

## **Technical Specification**

# for Cold Shrink Cable Accessories Rated 8.7/15kV

#### Overview

This specification specifies the product structure material, technology condition, acceptance rules, test methods, draft, package and shelf life for cold shrink cable accessories rated 8.7/15kV.

#### Designation:

#### Definition

#### 1. Termination

Device fitted to the end of a cable to ensure the electrical connection with other parts of the system and maintain the insulation up to the point of connection.

2. Indoor termination

Termination intended for using where it is exposed to neither solar radiation nor weathering

3. Outdoor termination

Termination intended for using where it is exposed to either solar radiation or weathering or both

4. Straight joint

Accessory for connecting two cables to form a continuous circuit.

#### Standards executed

NO.	Standard	Name	
1	IEC 60502-4:2010	Power cables with extruded insulation and their accessories for rated voltages from 1kV (Um=1.2kV) up to 30 kV (Um =36kV) –	
		Part 4: Test requirements on accessories for cables with rated voltages from 6kV (Um=7.2kV) up to 30 kV (Um =36kV)	
2	GB 311.1 (neq IEC71-1 )	Insulation co-ordination for high voltage transmission and distribution equipment	
3	GB/T 12706.4:2020	Extruded insulation power cables and accessories with rated voltages from 1kV (Um=1.2kV) up to 35kV (Um=40.5kV) part 4: Test requirement on cable accessories with rated voltages from 6kV (Um=7.2kV) up to 35kV (Um=40.5kV)	
4	GB 14315	Compression type terminal lugs and ferrules with copper or aluminum for power cables conductors	
5	GB/T 18889 (IEC 61442,MOD)	Electric cables-test methods for accessories for cables with rated voltage from 6kV(Um=7.2kV) up to 35kV(Um=40.5kV)	
6	JB/T 10740.1 Cold shrinkable accessories for extruded insulation power cables with rated volta from 6kV(Um=7.2kV) up to 35kV (Um=40.5kV) Part 1:Termination		
7	JB/T 10740.2	Cold shrinkable accessories for extruded insulation power cables with rated voltages from 6kV(Um=7.2kV) up to 35kV (Um=40.5kV) Part 2:Straight joints	

## > Product designation

The product code is made as below rule:





## > Rated Voltage

Rated voltage  $U_0/U$  ( $U_m$ ) for cable accessories is 8.7/15(17.5) kV

Definition of rated voltage  $U_0/U(U_m)$ :

 $U_0$ : Rated power frequency voltage between conductor and earth or metallic screen for which the cable is designed.

*U*: Rated power frequency voltage between conductors for which the cable is designed.  $U_m$ : Maximum value of the "highest system voltage" for which the equipment may be used.

#### Suitable cable:

power cable with extruded insulation

#### > Creepage:

Larger than 3.1cm/kV (outdoor termination)

## > Standard executed for the matched fittings

#### GB/T 14315

#### > Maximum conductor temperature

Table 1.Maximum conductor temperature for different types of insulating compound

Insulating commound	Maximum conductor temperature (°C)		
Insulating compound	Normal Operation	Short Circuit(5s maximum duration)	
XLPE	90	250	
EPR and HEPR	90	250	

#### > Main properties of the silicone rubber used



		Tuble 2		
NO.	Properties	Unit	Typical value after cured(insulation)	Typical value after cured(conductive)
1	Hardness	Shore A	40±5	40±5
2	Tensile Strength	MPa	≥7.0	≥5.0
3	Elongation at Break	%	≥600	≥500
4	Tear Strength	kN/m (N/mm)	≥35	≥25
5	Tension set: keeping 300% for 168hours at 90°C	%	≤5	-
6	Volume Resistivity	Ω.cm	$\geq 1.0 \times 10^{15}$	≤1000
7	Dielectric Constant		2.8-3.5	_
8	Dissipation Factor		≤0.004	
9	Tracking Resistance		≥1A3.5	-
10	Dielectric Strength	kV/mm	≥23	-

Table 2

## Applied conditions

a) Ambient temperature: no higher than  $+60^{\circ}$ C and no less than  $-40^{\circ}$ C

b) Elevation isn't exceeded 3000m

c) Temperature of long term operation, over-load and short-circuit for the cable accessories shall meet the requirements of relevant cable.

d) The long term operating in the zone of intensity shake, strong wind, ice and snow or extreme pollution.

## > Test

- 1. Procedure and requirements for the type test: refer annex 1
- 2. Procedure and requirements for the sample test: refer annex 2
- 3. Complete test (recommendation)
  - a. Test main insulation resistance of the cable: make the standard voluntarily
  - b. Voltage withstand test for the main insulation

After installation of cable accessories, apply  $2U_0$  (2.5  $U_0$ ) between the conductor and metal shield for 60min (or 5min).

## Kit packing content

1. Standard packing includes main part, auxiliary material and consumable material, of which spec and quantity satisfy the installation requirements.

Auxiliary material includes copper braid, constant force spring, phase marking strip, sealing mastics, semi-con tape, self-adhesive insulation tape, water proof tape, armour tape, vinyl tape and etc.

Consumable material includes cleaning tissue, lubricating grease, operating gloves and etc.

2. Cable accessory installation instruction and packing list.

## > The symbol, package, transportation and storage

1. Symbol

Permanent marking for each product shall be clearly made with regard to below info,

- a. Name of manufacturing company
- b. Name and pattern
- c. Rated voltage
- d. Conductor cross-section
- e. Manufacture date and number
- f. The period of validity
- 2. Package, transport and storage

The package, transport and storage of the product shall conduct according to the instruction and data offered by the manufacturing company.

a. Separate package and sealing for main product with handling of oxidation-proof, rain-proof and moisture-proof.

- b. Complete instruction and illustration on the surface of package box.
- c. Detail packing list is packed with the kit.



## Annex 1: (Type Test)

NT	<b>v</b> 1)	Standard Requirements			
No	Items <sup>1)</sup>	Indoor termination	Outdoor termination	Joint	
AC and DC voltage		AC for 5min at 39kV and DC for 15min at 35kV, no breakdown nor flashover			
1	AC voltage (wet)	/	1 min at 35kV, no breakdown nor flashover	/	
2	Partial discharge	10pC max. at 15kV			
3	Impulse voltage at elevated temperature $\theta t^{2}$	10 impulses of each polarity at 95kV, no breakdown nor flashover			
4	Heating cycles in air and water at θt and 22kV.	60 cycles in air	60 cycles in air	30 cycles in air 30 cycles in water.	
5	Immersion test		10 cycles at $\theta t^{2}$		
6	Partial discharge at $\theta t^{2)}$ and ambient temperature	10pC max. at 15kV			
7	Thermal short-circuit (screen) <sup>5)</sup>	Two short-circuits at I <sub>S</sub>	$_{\rm C}$ of the cable screen, no vis	ible deterioration	
8	Thermal short-circuit (conductor)	Two short-circuits to raise conductor to $\theta_{\text{SC}}$ of the cable, no visible deterioration			
9	Dynamic short-circuit <sup>6)</sup>	One short-circuit at Id, no visible deterioration			
10	Impulse voltage	10 impulses of each polarity at 95kV, no breakdown nor flashover			
11	AC voltage	15min at 22kV, no breakdown nor flashover			
12	Humidity	300h at 11kV	/	/	
13	Salt fog Test <sup>7)</sup>	/	1000h at 11	kV /	
14	Examination	No visible deterioration appearance	on on		

1) Unless otherwise specified, tests shall be carried out at ambient temperature.

2)  $\theta t$  is the maximum cable conductor temperature in normal operation +5K to 10K.

3) 8h total with  $\geq$ 2 h steady and  $\geq$ 3 h cooling.

4) Measurement is made at the end of the heating period.

5) This test is only required for terminations that are equipped with a connection to, or adaptor for, the metallic screen of the cable.

6) Only required for single-core cable accessories designed for initial peak current Ip>80kA and three-core cable accessories designed for Ip>63kA. Value of Id shall be declared by the manufacturer.

7) Not required for termination with porcelain insulator. Shrouded termination shall be tested in a three-phase condition.



## Annex 2: (Sample Test)

No.	Items		Requirements
1		AC withstand for 5min	No breakdown and flashover occurs at 39kV for 5min
2	Termination	Partial discharge test	10pC max. at 15kV
3		Impulse voltage withstand	No breakdown and flashover occurs at 10 positive and 10 negative impulses at 95kV
4		AC withstand for 5min	No breakdown and flashover occurs at 39kV for 5min
5	Joint	Partial discharge test	10pC max. at 15kV
6		Impulse voltage withstand	No breakdown and flashover occurs at 10 positive and 10 negative impulses at 95kV



#### Annex 3: Profile for cable accessories rated 8.7/15kV











Note: Above drawing is for reference only, the final product is determined by negotiation based on cable construction and electrical requirements.