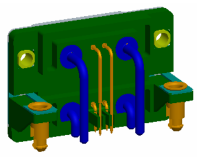
| CDC | FCJ | PRODUCT SPECIFICATION | GS-12-406 | |
|--------|---|-----------------------|----------------------|----------------------------|
| TITLE: | MicroTCA POWER I/O CONNECTOR PCB MALE CONNECTOR | | PAGE 1 of 27 | REV. |
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48V-PCB DUAL CONNECTOR



SOLDER TO BOARD

PCB MALE CONNECTOR- PCB MALE

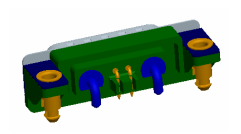
PCB MALE CONNECTOR PIP CONNECTOR

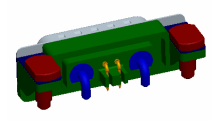


Connector mating side view.

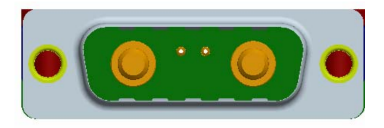
| CDC | FCJ | PRODUCT SPECIFICATION | GS-12-406 | |
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| TITLE: | MicroTCA POWER I/O CONNECTOR PCB MALE CONNECTOR | | PAGE 2 of 27 | REV. |
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48V-PCB SINGLE CONNECTOR





PCB MALE CONNECTOR-SOLDER TO BOARD PCB MALE CONNECTOR PIP CONNECTOR



Connector mating side view.

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| CDC | FCI | PRODUCT SPECIFICATION | GS-12-406 | |
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1. Scope

This Product specification covers the requirements of a μTCA Telecom Customers & FCI D-SUB requirements.

2. Applicable documents

| Specification or | Specitication or | Description | Note |
|------------------|--------------------|---|------------------|
| Standards Body | Standard # | | |
| Telcordia | GR-1 21 7- CORE | Generic requirements for separable electrical connectors used in telecommunications hardware | |
| | 60664-1 | Insulation coordination for equipment within low-voltage systems | Section: 3.2. 42 |
| | 605124-1 | Voltage stress tests -Voltage Proof | |
| | 60512-5-2 | Current carrying capacity tests -Current temperature derating | |
| IEC | 60512-2-1 | Electrical continuity and contact resistance tests -Contact resistance millivolt level method | |
| | 60 512-3-1 | Insulation tests -Insulation resistance | |
| | 60512-234 | Screening and filtering tests -Transmission line reflections in the time domain | |
| | 60512-25-5 | Tests and measurements -Return loss | |
| | 60512-25-2 | Tests and measurements - Attenuation (insertion loss) | |

| Specification or Standards Body | Specification or Standard # | Description | Note |
|------------------------------------|-----------------------------|-----------------------------------|------|
| IEC | 60512-25.1 | Tests and measurements -Crosstalk | |

| CDC | FC | PRODUCT SPECIFICATION | GS-12-406 | |
|--------|----|----------------------------------|----------------------|----------------------------|
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| | 605 12-5 | Endurance tests | Section: Test 9a |
|------|------------|---|---------------------|
| | 003 12 3 | -Mechanical Operation | Section. Test yu |
| | 60512-13-1 | Basic testing and measurements | |
| | 00312-13-1 | -Engaging and separating forces | |
| | | Mechanical tests on contacts and | |
| | 60512-8 | terminations | Section: Test 16e |
| | | -Gauge retention force | |
| | 60512-6-4 | Dynamic stress tests | |
| | 00312-0-4 | -Vibration | |
| | 60512-6-3 | Dynamic stress tests | |
| | 00312-0-3 | •Shock | |
| | (0512.1.1 | General examination | |
| | 60512-1-1 | -Visual examination | |
| | | Safaty | Section 2.1.1.1: |
| | 60950-1 | Safety | Access to energized |
| | | -General requirements | parts |
| | | | Section 2.5.1: |
| | (0((1) | Insulation coordination of equipment | Degrees of |
| | 60664-1 | within low-voltage systems | pollution in the |
| | | | micro-environment |
| | 364-31 | Humidity test procedure for electrical | |
| | 304-31 | connectors | |
| | 364-32 | Thermal shock test procedure for | |
| | 304-32 | electrical connectors | |
| | 364-91 | Dust test for electrical connectors and | |
| EIA | 304-91 | sockets | |
| EIA | 365-65 | Mixed flowing gas | |
| | 264.04 | Normal force test procedure for | |
| | 364-04 | electrical connectors | |
| | | Temperature life with or without | |
| | 364-17 | electrical load test procedure for | |
| | | electrical connectors and sockets | |
| | | Restriction of the use of certain | |
| RoHS | 2002/95/EC | Hazardous Substances in electrical and | |
| | | electric equipment | |

3. Product description

3.1 General

PRODUCT LEAD FREE IN ACCORDANCE TO RoHS 2002/EC/95 UL 94 V0 :E118235(R)

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This connector is mounted on the front side of the power module and is connected to the external female power cable. 48V/24A type PCB Connector

The connector mounted on the front panel and the contacts are connected to the internal PCB.

Connector is with 2 power & 2 signal angled contacts for power monitoring.

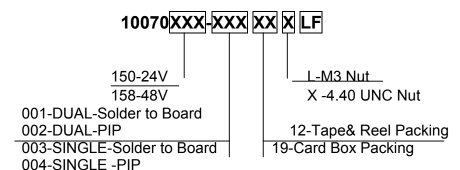
3.2 Design and construction

The connector shall be of design, construction and physical dimensions as specified on the applicable product customer drawings :

Customer Drawings:

1) 48V PCB DUAL (Solder to Board) :- 10070158-001 2) 48V PCB DUAL (PIP) :- 10070158-002 3) 48V PCB SINGLE (Solder to Board) :- 10070158-003 4) 48V PCB SINGLE (PIP) :- 10070158-004

ORDERING INFORMATION



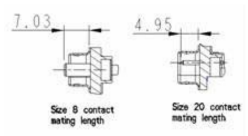
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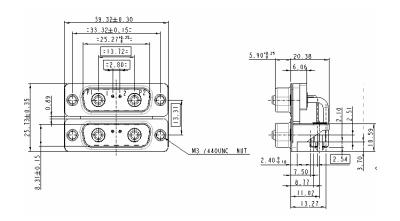
E-3005 04/14/99 K01-R65

| CDC | FCJ | PRODUCT SPECIFICATION | GS-12-406 | |
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| TITLE: | MicroTCA POWER I/O CONNECTOR PCB MALE CONNECTOR | | 7 of 27 | REV. |
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48V PCB DUAL CONNECTOR

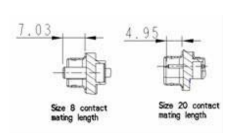
General mating Dimensions





48V PCB SINGLE CONNECTOR

General mating Dimensions



See Customer drawing for more details:-

39.32±0.30 33.32±0.15 25.27'8.75 13.72 2.80 M3 /440UNC NUT

3.3 Materials and plating

3.3.1 Housing dielectric material

Plastic raw material: Genestar 33% GF, UL94 V-O rating Black co lour

3.3.2 Terminal material

Power contact Termination :- Brass Power contact Active :-Brass Signal Contacts :- Brass

3.3.3 Terminal Plating

Power termination :Sn over Cu Power active : Cu + Ni + Au

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| TITLE: | | VER I/O CONNECTOR E CONNECTOR | 8 of 27 | REV. |
| | | | AUTHORIZED BY SINESH | DATE (yy/mm/dd) 2007/01/10 |

Signal contact: Au

3.3.4 Shell material

Steel

3.3.5 Shell Plating

Nickel

3.3.6 Accessory Material

Riveted Quality Brass for Clinch Nut Metal Bracket : Phosphor Bronze

Harpoon : Brass LIF Harpoon : Brass

3.3.7 Accessory Plating

Riveted Quality Brass for Clinch Nut : Nickel Metal Bracket : Phosphor Bronze : Nickel

Harpoon : Brass : Tin over Nickel LIF Harpoon : Brass Tin over Nickel

4. Characteristics & Test schedule

4.1 Characteristics

4.1.1 Environmental Characteristics

Operating Temperature : 70°; + 30° temperature rise.

> Temperature Range : -50°C to 125 °C

Self Existing capacity of plastics : UL V0
 Damp Heat Steady state : 21 days
 Salt Spray : 48 hours

Resistance to atmospheric corrosion : Std Requirement for telecom

4.1.2 Electrical Characteristics

Max. Current rating

/ contact (IEC 60512-5-2) : 48V – 24A (Power contact) - Temperature rise 30°

:0.375A (Signal contact)

> Creepage clearance : Between all cts and shells 1.5 except between Signal cts: 0.4.

(IEC-60 664-1)

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| CDC | FC | PRODUCT SPECIFICATION | GS-12-406 | |
|--------|----|-----------------------|----------------------|----------------------------|
| TITLE: | | | PAGE REV. A | |
| | | | AUTHORIZED BY SINESH | DATE (yy/mm/dd) 2007/01/10 |

Insulation voltage : 1000 Vrms

(IEC-60512-4-1)

Contact Resistance : ≤10 milli Ohms (Power)

: ≤25 milli Ohms (Power)

(IEC-60512-2-1)

 \triangleright Insulation Resistance : 5000 MΩ initial / 500 MΩ after tests (under 1000 V)

(IEC-60512-3-1)

Hot swap : Yes , but with signal contacts monitoring (first break/last mate)

Engagement under

electrical load : 200 cycles -5V at 0.2A

4.1.3 Mechanical Characteristics

Mechanical operation : 200 mating cycles (Speed -10mm/sec max.)

Engaging &Separating forces : Maximum Engaging force -100N

: Maximum Separating force -65N

Max. Bottoming force : 200N at one minute duration of insertion

Vibration : 10-500 Hz 50 m/s² 3 x8 x 3 axis 1 μs monitoring

Shock300 m/s² 11 ms 1 μs monitoring

Contact diameter on active area : 3.6mm (Power contact)

: 1.0mm (signal contact)

4.2 Test Schedule

This section defines 5 groups of connector test requirements referred from GR-12-17-CORE. These applicable to all connector mounted on a Micro TCA system.

Test Group A - Mixed Flowing Gas

Test Group B - Mechanical Endurance and Dust

Test Group C - Thermal Shock & Moisture

Test Group D - High Temperature

Test Group E - Electrical Load Temperature Rise

4.2.1 Specimen measurement arrangements

Set 1: Contact Resistance measurement arrangement.

> Set 2: Insulation Resistance & Voltage –proofing measurement arrangement.

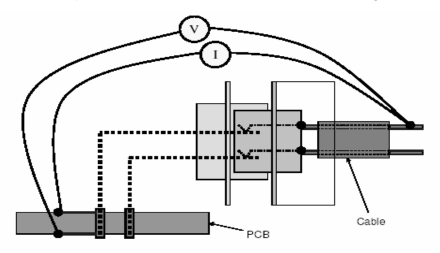
Set 3: Current carrying measurement arrangement.

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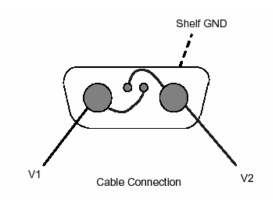
E-3005 04/14/99 K01-R65

| CDC | FCJ | PRODUCT SPECIFICATION | GS-12-406 | |
|--------|-----|-----------------------|----------------------|----------------------------|
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- Set 4: Contact Disturbance measurement arrangement.
- Set 5: Shock & Vibration test setup.
- ♣ Set 1: Power Module Input Connector contact resistance measurement arrangement:

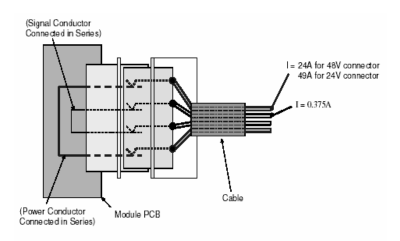


♣ Set 2: Power Module Input Connector insulation resistance and voltage-proof measurement arrangement:

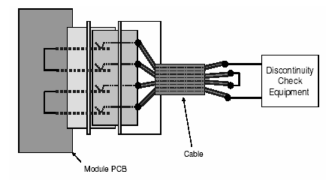


♣ Set 3: Power Module Input Connector current-carrying capacity measurement arrangement.

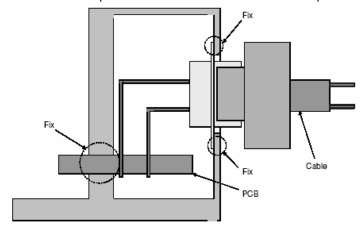
| CDC | FC | PRODUCT SPECIFICATION | GS-12-406 | |
|--------|----|-----------------------|----------------------|----------------------------|
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Set 4: Power Module Input Connector contact disturbance measurement arrangement.



♣ Set 5 :Power Module Input Connector shock/vibration test setup.



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4.2.2 Test Schedule Table

♣ Number of specimen on each test Group

| Test groups | Measurement arrangement | | | | | |
|-------------|-------------------------|--------------|--------------|--------------|-------|--------------|
| | <u>Total</u> | <u>Set 1</u> | <u>Set 2</u> | <u>Set 3</u> | Set 4 | <u>Set 5</u> |
| Group A | 7 | 4 | 3 | | | |
| Group B | 12 | 4 | 3 | | 3 | 2 |
| Group C | 10 | 4 | 3 | | 3 | |
| Group D | 7 | 4 | 3 | | | |
| Group E | 3 | | | 3 | | |

4.2.2.1 Group A - Mixed flowing gas test:-

Mixed flowing gas testing sequence

| Test phase | Title | Specimen | Severity /Condition of test | Measureme nt to be performed. | Ref. Standar d | Requirements |
|---------------|----------------------------------|----------------|--|---|-----------------------|---|
| A1 | General examination | Set 1 Set 2 | Unmated & un mounted connectors | Visual examination | IEC 60512- 1-1 | There shall be no defect that would impair normal operation. |
| A2 | Contact normal force | Set 1 | | Contact Force | EIA- 364-04 | This is for design verification purpose and no requirement. (Preferred = 0.98 N minimum) |
| A3 | Engaging/ Separating Force | Set 2 | Speed = 10 mm/s max. Plug-in card insertion and extraction | Engaging and separating forces | IEC 60512- 13-1 | Maximum engaging force 100 N Maximum separating force 65 N Maximum bottoming force 200 N |
| A4 | Insulation test | Set 2 | Standard atmospheric conditions &Mated Condition | insulation resistance | IEC 60512- 3-1 | 5000 M Ω initial / 500 M Ω after tests (under 1000 V) |

| CDC | FCI | PRODUCT SPECIFICATION | GS-12-406 | |
|--------|-----|-----------------------|----------------------|----------------------------|
| TITLE: | | | 13 of 27 | REV. |
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| A5 | Voltage stress tests | Set 2 | Standard atmospheric conditions &Mated Condition | Voltage- proof | IEC 60512- 4-1 | 1000 Vrms |
|----|-----------------------------------|----------------|--|-----------------------|----------------------|---|
| A6 | Contact Resistance | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| A7 | Mechanical Operation | Set 1 Set 2 | Speed = 10 mm/s max. Rest 5 s (unmated) Initial 100 operations | Pre-wear | IEC605 12-5.9a | |
| | | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| A8 | High Temperature(O ptional) | Set 1 Set 2 | Mated Connectors Ambient temperature 105° C No electrical load Duration 300 h Recovery time 2 h | Temperatur e Life | EIA- 364-17 | This section is out of GR-1217-CORE requirement, but preferred to add for tighter environment application use |
| | | Set 1 | Max voltage = 20 mV in open circuit Max current = 100 mA | Contact resistance | IEC 60512- 2-1 | This section is out of GR-1217-CORE requirement, but preferred to add for tighter environment application use ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |

| CDC | FCI | PRODUCT SPECIFICATION | GS-12-406 | | |
|--------|-----|-----------------------|----------------------|----------------------------|--|
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| A9 | Corrosion industrial atmosphere | Set 1 Set 2 | Set 1 Set 2 Central office environmental applications: Connector 5 days NO2: 200ppb(+/-50) Cl2: 10ppb(+/-3) H2S:10ppb(+/-5) SO2: 100ppb(+/-20) Uncontrolled environment application: Unmated Connector 5 days NO2: 200ppb(+/-50) Cl2: 20ppb(+/-5) H2S:100ppb(+/-50) SO2: 200ppb(+/-50) | Mixed flowing gas | EIA- 364-65 Class IIA/ IIIA | |
|----|---------------------------------------|----------------|--|-----------------------|---|---|
| | | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |

| CDC | FCI | PRODUCT SPECIFICATION | GS-12-4 | 06 |
|--------|-----|-----------------------|----------------------|----------------------------|
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| Set Set | | -50) (-20) ctor (-50) | EIA- 364-65 Class IIA/ IIIA | |
|---------|--|--------------------------------|---|---|
| Set | Max. voltage = 2 in open circuit Max. current = 1 mA | Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| Set Set | | -50) | EIA- 364-65 Class IIIA | This section is applied only for uncontrolled environment application test. |
| Set | Max. voltage = 2 in open circuit Max. current = 1 mA | Resistance | IEC 60512- 2-1 | This section is applied only for uncontrolled environment application test. ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |

| CDC | FCI | PRODUCT SPECIFICATION | GS-12-4 | 06 |
|--------|-----|-----------------------------------|----------------------|----------------------------|
| TITLE: | | VER I/O CONNECTOR LE CONNECTOR | 16 of 27 | REV. |
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| | | Set 1 Set 2 | Uncontrolled environment application: Mated Connector 5 days. NO2: 200ppb(+/-50) Cl2: 20ppb(+/-5) H2S:100ppb(+/-20) SO2: 200ppb(+/-50) | Mixed flowing Gas. Uncontrolled environment | EIA- 364-65 Class IIIA | This section is applied only for uncontrolled environment application test. |
|-----------------------|--|----------------|---|--|---|---|
| A9 (Contin ued) | Corrosion industrial atmosphere (Continued) | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | This section is applied only for uncontrolled environment application test. ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| | | Set 1 | Disturb Module PCB slightly from Connector, and then reseat. | Minute Disturbance | GR- 1217- CORE, 9.1.3.2 paragra ph 7; 9.1.3.3, paragra ph7 | |
| | | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| A10 | Mechanical Operation | Set 1 Set 2 | Speed = 10 mm/s max. Rest 5 s (unmated) Remaining 100 operations | Post-wear | IEC 60512- 5. Test 9a | |

| CDC | FCJ | PRODUCT SPECIFICATION | GS-12-4 | -06 |
|--------|-------------------------|-----------------------|----------------------|----------------------------|
| TITLE: | MicroTCA POW PCB MAL | 17 of 27 | REV. | |
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| | | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
|-----|----------------------------------|----------------|--|---|-----------------------|--|
| A11 | Engaging/ Separating Force | Set 2 | Speed = 10 mm/s max. Plug-in card insertion and extraction | Engaging and separating forces | IEC 60512- 13-1 | |
| A12 | Contact normal force | Set 1 | | Contact force | EIA- 364-04 | This is for design verification purpose and no requirement. (Preferred = 0.98 N minimum) |
| A13 | General examination | Set 1 Set 2 | Unmated Connectors | Visual examination | IEC 60512- 1-1 | There shall be no defect that would impair normal operation |

4.2.2.2 Group B - Mechanical endurance and dust :-

Mechanical endurance and dust testing sequence

| Test phase | Tittle | Specimen | Severity /Condition of test | Measureme nt to be performed. | Ref. Standard | Requirments |
|---------------|----------------------------------|-------------------------|---|---|-----------------------|--|
| B1 | General examination | Set 1 Set 2 Set 4 | Unmated & un mounted connectors | Visual examination | IEC 60512-1- 1 | There shall be no defect that would impair normal operation. |
| B2 | Contact normal force | Set 1 | | Contact Force | EIA-364- 04 | This is for design verification purpose and no requirement. (Preferred = 0.98 N minimum) |
| В3 | Engaging/ Separating Force | Set 2 | Speed = 10 mm/s max. Plug-in card insertion and extraction | Engaging and separating forces | IEC 60512- 13-1 | |

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| B4 | Insulation test | Set 2 | Section 7.5.3.5&Mated Condition | insulation resistance | IEC 60512- 3-1 | 5000 M Ω initial / 500 M Ω after tests (under 1000 V) |
|----|-------------------------|----------------|---|--------------------------|----------------------|---|
| B5 | Voltage stress tests | Set 2 | Section 7.5.3.2&Mated Condition | Voltage- proof | IEC 60512- 4-1 | 1000 Vrms (There shall b no breakdown /flashover) |
| B6 | Contact Resistance | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| B7 | Mechanical Operation | Set 1 Set 2 | Speed = 10 mm/s max. Rest 5 s (unmated) Initial 100 operations | Pre-wear | IEC6051 2-5.9a | |
| | | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| B8 | Dust | Set 1 Set 4 | Unmated and mounted Connectors + Module PCB's Benign dust concentration of 300 g/m3 of chamber volume, flow rate = 300 m/ s and an exposure time of 1 h. According to GR-1217- CORE, Sections 9.1.1.1 and 9.1.1.2 Recovery time 2 h | Dust exposure | EIA-364-91 | |
| | | Set 1 | Max voltage = 20 mV in open circuit Max current = 100 mA | Contact resistance | IEC 60512- 2-1 | This section is out of GR-1217-CORE requirement, but preferred to add for tighter environment application use ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |

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| B9 | Vibration | Set 1 Set 2 Set 4 Set 5 | Frequency 10 Hz to 500 Hz Amplitude 0.35 mm or 50 m/s² Full duration 3 x 8 h in three axes (32 sweepings in each direction) Max. voltage = 20 mV in open circuit Max. current = 100 mA | Monitored vibration Contact Resistance | IEC 60512- 6-4 IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
|-----|----------------------------------|----------------------------------|---|---|---|---|
| B10 | Shock | Set 1 Set 2 Set 4 Set 5 | Shock acceleration 300 m/s² Duration of impact 11 ms Three shocks in two directions along 3 axes (18 shocks total) | Monitored mechanical shock | IEC 60512- 6-3 | This section is applied only for uncontrolled environment application test. |
| | | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| B11 | Mechanical Operation | Set 1 Set 2 Set 4 | Speed = 10 mm/s max. Rest 5 s (unmated) Remaining 100 operations | Post-wear | IEC 60512- 5. Test 9a | |
| | | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| B12 | Engaging/ Separating Force | Set 2 | Speed = 10 mm/s max. Plug-in card insertion and extraction | Engaging and separating forces | IEC 60512- 13-1 | |
| B13 | Insulation test | Set 2 | Section 7.5.3.5&Mated Condition | insulation resistance | IEC 60512- 3-1 | 5000 M Ω initial / 500 M Ω after tests (under 1000 V) |
| B14 | Voltage stress tests | Set 2 | Section 7.5.3.2&Mated Condition | Voltage- proof | IEC 60512- 4-1 | 1000 Vrms (There shall b no breakdown |

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| | | | | | | /flashover) |
|-----|-------------------------|----------------|--------------------|--------------------|----------------------|--|
| B15 | Contact normal force | Set 1 | | Contact force | EIA-364- 04 | This is for design verification purpose and no requirement. (Preferred = 0.98 N minimum) |
| B14 | General examination | Set 1 Set 2 | Unmated Connectors | Visual examination | IEC 60512- 1-1 | There shall be no defect that would impair normal operation |

4.2.2.3 Group C - Thermal shock and moisture ♣ Thermal shock and moisture testing sequence

| Test phase | Tittle | Specime n | Severity /Condition of test | Measureme nt to be performed. | Ref. Standard | Requirments |
|---------------|----------------------------------|-------------------------|--|---|-----------------------|--|
| C1 | General examination | Set 1 Set 2 Set 3 | Unmated & un mounted connectors | Visual examination | IEC 60512-1- 1 | There shall be no defect that would impair normal operation. |
| C2 | Contact normal force | Set 1 | | Contact Force | EIA-364- 04 | This is for design verification purpose and no requirement. (Preferred = 0.98 N minimum) |
| C3 | Engaging/ Separating Force | Set 2 | Speed = 10 mm/s max. Plug-in card insertion and extraction | Engaging and separating forces | IEC 60512- 13-1 | |

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| C4 | Insulation test | Set 2 | Section 7.5.3.5&Mated Condition | insulation resistance | IEC 60512- 3-1 | 5000 M Ω initial / 500 M Ω after tests (under 1000 V) |
|----|-------------------------|----------------|--|--------------------------|----------------------|---|
| C5 | Voltage stress tests | Set 2 | Section 7.5.3.2&Mated Condition | Voltage- proof | IEC 60512- 4-1 | 1000 Vrms (There shall b no breakdown /flashover) |
| C6 | Contact Resistance | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| C7 | Mechanical Operation | Set 1 Set 2 | Speed = 10 mm/s max. Rest 5 s (unmated) Initial 100 operations | Pre-wear | IEC6051 2-5.9a | |
| | | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| C8 | Dust | Set 1 Set 4 | Unmated and mounted Connectors + Module PCB's Benign dust concentration of 300 g/m3 of chamber volume, flow rate = 300 m/ s and an exposure time of 1 h. According to GR-1217-CORE, Sections 9.1.1.1 and 9.1.1.2 Recovery time 2 h | Dust exposure | EIA-364- 91 | |
| | | Set 1 | Max voltage = 20 mV in open circuit Max current = 100 mA | Contact resistance | IEC 60512- 2-1 | This section is out of GR-1217-CORE requirement, but preferred to add for tighter environment application use ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |

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| C9 | Thermal Shock | Set 1 Set 2 Set 4 | Five cycles of alternating high and low temperature. 30 minutes dwell at each extreme, with a max. transfer time of 5 s between extremes. Central office environment application: -55 °C to 85 °C According to GR-1217-CORE, Section 6.3.3, R6-57 Uncontrolled environment application: -65 °C to 105 °C According to GR-1217-CORE, Section 6.3.3, R6-58 | Monitored thermal shock | EIA-364- 32 | There shall be no contact disturbance longer than 1 µs |
|-----|-------------------|-------------------------|--|---|----------------------|--|
| | | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| C10 | Damp heat, cyclic | Set 1 Set 2 Set 4 | Mated Connectors Central office environment application: Thermal cycling between 25 °C and 65 °C with 80% to 98% relative humidity 50 cycles, duration 500 h According to GR-1217- CORE, Section 6.3.4, R6-64 Uncontrolled environment | Temperatur e/ Humidity cycling | EIA-364- 31 | |

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| | | | application: Thermal cycling between 5 °C and 85 °C with 80% to 98% relative humidity 50 cycles, duration 500 h According to GR-1217- CORE, Section 6.3.4, R6-65 | | | |
|-----|----------------------------------|----------------|--|---|-----------------------|--|
| | | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| C11 | Engaging/ Separating Force | Set 2 | Speed = 10 mm/s max. Plug-in card insertion and extraction | Engaging and separating forces | IEC 60512- 13-1 | |
| C12 | Insulation test | Set 2 | Section 7.5.3.5&Mated Condition | insulation resistance | IEC 60512- 3-1 | 5000 M Ω initial / 500 M Ω after tests (under 1000 V) |
| C13 | Voltage stress tests | Set 2 | Section 7.5.3.2&Mated Condition | Voltage- proof | IEC 60512- 4-1 | 1000 Vrms (There shall b no breakdown /flashover) |
| C14 | Contact normal force | Set 1 | | Contact force | EIA-364- 04 | This is for design verification purpose and no requirement. (Preferred = 0.98 N minimum) |
| C15 | General examination | Set 1 Set 2 | Unmated Connectors | Visual examination | IEC 60512- 1-1 | There shall be no defect that would impair normal operation |

4.2.2.3 Group D - High temperature and electrical load High temperature and electrical load testing sequence:-

| Test | Tittle | Specime | Severity /Condition of | Measureme | Ref. | Requirments |
|-------|--------|---------|------------------------|------------|----------|-------------|
| phase | | n | test | nt to be | Standard | |
| | | | | performed. | | |

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| D1 | General examination | Set 1 Set 2 Set 3 | Unmated & un mounted connectors | Visual examination | IEC 60512-1- 1 | There shall be no defect that would impair normal operation. |
|----|----------------------------------|-------------------------|--|---|-----------------------|--|
| D2 | Contact normal force | Set 1 | | Contact Force | EIA-364- 04 | This is for design verification purpose and no requirement. (Preferred = 0.98 N minimum) |
| D3 | Engaging/ Separating Force | Set 2 | Speed = 10 mm/s max. Plug-in card insertion and extraction | Engaging and separating forces | IEC 60512- 13-1 | |
| D4 | Insulation test | Set 2 | Section 7.5.3.5&Mated Condition | insulation resistance | IEC 60512- 3-1 | 5000 M Ω initial / 500 M Ω after tests (under 1000 V) |
| D5 | Voltage stress tests | Set 2 | Section 7.5.3.2&Mated Condition | Voltage- proof | IEC 60512- 4-1 | 1000 Vrms (There shall b no breakdown /flashover) |
| D6 | Contact Resistance | Set 1 | Max. voltage = 20 mV in open circuit Max. current = 100 mA | Contact Resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| D7 | High Temperature Life | Set 1 Set 2 | Mated Connectors Ambient temperature 105° C No electrical load Duration 300 h Recovery time 2 h | Temperatur e Life | EIA-364- 17 | Even the central office environment application, Connectors in MicroTCA shall be tested at this temperature condition |
| | | Set 1 | Max voltage = 20 mV in open circuit Max current = 100 mA | Contact resistance | IEC 60512- 2-1 | ≤10 milli Ohms (Power) ≤25 milli Ohms (Power) |
| D8 | Static Load Retention | Set 2 | Unmated & un mounted connectors | visual examination | IEC 60512- 1-1 | There shall be no damage that would impair normal operation |

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| D9 | Engaging/ Separating Force | Set 2 | Speed = 10 mm/s max. Plug-in card insertion and extraction | Engaging and separating forces | IEC 60512- 5 test9a | |
|-----|----------------------------------|----------------|--|---|---------------------------|--|
| D10 | Insulation test | Set 2 | Section 7.5.3.5&Mated Condition | insulation resistance | IEC 60512- 3-1 | 5000 M Ω initial / 500 M Ω after tests (under 1000 V) |
| D11 | Voltage stress tests | Set 2 | Section 7.5.3.2&Mated Condition | Voltage- proof | IEC 60512- 4-1 | 1000 Vrms (There shall b no breakdown /flashover) |
| C12 | Contact normal force | Set 1 | | Contact force | EIA-364- 04 | This is for design verification purpose and no requirement. (Preferred = 0.98 N minimum) |
| C13 | General examination | Set 1 Set 2 | Unmated Connectors | Visual examination | IEC 60512- 1-1 | There shall be no defect that would impair normal operation |

4.2.2.3 Group E- Electrical load and temperature Electrical load and temperature testing sequence:

| Test phase | Tittle | Specime n | Severity /Condition of test | Measureme nt to be performed. | Ref. Standard | Requirments |
|---------------|---------------------------------|--------------|---------------------------------|---------------------------------|----------------------|---|
| E1 | General examination | Set 3 | Unmated & un mounted connectors | Visual examination | IEC 60512-1- 1 | There shall be no defect that would impair normal operation. |
| E2 | Electrical load &temperature | Set 3 | | Current carrying capacity | IEC 60512-5- 5 | This is for design verification purpose and no requirement. (Preferred = 0.98 N minimum) |

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| E3 | General examination | Set 3 | Unmated & un mounted connectors | Visual examination | IEC 60512-1- 1 | There shall be no defect that would impair normal operation. |
|----|------------------------|-------|---------------------------------|--------------------|----------------------|--|
| | | | | | | |

4.2 Accessories

Insert M3/4.40UNC : Retention against torque 0.7N.m Min. Female screw lock : Retention against torque 0.5N.m Min.

5. Reflow process

Lead free soldering

In accordance with: JSTD_020C 5 (solder pick to 265°)

6. Packaging

Packing According to GS-14-1104. The traceability of all parts must be guaranteed by date code on each product.

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7. Revision record

| Rev. | Page | Description | ECN | YY/MM/DD |
|------|------|-------------|----------|------------|
| Α | All | Released | 107-0005 | 2007/01/10 |
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