Product Specification 108-5408

AMP Common Termination (CT), Connector 2mm Pitch, Crimp Type II

1. Scope:

1.1 Contents:

This specification covers the requirements for product performance, test methods and quality assurance provisions of AMP Common Termination (CT), Connector, 2mm Pitch, Crimp Type. The applicable product description and part numbers are as shown in Fig.1:

| Product Part No. | Descriptions | | | | |
|------------------|---|--|--|--|--|
| X-179228-X | Receptacle Housing, 2-15 Pos. | | | | |
| X-179227-X | Receptacle Contact (Strip Terminal) Applicable Wire: AWG #22~26 | | | | |
| X-179518-X | Receptacle Contact (Loose Piece) Applicable Wire: AWG #22~26 | | | | |
| X-179609-X | Receptacle Contact (Strip Terminal) Applicable Wire: AWG #26~30 | | | | |
| X-179610-X | Receptacle Contact (Loose Piece) Applicable Wire: AWG #26~30 | | | | |

Fig. 1

2. Applicable Documents:

The following documents form a part of this specification to the extent specified herein. In the event of conflict between the requirements this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements this specification and referenced documents, this specification shall take precedence.

2.1 AMP Specifications:

A. 109-5000 Test Specification, General Requirements for Test Methods

B. 114-5179 Application Specification

C. 501-5106 Test Report (for #22~26 AWG Products)

2.2 Military Standard and Specifications:

MIL-STD-202: Test Methods for Electronic and Electrical Component Parts.

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| A2 | REVISED FJ00-0250-00 | Н.Н | 14FEB 00 | | 1 of 11 | | Common Terminati | , ,, | r T | |
| LTR | REVISION RECORD | DR | DATE | | | Conr | nector, 2mm Pitch, C | rimp Type i | 1 | |

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3. Requirements:

3.1 Design and Construction:

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

3.2 Materials:

A. Receptacle Housing : 6/6 Nylon (UL94 V-0)

B. Receptacle Contact : Pretinned Phosphor Bronze (0.8um min. thick)

C. Receptacle Contact : Phosphor Bronze (0.5um min. thick Au Plated over 1~2um thick

Nickel underplate)

D. Post Header Horizontal (H), Vertical (V) & Relay

Housing : 6/6 Nylon (UL94 V-0)

Post : Pretin lead Brass (0.8um min. thick solder-plated over 0.5um min.

thick copper underplate)

E. Post Header Horizontal (H), Vertical (V)

Housing : 6/6 Nylon GF Type (UL94 V-0)

Post : Pretin lead Brass (0.8um min. thick solder-plated over 0.5um min.

thick copper underplate)

F. Post Header Horizontal (H), Vertical (V)

Housing : 6/6 Nylon (UL94 V-0)

Post : Brass (0.2um min. thick Au Plated over 1~2um thick Nickel

underplate)

G. SMT Type Post Header Horizontal (H), Vertical (V)

Housing : 6T PA (UL 94V-0)

Post : Pretin lead Brass (0.8um min. thick solder-plated over 0.5um min.

thick copper underplate)

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3.3 Ratings:

A. Voltage Rating : 125 V(AC/DC)

B. Current Rating : 4A #22 AWG

3A #24 AWG 2.5A #26 AWG 1.5A #28 AWG 1A #30 AWG

C. Temperature Rating: -30°C to +105°C

The upper limit of the temperature includes the temperature rising

resulted by the energised electrical current.

3.4 Applicable Wires:

A. Wire Size : AWG #22~#26 (0.37~0.14mm²)

AWG #26~#30 (0.14~0.05mm²)

B. Insulation Diameter : 0.93~1.5mm

0.70~1.4mm

3.5 Applicable Printed Circuit Board:

A. Board Thickness : 0.8~1.6mm

B. Hole Diameter : 0.8~0.9mm (for punched holes)

0.85~0.9mm (for drilled holes)

3.6 Applicable Panel Thickness:

0.8~1.6mm (To be used for post header and relay)

3.7 Performance Requirements and Test Descriptions:

The product shall be designed to meet the electrical, mechanical and environmental performance requirements specified in Fig.2, Para. 3.8. All tests shall be performed at ambient temperature unless otherwise specified.

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3.8 Test Requirements and Procedures Summary:

| Para. | Test Items | Requirements | | | | Procedures | | | | |
|-----------|--------------------------------------|-------------------------------------|--|--|---------------------------------|---|--|-------------------------------------|--|------------------------------|
| | | Med | hanical Po | erformanc | e Requirements | | | | | |
| 3.8.1 (1) | Connector | Initial and 30 th Cycle. | | Initial and 30 th Cycle. | | Initial and 30 th Cycle. | | Initial and 30 th Cycle. | | Subject terminated connector |
| | Mating/ Unmating Force | No. of Pos. | Insertion [Max.] Unit: N | | Extraction [Min.] Unit: N | and header to mate and unmate to measure the force required to engage and disengage by | | | | |
| | | 2 3 4 | 24.5 (30.4 (| (56.9) | 4.9 (7.8) | operating the head at a rate of 50 mm a minute. Record by using autograph. | | | | |
| | | 5 6 7 | 34.3 (39.2 (43.1 (47.1 (| (69.6) (75.5) | 6.9 (9.8) | - | | | | |
| | | 8 9 10 | 51.0 (54.9 (59.8 (| (87.3) (93.2) | 9.8 (12.7) | | | | | |
| | | 11 12 13 14 15 | 63.7 (67.7 (71.6 (75.5 (80.4 (| 110.8) 116.7) 122.6) | 13.7 (16.7) | | | | | |
| | | post head | | thesis show ay use obta ck side. | | | | | | |
| 3.8.1 (2) | Tensile Strength of Wire Termination | | | | nsile Strength in. (Unit: N) | Apply a pull-off load to terminated wire of contact secured on the tester, at a rate | | | | |
| | Termination | # 22 / | | | 49.0 | of 100mm a minute. | | | | |
| | | # 24 / | | | 29.4 | The load is applied in the axial and lateral directions as | | | | |
| | | # 26 4 | | | 19.6 14.7 | specified. | | | | |
| | | # 30 / | | | 9.8 | 1 | | | | |
| 3.8.1 (3) | Contact Mounting Force | 14.7N Ma | | | | Measure the force required to mount contact on housing. | | | | |
| 3.8.1 (4) | Contact Retention Force | 14.7N Mi | n. per con | tact. | | Apply axial load to contact by operating at a rate of 100mm a minute. | | | | |
| 3.8.1 (5) | Post Retention Force | 14.7N Mi | 14.7N Min. per contact. | | | Apply an axial pull-off load to post contact mounted on housing and measure the force required to dislodge post from the housing. See Fig. 5. | | | | |

Fig. 2 (To be continued)

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| Para. | Test Items | Requirements | Procedures |
|-----------|---|---|--|
| 3.8.1 (6) | Panel Mounting Force (To be applied to post header for relay use) | 49.0N Max. | By using AMP recommended panel cut-out layout dimensions, specified in AMP Customer Drawing, measure the force required to mount header into the panel. Loading is made from the punch entering direction of the cut-out hole. See Fig. 6. |
| 3.8.1 (7) | Panel Retention Force | 83.3N Min. | By using AMP recommended panel cut-out layout dimensions, specified in AMP Customer Drawing, measure the force required to dislodge header from the cut-out hole. AMP Spec. 109-49. |
| 3.8.1 (8) | Confirmation of Product | Product shall be confirming to the requirements of applicable product drawing and Application Specification 114-5179. | Visually, dimensionally and functionally inspected per applicable inspection plan. |
| | | Electrical Performance Requirements | |
| 3.8.2 (1) | Termination Resistance (Low Level) | 10 mΩ Max. (Initial) 20 mΩ Max. (Final) | Subject mated contacts assembled in housing to closed circuit current of 50mA Max. at open circuit voltage of 50mV Max. See Fig. 3. AMP Spec. 109-5306. |
| 3.8.2 (2) | Dielectric Strength | Connector must withstand test potential of 1.0 kV (AC) for 1 minute. Current leakage must be 5.0mA Max. | Measure by applying test potential between the adjacent contacts, and between the contacts and ground in the mated connector assembly. (Measure on housing surface.) MIL-STD-202, Method 301. |
| 3.8.2 (3) | Insulation Resistance | 1000 MΩ Min. (Initial) | Measure by applying test potential between the adjacent contact, and between the contacts and ground in the mated connector assembly. MIL-STD-202, Method 302, Condition B. |
| 3.8.2 (4) | Temperature Rising vs. Current | 30°C max. under loaded specified current. See Fig. 3. | Measure temperature rising by energized current probing on the tine area of the post. AMP Spec. 109-5310. |

Fig. 2 (To be continued)

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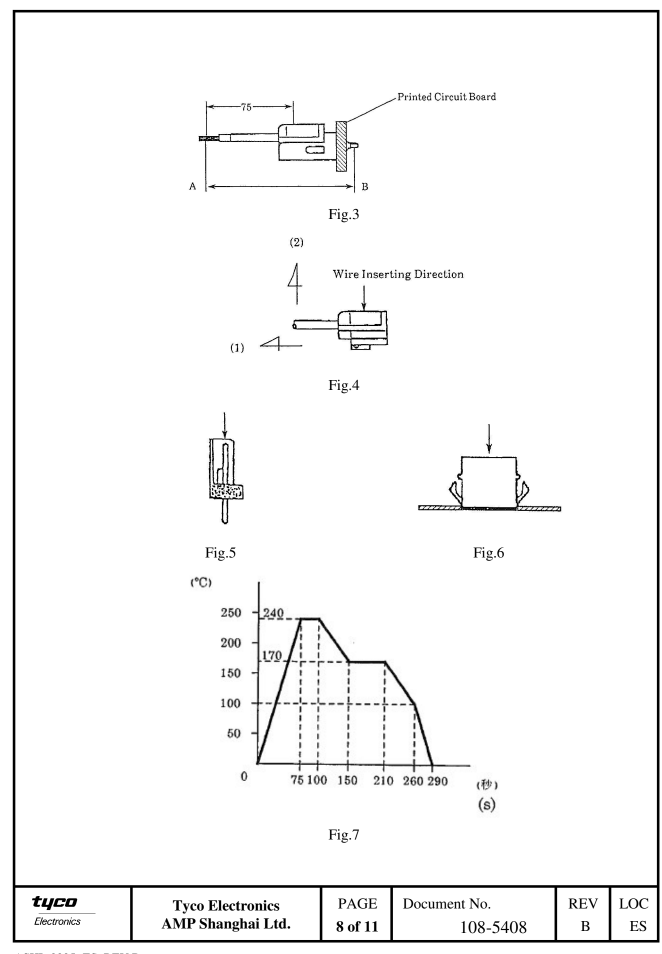
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| Para. | Test Items | Req | uirements | | Proced | ures | |
|-----------|--|--|--|------------|---|--|-----------|
| | | Environmental Pe | erformance Re | quirements | | | |
| 3.8.3 (1) | Vibration Sinusoidal Low Frequency | No electrical discont microsecond shall or Termination resistan met. | ccur. | | Subject mated cor 55-10 Hz traverse at 1.52 mm ampli each of 3 mutually perpendicular pla MIL-STD-202, M. Condition A. | ed in 1 minutude 2 hour y nes. | ute rs |
| 3.8.3 (2) | Physical Shock | No electrical discontinuity greater than 1 microsecond shall occur. Termination resistance (low level) shall be met. | | | Subject mated cot 490.3 m/s ² halfsin pulses of 11milise duration; 3 shocks direction applied mutually perpend total 18 shocks. MIL-STD-202, M. Condition A. | ne shock econd s in each along the 3 icular pland | es |
| 3.8.3 (3) | Temperature Life | Termination resistan met. | Termination resistance (low level) shall be met. | | | nnectors to testing ±2°C for 96 | |
| 3.8.3 (4) | Resistance to Cold | Termination resistance (low level) shall be met. | | | Subject mated corcold testing atmost ±3°C for 48 hours Subsequent measube done after receithe room tempera hour. | sphere at -2 s. urement sha onditioning | 25 all |
| 3.8.3 (5) | Humidity, Steady State | | Insulation resistance (Final) 500 M Ω Min. Termination resistance (low level) shall be met. | | | nnectors to dity at 40°C I. Iethod 103 | 7 |
| 3.8.3 (6) | Thermal Shock | Termination resistan met. | Termination resistance (low level) shall be met. | | | nnectors to 5°C and 85 ch duration mes. Iethod 107 | °C at |
| 3.8.3 (7) | Salt Spray | Resistance (low level) (Final) must meet visual & electrical requirements, which applicable. Subject mated/unmar connectors to 5% sal concentration for 48 MIL-STD-202, Meth Condition B. | | | salt 48 hours. | , | |
| | | Fig. 2 (To be | e continued) | 1 | | | |
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| Para. | Test Items | Requirements | Procedures |
|-----------------|--|---|--|
| 3.8.3 (8) | Sulfurous Acid Gas | Termination resistance (low level) shall be met. | Subject mated connectors to sulfurous acid gas atmosphere of 3±1ppm concentration at 40±2°C for 240 hours. Subsequent measurement shall be done after reconditioning in the room temperature for 1 hour. |
| 3.8.3 (9) | Solderability | Solderable area shall have a solder coverage of 90% Min. | Subject contacts to solderability testing, as specified. MIL-STD-202, Method 208. |
| 3.8.3 (10) | Resistance to Soldering Heat | No physical damage shall be evident after testing. | Subject product mounted on printed circuit boards to solder bath at 260±5°C for 10±1 seconds MIL-STD-202, Method 210 except as indicated above when testing by manual soldering iron, apply it as 350±10°C for 1~2 seconds without forcing pressure to affect the tine of contact. SMT product mounted on printed circuit boards to solder reflow as like Fig. 7. |
| 3.8.3 (11) | Sequence Testing | The requirements for the each testing level shall be met. | See Para. 3.8.3 (11-1) and Para. 3.8.3 (11-2) |
| 3.8.3 (11-1) | Connector Repeated Mating /Unmating | After testing, termination resistance (low level) shall be met. | Subject connector assembly to 30 cycles of repeated mating/unmating at a rate of 10 cycles a minute. |
| 3.8.3 (11-2) | Temperature Humidity Cycling | After testing, termination resistance (low level) shall be met. | Subject mated connector to temperature changes between 25°C and 65°C with 95 % R.H. for 5 cycles. JIS C 5024. |

Fig. 2 (End)

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4. Quality Assurance Provisions:

4.1 Test Conditions:

Unless otherwise specified, all the tests shall be performed under any combination of the following test conditions.

Temperature : $15\sim30^{\circ}$ C Relative Humidity : $45\sim75\%$

Atmospheric Pressure : 86.7~107kPa (650~800 mmHg)

4.2 Test Specimens:

The test specimens to be used for the performance evaluation testing, shall be prepared in accordance with AMP Application Specification, 114-5179, Termination of AMP CT Connector, 2 mm Pitch, Crimp Type II, by using the samples selected from the current production at random, and conforming to the requirements of the applicable product drawing.

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The applicable product descriptions and part numbers are as shown in Appendix 1.

| Product Part No. | Product Descriptions | No. of Pos. |
|------------------|--|-------------|
| X-173979-X | Post Header, Horizontal (H) | 2~15 Pos. |
| X-176931-X | Post Header, Horizontal (H), in Tube | 2~15 Pos. |
| X-176303-X | Post Header, Horizontal (H), w/o Kink | 2~15 Pos. |
| X-176304-X | Post Header, Horizontal (H), w/o Kink, in Tube | 2~15 Pos. |
| X-173981-X | Post Header, Vertical (V) | 2~15 Pos. |
| X-175519-X | Post Header, Vertical (V), in Tube | 2~15 Pos. |
| X-175767-X | Post Header, Vertical (V), w/o Kink | 2~15 Pos. |
| X-176240-X | Post Header, Vertical (V), w/o Kink, in Tube | 2~15 Pos. |
| X-176750-X | Post Header, Vertical (V), Short Tine, w/o Kink | 2~15 Pos. |
| X-176306-X | Post Header, Vertical (V), Gold-plated Contact Type | 2~6 Pos. |
| X-175487-X | Post Header, Vertical (V), Box Type | 2~15 Pos. |
| X-175660-X | Post Header, Vertical (V), Box Type, in Tube | 2~15 Pos. |
| X-175768-X | Post Header, Vertical (V), Box Type, w/o Kink | 2~15 Pos. |
| X-179078-X | Post Header, Vertical (V), Box Type, w/o Kink, in Tube | 2~15 Pos. |
| X-176393-X | Post Header, Vertical (V), Gold-plated Contact, Box Type | 2~6 Pos. |
| X-176838-X | Post Header, Vertical (V), Short Tine, Box Type, w/o Kink | 2~15 Pos. |
| X-175390-X | Post Header, Vertical (V), Box Type, Polarized | 2~15 Pos. |
| X-175854-X | Post Header, Vertical (V), Box Type, Polarized, in Tube | 2~15 Pos. |
| X-177625-X | Post Header, Vertical (V), Short Tine, Box Type | 6~9 Pos. |
| X-175489-X | Post Header, Horizontal (H), Box Type | 2~15 Pos. |
| X-175661-X | Post Header, Horizontal (H), Box Type, in Tube | 2~15 Pos. |
| X-176394-X | Post Header, Horizontal (H), Gold-plated Contact, Box Type | 2~6 Pos. |
| X-177626-X | Post Header, Horizontal (H), Short Tine, Box Type | 9~10 Pos. |
| X-175694-X | Post Header, w/Panel Lock, for Relay | 2~15 Pos. |

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| Product Part No. | Product Descriptions | No. of Pos. | |
|------------------|---|-----------------|--|
| X-177978-X | Post Header, Free Hanging, for Relay | 2~5 Pos. | |
| X-175624-X | Post Header, Vertical (V), Box Type, SMT Type | 6 Pos. | |
| X-176124-X | Post Header, Vertical (V), SMT Type | 2~9 Pos. | |
| X-176125-X | Post Header, Vertical (V), SMT Type, in Tube | 2~9 Pos. | |
| X-177621-X | Post Header, Vertical (V), SMT Type, w/o Embossment | 2~9 Pos. | |
| X-177622-X | Post Header, Vertical (V), SMT Type, in Tube, w/o Embossment | 2~9 Pos. | |
| X-176883-X | Post Header, Horizontal (H), SMT Type, Box Type | 3 Pos. | |
| X-176884-X | Post Header, Horizontal (H), SMT Type, Box Type, on Embossment Tape | 3 Pos. | |
| X-179119-X | Post Header, Horizontal (H), SMT Type, Box Type | 2~6, 8 Pos. | |
| X-179120-X | Post Header, Horizontal (H), SMT Type, Box Type | 2~6, 8 Pos. | |
| X-179121-X | Post Header, Horizontal (H), SMT Type, Box Type | 2~5 Pos. | |
| X-179122-X | Post Header, Horizontal (H), SMT Type, Box Type | 2~5 Pos. | |
| X-179123-X | Post Header, Horizontal (H), SMT Type, Box Type, on Embossment Tape | 2~6, 8 Pos. | |
| X-179504-X | Post Header, Vertical (V), GF Type | 2, 4, 8~11 Pos. | |
| X-179788-X | Post Header, Vertical (V), Forming Long Tine | 3 Pos. | |
| X-917072-X | Post Header, Vertical (V), Box Type, Polarized, GF Type | 7~10, 13 Pos. | |
| X-917341-X | Post Header, Vertical (V), SMT Type, Box Type | 2~8 Pos. | |
| X-917342-X | Post Header, Vertical (V), SMT Type, Box Type, on Embossment Tape | 2~8 Pos. | |

Appendix 1

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