

# **Product Specification**

The product described in this document has not been fully tested to ensure conformance to the requirements outlined below. Therefore, TE Connectivity (TE) makes no representation or warranty, express or implied, that the product will comply with these requirements. Further, TE may change these requirements based on the results of additional testing and evaluation. Contact TE Engineering for further details.

# 090/250 HYB LIF 39P PLUG ASSY

#### 1. Scope

#### 1.1 Content

This specification defines the test method for 090/250 HYB LIF 39P PLUG ASSY.

#### 1.2 Qualification

When testing the named products, the following specified specifications and standards shall be used. All tests have to be done using the applicable inspection plan and product.

# 1.3 Applied Product

2005044 090/250 HYB LIF 39P PLUG ASSY.

#### 2. Applicable Documents

The following documents, if they are referred inside this document, are part of this specification. In case of conflict between the requirements of this specification and the product drawing or in conflict between the requirements of this specification and the referenced documents, this specification has precedence

#### 2.1 TE Connectivity Documents

- A. 109-1: General Requirements for Test specifications.
- B. Customer Drawings

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# 2.2 HKMC specification

ES-91500-00 HKMC Connector General Spec. MS300-08 HMC Combustibility Spec.

MS300-34 HMC Smell Spec. MS201-02 HMC Material Spec.

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# 3. Requirements



| No.        | Items  | Characteristics   |            |   |               |    | Remarks        |  |
|------------|--|---|------------|---|---------------|----|----------------|--|
| 1          | Appearance                                     | No harmful crack  | , rust, bu | burr, damage, deformation, discoloration etc. |               |    |                |  |
| 2          | Connector engage and disengage force           | 18kgf or less   |            |   |               |    |                |  |
| 3          | Reverse insertion between housings             | It shall not be incorrectly inserted by applying force of 20kgf |            |   |               |    |                |  |
| 4          | Reverse insertion between terminal and housing | 5kgf or more  |            |   |               |    |                |  |
| 5          | Engage force between terminal and housing      | 1.5kgf or less  |            |   |               |    |                |  |
| 6          | Housing locking strength                       | 10kgf or more (Lever strength)                                  |            |   |               |    |                |  |
| 7          | Terminal retention force                       |   |            | 10k   | 10kgf or more |    |                |  |
|            |  | Туре  |            |   | 090 250       |    |                |  |
| 8          | Terminal engage and disengage force            | Engage force  |            | 0.3~1.0                                       |               |    | 0.5~2.0        |  |
|            | 0.00   | Disengage   | force      | 0.15~1.0                                      |               |    | 0.5~2.1        |  |
| 9          | Crimp strength                                 | SQ  | 0.         | 3   | 2.0           |    | 4.0            |  |
|            | Ching strongth                                 | Kgf or more   | 6          | 5   | 20            |    | 37.5           |  |
|            |  | Division  |            | Initial                                       |               | Af | ter endurance  |  |
| 10         | Voltage drop                                   | 090   |            | 3 mV/A or less                                |               | 10 | 0 mV/A or less |  |
|            |  | 025   |            | 3 mV/A or less 10 mV/A or less                |               |    |                |  |
| 11 Insulat | Insulation resistance                          | Division  |            | Initial                                       |               | Af | ter endurance  |  |
|            | insulation resistance                          | Non-waterproof  |            | 100 $^{ m M}\Omega$ or more                   |               | 1  | 00MΩ or more   |  |
| 12         | Leakage current                                | Division  |            | Initial                                       |               | Af | ter endurance  |  |
| 12         | Leakage Current                                | Non-waterproof  |            | 10 μA or less                                 |               |    | 10μA or less   |  |
| 13         | High voltage test                              | There shall be no insulation break.                             |            |   |               |    |                |  |

< Table 1 >

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| No. | Items                                | Characteristics  | Remarks |
|-----|--------------------------------------|--|---------|
| 14  | Twisting test                        | See Requirement No: 3.1 / 3.10                               |         |
| 15  | CONN engage/Disengage endurance test | See Requirement No: 3.1 / 3.10                               |         |
| 16  | Overcurrent cycle test               | See Requirement No: 3.1 / 3.10 / 3.14  @ Basic current: 2.4A |         |
| 17  | Cold temperature test                | See Requirement No: 3.1 / 3.10 / 3.11 / 3.12 / 3.14          |         |
| 18  | Cold and hot temperature shock test  | See Requirement No: 3.1 / 3.10                               |         |
| 19  | High temperature test                | See Requirement No: 3.1 / 3.10                               |         |
| 20  | Temperature Humidity test            | See Requirement No: 3.1 / 3.10 / 3.11 / 3.12                 |         |
| 21  | Dust test                            | See Requirement No: 3.10                                     |         |
| 22  | Ozone test                           | See Requirement No: 3.1 / 3.10                               |         |
| 23  | Sulfur gas test                      | See Requirement No: 3.1 / 3.10                               |         |
| 24  | Complex environment endurance test   | See Requirement No: 3.1 / 3.10 / 3.14 / 3.15                 |         |

< Table 2 >

### 4. Test conditions

# 4.1 Specimen

Unless there is specific mention, initial sample should use for the test specimen, and test specimen shall be 5EA or more for each cavity. However, if performance is expected to be clearly satisfactory ever by applying load to the same specimen in turn, it is possible to apply multiple test items to the same specimen. In such case, performance shall be satisfied with each item.

# 4.2 Laboratory condition

Perform each test at designated temperature and humidity. And control humidity at designated absorption ratio for the connector which uses absorbent resin housing.

Temperature:  $25 \pm 5$  °C, Humidity:  $60 \pm 20$ %

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