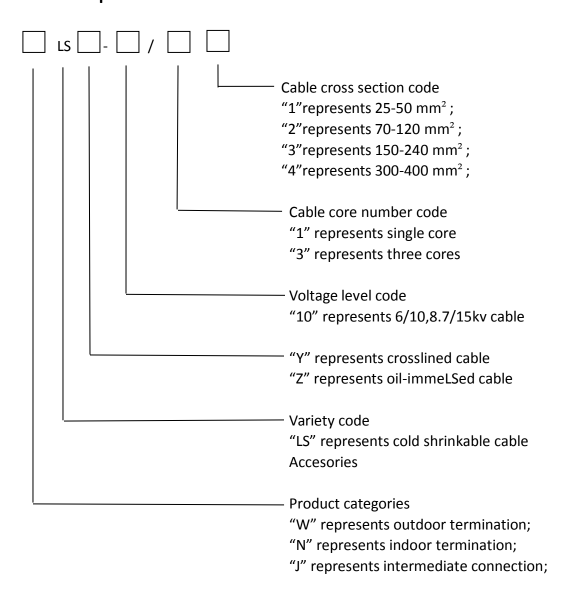
#### 10KV three-core indoor termination

It is applicable to 6/10, 8.7/15kv 3 core PVC and XLPE power termination kit and intermediate joint, with good electrical and mechanical properties.

### **Model implication**



## **Technical Data**

No.		Items	Requirements
1	DC withstand voltage test		52kv 15 min
2	Partial discharge test		≤10Pc (1.7U <sub>0</sub> )
3	Impulse voltage test		105kv 1.2/50 μs +10times
4	Power frequency withstand		35kv 4h
	voltage test		
5	Humid condition power frequency withstand voltage test		
			39kv 5min
	(0	outdoor)	
6	Dry condition power frequency		
	withstand voltage test (indoor)		39kv 5min
7		Shore hardness(A)	<b>45</b> ± 3
8	Main cold	Tensile strength	
	shrinkable	(Mpa)	≥14
9	material	Permanent	
		distortion ratio	≤5%
10		Volume resistivity	
	Insulation	( Ω .cm)	≥1×10 <sup>14</sup>
11	tubing	Breakdown	
		strength(kv/mm)	≥23
12	Heat		
	shrinkable	Dielectric	
	stress	constant(ε)	≈25
	control tube		

# Product



# Specification

Product Name		Model	Cable cross section(mm <sup>2</sup> )
10KV	three-core	NLSY-10/3.1	25-50
indoor termination		NLSY-10/3.2	70-120
		NLSY-10/3.3	150-240
		NLSY-10/3.4	300-400