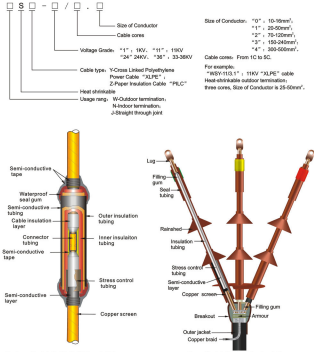
## HEAT SHRINKABLE CABLE ACCESSORIES

DESCRIPTION OF TYPE



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(1.73Uo)		





Dimension(mm)

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

## 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 polymericcables up to 36kv. These transition joints duall insulation/semi-cond uctive and wall heat shrink tubings.

