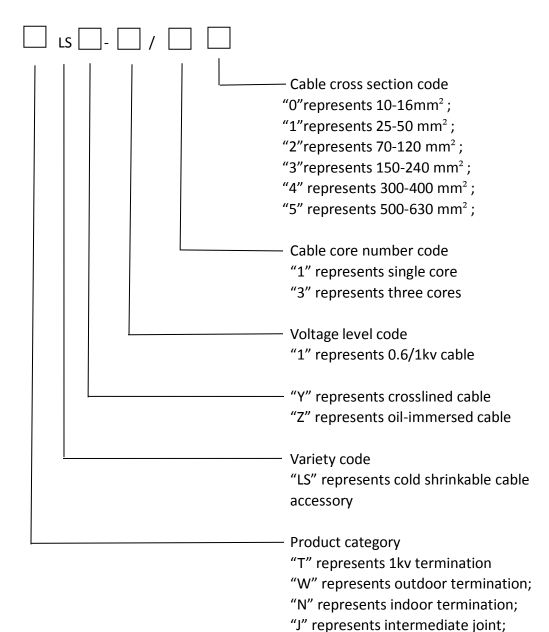
1KV three-core termination

It is applicable to 0.6/1kv 3 core PVC and XLPE power cable termination kit and straight through joint, with good electrical and mechanical properties.

Model implication



Technical Data

| No. | Items | | Requirements |
|-----|---------------------------------|------------------------|--|
| 1 | Voltage withstand test | | 4kv 1min |
| 2 | Load cycle test | | 5h heated 3h cooled 75 $^\circ\!\!{ m C}$ 3times |
| 3 | 4h power frequency voltage test | | 2.4kv 4h |
| 4 | | Shore hardness(A) | 45 ± 3 |
| 5 | Main cold | Tensile strength | ≥14 |
| | shrinkable | (Mpa) | >14 |
| 6 | material | Permanent | ≪5% |
| | | distortion ratio | <3% |
| 7 | | Volume resistivity | ≥1×10¹⁴ |
| | Insulation | (Ω .cm) | ⇒1∧10 |
| 8 | tubing | Breakdown | ≥20 |
| | | strength(kv/mm) | >20 |
| 9 | Stresscontro | Dielectric | ≈25 |
| | l tubing | constant(ϵ) | |

Product



Specification

| Product Name | Model | Cable cross section(mm ²) |
|----------------|------------|---------------------------------------|
| 1KV three-core | TLSY-1/3.0 | 10-16 |
| termination | TLSY-1/3.1 | 25-50 |
| | TLSY-1/3.2 | 70-120 |
| | TLSY-1/3.3 | 150-240 |
| | TLSY-1/3.4 | 300-400 |
| | TLSY-1/3.5 | 500-630 |