### **10KV** three-core intermediate connection

It is applicable to 3.6/6, 6/10, 8.7/10,8.7/15kv 3 core PVC and XLPE power cable with characteristics of waterproof, stress control, shielding and insulation. With good electrical and mechanical properties, it can be used in a variety of harsh environment for long-term use. It has advantages of small size, light weight and easy installation. It is widely used in electric power, petroleum, chemical industry, metallurgy, railway, port and construction and other fields.

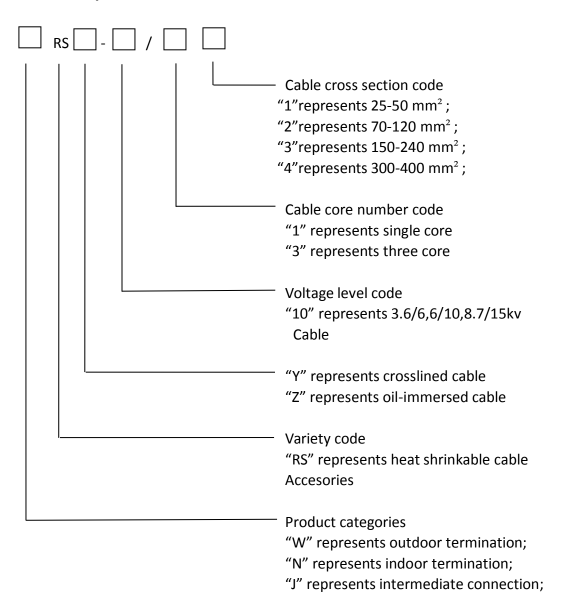
### **Product**



## **Specification**

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

## **Model implication**



# **Technical Data**

No.		Items	Requirements
1	AC withstand voltage test		39kv 5 min
2	-		451 < 400 - (4.711.)
	Partial discharge test		15kv≤10Pc (1.7U <sub>0</sub> )
3	Impulse voltage test		95kv 1.2/50 μs +10times
4	AC withstand voltage		35kv 4h
5	Wet condition power frequency		
	withstand voltage test (outdoor)		39kv 5min
6	Dry condition power frequency		
	withstand voltage test (indoor)		39kv 5min
7		Shore hardness(A)	<b>84</b> ± 3
8	Main heat	Tensile strength	
	shrinkable	(Mpa)	≥12
9	material	Shrinkage	
		temperature ( $^{\circ}$ C)	120~140
10		Volume resistivity	
	Insulation	( Ω .cm)	≥1×10 <sup>14</sup>
11	tubing	Breakdown	
		strength(kv/mm)	≥20
12	Heat		
	shrinkable	Dielectric	
	stress	constant(ε)	≈25
	control tube		