SPECIFICATION



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客戶名稱:(CUSTOMER NAME)

TME

客戶料號:(CUSTOMER PART NO.) SN311-3/10/5BK、SN311-3/10/5WH、SN311-3/10/5GY

| CORD ISSUE | :LT-322- :H05VV- :LD-QA- :MAR-12 | F 3G | ∙ WF | IT、GRY 5m |
|---------------|---|------|------|-----------|
| 核 | | 審 | 制衣 | 國羅 |
| 准 | | 核 | 表 | HT. |

1. PVC FLEXIBLE CORD

1.1 SCOPE

This specification shall be in accordance with IEC 227 Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V

1.2 CONSTRUCTION

| CONDUCTOR | ANNEALED COPPER WIRE |
|------------|-------------------------------------|
| INSULATION | PVC(Blue, Brown, Green / Yellow) |
| INSOLATION | MEAN VALUE OF THICKNESS : MIN.0.6mm |
| SHEATH | PVC |
| SHEATH | MEAN VALUE OF THICKNESS : MIN.0.8mm |

| | ITEM | UNIT | SPEC.VALUE |
|-----------------|------------------|-----------------|--------------------|
| RATED VOLTAGE | (Uo/U) | V/V | 300/500 |
| NO. OF CORE | | NO. | 3 |
| | NOMINAL AREA | mm ² | 1.0 |
| CONDUCTOR | CONSTRUCTION | NO/mm | 40/0.18 or 32/0.20 |
| THICKNESS OF IN | SULATION | mm | 0.6 |
| THICKNESS OF SI | HEATH | mm | 0.8 |
| NOMINAL OVERAI | L DIAMETER | mm | 7.0±0.2 |
| CONDUCTOR RES | SISTANCE(AT 20℃) | ohm/km | 19.5(Max.) |
| TEST VOLTAGE | | V/min | 2000/15 |

1.3 SOURCE FOR FLEXIBLE CORD

RHYTHM

• I-SHENG

2. PLUG

2.1 SCOPE

The plug shall be in accordance with CEE 7 Specification for Plugs and Socket-Outlets for Domestic and Similar Purposes

2.2 CONSTRUCTION

The plug construction shall be in accordance with our Catalogue NO.LT-322

2.3 CHARACTERISTICS

| NO | TEST ITEM | SPEC. VALUE | TEST RESULTS |
|----|--|--|-------------------------------|
| 1. | Moisture resistance test | Samples are kept in a humidity cabinet containing air with a relative humidity between 91 to 95% and a temperature of $20 \sim 30^{\circ}$ C for a duration of 48 hours. | No damage |
| 2. | Electric strength test | A voltage of A.C.2000V is applied for 1 min.after the moisture resistance test. | No flashover and breakdown |
| 3. | Insulation resistance test | This test is measured with a D.C.500V after the moisture resistance test. | Min 5 M Ohm |
| 4. | Normal operation test | The plug is inserted into and withdraw from the socket-outlets 5000 times at rated current. And they shall withstand an electric strength. | Withstand 1500v/1min |
| 5. | Temperature rise test | An alternating current of 10A is passed through poles for 1 hours. | Max.45°∁at any points |
| 6. | Bending test The samples shall be loaded with a weight of 10N(1.02kg) and the oscillating number shall be moved backward and forward through an angle of 90°(45°on either side of the vertical) the number of flexing being 10,000.The rated current of plug is passed through the conductors.After the test, the voltage drop shall not exceed 10mv. | | |

| NO | TEST ITEM | SPEC. VALUE | TEST RESULTS |
|-----|---|--|--------------|
| 7. | Tumbling test | No damage | |
| 8. | Cold impact test | The samples are kept in a refrigerator at a temperature of $-15\pm2^{\circ}$, for at least 16 hours The samples are then allowed to fall by the hammer from a height of 10cm. | No damage |
| 9. | Abrasion test | The pin of sample slopes downwards at angles of 10 to the horizontal. The sample is loaded with a force of 4N(0.41kg)on the pin. The number of movement is 10000,and the length of pin subjected to abrasion is approximately 7mm over the insulating collar. | No damage |
| 10. | Heat deformation test | The samples are kept for 1 hour in a heating cabinet at temperature of $100\pm5^{\circ}$ C. | No damage |
| 11. | Heat pressure test | The samples are applied 20N(2.04kg) at a temperature of $80\pm2^{\circ}$ for 1 hr. | No damage |
| 12. | Aging test | The samples are kept for 168 hours in a heating cabinet at temperature of $80\pm2^{\circ}$ C. | No damage |
| 13. | Deformation resistance at higher temperature test | The test temperature is 70°C for 6 hours .The test weight is 1N(0.11kg). The diameter of the ball impression shall not be greater than 3mm. | No damage |
| 14. | Pressure test | No damage | |

3. CONNECTOR

3.1 SCOPE

The connector shall be in accordance with CEE IEC 320 (Appliance coupler).

3.2 CONSTRUCTION

The connector construction shall be in accordance with our Catalogue NO.LT-501.

3.3 CHARACTERISTICS

| NO | TEST ITEM | SPEC. VALUE | TEST RESULTS | | |
|----|-------------------------------|---|-------------------------------|--|--|
| 1. | Moisture resistance test | Samples are kept in a humidity cabinet containing air with a relative humidity between 91 to 95% and a temperature of $20 \sim 30^{\circ}$ for a duration of 48 hours. | No damage | | |
| 2. | Electric strength test | A voltage of A.C.2000V is applied for 1 min. after the moisture resistance test. | No flashover and breakdown | | |
| 3. | Insulation resistance test | This test is measured with a D.C.500V after the moisture resistance test. | Min.5 M Ohm. | | |
| 4. | Flexing test | The sample shall be loaded with a weight of 10N(1.02kg) and the oscillating number shall be moved backward and forward through an angle of 90°(45°on either side of the vertical) the number of flexing being 20,000. The sample is turned through 90°after 5000 flexing. | No damage | | |
| 5. | Tumbling test | Imbling test The samples are drop from a height of 50cm onto a plywood base(10mm thick) for a total of 1000 times | | | |
| 6. | Cold test | The samples are kept in a refrigerator at a temperature of -15 \pm 2 $^{\circ}$ C,for 1 hour. | No damage | | |
| 7. | Heat Deformation test | The samples are kept for 1 hour in a heating cabinet at temperature of $70\pm2^{\circ}C$. | No damage | | |

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| NOTE: 1. PLUG: LT-322 EUROPEAN TYPE 2. CONNECTOR: LT-501 IEC-320 C13 3. CORD: H05VV-F 3G1.0mm ² BLK、WHT、GRY 5m 4. APPROVALS: OVE SEMKO FIMKO VDE KEMA LCIE NEMKO DEMNO GOST CEBEC 5. CUSTOMER: TME 6. Supplier for flexible cord: RHYTHM、I-SHENG 7. P/N: SN311-3/10/5BK、SN311-3/10/5GY | | | | | | | | | |
| 3. | | | DRAWER | Qunmin | DATE | 13/03/11 | TITLE | LT-322+501 | |
| 2. | | | APPROVE | | REV. | 2 | Dr.No. | 1010929 | LIAN DUNG |
| 1. | | | - | \square | 比例 | | TOL. | ±5mm | LIAN DUNG ELECTRIC WIRE MATERIAL CO.,LTD. 聯東電線材料股份有限公司 |
| PART | DESCRIPTION | DATE | $ \Psi$ | | | | ALL DIME | ENSIONS IN mm | |



