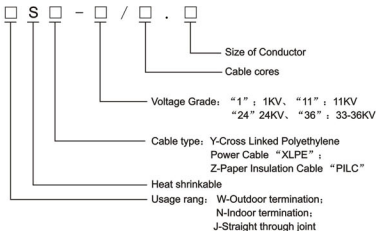


HEAT SHRINKABLE CABLE ACCESSORIES

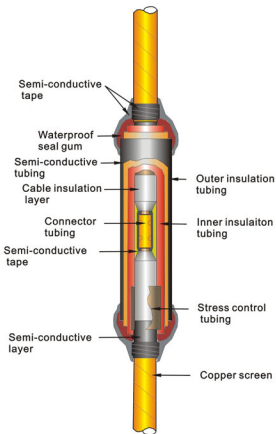
DESCRIPTION OF TYPE



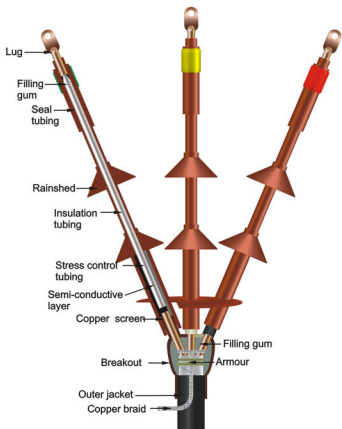
Size of Conductor: "0" : 10-16mm²;
"1" : 20-50mm²;
"2" : 70-120mm²;
"3" : 150-240mm²;
"4" : 300-500mm².

Cable cores: From 1C to 5C.

For example:
"WSY-11/3.1" : 11KV "XLPE" cable
Heat-shrinkable outdoor termination:
three cores, Size of Conductor is 25-50mm².

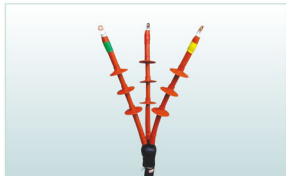


Single-core heat shrinkable straight through joint



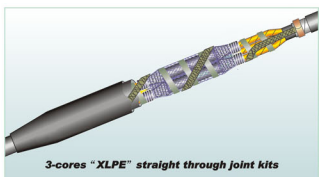
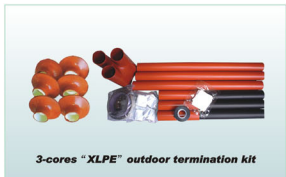
3-cores heat shrinkable outdoor termination

24KV HEAT SHRINKABLE CABLE ACCESSORIES



Technical Data

Property	Typical data
Ac withstand(under rain)	56KV/1min
Ac withstand(without rain)	56KV/1min
Impulse withstand	±125KV/10times
Dc withstand	-96KV/15min
Ac withstand	48KV/4h
Partial discharge test	≤10Pc(1.73U ₀)



3-cores "XLPE" outdoor termination kit

3-cores "XLPE" straight through joint kits

Dimension(mm)

Description of goods	Specification	Size of Conductor (mm ²)	Description of goods	Specification	Size of Conductor (mm ²)
Single core "XLPE" indoor termination kit	NSY-24/1.1	25-50	3-cores "XLPE" indoor termination kit	NSY-24/3.1	25-50
	NSY-24/1.2	70-120		NSY-24/3.2	70-120
	NSY-24/1.3	150-240		NSY-24/3.3	150-240
	NSY-24/1.4	300-500		NSY-24/3.4	300-500
Single core "XLPE" outdoor termination kit	WSY-24/1.1	25-50	3-cores "XLPE" outdoor termination kit	WSY-24/3.1	25-50
	WSY-24/1.2	70-120		WSY-24/3.2	70-120
	WSY-24/1.3	150-240		WSY-24/3.3	150-240
	WSY-24/1.4	300-500		WSY-24/3.4	300-500
Single core "XLPE" straight through joint	JSY-24/1.1	25-50	3-cores "XLPE" straight through joint	JSY-24/3.1	25-50
	JSY-24/1.2	70-120		JSY-24/3.2	70-120
	JSY-24/1.3	150-240		JSY-24/3.3	150-240
	JSY-24/1.4	300-500		JSY-24/3.4	300-500

L.V AND H.V "XLPE" TO "PILC" TRANSITION JOINTS

The transition joint kits are designed for use on three core pilc (belted or screened) to polymer cables up to 36kv. These transition joints dual insulation/semi-cond active and wall heat shrink tubings .

