

HWK6/6 Inserts

1. INTRODUCTION

1.1 Purpose

This document provides the qualification summery of TE Connectivity HWK6/6 inserts of HDC connector.

1.2 Scope

This specification covers the electrical, mechanical, and environmental performance of HWK6/6 inserts. Testing was performed at the Shanghai Electrical Components Test Laboratory.

1.3 Conclusion

Based on the test results, all meet the requirements according to TE Connectivity Design Objectives 108-137126.

1.4 Product Description

| Name | Remarks |
|--------------|---------|
| HWK6/6-012-M | |
| HWK6/6-012-F | |

1.5 Qualification Test Sequence

| | | | Test | Group | | |
|------------------------------------|-----|-----|---------|----------------------|-----|-----|
| Test or Examination | Α | В | С | D | Е | F |
| | | | Test Se | quence ¹⁾ | | |
| Visual and dimensional examination | 1,6 | 1,5 | 1,3 | 1,11 | 1,3 | 1,6 |
| Durability of marking | 2 | | | | | |
| Polarisation and coding | 3 | | | | | |
| (If application) | 3 | | | | | |
| Pull out force of terminations | 7a | | | | | |
| Only for Screw-type clamping units | /α | | | | | |
| Contact retention force in insert | 4 | | | | | |
| Mechanical strength impact | 5 | | | | | |
| Mechanical Operation (Durability) | | 3 | | | | |
| Vibration, Random | | | | | | 3 |
| Shock | | | | | | 4 |
| Contact Resistance | | 2,4 | | 2,8 | | 2,5 |
| Temperature Rise Test | | | 2 | | | |
| Dielectric Voltage Withstand Test | | | | 3,9 | | |
| Insulation Resistance | | | | 4,10 | | |
| Cold | | | | 5 | | |
| Dry Heat | | | | 6 | | |
| Corrosion | | | | 7 | | |
| Protection against electric shock | | | | | 2 | |

Notes:

- 1) Numbers indicate the sequence in which the tests are performed.
- 2) a test items are for themselves separate tests and are performed on new specimens.



2. TEST PROCEDURE

| Gener | General | | | | |
|-------|------------------------------------|---------------------------------------|---|--|--|
| No. | Test Items | Requirements | Condition according to | | |
| 2.1 | Visual and dimensional examination | Meets requirements of product drawing | Visual and dimensional examination IEC 60512-1-1/-2, Test 1a and 1b 6.2 of EN 61984 | | |

| Mecha | nnical | | |
|-------|--|---|--|
| 2.2 | Durability of marking | Marking shall be still readable according to 6.2 of EN61984 (If marking made by impression, molding, pressing or engraving or the like are not subjected to this test) | Test piston: No. 1 Wet test with liquid: water Duration: 10 cycles Force: 5N IEC 60068-2-70 Test Xb 7.3.2 of EN61984 |
| 2.3 | Polarisation and coding | For multi-pole connector, require provision against incorrect mating according to 6.3 & 6.9.1 of EN 61984 No damage likely to impair function | For unenclosed connector (internal connections) 20N For enclosed connector (external connections) 1.5 x Mating force, but not higher than 80N Test 13e of IEC 60512-13-5 |
| | Pull out force of terminations | See 6.6 of EN 61984 | See 6.6 of EN 61984 |
| 2.4 | ^a Only for screw-type clamping contact connection | The conductor of the smallest and largest cross-sectional area shall not slip out of the clamping unit, and pull out force as specified in Table 3, and torque force as specified in Table 4 IEC 60999-1 or IEC 60999-2 | Mechanical tests on the conductor connection as specified in 9.3~9.6 of IEC 60999-1 or IEC 60999-2 |
| 2.5 | Contact retention force in insert | No axial displacement likely to impair normal operation. For signal: Min 20N force for each pin or socket; For power: Min 45N force for each pin or socket; 6.18.2 of EN 61984 | Test load applied in axial direction, test speed:20mm/min, permissible shift contacts of 1.0mm, Test 15a of IEC 60512-15-1 |
| 2.6 | Mechanical strength impact | Connector and internal insulation shall no damage to impair normal use. A reduction of clearance and creepage distance is not allowed. 6.18.1 & 6.18.3 of EN 61984 | Dropping height: - 750mm for specimens of mass≤ 250g - 500mm for specimens of mass>250g Dropping cycles:8 positions in 45° step, one cycles per position IEC 60512-7-2 Test 7b |



| 2.7 | Mechanical Operation (Durability) | 500 operation cycles without load No damage likely to impair normal use 6.14.1 of EN 61984 | Shall be engaged and disengaged by means of A) a device simulating normal operating conditions at the speed of approximately 50mm/min B) manual mating/un-mating 300 Max. cycle per hour IEC 60512-9-1 Test 9a 7.3.9 of EN 61984 |
|-----|--------------------------------------|---|--|
| 2.8 | Vibration, Random | No damage likely to impair function No discontinuities greater than t>1µs | Frequency:5~150Hz Per EN 61373, Category 1, Class B (IEC60068-2-6 Test Fc) |
| 2.9 | Shock | No damage likely to impair function No discontinuities greater than t>1µs | Acceleration:50m/s ² Duration:30ms Total 18 shocks(three positive and three negative in each of the three orthogonal axes) Per EN 61373 |

| Electri | Electrical | | | | |
|---------|--------------------------------------|---|---|---|--|
| | | Initial | Max.5mΩ | Test current: 1A | |
| 2.10 | Contact Resistance | Final | The change of contact resistance shall be no more than 50 % of the reference value or \leq 5 m Ω . The higher value is permissible | Measure points ^b at the end of the termination Max three contacts per specimen plus protective earthing, if any IEC 60512-2-2 Test 2b | |
| 2.11 | Temperature Rise Test | The sum of the ambient temperature and the temperature rise ($\triangle T$) of a connector shall not exceed the upper | | Length of test cable see table 7 of 7.3.8 of EN 61984 Carry its rated current Upper limiting temperature:125°C (Table 5b) IEC 60512-5-1 Test 5a | |
| 2.12 | Dielectric Voltage Withstand Test | 6.13 of EN 61984 | | Impulse test voltage according to Table 8, applied three impulses of each polarity and interval of at least 1s between impulses. 7.3.12 of EN 61984 | |
| 2.13 | Insulation Resistance | Not less than 400MΩ | | Test voltage 1000V DC Time:60s IEC 60512-3-1 Test 3a Method B | |

| Enviro | Environmental | | | | |
|--------|---------------|-------------------------------------|--|--|--|
| 2.14 | Cold | No damage likely to impair function | Subject mated specimen to -40°C Duration time:16h, Test Ab Per IEC 60512-11-10 Test 11j (IEC 60068-2-1) | | |
| 2.15 | Dry Heat | No damage likely to impair function | Subject mated specimen to +125°C Duration time:168h Test Bb | | |



| | | | Per IEC 60512-11-9 Test 11i (IEC 60068-2-2) |
|------|-----------------------------------|--|--|
| 2.16 | Corrosion (Alternative) | No damage likely to impair function Per 6.21 of EN 61984 | Test 1: Flowing mixed gas corrosion according to test 11g, method 1 or method 4 (Table 1) Duration time: 4day (96h) IEC 60512-11-7 Test 11g 7.3.14 of EN 61984 |
| | | | Test 2: Sulphur dioxide test with general condensation of moisture according to EN ISO 6988 Duration time:24h (1 test cycle) 7.3.14 of EN 61984 |
| 2.17 | Protection against electric shock | no live parts shall be accessible by test finger, 6.4.2.2 or 6.4.2.3 of EN 61984 | Unenclosed connector. Test finger or 50mm sphere pressed with 20N against the surface as specified by the manufacture Mated specimen and socket connector (if application) 7.3.6.1 of EN 61984 |

^a test items are for themselves separate tests and are performed on new specimens.

3. SUMMARY OF TEST RESULTS:

Examination of product – all test group

| Test Group | Test Item | Requirement | Test Result | Judgment |
|------------|------------------------------------|---|--|----------|
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |
| | Durability of marking | Marking shall be still readable | Not applicable(marking made by engraving) | passed |
| | Polarisation and coding | No damage likely to impair function | No damage likely to impair function | passed |
| Group A | Contact retention force in insert | No axial displacement likely to impair normal operation. For signal: Min 20N force for each pin or socket; For power: Min 45N force for each pin or socket; | No axial displacement likely to impair normal operation. | passed |
| | Mechanical strength impact | Connector and internal insulation shall no damage to impair normal use. A reduction of clearance and creepage distance is not allowed. | No damage likely to impair function | passed |
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |

^b measuring point: at the conductors as close as possible to the termination, if this is not possible, the conductor resistance shall be recalculated.



| | Pull out force of terminations a for screw-type clamping contact connection | Power 2.5mm ² : 50N Min. 10 mm ² : 90N Min. Signal 0.5mm ² : 20N Min. 2.5 mm ² : 50N Min. | Retention duration: 1 minute, the conductors did not slip out of the clamping unit. | passed |
|---------|--|---|---|--------|
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |
| | Contact Resistance | Max.5mΩ | 1.99 mΩ Max. | passed |
| Group B | Mechanical Operation (Durability) | 500 operation cycles without load No damage likely to impair normal use | No damage likely to impair function | passed |
| · | Contact Resistance | The change of contact resistance shall be no more than 50 % of the reference value or \leq 5 m Ω . The higher value is permissible | 3.16 mΩ Max. | passed |
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |
| Group C | Temperature Rise Test | The sum of the ambient temperature and the temperature rise (ΔT) of a connector shall not exceed the upper limiting temperature | 54.65°C | passed |
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |
| | Contact Resistance | Max.5mΩ | 1.88 mΩ Max. | passed |
| | Dielectric Voltage Withstand Test | No flashover or breakdown of voltage | No flashover or breakdown of voltage | passed |
| | Insulation Resistance | Not less than 400MΩ | >6.1 x10 ¹¹ Ω | passed |
| | Cold | No damage likely to impair function | No damage likely to impair function | passed |
| Group D | Dry Heat | No damage likely to impair function | No damage likely to impair function | passed |
| | Corrosion | No damage likely to impair function | No damage likely to impair function | passed |
| | Contact Resistance | The change of contact resistance shall be no more than 50 % of the reference value or ≤5 mΩ. The higher value is permissible | 0.59 mΩ Max. | passed |
| | Dielectric Voltage Withstand Test | No flashover or breakdown of voltage | No flashover or breakdown of voltage | passed |



| | | 1 | | |
|---------|------------------------------------|---|---|--------|
| | Insulation Resistance | Not less than $400 \text{M}\Omega$ | >4.17 x10 ¹² Ω | passed |
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |
| Group E | Protection against electric shock | no live parts shall be accessible by test finger | no live parts shall be accessible by test finger | passed |
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |
| | Contact Resistance | Max.5mΩ | 4.04 mΩ Max. | passed |
| | Vibration, Random | No damage likely to impair function No discontinuities greater than t>1µs | No damage likely to impair function No discontinuities greater than t>1µs | passed |
| Group F | Shock | No damage likely to impair function No discontinuities greater than t>1µs | No damage likely to impair function No discontinuities greater than t>1µs | passed |
| | Contact Resistance | The change of contact resistance shall be no more than 50 % of the reference value or \leq 5 m Ω . The higher value is permissible | 2.46 mΩ Max. | passed |
| | Visual and dimensional examination | Meets requirements of product drawing | No damage likely to impair function | passed |