minimum	5.12	1.15	3.65	0.82	5.16	1.16	4.89	1.10	
Maximum	6.18	1.39	4.94	1.11	6.14	6.14 1.38		1.38	
Average	5.52	1.24	4.38	0.98	5.64	1.27	5.44	1.22	
St Dev	0.33	0.07	0.07 0.42 0.09		0.38	0.09	0.47	0.11	
Count	8	8	8	8	8	8	8	8	

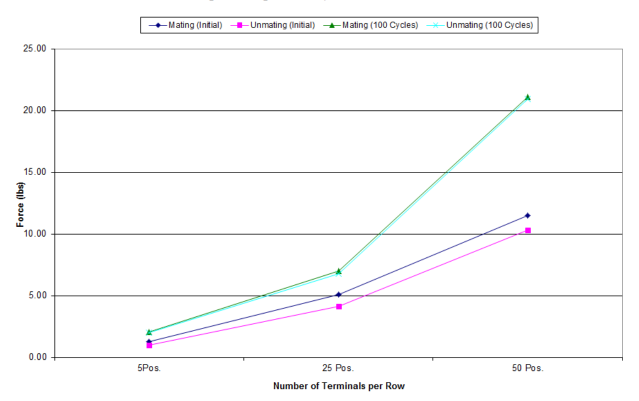
		After 50	Cycles		After 75 Cycles				
	Mating		Unmating		Mating		Uni	mating	
	Newtons Force (Lbs)		Newtons	Force (Lbs)	Newtons	Force (Lbs)	Newtons	Force (Lbs)	
Minimum	5.69	1.28	5.43	1.22	6.23	1.40	6.18	1.39	
Maximum	8.81	1.98	8.41	1.89	10.90	2.45	10.05	2.26	
Average	7.32	1.65	6.85	1.54	8.78	1.98	8.26	1.86	
St Dev	1.10 0.25 1		1.10	0.25	1.36	0.31	1.15	0.26	
Count	8	8	8	8	8	8	8	8	

		After 100 Cycles								
	М	ating	Unmating							
	Newtons	Force (Lbs)	Newtons	Force (Lbs)						
Minimum	5.07	1.14	5.12	1.15						
Maximum	11.39	2.56	10.90	2.45						
Average	9.23	2.08	8.80	1.98						
St Dev	2.20	0.49	2.03	0.46						
Count	8	8	8	8						

#### **DATA SUMMARIES Continued**

## **Mating\Unmating Force Comparison**

#### Mating/Unmating Data for 5, 25 and 50 Position SSW/TSM



Tracking Code:785947_Report_Rev_1	Part #: SSW-125-22-L-D-VS/TSM-125-01-L-DV-A
Part descript	ion: SSW/TSM

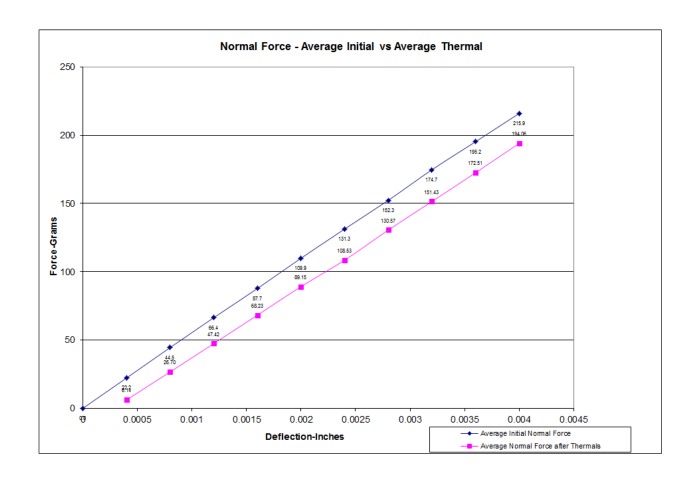
#### **DATA SUMMARIES Continued**

#### NORMAL FORCE (FOR CONTACTS TESTED IN THE HOUSING):

- 1) Calibrated force gauges are used along with computer controlled positioning equipment.
- 2) For Normal force 8-10 measurements are taken and the averages reported.

Initial		Deflections in inches Forces in Grams											
	0.0004	<u>0.0004   0.0008   0.0012   0.0016   0.0020   0.0024   0.0028   0.0032   0.0036   0.0040   SET</u>											
Averages	22.23	44.52	66.40	87.73	109.93	131.32	152.33	174.68	195.22	215.93	0.0001		
Min	14.40	33.00	54.80	77.80	99.70	121.40	143.60	162.30	177.60	201.70	0.0000		
Max	26.90	52.30	73.60	94.70	117.30	140.60	162.70	189.60	211.10	228.10	0.0006		
St. Dev	3.225	5.384	6.175	5.564	6.401	6.581	5.842	7.161	10.431	9.332	0.0002		
Count	12	12	12	12	12	12	12	12	12	12	12		

After Thermals				Defl	ections in	inches Fo	rces in Gr	ams			
	0.0004	0.0008	0.0012	<u>0.0016</u>	0.0020	0.0024	0.0028	0.0032	0.0036	0.0040	SET
Averages	6.14	26.70	47.42	68.23	89.15	108.53	130.57	151.43	172.51	194.06	0.0004
Min	0.00	16.80	37.30	59.60	77.10	95.50	112.60	129.00	148.00	166.60	0.0000
Max	18.90	42.60	61.10	83.70	103.00	124.70	147.50	171.00	190.60	210.20	0.0008
St. Dev	7.530	8.488	8.376	8.621	9.499	10.547	11.319	13.053	13.918	13.370	0.0002
Count	12	12	12	12	12	12	12	12	12	12	12



## **DATA SUMMARIES Continued**

#### **INSULATION RESISTANCE (IR):**

	Pin to Pin			
	Mated	Unmated	Unmated	
Minimum	SSW/TSM	SSW	TSM	
Initial	10000	10000	10000	
Thermal	10000	10000	10000	
Humidity	10000	10000	10000	

	Row to Row			
	Mated	Unmated	Unmated	
Minimum	SSW/TSM	SSW	TSM	
Initial	10000	10000	10000	
Thermal	10000	10000	10000	
Humidity	10000	10000	10000	

## DIELECTRIC WITHSTANDING VOLTAGE (DWV):

Voltage Rating Summary				
Minimum	SSW/TSM			
Break Down Voltage	1875			
Test Voltage	1410			
Working Voltage	465			

Pin to Pin				
Initial Test Voltage	Pass			
After Thermal Test Voltage	Pass			
After Humidity Test Voltage	Pass			

Row to Row				
Initial Test Voltage	Pass			
After Thermal Test Voltage	Pass			
After Humidity Test Voltage	Pass			

Tracking Code:785947_Report_Rev_1	Part #: SSW-125-22-L-D-VS/TSM-125-01-L-DV-A				
Part description: SSW/TSM					

#### **DATA SUMMARIES Continued**

#### **LLCR Thermal Aging Group**

- 1) A total of 192 points were measured.
- 2) EIA-364-23, Low Level Contact Resistance Test Procedure for Electrical Connectors and Sockets.
- 3) A computer program, *LLCR 221.exe*, ensures repeatability for data acquisition.
- 4) The following guidelines are used to categorize the changes in LLCR as a result from stressing.

	LLCR Measu	ırement Summaries	by Pin Ty	pe
Date	3/21/2016	4/12/2016		
Room Temp (Deg C)	23	23		
Rel Humidity (%)	56	56		
Technician	Peter Chen	Peter Chen		
mOhm values	Actual	Delta	Delta	Delta
	Initial	Thermal		
		Pin Type 1: Signal		
Average	6.01	0.32		
St. Dev.	0.53	0.34		
Min	5.20	0.00		
Max	8.68	2.86		
Summary Count	192	192		
Total Count	192	192		

LLCR Delta Count by Category						
Stable Minor Acceptable Marginal Unstable Open						Open
mOhms	<=5	>5 & <=10	>10 & <=15	>15 & <=50	>50 & <=1000	>1000
Thermal	192	0	0	0	0	0

Part description: SSW/TSM

#### **DATA SUMMARIES Continued**

#### **LLCR Mating/Unmating Durability Group**

- 1). A total of 192 points were measured.
- 2). EIA-364-23, Low Level Contact Resistance Test Procedure for Electrical Connectors and Sockets.
- 3). A computer program, *LLCR 221.exe*, ensures repeatability for data acquisition.
- 4). The following guidelines are used to categorize the changes in LLCR as a result from stressing.

	LLCR	Measurement S	Summaries by Pi	п Туре
Date	3/16/2016	3/23/2016	3/29/2016	4/12/2016
Room Temp (Deg C)	23	23	23	23
Rel Humidity (%)	56	56	56	56
	Peter			Peter
Technician	Chen	Peter Chen	Peter Chen	Chen
mOhm values	Actual	Delta	Delta	Delta
		100		
	Initial	Cycles	Therm Shck	Humidity
	Initial		Therm Shck 1: Signal	Humidity
Average	Initial 6.44			Humidity 1.27
Average St. Dev.		Pin Type	1: Signal	Í
-	6.44	Pin Type 0.96	1: Signal	1.27
St. Dev.	6.44 0.80	<b>Pin Type</b> 0.96 0.73	1: <b>Signal</b> 1.17 0.77	1.27 0.81
St. Dev. Min	6.44 0.80 5.06	Pin Type 0.96 0.73 0.02	1: <b>Signal</b> 1.17 0.77 0.02	1.27 0.81 0.05

LLCR Delta Count by Category							
	Stable	Minor	Acceptable	Marginal	Unstable	Open	
mOhms	<=5	>5 & <=10	>10 & <=15	>15 & <=50	>50 & <=1000	>1000	
100 Cycles	192	0	0	0	0	0	
Therm Shck	192	0	0	0	0	0	
Humidity	192	0	0	0	0	0	

Tracking Code:785947_Report_Rev_1	Part #: SSW-125-22-L-D-VS/TSM-125-01-L-DV-A				
Part description: SSW/TSM					

#### **DATA SUMMARIES Continued**

#### **LLCR Gas Tight Group**

- 1) A total of 192 points were measured.
- 2) EIA-364-23, Low Level Contact Resistance Test Procedure for Electrical Connectors and Sockets.
- 3) A computer program, LLCR 221.exe, ensures repeatability for data acquisition.
- 4) The following guidelines are used to categorize the changes in LLCR as a result from stressing.

-							
	LLCR Measurement Summaries by Pin Type						
Date	3/14/2016	4/26/2016					
Room Temp (Deg C)	22	22					
Rel Humidity (%)	54	56					
Technician	Peter Chen	Peter Chen					
mOhm values	Actual	Delta	Delta	Delta			
	Initial	Acid Vapor					
		Pin Type 1: Signal					
Average	6.67	1.15					
St. Dev.	1.07	1.02					
Min	4.81	0.00					
Max	10.15	4.74					
Summary Count	192	192					
Total Count	192	192					

LLCR Delta Count by Category							
Stable Minor Acceptable Marginal Unstable Open							
mOhms	<=5	>5 & <=10	>10 & <=15	>15 & <=50	>50 & <=1000	>1000	
Acid Vapor	192	0	0	0	0	0	

#### **DATA SUMMARIES Continued**

#### **LLCR Shock & Vibration Group**

- 1) A total of 192 points were measured.
- 2) EIA-364-23, Low Level Contact Resistance Test Procedure for Electrical Connectors and Sockets.
- 3) A computer program, *LLCR 221.exe*, ensures repeatability for data acquisition.
- 4) The following guidelines are used to categorize the changes in LLCR as a result from stressing.

	LLCR Measurement Summaries by Pin Type					
Date	4/20/2016	4/27/2016				
Room Temp (Deg C)	23	22				
Rel Humidity (%)	40	49				
Technician	Aaron McKim	Aaron McKim				
mOhm values	Actual	Delta	Delta	Delta		
	Initial	Shock-Vib				
	Р	Pin Type 1: Signal				
Average	5.61	0.42				
St. Dev.	0.32	0.27				
Min	4.91	0.05				
Max	6.81	1.46				
Summary Count	192	192				
Total Count	192	192				

LLCR Delta Count by Category							
Stable Minor Acceptable Marginal Unstable Open							
mOhms	<=5	>5 & <=10	>10 & <=15	>15 & <=50	>50 & <=1000	>1000	
Shock-Vib	192	0	0	0	0	0	

#### **Nanosecond Event Detection:**

Shock and Vibration Event Detection Summary					
Contacts tested	60				
Test Condition	C, 100g's, 6ms, Half-Sine				
Shock Events	0				
Test Condition	V-B, 7.56 rms g				
Vibration Events	0				
Total Events	0				

Part description: SSW/TSM

#### **DATA SUMMARIES Continued**

#### **LLCR Extended Life Group**

- 1). A total of 192 points were measured.
- 2). EIA-364-23, Low Level Contact Resistance Test Procedure for Electrical Connectors and Sockets.
- 3). A computer program, *LLCR 221.exe*, ensures repeatability for data acquisition.
- 4). The following guidelines are used to categorize the changes in LLCR as a result from stressing.
  - a. <= +5.0 mOhms: ----- Stable
  - b. +5.1 to +10.0 mOhms: ------Minor
  - c. +10.1 to +15.0 mOhms: ------Acceptable
  - d. +15.1 to +50.0 mOhms: ----- Marginal
  - e. +50.1 to +2000 mOhms ------Unstable
  - f. > +2000 mOhms: ----- Open Failure

#### Group 1-250 cycles

	LLCR Measurement Summaries by Pin Type					
Date	4/28/2016	5/6/2016	5/11/2016	5/26/2016		
Room Temp (Deg C)	22	22	23	23		
Rel Humidity (%)	56	56	57	56		
	Peter	Peter		Peter		
Technician	Chen	Chen	Peter Chen	Chen		
mOhm values	Actual	Delta	Delta	Delta		
		250	Therm			
	Initial	Cycles	Shck	Humidity		
		Pin Type	1: Signal			
Average	5.83	0.61	0.61	0.65		
St. Dev.	0.37	0.51	0.35	0.36		
Min	5.05	0.01	0.02	0.00		
Max	7.16	3.70	1.68	2.39		
Summary Count	192	192	192	192		
Total Count	192	192	192	192		

LLCR Delta Count by Category							
Stable Minor Acceptable Marginal Unstable Open							
mOhms	<=5	>5 & <=10	>10 & <=15	>15 & <=50	>50 & <=1000	>1000	
250 Cycles	192	0	0	0	0	0	
Therm Shck	192	0	0	0	0	0	
Humidity	192	0	0	0	0	0	

Part description: SSW/TSM

## **DATA SUMMARIES Continued**

## Group 2-500 cycles

	LLCR Measurement Summaries by Pin Type					
Date	5/3/2016	5/6/2016	5/11/2016	5/26/2016		
Room Temp (Deg C)	22	22	23	23		
Rel Humidity (%)	56	56	56	55		
	Peter			Peter		
Technician	Chen	Peter Chen	Peter Chen	Chen		
mOhm values	Actual	Delta	Delta	Delta		
		500				
	Initial	Cycles	Therm Shck	Humidity		
	Initial		Therm Shck 1: Signal	Humidity		
Average	Initial 5.73			Humidity 0.60		
Average St. Dev.		Pin Type	1: Signal			
ŭ	5.73	<b>Pin Type</b> 0.38	<b>1: Signal</b> 0.61	0.60		
St. Dev.	5.73 0.33	<b>Pin Type</b> 0.38 0.28	0.61 0.32	0.60 0.30		
St. Dev. Min	5.73 0.33 4.94	Pin Type 0.38 0.28 0.00	0.61 0.32 0.01	0.60 0.30 0.01		

LLCR Delta Count by Category							
	Stable	Minor	Acceptable	Marginal	Unstable	Open	
mOhms	<=5	>5 & <=10	>10 & <=15	>15 & <=50	>50 & <=1000	>1000	
500 Cycles	192	0	0	0	0	0	
Therm Shck	192	0	0	0	0	0	
Humidity	192	0	0	0	0	0	

Part description: SSW/TSM

## **DATA SUMMARIES Continued**

## Group 2-1000 cycles

	LLCR Measurement Summaries by Pin Type					
Date	5/6/2016	5/13/2016	5/25/2016	6/6/2016		
Room Temp (Deg C)	22	23	23	23		
Rel Humidity (%)	56	56	55	56		
	Peter			Peter		
Technician	Chen	Peter Chen	Peter Chen	Chen		
mOhm values	Actual	Delta	Delta	Delta		
		1000	Therm			
	Initial	Cycles	Shck	Humidity		
	Initial	Cycles Pin Type		Humidity		
Average	Initial 5.60			0.60		
Average St. Dev.		Pin Type	1: Signal	j		
•	5.60	Pin Type 0.30	<b>1: Signal</b> 0.51	0.60		
St. Dev.	5.60 0.25	<b>Pin Type</b> 0.30 0.21	1: <b>Signal</b> 0.51 0.24	0.60 0.24		
St. Dev. Min	5.60 0.25 4.85	Pin Type 0.30 0.21 0.00	1: Signal 0.51 0.24 0.00	0.60 0.24 0.07		

LLCR Delta Count by Category								
	Stable	Minor	Acceptable	Marginal	Unstable	Open		
		>5 &						
mOhms	<=5	<=10	>10 & <=15	>15 & <=50	>50 & <=1000	>1000		
1000 Cycles	192	0	0	0	0	0		
Therm Shck	192	0	0	0	0	0		
Humidity	192	0	0	0	0	0		

#### **EQUIPMENT AND CALIBRATION SCHEDULES**

**Equipment #:** HZ-TCT-01

**Description:** Normal force analyzer **Manufacturer:** Mecmesin Multitester **Model:** Mecmesin Multitester 2.5-i

**Serial #:** 08-1049-04

**Accuracy:** Last Cal: 4/26/2016, Next Cal: 4/25/2017

**Equipment #:** HZ-OV-01 **Description:** Oven

Manufacturer: Huida Model: CS101-1E Serial #: CS101-1E-B

**Accuracy:** Last Cal: 12/13/2015, Next Cal: 12/12/2016

**Equipment #:** HZ-THC-01

**Description:** Humidity transmitter

Manufacturer: Thermtron

**Model:** SM-8-8200 **Serial #:** 38846

**Accuracy:** Last Cal: 2/28/2016, Next Cal: 2/27/2017

**Equipment #:** HZ-TSC-01

**Description:** Vertical Thermal Shock Chamber

Manufacturer: Cincinnatti Sub Zero

Model: VTS-3-6-6-SC/AC Serial #: 10-VT14994 Accuracy: See Manual

... Last Cal: 06/28/2016, Next Cal: 06/27/2017

Equipment #: HZ-HPM-01 Description: NA9636H Manufacturer: Ainuo

**Model:** 6031A **Serial #:** 089601091

**Accuracy:** Last Cal: 3/7/2016, Next Cal: 3/6/2017

Equipment #: HZ-MO-05

Description: Micro-ohmmeter

Manufacturer: Keithley

**Model:** 3706 **Serial #:** 1285188

**Accuracy:** Last Cal: 11/15/2015, Next Cal: 11/14/2016

#### **EQUIPMENT AND CALIBRATION SCHEDULES Continued**

**Equipment #:** MO-04

**Description:** Multimeter /Data Acquisition System

Manufacturer: Keithley

Model: 2700 Serial #: 0798688 Accuracy: See Manual

... Last Cal: 04/30/2016, Next Cal: 04/30/2017

Equipment #: HZ-MO-01 Description: Micro-ohmmeter Manufacturer: Keithley

**Model:** 2700 **Serial #:** 1199807

**Accuracy: Last** Cal: 04/28/2016, Next Cal: 04/28/2017

Equipment #: HZ-PS-01 Description: Power Supply Manufacturer: Agilent

**Model:** 6031A

Serial #: MY41000982

**Accuracy:** Last Cal: 04/28/2016, Next Cal: 04/28/2017

**Equipment #:** SVC-01

**Description:** Shock & Vibration Table

**Manufacturer:** Data Physics **Model:** LE-DSA-10-20K

Serial #: 10037

**Accuracy:** See Manual

... Last Cal: 11/31/2015, Next Cal: 11/31/2016

Equipment #: ACLM-01
Description: Accelerometer
Manufacturer: PCB Piezotronics

Model: 352C03 Serial #: 115819 Accuracy: See Manual

... Last Cal: 07/09/2016, Next Cal: 07/09/2017

**Equipment #:** ED-03

**Description:** Event Detector **Manufacturer:** Analysis Tech

Model: 32EHD Serial #: 1100604 Accuracy: See Manual

... Last Cal: 06/04/2016, Next Cal: 06/04/2017