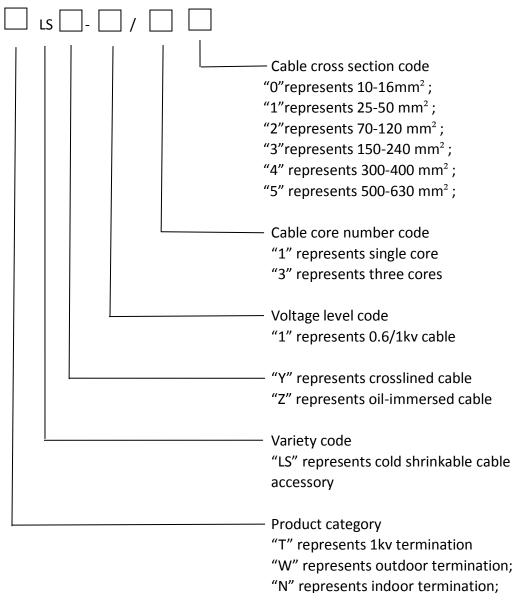
### 1KV three-core intermediate connection

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



"J" represents intermediate joint;

## **Technical Data**

No.	Items		Requirements
1	Voltage withstand test		4kv 1min
2	Load cycle test		5h heated 3h cooled 75 $^\circ \!\! C$ 3times
3	4h power frequency voltage test		2.4kv 4h
4		Shore hardness(A)	<b>45</b> ± 3
5	Main cold	Tensile strength	≥14
	shrinkable	(Mpa)	≥14
6	material	Permanent	≪5%
		distortion ratio	≪3%
7		Volume resistivity	$\geq$ 1 $\times$ 10 <sup>14</sup>
	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 <sup>2</sup> )
1KV three-core	JLSY-1/3.0	10-16
intermediate	JLSY-1/3.1	25-50
connection	JLSY-1/3.2	70-120
	JLSY-1/3.3	150-240
	JLSY-1/3.4	300-400
	JLSY-1/3.5	500-630