

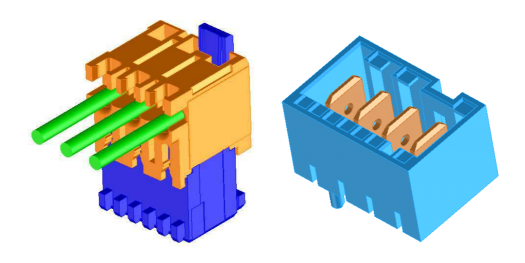


LANGUAGE

English

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1.0 SCOPE

This specification defines the performance for the Molex RAST 5 APPLI-MATE family of connectors

2.0 PRODUCT DESCRIPTION and applicable documents

| Series No | Description | Applicable Sales Drawing | Application Specification | Agency Approval | Mating Interface | Packaging Specification |
|---------------------------|---|-----------------------------|------------------------------|--|---|----------------------------|
| 90833 | 5mm Appli-mate Female IDT Indirect 10 Amp | | ES-99033- 0004 | UL : E29179 CSA : LR 19980 VDE 8013-1432- 1008/A3E T12/gre- na | 90858 & 90879 or similar | PK-90833- 001 |
| 90835 | 5mm Appli-mate Female IDT Indirect 16 Amp | SD-90835E | As per 90833 | As per 90833 | Silver plated 90858 or 90879 | As per 90833 |
| 91338 Silver or Tin | 5mm Appli-mate 1ckt 10Amp Female | SD-91338-006 | As per 90833 | As per 90833 | As per 90833 | As per 90833 |
| 91778 | 5mm Appli-mate Female IDT Indirect 10 Amp SCHULAMID | SD-91778-001 | As per 90833 | UL : E29179 CSA : LR 19980 & VDE | As per 90833 | As per 90833 |
| 91777 Silver or Tin | 5mm Appli-mate 1ckt 10Amp Female SCHULAMID | SD-91777- 001 | As per 90833 | UL : E29179 CSA : LR 19980 & VDE | As per 90833 | As per 90833 |
| 91779 | 5mm Appli-mate Female IDT Indirect 16 Amp SCHULAMID | SD-91779- 001 | As per 90833 | UL : E29179 CSA : LR 19980 & VDE | As per 90835 | As per 90833 |
| 90858 | 5mm Appli-mate Male vertical Header | SD-90858E | N/A | UL : E29179 CSA : LR 19980 & VDE | 90833, 90835, 91338, 91777, 91779 similar | PK-90858- 001 |
| 90879 | 5mm Appli-mate Male Right angle Header | SDA-90879E | N/A | UL : E29179 CSA : LR 19980 & VDE | As per 90858 | As per 90858 |
| 90874 | 5mm Appli-mate Male Guide Frame | SD-90874-001 | N/A | N/A | 90888 with PCB | As per 90858 |

| REVISE ON PC ONLY: | | TITLE: | APPLIMATE 5 | .0mm CONNEC | CTOR |
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PRODUCT DESCRIPTION and applicable documents

| Series No | Description | Applicable Sales Drawing | Application Specification | Agency Approval | Mating Interface | Packaging Specification |
|--------------|--|-----------------------------|---------------------------|---|--------------------------------|----------------------------|
| 91999 | 5mm Appli-mate Male vertical Header | SD-91999-001 | N/A | UL : E29179 CSA : LR 19980 & VDE | As per 90858 | As per 90858 |
| 91954 | 5mm Appli-mate Female 0.38mm IDT Indirect | SD-91954-001 | As per 90833 | UL : E29179 CSA : LR 19980 & VDE | 90858 & 90879 or similar | PK-90833-001 |
| 92000 | 5mm Appli-mate Female 1.00mm IDT Indirect | SD-92000-001 | As per 90833 | UL : E29179 CSA : LR 19980 & VDE | 90858 & 90879 or similar | PK-90833-001 |
| 93003 | 5mm Appli-mate Male Right angle Header | Sd-93009-001 | N/A | UL : E29179 CSA : LR 19980 & VDE | As per 90858 | As per 90858 |
| 93052 | 5mm Appli-mate Female IDT Indirect Silver Terminal | SD-93052-001 | As per 90833 | Pending Application | 90858 & 90879 or similar | PK-90833-001 |
| 93057 | 5mm Appli-mate Female IDT Indirect SCHULAMID Silver Terminal | SD-93057-001 | As per 90833 | Pending Application | 90858 & 90879 or similar | PK-90833-001 |
| 93210 | 5mm Appli-mate Female 1.00mm IDT Indirect | SD-93210-001 | As per 90833 | UL : E29179 CSA : LR 19980 & VDE | 90858 & 90879 or similar | PK-90833-001 |
| 93213 | 5mm Appli-mate 1ckt 10Amp Female Latamid | SD-93213-001 | As per 90833 | UL : E29179 CSA : LR 19980 & VDE | As per 90833 | As per 90833 |
| 93396 | 5mm Appli-mate Female 1.00mm IDT Indirect | SD-93396-001 | As per 90833 | UL : E29179 CSA : LR 19980 & VDE | 90858 & 90879 or similar | PK-90833-001 |

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3.0 RATINGS

| Series No | 3.1 Current* | 3.2 Voltage | 3.3 Durability | 3.4 Operating Temperature Range ** | 3.5 Storage temperature range |
|---------------------|--------------|-------------|----------------|--|-------------------------------|
| 90833 | 10Amp Max | 250V AC | 10 Cycles | -20°C - +120°C | -20°C - +85°C |
| 90835 | 16Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 91338 Silver or Tin | 10Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 91778 | 10Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 91777 Silver or Tin | 10Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 91779 | 16Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 90858 Silver or Tin | 16Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 90879 Silver or Tin | 16Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 90874 | N/A | N/A | 10 Cycles | As per 90833 | As per 90833 |
| 91954 | 4 Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 91999 Silver or Tin | 16Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 92000 | 12 Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 93003 Silver or Tin | 16Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 93052 | 10Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 93057 | 10Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 93210 | 12 Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 93213 Silver or Tin | 10Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |
| 93396 | 16 Amp Max | 250V AC | 10 Cycles | As per 90833 | As per 90833 |

^{**} See Temp / Current De-rating curve

See Current De-rating curve

Example: 91778 with 0.75mm sq cable @ max temp of 85°C max current 10 amps.

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^{*} Max amps dependent on max operating Temperature, approved cable size, and Series No.





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4.0 VISUAL EXAMINATION

| Test | Item | Test Condition | Requirements |
|------|--------------------------------------|---|---|
| Ref. | | | |
| 4.1 | Visual Examination (IEC 512-2-1a) | Parts checked for: Identification, Workmanship, Finish, Markings, Cosmetic issues, Tool marks, etc. | Meets requirements of product drawing. All parts shall be free of hazardous substances. All parts to be free of dirt and grease. No Defects |

| | REVISE ON PC ONLY: | | APPLIMATE 5 | .0mm CONNEC | CTOR |
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5.0 ELECTRICAL PERFORMANCE

| | 5.1 Contact Resistance (IEC 512- 2, test 2a) | 5.2 Insulation resistance (IEC 512-2 Test 3a) Method C | 5.3 Dielectric Withstand Voltage IEC 512-2 Test 4a Method C | 5.4 Current Induced Temperature Rise IEC 512-3, Test 5a | 5.5 De-rating Curv- IEC 512-3, Test 5b |
|-------------------------------|---|---|--|---|---|
| Test Condition / Series No | Low level Contact Resistance 100mA Max 20 mVolts | Unmated connector with 500VDC between adjacent contacts for 1 minute. | Unmated connector with 3000V, 60 sec. | Load all circuits with the rated current for 1 hour at ambient temperature. | See Appendix D |
| 90833 | Initial 5mΩ Maximum | 10 Mega ohms | No Breakdown Max leakage 2mA | A maximum temperature rise of $\leq 40^{\circ}$ C | See Appendix D |
| 90835 | As per 90833 | As per 90833 | As per 90833 | <u><</u> 50°C | As per 90833 |
| 91338 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | As per 90833 |
| 91778 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | As per 90833 |
| 91777 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | As per 90833 |
| 91779 | As per 90833 | As per 90833 | As per 90833 | <u><</u> 50°C | As per 90833 |
| 90858 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | N/A |
| 90879 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | N/A |
| 90874 | N/A | As per 90833 | As per 90833 | N/A | N/A |
| 91999 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | As per 90833 |
| 91954 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | As per 90833 |
| 92000 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | N/A |
| 93003 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | N/A |
| 93052 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | As per 90833 |
| 93057 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | As per 90833 |
| 93210 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | N/A |
| 93213 | As per 90833 | As per 90833 | As per 90833 | <u><4</u> 0°C | As per 90833 |
| 93396 | As per 90833 | As per 90833 | As per 90833 | As per 90833 | N/A |

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| | 6.1 Mating Force | force | 6.3 IDT V | n Force | 6.4 Vibration (DIN IEC 68-2-6) | 6.5 D | rop Shock | 6.6 Term Retention Connected (IEC 512 | n in or |
| Test Condition / Series No | 10 cycles. Force measured using a polished pin as per IEC760 section 16 | 10 cycles. Force measured using a polished pin as per IEC760 section 16 | and at 90 direction at a rate of | rce parallel of the wire | Frequency cycle: 5-500-5Hz Displacement: 7.5mm Acceleration: 2g Duration: 20 Sweep cycles | millis 3 shoo | ne, 50G, 11 econds eks in each irections | | o contacts ag at a rate |
| 90833 | ≤ 4N per Contact for all 10 cycles | ≥ 0.5N per contact for all 10 cycles | Parallel to Wire 0.50mm ² 0.75mm ² | o and 90° to ≥ 70N ≥ 100N | Initial contact resistance as per 5.1. Final $Rc \le 2x$ initial Rc. No discontinuities greater than $1uSec$ | resista 5.1. F initial | | N/A | |
| 90835 | ≤15N | As per 90833 | 1. 0mm ² 2 1.5mm ² 2 | | As per 90833 | As pe | r 90833 | N/A | |
| 91338 | ≤ 40N for all 10 cycles | 30N-50N for all 10 cycles | As per 90833 | | As per 90833 | As per 90833 | | N/A | |
| 91778 | As per 90833 | As per 90833 | As per 90833 | | As per 90833 | As per 90833 | | N/A | |
| 91777 | As per 91338 | As per 91338 | As per 90 | 0833 | As per 90833 | As per 90833 | | N/A | |
| 91779 | As per 90833 | As per 90833 | As per 90835 | | As per 90833 | As pe | r 90833 | N/A | |
| 90858 | Mate with 90833: ≤ 4N per Contact for all 10 cycles | Mate with 90833≥ 0.5N per Contact for all 10 cycles |] | N/A | As per 90833 | As per 90833 | | 45N per | terminal |
| 90879 | As per 90858 | As per 90858 | 1 | N/A | As per 90833 | s per 90833 As per 90833 | | As per 90858 | |
| 90874 | | | 1 | N/A | | | N/A | | |
| 91999 | As per 90858 | As per 90858 | 1 | N/A | As per 90833 | As per 90833 | | As per 90858 | |
| 91954 | As per 90833 | As per 90833 | 0.35-0.38 | $8 \text{mm}^2 \ge 50 \text{N}$ | As per 90833 | As per 90833 | | N/A | |
| 92000 | As per 90833 | As per 90833 | As per 90 | 0835 | As per 90833 | As pe | r 90833 | N/A | |
| 93003 | As per 90858 | As per 90858 |] | N/A | As per 90833 | As p | per 90833 | As per 9 | 90858 |
| 93052 | As per 90833 | As per 90833 | As po | er 90833 | As per 90833 As | As p | per 90833 | N/A | |
| 93057 | As per 90833 | As per 90833 | As po | er 90833 | As per 90833 | As p | per 90833 | N/A | |
| 93210 | As per 90833 | As per 90833 | As per 90 | 0835 | As per 90833 | As pe | r 90833 | N/A | |
| 93213 | As per 91338 | As per 91338 | As per 90 | 0833 | As per 90833 | As pe | r 90833 | N/A | |
| 93396 | As per 90833 | As per 90833 | As per 90 |)835 | As per 90833 | As pe | r 90833 | N/A | |
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6.0 MECHANICAL PERFORMANCE

7.0 ENVIRONMENTAL PERFORMANCE

| | 7.1 Life test | 7.2 Vibration/ Climate Test | 7.3 Damp Heat Test (DIN 40046, Part 3) | 7.4 Thermal Cycling |
|-------------------------------------|---|---|--|--|
| Test Condition / Series No | See appendix B for Temp / Time Profile Current. Measure Voltage Drop as per appendix A2. | 300 cycles as per diagram in Appendix B profile A (Excl. Humidity Control) Vibrate in chamber as per 6.4 for 100 hrs in each X, Y, Z directions | 14 days at 40°C and 93% R.H. No current flow during exposure. | 14 cycles: one cycle consists of 16 hours a 80°C followed by 8 hours at 20°C maximum |
| 90833 | Indirect thru Header: Temp / Time Profile A for 6,000 cycles. Final Rc ≤ 2 times initial Rc as per 5.1 | Final Rc \leq 2 times initial Rc as per 5.1 No Discontinuity greater than 1uSec Mated with 90858 | Final Rc ≤ 2 times initial Rc as per 5.1 | Final Rc \leq 2 times initial Rc as per 5.1 |
| 90835 | Indirect thru Header: Temp / Time Profile B for 4,000 cycles. Change on contact resistance ≤ 5mΩ | As per 90833 | As per 90833 | As per 90833 |
| 91338 | As per 90833 with rated current | As per 90833 | As per 90833 | As per 90833 |
| 91778 | As per 90833 with rated current | As per 90833 | As per 90833 | As per 90833 |
| 91777 | As per 90833 with rated current | As per 90833 | As per 90833 | As per 90833 |
| 91779 | As per 90835 with Rated current | As per 90833 | As per 90833 | As per 90833 |
| 90858 | N/A | As per 90833 Mated with 90833 | As per 90833 | As per 90833 |
| 90879 | N/A | As per 90858 | As per 90833 | As per 90833 |
| 90874 | N/A | N/A | N/A | N/A |
| 91999 | N/A | As per 90833 Mated with 90833 | As per 90833 | As per 90833 |
| 91954 | As per 90833 with rated current | As per 90833 | As per 90833 | As per 90833 |
| 92000 | As per 90835 with Rated current | As per 90833 | As per 90833 | As per 90833 |
| 93003 | N/A | As per 90833 Mated with 90833 | As per 90833 | As per 90833 |
| 93052 | As per 90833 with rated current | As per 90833 | As per 90833 | As per 90833 |
| 93057 | As per 90833 with rated current | As per 90833 | As per 90833 | As per 90833 |
| 93210 | As per 90835 with Rated current | As per 90833 | As per 90833 | As per 90833 |
| 93213 | As per 90833 with rated current | As per 90833 | As per 90833 | As per 90833 |
| 93396 | As per 90835 with Rated current | As per 90833 | As per 90833 | As per 90833 |

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LANGUAGE

English

| | 7.5 SO ₂ (DIN 50018-0, | | Mist Spray | 7.7 Cold | 7.8 Glow Wire | |
|------------------|---|-------------------------------------|---|---|---|---------------------------------------|
| | 2s) | (IEC | 2 68-2-11) | Exposure (IEC 512-11-10) | (IEC60695-2 | -11) |
| Test Conditio | 2 | T _{amb} | ated to PCB. $a = 35^{\circ}C$ | 2 hours at 40°C. | Connector subject temp glow wire for | 30 secon |
| Series N | H ₂ O = 2 liter 8 hours exposure time 16 hours recovery time | NaCl conc | nidity = 95% entrate = 50g/ltr ion 96 Hrs | | on X, Y & Z ax Appendix E for c | |
| 90833 | Final Rc ≤ 2 times initial Rc as per 5.1 | Rc as per 5 corros Insulation | 2 times initial 5.1 No internal ion traces. In resistance @ thin $5M\Omega$ min | Final Rc ≤ 2 times initial Rc as per 5.1. No physical damage / evidence | Glow wire temp = Flame must extinguate 30 seconds No ignition of paper under test specime dripping et | ish withing. er 300mm en due to |
| 90835 | As per 90833 | As po | er 90833 | As per 90833 | As per 9083 | 3 |
| 91338 | As per 90833 | As po | er 90833 | As per 90833 | As per 9083 | 3 |
| 91778 | | | | As per 90833 | Glow wire temp = Flame must extingut 2 seconds. No ignition of pape under test specime dripping etc | ish withing 300mm and due to |
| 91777 | As per 90833 | As po | er 90833 | As per 90833 | As per 91778 | |
| 91779 | As per 90833 | As p | er 90833 | As per 90833 | As per 9177 | 8 |
| 90858 | As per 90833 | As po | er 90833 | As per 90833 | As per 9177 | 8 |
| 90879 | As per 90833 | As po | er 90833 | As per 90833 | As per 9177 | 8 |
| 90874 | N/A |] | N/A | N/A | N/A | |
| 91999 | As per 90833 | _ | er 90833 | As per 90833 | As per 91778 | |
| 91954 | As per 90833 | As po | er 90833 | As per 90833 | As per 9177 | 8 |
| 92000 | As per 90833 | As p | er 90833 | As per 90833 | As per 9177 | 8 |
| 93003 | As per 90833 | As po | er 90833 | As per 90833 | As per 9177 | 8 |
| 93052 | As per 90833 | As p | er 90833 | As per 90833 | As per 9083 | 3 |
| 93057 | As per 90833 | As p | er 90833 | As per 90833 | As per 9177 | 8 |
| 93210 | As per 90833 | As p | er 90833 | As per 90833 | As per 9177 | 8 |
| 93213 | As per 90833 | As p | er 90833 | As per 90833 | As per 9083 | 3 |
| 93396 | As per 90833 | As po | er 90833 | As per 90833 | As per 9177 | 8 |
| S | REVISE ON PC ONLY: | TITLE: | PRODUCT | APPLIMATE 5 SPECIFICAT | 5.0mm CONNEC | TOR |
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| | PS-99020-0037 | | | | PS990200037 | 10 of 25 |





LANGUAGE

English

| | 7.9 Ball Pressure Test (EN 60998, Part 1, Test 16.3) | 7.10 Dry Heat (Storage) (IEC 68-2-2) | 7.11 solder-ability Test** (IEC 68-2-20-T) |
|-------------------------------|---|--|---|
| Test Condition / Series No | Test for 1 hour at +125°C | 85°C for 96 hours. Recovery time 2 hours at room temperature | Solder temp= 260°C Immersion & withdrawal speed = 25mm/Min +/- 10% Immersion time = 2s |
| 90833 | Diameter of footprint not to exceed 2mm | ≤ 2 times change in Rc. Appearance, no damage | N/a |
| 90835 | As per 90833 | As per 90833 | N/a |
| 91338 | As per 90833 | As per 90833 | N/a |
| 91778 | As per 90833 | As per 90833 | N/a |
| 91777 | As per 90833 | As per 90833 | N/a |
| 91779 | As per 90833 | As per 90833 | N/a |
| 90858 | As per 90833 | As per 90833 | Solder Tail completely wetted smooth bright solder. Pin-holes and voids should not be concentrated in one section of wetted area. |
| 90879 | As per 90833 | As per 90833 | As per 90858 |
| 90874 | | | As per 90858 |
| 91999 | As per 90833 | As per 90833 | As per 90858 |
| 91954 | As per 90833 | As per 90833 | N/a |
| 92000 | As per 90833 | As per 90833 | N/a |
| 93003 | As per 90833 | As per 90833 | As per 90858 |
| 93052 | As per 90833 | As per 90833 | N/a |
| 93057 | As per 90833 | As per 90833 | N/a |
| 93210 | As per 90833 | As per 90833 | N/a |
| 93213 | As per 90833 | As per 90833 | N/a |
| 93396 | As per 90833 | As per 90833 | N/a |

** = This product is to be soldered by wave solder process only.

| | REVISE ON PC ONLY: | | APPLIMATE 5 | .0mm CONNEC | TOR | | |
|------|---|---|-------------|-------------|-------|--|--|
| S | | PRODUCT SPECIFICATION | | | | | |
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| | ES-40000-3996 REV. A SHEET 3 95/MAR/10 EC U5-0926 DCBRD03.LWP | | | | | | |





| LANGUAGE |
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| English |

8.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage. No Styrofoam shall be used in any packing that comes in direct contact with the connectors.

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| | EC 40000 2006 DI | -V A CHEI | T 2 05/MAD/40 FC UE 0026 DCDDD02 | LWD | |





LANGUAGE English

9.0 TEST GROUPINGS

| Test Ref. | Test | A | В | C | D | E | F | G | Н | I |
|--------------|---------------------------|-----|-------|-----|-----|-----|-------|-----|---|-----|
| 4.1 | Visual examination | 1,5 | 1,7 | 1,5 | 1,9 | 1,5 | 1,7 | 1,5 | | 1,7 |
| 5.1 | Contact Resistance | | 2,4,6 | 2,4 | 2,6 | 2,4 | 2,4,6 | 2,4 | | 2,6 |
| 5.2 | Insulation Resistance | | | | 3,7 | | | | | 3,5 |
| 5.3 | Voltage proof | | | | 4,8 | | | | | |
| 5.4 | Max temp rise | | | | | | | | 1 | |
| 5.5 | De-Rating curve | | | | | | | | 1 | |
| 6.1 | Mating Force | | | | | | | | 1 | |
| 6.2 | Un-mating Force | | | | | | | | 1 | |
| 6.3 | IDT Wire Retention | | | | | | | | 1 | |
| 6.4 | Vibration | | 3 | | | | | | | |
| 6.5 | Drop Shock | | 5 | | | | | | | |
| 6.6 | Terminal Retention | | | | | | | | 1 | |
| 7.1 | Life Test | 3 | | | | | | | | |
| 7.2 | Vibration/Climate Test | | | 3 | | | | | | |
| 7.3 | Damp Heat Test | | | | 5 | | | | | |
| 7.4 | Thermal Cycling | | | | | 3 | | | | |
| 7.5 | SO ₂ | | | | | | | 3 | | |
| 7.6 | Salt Mist Spray | | | | | | | | | 4 |
| 7.7 | Cold Exposure | | | | | | 3 | | | |
| 7.8 | Dry heat storage | | | | | | 5 | | | |
| 7.9 | Ball Pressure test | | | | | | | | 1 | |
| 7.10 | Glow Wire test | | | | | | | | 1 | |
| 7.11 | Solder-ability Test | | | | | | 5 | | 1 | |

| | REVISE ON PC ONLY: | APPLIMATE 5.0mm CONNECTO | | TOR | | | |
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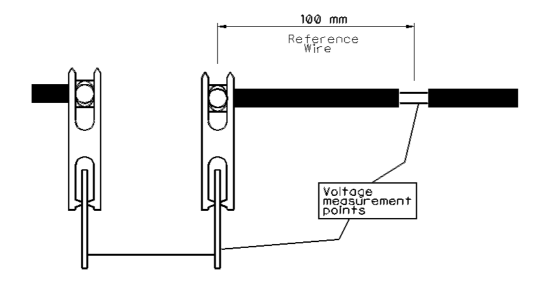


LANGUAGE

English

APPENDIX A

CONTACT RESISTANCE MEASUREMENT



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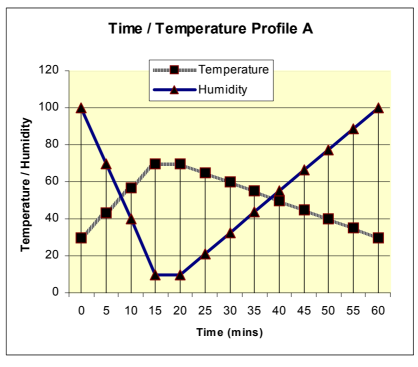




LANGUAGE English

APPENDIX B

LIFE TEST- TEMPERATURE – TIME PROFILE A



During the 6,000 hours life test, all test specimens must undergo the following:

- Power on at rated current for 0-20 mins, Power Off for 20-60mins
- Voltage drop Measurements at rated current: as per IEC 512, Part 2 Every 100 hours of the life-test. Up to 1000 hr and every 200 hrs of life test for remainder

| | REVISE ON PC ONLY: | | APPLIMATE 5.0mm CONNECTOR | | CTOR | | |
|---------------|--|---------|-----------------------------------|--------------------|-------------|--|--|
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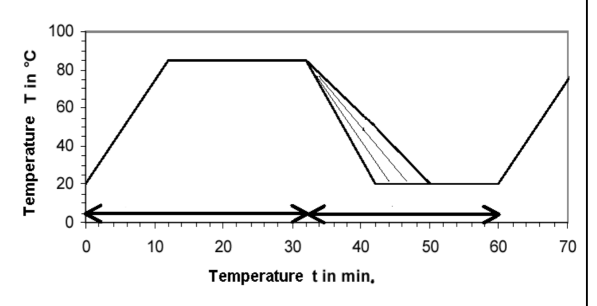




LANGUAGE

English

LIFE TEST- TEMPERATURE – TIME PROFILE B



Prior to 4,000 hours life test, all test specimens must undergo the following:

- Mating Cycles: 5 mating and un-mating cycles with PCB
- Pre-Conditioning: 2 cycles in Condensed Water as per DIN 50017, Test KFW: 8 hours condensation at 40°C. 16 hours recovery at room temperature.
- Voltage drop Measurements at rated current: as per IEC 512, Part 2 at an ambient temperature of 85°C on each of the following:
 - All new parts
 - After 5 mating and un-mating cycles with PCB
 - After pre-conditioning
 - Every 100 hours of the life-test.
 - Requirment $\Delta R \leq 5 \text{ m}\Omega$

| | REVISE ON PC ONLY: | | APPLIMATE 5 | .0mm CONNEC | TOR |
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LANGUAGE

English

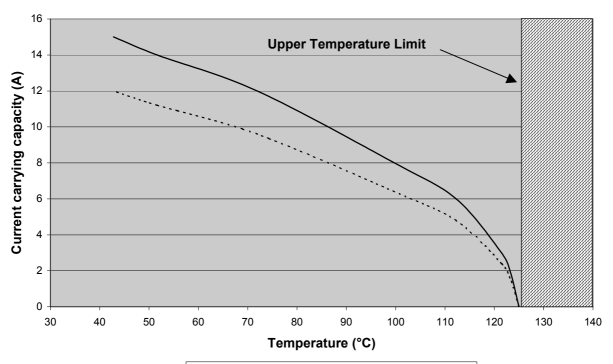
APPENDIX D

Current De-Rating Curves.

De-rating data and Curve for RAST 5, P/N 90833 terminated with 0.5mm² wire:

| Current (Amps) | Tb | Tu | Delta T | Tm-delta | Current 20% |
|----------------|-------|------|---------|----------|-------------|
| 0 | | | 0 | 125 | 0 |
| 2 | 23.7 | 21.9 | 1.8 | 123.2 | 1.6 |
| 3 | 26.7 | 23.2 | 3.5 | 121.5 | 2.4 |
| 6 | 38.4 | 25.7 | 12.7 | 112.3 | 4.8 |
| 8 | 49.9 | 24.6 | 25.3 | 99.7 | 6.4 |
| 12 | 80.9 | 27.8 | 53.1 | 72.0 | 9.6 |
| 14 | 101.9 | 28.5 | 73.4 | 51.7 | 11.2 |
| 15 | 114.3 | 32.1 | 82.2 | 42.8 | 12 |

Derating curve P/N 90833 0.5 mm sq wire



Base curve -----Corrected curve

| Tb | Measured Temperature |
|---------|------------------------------|
| Tu | Room Temperature |
| Delta T | Tb-Tu |
| Tm | Upper temp limit of material |

| | REVISE ON PC ONLY: | | APPLIMATE 5.0mm CONNECTOR | | | |
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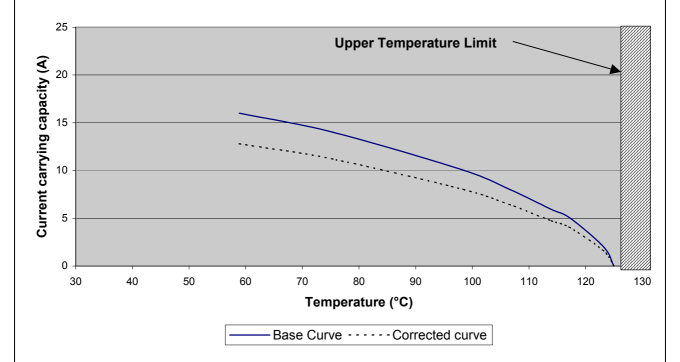
LANGUAGE

English

De-rating data and Curve for RAST 5, P/N 90833 terminated with 0.75mm² wire:

| Current (Amps) | Tb | Tu | Delta T | Tm-delta | Current 20% |
|----------------|------|------|---------|----------|-------------|
| 0 | | | 0 | 125 | 0 |
| 2 | 23.4 | 21.6 | 1.8 | 123.2 | 1.6 |
| 5 | 30.4 | 22.7 | 7.7 | 117.3 | 4.0 |
| 6 | 33.1 | 21.8 | 11.3 | 113.7 | 4.8 |
| 8 | 40.5 | 22.2 | 18.3 | 106.7 | 6.4 |
| 10 | 49.0 | 22.6 | 26.4 | 98.6 | 8.0 |
| 14 | 72.4 | 22.8 | 49.6 | 75.4 | 11.2 |
| 16 | 88.9 | 22.8 | 66.1 | 58.9 | 12.8 |

Derating Curve, P/N 90833 0.75mm sq wire



| Tb | Measured Temperature |
|---------|------------------------------|
| Tu | Room Temperature |
| Delta T | Tb-Tu |
| Tm | Upper temp limit of material |

| S | REVISE ON PC ONLY: | TITLE: | PRODUCT SPECIFICATION | | TOR |
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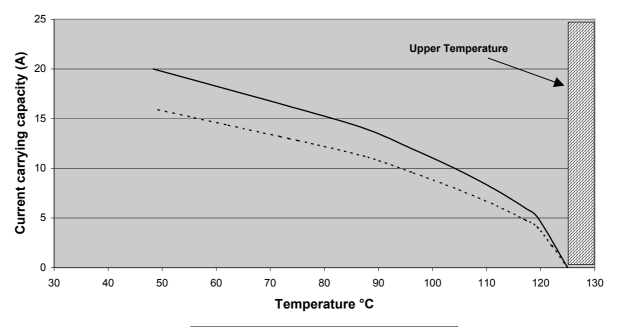
LANGUAGE

English

De-rating data and Curve for RAST 5, P/N 90835 terminated with 1.0mm² wire:

| Current (Amps) | Tb | Tu | Delta T | Tm-delta | Current 20% |
|----------------|-------|------|---------|----------|-------------|
| 0 | | | 0 | 130 | 0 |
| 5 | 27.7 | 22.2 | 5.5 | 119.5 | 4.0 |
| 6 | 30.0 | 22.2 | 7.8 | 117.2 | 4.8 |
| 8 | 36.2 | 22.4 | 13.8 | 111.2 | 6.4 |
| 10 | 43.5 | 22.6 | 20.9 | 104.1 | 8.0 |
| 12 | 51.7 | 22.8 | 28.9 | 96.1 | 9.6 |
| 14 | 61.4 | 23.9 | 37.5 | 87.5 | 11.2 |
| 16 | 73.5 | 23.6 | 49.9 | 75.1 | 12.8 |
| 18 | 88.1 | 24.9 | 63.2 | 61.8 | 14.4 |
| 20 | 100.1 | 23.4 | 76.7 | 48.3 | 16.0 |

Derating Curve, P/N90835 1.0mm sq cable



Base Curve ----- Corrected curve

| Tb | Measured Temperature |
|---------|------------------------------|
| Tu | Room Temperature |
| Delta T | Tb-Tu |
| Tm | Upper temp limit of material |

| | REVISE ON PC ONLY: | | APPLIMATE 5.0mm CONNECTOR | | | |
|------|--|---|---------------------------|-------------|-------|--|
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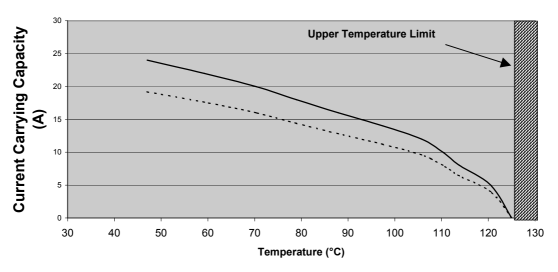
LANGUAGE

English

De-rating data and Curve for RAST 5, P/N 90835 terminated with 1.5mm² wire:

| Current (Amps) | Tb | Tu | Delta T | Tm-delta | Current 20% |
|----------------|----------|------|---------|----------|----------------|
| 0 | | | 0 | 125 | 0 |
| 5 | 26.0 | 21.5 | 4.5 | 120.5 | 4.0 |
| 8 | 32.8 | 21.6 | 11.2 | 113.8 | 6.4 |
| 10 | 36.8 | 22.1 | 14.7 | 110.3 | 8.0 |
| 12 | 42.7 | 23.4 | 19.3 | 105.7 | 9.6 |
| 14 | 50.4 | 22.9 | 27.5 | 97.5 | 11.2 |
| 16 | 60.0 | 22.9 | 37.1 | 87.9 | 12.8 |
| 18 | 69.2 | 23.2 | 46.0 | 79.0 | 14.4 |
| 20 | 78.01429 | 23.3 | 54.7 | 70.3 | 16.0 |
| 22 | 89.15714 | 23.4 | 65.8 | 59.2 | 17.6 |
| 24 | 101.1714 | 23.2 | 78.0 | 47.0 | 19.2 |

Derating curve P/N 90835 1.5mm sq cable



——Base Curve -----Corrected curve

| Tb | Measured Temperature |
|---------|------------------------------|
| Tu | Room Temperature |
| Delta T | Tb-Tu |
| Tm | Upper temp limit of material |

| | REVISE ON PC ONLY: | TITLE: | | .0mm CONNEC | TOR |
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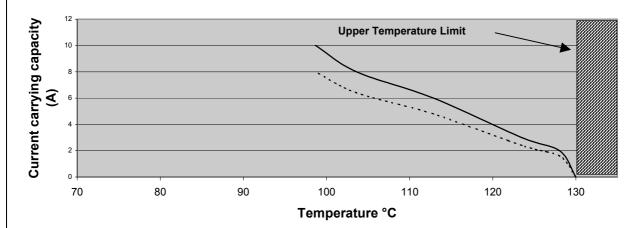


LANGUAGEEnglish

De-rating data and Curve for RAST 5, P/N 91778 terminated with 0.5mm² wire:

| Current (Amps) | Tb | Tu | Delta T | Tm-delta | Current 20% |
|----------------|-------|-------|---------|----------|-------------|
| 0 | | | 0 | 130 | 0 |
| 2 | 22.73 | 20.80 | 1.93 | 128.07 | 2 |
| 3 | 27.58 | 21.10 | 6.48 | 123.52 | 2 |
| 6 | 38.22 | 21.10 | 17.12 | 112.88 | 5 |
| 8 | 47.68 | 21.30 | 26.38 | 103.62 | 6 |
| 10 | 53.03 | 21.70 | 31.33 | 98.67 | 8 |

Derating curve, P/N 91778 0.5mm sq wire



| Base Curve - | Corrected curve |
|--------------|-----------------|
|--------------|-----------------|

| Tb | Measured Temperature |
|---------|------------------------------|
| Tu | Room Temperature |
| Delta T | Tb-Tu |
| Tm | Upper temp limit of material |

| | REVISE ON PC ONLY: | | APPLIMATE 5 | .0mm CONNEC | TOR |
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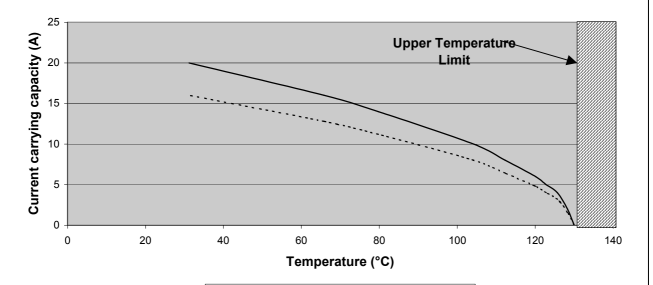
LANGUAGE

English

De-rating data and Curve for RAST 5, P/N 91778 terminated with 0.75mm² wire:

| | Tb | Tu | Delta T | Tm-delta | Corrected |
|----|-------|------|---------|----------|-----------|
| 0 | | | 0 | 130 | 0 |
| 2 | 23.3 | 21.6 | 1.7 | 128.3 | 1.6 |
| 4 | 26.6 | 22.3 | 4.3 | 125.7 | 3.2 |
| 5 | 29.9 | 22.7 | 7.2 | 122.8 | 4 |
| 6 | 31.7 | 21.8 | 9.9 | 120.1 | 4.8 |
| 8 | 39.9 | 22.2 | 17.7 | 112.3 | 6.4 |
| 10 | 48.4 | 22.6 | 25.8 | 104.2 | 8 |
| 14 | 73.1 | 22.8 | 50.3 | 79.7 | 11.2 |
| 16 | 87 | 22.8 | 64.2 | 65.8 | 12.8 |
| 20 | 122.1 | 23.3 | 98.8 | 31.2 | 16 |

Derating curve P/N 91778 0.75sq wire



Base Curve - - - - Corrected Curve

| Tb | Measured Temperature |
|---------|------------------------------|
| Tu | Room Temperature |
| Delta T | Tb-Tu |
| Tm | Upper temp limit of material |

| | REVISE ON PC ONLY: | TITLE: | APPLIMATE 5 | .0mm CONNEC | CTOR |
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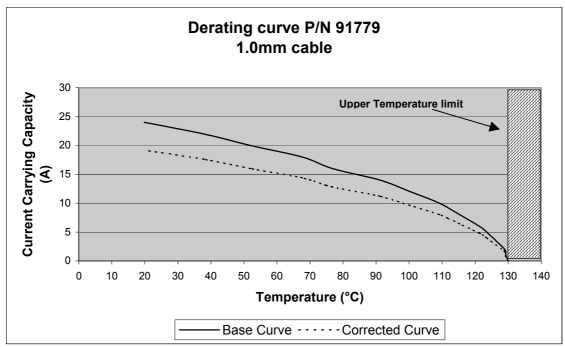


LANGUAGE

English

De-rating data and Curve for RAST 5, P/N 91779 terminated with 1.0mm² wire:

| | Tb | Tu | Delta T | Tm-delta | Corrected |
|----|-------|------|---------|----------|-----------|
| 0 | | | 0 | 130 | 0 |
| 1 | 21.9 | 21.2 | 0.7 | 129.3 | 0.8 |
| 2 | 23.2 | 22.1 | 1.1 | 128.9 | 1.6 |
| 5 | 28.4 | 21.9 | 6.5 | 123.5 | 4.0 |
| 6 | 30.8 | 22.1 | 8.7 | 121.3 | 4.8 |
| 8 | 36.9 | 22.2 | 14.7 | 115.3 | 6.4 |
| 10 | 43.5 | 22.6 | 20.9 | 109.2 | 8.0 |
| 12 | 53.2 | 23.5 | 29.7 | 100.4 | 9.6 |
| 14 | 62.8 | 23.9 | 38.9 | 91.2 | 11.2 |
| 16 | 76.5 | 23.3 | 53.2 | 76.8 | 12.8 |
| 18 | 85.6 | 23.2 | 62.4 | 67.7 | 14.4 |
| 20 | 101.1 | 23.1 | 78.0 | 52.0 | 16.0 |
| 22 | 115.4 | 23.3 | 92.1 | 37.9 | 17.6 |
| 24 | 133.8 | 23.6 | 110.2 | 19.8 | 19.2 |



| Tb | Measured Temperature |
|---------|------------------------------|
| Tu | Room Temperature |
| Delta T | Tb-Tu |
| Tm | Upper temp limit of material |

| REVISE ON PC ONLY: | | TITLE: | APPLIMATE 5.0mm CONNECTOR | | | |
|---|-----------------|---|---------------------------|-------------|-------|--|
| S | | | PRODUCT SPECIFICATION | ON | | |
| | See sheet 1 | | | | | |
| | See sheet 1 | THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO | | | | |
| REV. | DESCRIPTION | INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION | | | | |
| | DOCUMENT NUMBER | | | FILENAME | SHEET | |
| PS-99020-0037 | | | | PS990200037 | 23 of | |
| | | | | | 25 | |
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| ES-40000-3996 REV. A SHEET 3 95/MAR/10 EC U5-0926 DCBRD03.LWP | | | | | | |



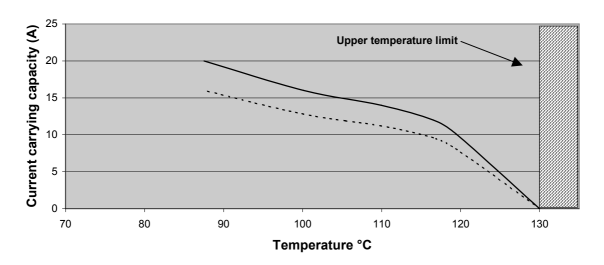


LANGUAGEEnglish

De-rating data and Curve for RAST 5, P/N 91779 terminated with 1.5mm² wire:

| Current | Tb | Tu | Delta T | Tm- Delta T | (Current)20% | |
|---------|------|------|---------|-------------|--------------|--|
| 0 | | | | 130 | 0 | |
| 10 | 39.2 | 28.8 | 10.4 | 119.6 | 8 | |
| 12 | 47.0 | 33.5 | 13.5 | 116.5 | 9.6 | |
| 14 | 54.7 | 34.7 | 20.0 | 110.0 | 11.2 | |
| 16 | 64.7 | 34.8 | 29.9 | 100.1 | 12.8 | |
| 20 | 87.6 | 45.1 | 42.5 | 87.5 | 16 | |

Derating Curve P/N 91779 1.5mm2 wire



Base Curve ----- Corrected curve

| Tb | Measured Temperature |
|---------|------------------------------|
| Tu | Room Temperature |
| Delta T | Tb-Tu |
| Tm | Unner temp limit of material |

| REVISE ON PC ONLY: | | TITLE: | APPLIMATE 5.0mm CONNECTOR | | | |
|---|-------------|--|-------------------------------------|---------------------|---------|--|
| S | | | PRODUCT SPECIFICATION | | | |
| | See sheet 1 | THIS DO | L CUMENT CONTAINS INFORMATION TH | AT IS PROPRIETARY T | O MOLEX | |
| REV. | DESCRIPTION | INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION | | | | |
| DOCUMENT NUMBER | | | | FILENAME | SHEET | |
| PS-99020-0037 | | | | PS990200037 | 24 of | |
| | | | | | 25 | |
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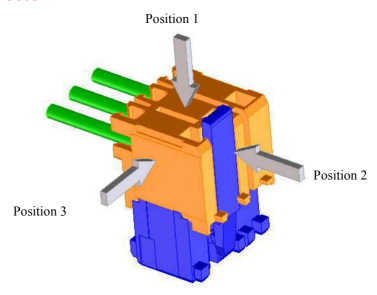


LANGUAGEEnglish

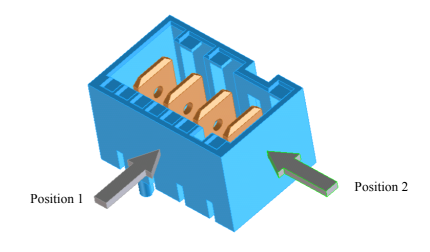
Appendix E:

Position of Glow wire test Probe on connector for IEC60695-2-11 test

Female Connector



Male Header



| S | REVISE ON PC ONLY: | TITLE: | APPLIMATE 5.0mm CONNECTOR PRODUCT SPECIFICATION | | TOR |
|---|--------------------|--|---|-------------|-------------|
| | See sheet 1 | THIS DOCUMENT CONTAINS INFORMATION THAT IS PROPRIETARY TO MC | | | |
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| | DOCUMENT NUMBER | | | FILENAME | SHEET |
| | PS-99020-0037 | | | PS990200037 | 25 of 25 |
| ES-40000-3996 REV. A SHEET 3 95/MAR/10 EC U5-0926 DCBRD03.LWP | | | | | |