

SPECIFICATION

宏致電子股份有限公司

桃園縣中壢市東園路13號

No.13, Dongyuan Rd., Jhongli City,

Taoyuan County 320, Taiwan (R.O.C.)

TEL: +886-3-463-2808 FAX: +886-3-463-1800

SPEC. NO.: PS-55907-XXXXXX-XXX REVISION: K

PRODUCT NAME: 0.5 mm PITCH USB TYPE C CONN.

549XX \ 559XX \ 579XX \ 318XX \ EE96X \ CA8XX

PRODUCT NO: 319XX 606XX 313XX 323XX Series

PREPARED:

CHECKED:

APPROVED:

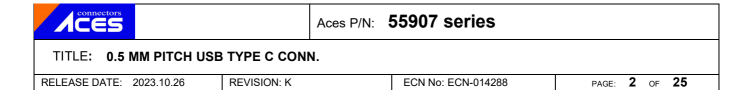
Kuo, Rong Hsun

DATE:

2023.10.26

DATE:

2023.10.26



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Aces P/N: 55907 series

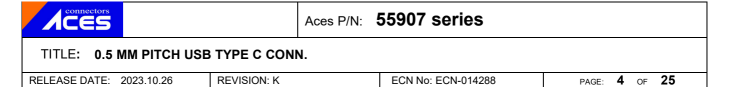
TITLE: 0.5 MM PITCH USB TYPE C CONN.

RELEASE DATE: 2023.10.26 REVISION: K ECN No: ECN-014288 PAGE: **3** OF **25**

1 Revision History

| Rev. | ECN# | Revision Description | Prepared | Date |
|------|-------------|---|------------------|------------|
| 1 | ECN-1404374 | New product specification | Jerry | 2015.01.09 |
| 2 | ECN-1507364 | USB Type C 1.1 SPEC UPDATE | Jerry | 2015.07.21 |
| 3 | ECN-1509145 | According to USB Connector and Cable assembly Compliance Document – Revision 1.0RC update. | Ray | 2015.09.15 |
| 4 | ECN-1512378 | Modify Mixed flowing gas test time. | Ray | 2015.12.24 |
| 0 | ECN-1603243 | Final product specification | Jason | 2016.03.17 |
| Α | ECN-1701147 | Add New Part Number | Jerry | 2017.03.02 |
| В | ECN-1706342 | Add 55918 Number | zhouquan | 2017.06.26 |
| С | ECN-1707210 | Add 57996 Series | Liuhua | 2017.07.14 |
| D | ECN-1711233 | Add 55949,55995,55999,57988,57991,31893 Series | Jerry | 2017.11.28 |
| Е | ECN-1808030 | Add 57999,31831,31861,31862,31895,31896 Series | Jerry | 2018.07.16 |
| F | ECN-1907310 | Add 559XX,579XX,318XX Series | Hsu,Wei Chun | 2019.07.12 |
| G | ECN-1911109 | ADD EE96X,CA8XX Series | Liuhua | 2019.11.07 |
| Н | ECN2005442 | ADD 319XX Series | Peng Wu Chuan | 2020.05.22 |
| J | ECN-012221 | Modify: (A) Rated voltage (P4). (B) Insulation Resistance (P5/P20). (C) Extraction force (P19). (D) Hot air reflow condition (P25). (E) Mixed flowing gas(P8/P17) (F) Primary qualification approval testing (P10). Add: (A) Resistance to Reflow Soldering Heat (P9). (B) Salt Spray(Only For Gold Plating) (P9/P11). (C) EMC Shielding Spring Inspection (P21). | Hsu, Wei Chun | 2023.05.03 |
| J | ECN-014288 | ADD 606XX · 313XX · 323XX Series | Hsu, Wei Chun | 2023.10.26 |

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2 SCOPE

This specification covers performance, tests and quality requirements for 0.5mm pitch USB Type C connector.

Aces' P/N: Receptacle: 54926, 55907, 55910, 55912, 55914, 55915, 55933, 55939, 55940

55949, 55960, 55966, 55995, 55999, 57988, 57991, 57996, 57999 31831, 31861, 31862, 31893, EE96H, 559XX, 579XX, 318XX,

CA8XX, 606XX, 313XX, 323XX SERIES

Plug: 55918, 55937,55965,31896,559XX,318XX, 319XX, 606XX, 313XX,

323XX SERIES

3 APPLICABLE DOCUMENTS

Universal Serial Bus Type-C Cable and Connector Specification EIA-364: ELECTRONICS INDUSTRIES ASSOCIATION

4 REQUIREMENTS

4.1 Design and Construction

Product shall be of design, construction and physical dimensions specified on applicable product drawing.

4.2 Materials and Finish

4.2.1 Contact: High performance Copper alloy

Finish: (a) Contact Area: Refer to the drawing.

- (b) Under plate: Refer to the drawing.
- (c) Solder area: Refer to the drawing.
- 4.2.2 Housing: Thermoplastic, High temp. UL94 V-0
- 4.2.3 Shell: Stainless steel
- 4.2.4 Plug Side Latch: Stainless steel
- 4.2.5 Plug EMC Spring: Stainless steel or High performance Copper alloy
- 4.2.6 Receptacle Mid-Plate: Stainless steel
- 4.2.7 Receptacle EMC Pad: Stainless steel or High performance Copper alloy

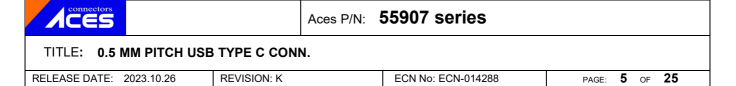
4.3 Ratings

- 4.3.1 Rated voltage: DC 48 V
- 4.3.2 Current:

A current of 5 A shall be applied collectively to VBUS pins and 1.25 A shall be applied to the VCONN pin as applicable, terminated through the corresponding GND pins. A minimum current of 0.25 A shall also be applied individually to all the other contacts.

4.3.3 Operating Temperature : -40°C to +85°C

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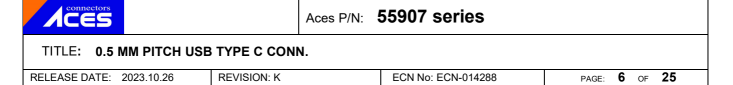


5 Performance

5.1. ELECTRICAL REQUIREMENTS

| ELECTRICAL | | | | | | | |
|---------------------------------------|---|--|--|--|--|--|--|
| Item | Item Test Condition Requirement | | | | | | |
| Low Level Contact Resistance(LLCR) | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. Measure at 20 mV (Max) open circuit at 100 mA. | 40 m Ω (max) initial for all pin 50 m Ω (max) after initial measurement. | | | | | |
| Insulation Resistance | EIA 364-21. Mated and unmated connectors, apply 500 V DC between adjacent terminals. Applicable to both receptacle and plug. | A minimum of 100 $M\Omega$ insulation resistance | | | | | |
| Dielectric Withstanding Voltage | EIA-364-20 The dielectric shall withstand 100 VAC (RMS) for one minute at sea level after the environmental stress | No disruptive discharge Current leakage: 1 mA max. | | | | | |
| Contact Current Rating | Mate connector: measure the temperature rise at rated current after: A current of 5 A shall be applied collectively to VBUS pins (i.e., pins A4, A9, B4, and B9) and 1.25 A shall be applied to the VCONN pin (i.e., B5) as applicable, terminated through the corresponding GND pins (i.e., pins A1, A12, B1, and B12). A minimum current of 0.25 A shall also be applied individually to all the other contacts The ambient condition is still air at 25° C (EIA-364-70 METHOD 2) | When current is applied to the contacts, the temperature rise shall not exceed 30°C at the outside surface of the shell. | | | | | |

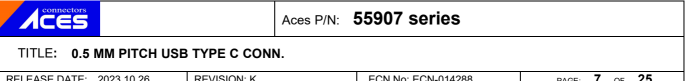
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5.2 MECHANICAL REQUIREMENTS

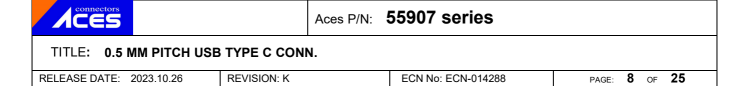
| | MECHANICAL | |
|---------------------------------|--|---|
| ltem | Test Condition | Requirement |
| Insertion Force | EIA 364-13 Mate connector, At a maximum rate of 12.5 mm (0.492") per minute. | Within the range of 5 N to 20 N |
| Extraction Force | EIA 364-13 Un-mate connector, At a maximum rate of 12.5mm (0.492") per minute. | Initial: Within the range of 8 N to 20 N. After Test: Within the range of 6 N to 20 N |
| Durability | The durability rating shall be 10,000 cycles minimum for the USB Type-C connector family. The durability test shall be done at a rate of 500+/-50 cycles per hour and no physical damage to any part of the connector and cable assembly shall occur. (EIA-364-09) | |
| Durability (preconditioning) | Perform 50 unplug/plug cycles (EIA-364-09) | No physical damage |
| Vibration | EIA-364-28, test condition VII, test condition letter D,15 minutes in each of 3 mutually perpendicular directions. Both mating halves should be rigidly fixed so as not to contribute to the relative motion of one contact against another. | No evidence of physical damage No discontinuities of 1 μs or longer duration when mated connector during test. Contact resistance : 50 mΩ Max |
| 4-Axis Continuity Test | -The PCB shall be clamped on three sides of the receptacle no further than 5 mm away from the receptacle outline. - 5 mm ball tipped probe applied the force - Duration: 10 seconds - Direction: four directions (i.e., left, right, up, and down). | No discontinuities greater than 1 microsecond duration in any of the four orientations tested. |

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| RELEASE DATE: 2023.10.2 | 6 REVISION: K | ECN No: ECN-014288 | PAGE: 7 OF 25 |
|-------------------------|---|--|--|
| | | | |
| Wrenching Test | - Plug only - Direction: four direction: down). - Duration: 10 seconds | continuity forces had no dama causes of the cause of the ca | swithstanding voltage: offive discharge for frms) shall disengage from fixture or mechanically a moment of 2.0 Nm is the up and down s and a moment 3.5 Nm d in the left and right |
| | | unections | · |
| | | | |

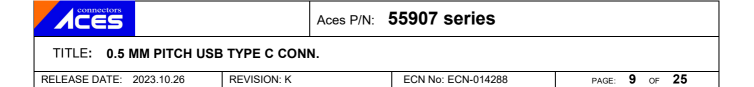
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5.3 ENVIRONMENTAL REQUIREMENTS

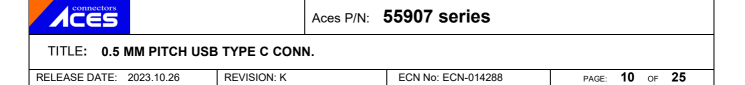
| | ENVIRONMENTAL | |
|--|---|---|
| Item | Test Condition | Requirement |
| Temperature life | EIA-364-17, method A 105° C without applied voltage for 120 hours. | No evidence of physical damage. Contact resistance: 50 mΩ Max. |
| Temperature life (preconditioning) | EIA-364-17, method A 105° C without applied voltage for 72 hours. | No evidence of physical damage. Contact resistance: 50 mΩ Max. |
| Thermal shock | EIA-364-32, test condition I 10 cycles with the exception of exposure times. Place a thermocouple in the center of the largest mass component of the connector that is in the center of the test chamber to insure that the contacts reach the temperature extremes before ramping to the other temperature. | No evidence of physical damage. Contact resistance: 50 mΩ Max. |
| Mixed flowing gas (Only for 30u" Au and 2u" Au + 30u" NiPd plating) | EIA-364-65, class II Condition A Mate connectors, and subject to the mixed flowing gas conditions. 1)expose 1/2 of the specimens unmated for 2/3 of the test duration 2)mate each specimen to the same plug that it was mated to during temperature life (preconditioning); and, 3) expose for the remainder of the test duration. Duration: 7 day | No evidence of physical damage. Contact resistance: 50 mΩ Max. |
| Thermal disturbance | Cycle the connector or socket between 15 °C ±3 °C and 85 °C ± 3 °C, as measured on the part. Ramps should be a minimum of 2 °C per minute, and dwell times should insure that the contacts reach the temperature extremes (a minimum of 5 minutes). Humidity is not controlled. Perform 10 such cycles. | Contact resistance: 50 mΩ Max. |

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| Cyclic temperature and humidity | EIA-364-31 Cycle the connector between 25 °C ±3 °C at 80 % ±3% RH and 65 °C ±3 °C at 50 % ±3% RH. Ramp times should be 0.5 hour and dwell times should be 1.0 hour. Dwell times start when the temperature and humidity have stabilized within the specified levels. Perform 24 such cycles. | No mechanical damage. Contact resistance: $50 \text{ m}\Omega$ Max. Insulation resistance: $100 \text{ M}\Omega$ min. Dielectric withstanding voltage: No disruptive discharge. Current leakage: $1 \text{ m}\Lambda$ max. |
|--|--|--|
| Reseating | Manually unplug/plug the connector. Perform 3 such cycles. | No physical damage |
| Salt Spray (Only For Gold Plating) | See Test Group A_EIA 364-1000.1 and Group A-8 | Subject mated/unmated connectors to 5% salt-solution concentration, 35°C (I) Gold flash for 8 hours (II) Gold plating over 5 u" for 48 hours (EIA-364-26) |
| Resistance to Reflow Soldering Heat | Resistance to Reflow Soldering Heat | Pre Heat : 150°C ~200°C , 60~120 sec. Heat: 217°C Min. , 100 sec. Min. 255°C Min. , 30 sec. Min. Peak Temp.: 260°C Max. |

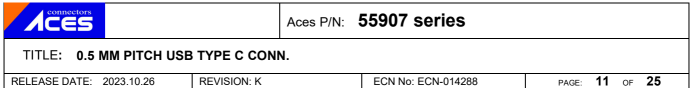
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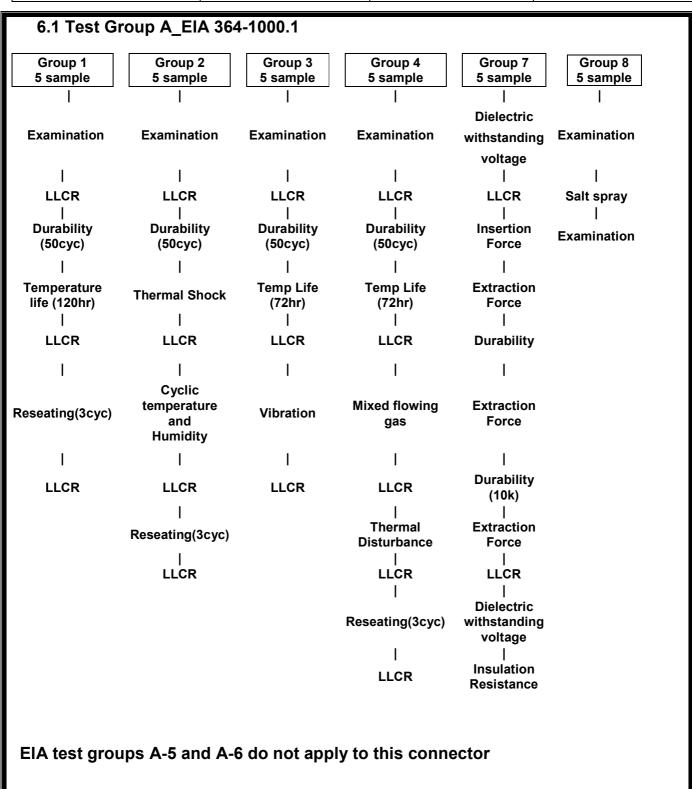


6 PRIMARY QUALIFICATION APPROVAL TESTING

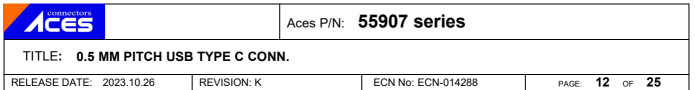
| Toot Croup | Title | Number of Specimens | |
|---|---|---------------------|-------------------------------|
| Test Group | Title | Receptacle | Plug |
| Test Group A | Test Group A Reliability test EIA 364-1000.01 (A-1/A-2 / A-3 / A-4 / A-7) | | 30pcs |
| Test Group B-1 | Mechanical test (B-1-4: 4-Axis Continuity) | B-1-4 only ,8 pcs | B-1-4 only ,8 pcs |
| B-5-1 : Critical Dimensions B-5-2 : EMC Shielding Spring Inspection | | 3 | 3 |
| Test Group B-6 | Connector Pair Current Rating | 3 | 3 |
| Test Group B-7 | Plug connector Wrenching test | N/A | B-7-1 ,3 pcs B-7-4 ,12 pcs |

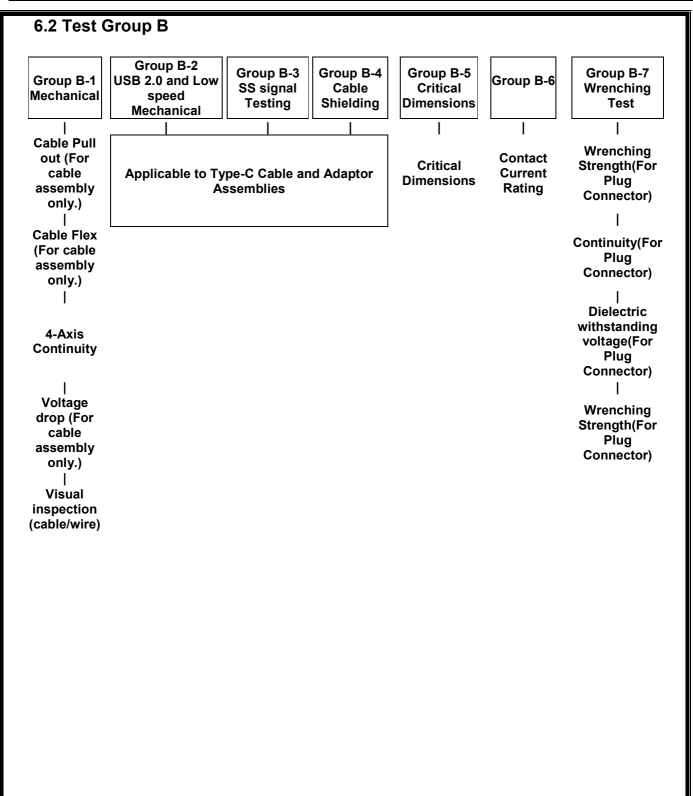
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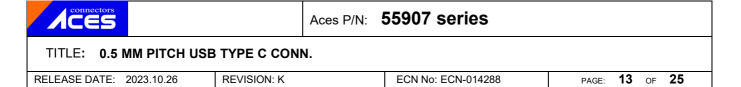


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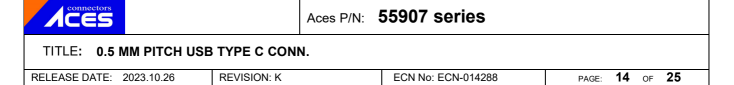


7 GROUP TEST METHOD

Test Group A-1 (required for all connectors)

| Item | Test | Test procedure | Test criteria |
|------|------------------------------|---|--|
| 1 | Low level contact resistance | The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. Measure at 20 mV (Max) open circuit at 100 mA. LLCR measurement of pin "A1" Voltmeter terminal PWR supply terminal Receptacle side A Plug side | 40 milliohms max for all contacts. Baseline measurement. |
| 2 | Durability (preconditioning) | EIA-364-09 Perform 50 unplug/plug cycles. | No evidence of physical damage |
| 3 | Temperature life | EIA-364-17, method A 105° C without applied voltage for 120 hours. | None |
| 4 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 50 milliohms max. |
| 5 | Reseating | Manually unplug/plug the connector or socket. Perform 3 such cycles. | No evidence of physical damage |
| 6 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 50 milliohms max. |

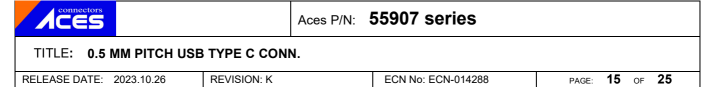
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Test Group A-2 (required for all connectors)

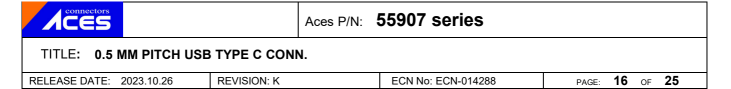
| Item | Test | | T | est prod | edure | Test criteria | |
|------|---------------------------------|--|--|--|--|--|---|
| 1 | Low level contact resistance | The me recepta interna | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | | | 40 milliohms max for all contacts. Baseline measurement. | |
| 2 | Durability (preconditioning) | EIA-36 Perforn | 4-09 n 50 unplug | No evidence of physical damage | O' | | |
| 3 | Thermal shock | 10 cycl a therm compositest cha | nocouple in nent of the camber to ins ature extrer ature. | exception the center connector sure that th | of exposure times. Place of the largest mass that is in the center of the se contacts reach the ramping to the other | None | |
| 4 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | | | | 50 milliohms max. | _ |

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| | | · | • |
|---|---------------------------------------|--|--------------------------------|
| 5 | Cyclic temperature and humidity | EIA-364-31 Cycle the connector between 25 °C ±3 °C at 80 % ±3% RH and 65 °C ±3 °C at 50 % ±3% RH. Ramp times should be 0.5 hour and dwell times should be 1.0 hour. Dwell times start when the temperature and humidity have stabilized within the specified levels. Perform 24 such cycles. Temperature Humidity As one cycle, total 24 cycles | None |
| 6 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 50 milliohms max. |
| 7 | Reseating | Manually unplug/plug the connector or socket. Perform 3 such cycles. | No evidence of physical damage |
| 8 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 50 milliohms max. |

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Test Group A-3 (required for all connectors)

| Item | Test | Test procedure | Test criteria |
|------|------------------------------------|---|--|
| 1 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 40 milliohms max for all contacts. Baseline measurement. |
| 2 | Durability (preconditioning) | EIA-364-09 Perform 50 unplug/plug cycles. | No evidence of physical damage |
| 3 | Temperature life (preconditioning) | EIA-364-17, method A 105° C without applied voltage for 72 hours when used as preconditioning. | None |
| 4 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 50 milliohms max. |
| 5 | Vibration | EIA-364-28, test condition VII, test condition letter D 15 minutes in each of 3 mutually perpendicular directions. Both mating halves should be rigidly fixed so as not to contribute to the relative motion of one contact against another. Value | No evidence of physical damage. No discontinuities of 1 µs or longer duration when mated connector during test. |
| 6 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 50 milliohms max. |

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Aces P/N: **55907 series**

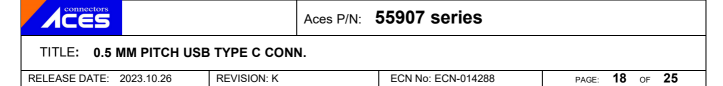
TITLE: 0.5 MM PITCH USB TYPE C CONN.

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Test Group A-4 (required for all connectors)

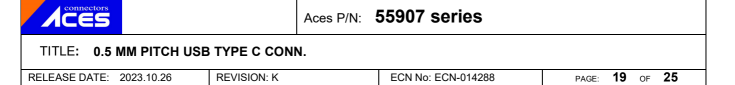
| ltem | Test | Test procedure | Test criteria |
|------|--|--|--|
| 1 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 40 milliohms max for all contacts. Baseline measurement. |
| 2 | Durability (preconditioning) | EIA-364-09 Perform 50 unplug/plug cycles. | No evidence of physical damage |
| 3 | Temperature life (preconditioning) | EIA-364-17, method A 105° C without applied voltage for 72 hours when used as preconditioning. | None |
| 4 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 50 milliohms max. |
| 5 | Mixed flowing gas (Only for 30u" Au and 2u" Au + 30u" NiPd plating) | EIA-364-65, class II Condition A -Mate state (5pcs) 168Hr | None |
| 6 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 50 milliohms max. |

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| 7 | Thermal disturbance | Cycle the connector or socket between 15 °C ±3 °C and 85 °C ± 3 °C, as measured on the part. Ramps should be a minimum of 2 °C per minute, and dwell times should insure that the contacts reach the temperature extremes (a minimum of 5 minutes). Humidity is not controlled. Perform 10 such cycles. Temperature 85°C As one cycle, total 10 cycles | None |
|----|------------------------------|---|--------------------------------|
| 8 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 50 milliohms max. |
| 9 | Reseating | Manually unplug/plug the connector or socket. Perform 3 such cycles. | No evidence of physical damage |
| 10 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 50 milliohms max. |

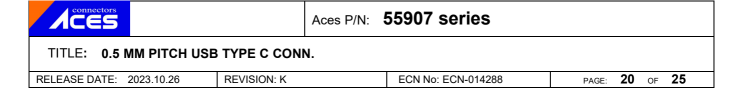
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Test Group A-7 (EIA test groups A-5 and A-6 do not apply to this connector)

| Item | Test Test procedure | | Test criteria | |
|------|---------------------------------------|---|--|--|
| 1 | Dielectric withstanding voltage | EIA-364-20, 100 VAC (RMS) Perform 4 plug/unplug cycles. | No disruptive discharge Current leakage: 1 mA max. | |
| 2 | Low level contact resistance | EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | 40 milliohms max. | |
| 3 | Durability (preconditioning) | EIA-364-09 Perform 4 unplug/plug cycles, followed by an unplug. | No evidence of physical damage. | |
| 4 | Insertion force | EIA 364-13 At a maximum rate of 12.5 mm (0.492") per minute. (Total:5 cycles) | Within the range of 5 N to 20 N. | |
| 5 | Extraction force | EIA 364-13 At a maximum rate of 12.5mm (0.492") per minute. (Total:6 cycles) | Within the range of 8 N to 20 N. | |
| 6 | Durability | EIA 364-9 Perform 25 plug/unplug cycles. (Total:31 cycles) | No evidence of physical damage | |
| 7 | Extraction force | EIA 364-13 At a maximum rate of 12.5mm (0.492") per minute (Total:32 cycles) | Within : - 33% of the initial reading 8 N to 20 N. | |
| 8 | Durability | EIA 364-9 Perform 2,468 plug/unplug cycles. (Total:2500 cycles) Rotate the receptacle or plug 180° and perform 2,500 plug/unplug cycles. Cycle rate of 500 +/-50 cycles per hour (total of 10,000 plug/unplug cycles, flipping every 2,500 cycles). | No evidence of physical damage | |
| 9 | Extraction force | EIA 364-13 At a maximum rate of 12.5mm (0.492") per minute | Within 6 N to 20 N. | |

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| 10 | Low level contact resistance EIA-364-23 The measurement is made across the plug and receptacle mated contacts and does not include any internal paddle cards or substrates of the plug or receptacle. | | 50 milliohms max. |
|----|--|--|---|
| 11 | Dielectric withstanding voltage | EIA-364-20, 100 VAC (RMS) | No disruptive discharge. Current leakage: 1 mA max. |
| 12 | Insulation Resistance | EIA 364-21. Mated and unmated connectors, apply 500 V DC between adjacent terminals. Applicable to both receptacle and plug. | A minimum of 100 MΩ insulation resistance is required between adjacent contacts of unmated and mated connectors |

Test Group B-1: Type-C Connector and Cable Assembly Mechanical Tests

| B1-3 4-Axis Continuity 4-Axis Continuity Force and Moment Requirements Force and Moment Requirements Force and Moment Requirements Force and Moment with respect to receptacle shell mating edge (Nm) Respect to mounting surface Right angle PROBE Force at 15 mm from receptacle shell mating edge (Nm) Right angle Probe at 15 mm from receptacle shell mating edge (Nm) Right angle Proce at 15 mm from receptacle shell mating edge (Nm) Right angle Proce at 15 mm from receptacle shell mating edge (Nm) Right angle Proce at 15 mm from receptacle shell mating edge (Nm) Right angle Proce at 15 mm from receptacle shell mating edge (Nm) Right angle Proce at 15 mm from receptacle shell mating edge (Nm) Right angle Proce at 15 mm from receptacle shell mating edge (Nm) | Item | Test | | Test procedure |) | Test criteria |
|---|------|------|--|--|--|--|
| | B1-3 | | -The PCB shall be receptacle no fur receptacle outline - 5 mm ball tipped - Duration : 10 sec - Direction: four direction: four direction four direction four directions for the following surface for the following surfa | Force and Moment Respondent Mo | sides of the ay from the force ght, up, and down). quirements Moment with respect to receptacle shell mating edge (Nm) | greater than 1 microsecond duration in any of the four |

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Aces P/N: 55907 series

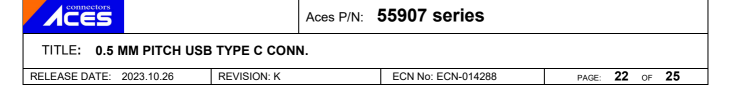
TITLE: 0.5 MM PITCH USB TYPE C CONN.

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Test Group B-5: Critical Dimensions

| Item | Test Test procedure | | Test criteria |
|-------|------------------------------------|--|---|
| B-5-1 | Critical Dimensions | See customer drawing | N/A |
| B-5-2 | EMC Shielding Spring Inspection | Visual inspection for compliance with Figure. EMC shielding spring finger tip (Not exposed in plug housing opening. Applies to all EMC shielding springs) COMPLIANT (1.300 +/- 0.025mm) Plug housing opening — one or more occurrences, any location) NONCOMPLIANT (1.300 +/- 0.025mm) Plug housing opening | No EMC shielding spring finger tip of the USB Full-Featured Type-C plug or USB 2.0 Type-C plug shall be exposed in the plug housing opening of the unmated Type-C plug. |

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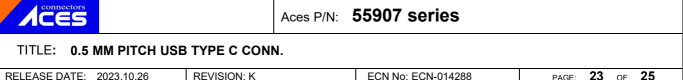
Test Group B-6: Connector Pair Current Rating

| Item | Test | Test procedure | Test criteria |
|-------|---------------------------|---|---|
| B6 Cu | ontact urrent ating | Mate connector: measure the temperature rise at rated current after: A current of 5 A shall be applied collectively to VBUS pins (i.e., pins A4, A9, B4, and B9) and 1.25 A shall be applied to the VCONN pin (i.e., B5) as applicable, terminated through the corresponding GND pins (i.e., pins A1, A12, B1, and B12). A minimum current of 0.25 A shall also be applied individually to all the other contacts The ambient condition is still air at 25° C (EIA-364-70 METHOD 2) Measurement Point Receptacle shell top | When current is applied to the contacts, the temperature rise shall not exceed 30°C at th outside surface of the shell. This requirement applies to the USB Type-C connector mated pair only. |

Current Rating Test PCB

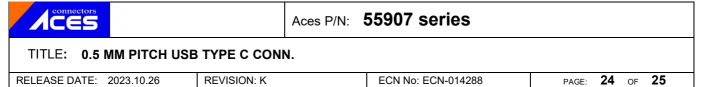
| Item | Trace width (mm) | Trace length (mm) on each PCB | Thickness |
|--|------------------|----------------------------------|----------------------|
| Signal trace | 0.25 max. | 13 max. | 35 μm (1 oz. copper) |
| Ground trace | 1.57 max. | 38 max. | 35 μm (1 oz. copper) |
| V_{BUS} and V_{CONN} | 1.25 max. | 30 max. | 35 μm (1 oz. copper) |
| PCB | N/A | N/A | 0.80 – 1.20 mm |

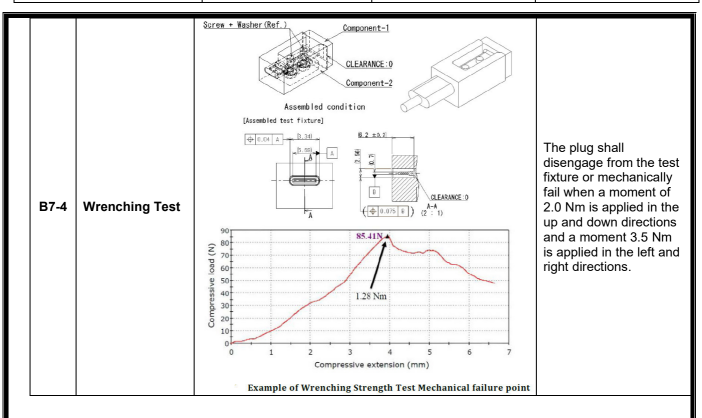
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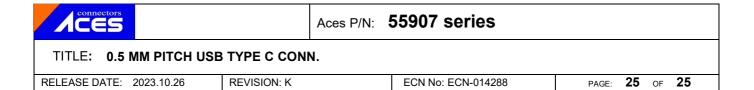
RELEASE DATE: 2023.10.26 ECN No: ECN-014288 **23** OF 25 PAGE: **Test Group B-7: Plug Connector Wrenching Test** Item Test Test criteria **Test procedure** - Plug only - Direction: four directions (i.e., left, right, up, and down). - Duration: 10 seconds B7-1 **Wrenching Test** Wrenching Strength Test Fixture The plug shall be mated with the continuity test fixture after the test forces have been applied to verify no damage has occurred that causes discontinuity or shorting. No plug damage: 0.75 No discontinuity or short 0.80 WALL THICKNESS after the test force Receptacle Mating Datum A applied. 6.20±0.02 B7-2 Continuity DETAIL B **Dielectric** No disruptive discharge. B7-3 withstanding Mated, 100 VAC (RMS) Current leakage: 1 mA voltage max.

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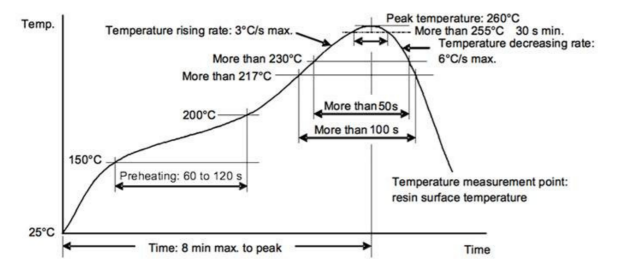
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8 HOT AIR REFLOW CONDITION

8.1. Lead-free Process

TEMPERATURE CONDITION GRAPH (TEMPERATURE ON BOARD PATTERN SIDE)



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