JLSC

# **JLSC**

Cold shrink straight joint with EPDM cold shrink protection upto 42kV

### **Application**

The JLSC The cold-shrinkable straight joint is suitable for jointing polymeric insulated medium voltage cables with extruded easy strip conductive screen or bonded extruded conductive screen, copper wire or copper tape screened and nonarmoured.

EPDM cold shrink sleeve offer mechnical protection and enveronmental sealing, design for single core cable joint. with additional mounting materials, It is applicable for other cables type, please contact our representative for those application

## $U_0/U(U_m)$

6/10(12)kV
6.35/11(12)kV
8.7/15(17.5)kV
12/20(24)kV
12.7/22(24)kV
18/30(36)kV
26/35(40.5)kV
20.8/36(42)kV



### Design

1. Three layers joint body with a conductive outer layer, an insulating layer and integrated conductive inner layer for electrical stress control.

- 2. Self amalgamating conductive tape
- 4. Copper mesh
- 6. Non-magnetic constant force spring
- 8. EPDM cold shrink outer jacket

- 3. Compression or mechnical connector
- 5. Red Sealant mastic
- 7. Composite insulating water proof tape

#### Kit content

- A JLS joint body
- EPDM Cold shrink jacket
- Copper mesh
- Non-magnetic constant force spring
- Self amalgamating conductive tape
- Composite insulating water proof tape
- Silicone grease
- Installation instructions
- Assembly kits (for different cable type)

Specifications and standard

JLSC cold shrink straight joint meets the requirements of CENELEC HD 629.1. and IEC 60502

#### **Exclusive service:**

- All joint bodies are scanned before delivering by X-Ray scanner to guarantee ZERO defect in inner struction
- All joint bodies are tested for AC withstand before delivering



## Ordering instruction

Select product by dia. over core insulation.

Order example: Single-core straight joint Nominal voltage 12/20 kV, Dia. over core insulation 23-33mm Conductor cross-section 95-240 mm<sup>2</sup> Part. name: JLSC-20/1.2

#### Classification and Dimension

Conductor cross-section (mm <sup>2</sup> )		Dia. over core insulation (mm)		ArtNo.	
Min.	Max.	Min.	Max.		
U <sub>0</sub> /U(U <sub>m</sub> ) 6/10(12)kV - 6.35/11(12)kV					
25	50	13.5	16.2	JLSC-10/1.1	
70	120	16.5	21	JLSC-10/1.2	
150	240	23	26.5	JLSC-10/1.3	
300	400	27	30.5	JLSC-10/1.4	
U <sub>0</sub> /U(U <sub>m</sub> ) 8.7/15(17.5)kV					
25	50	13.5	16.2	JLSC-15/1.1	
70	120	16.5	21	JLSC-15/1.2	
150	240	23	26.50	JLSC-15/1.3	
300	400	30.7	35	JLSC-15/1.4	
500	800	37	46	JLSC-15/1.5	
U <sub>0</sub> /U(U <sub>m</sub> ) 12/20(24)kV					
35	70	16.2	23	JLSC-20/1.1	
95	185	25	29.5	JLSC-20/1.2	
240	400	30	34	JLSC-20/1.3	
500	630	39.5	46	JLSC-20/1.4	
U <sub>0</sub> /U(U <sub>m</sub> ) 18/30(36)kV					
35	70	22	27	JLSC-30/1.1	
95	185	29.5	34	JLSC-30/1.2	
240	400	39.5	46	JLSC-30/1.3	
500	800	44	54	JLSC-30/1.4	
U <sub>0</sub> /U(U <sub>m</sub> ) 20.8/36(42)kV					
50	70	29.5	30	JLSC-42/1.1	
95	185	32	35	JLSC-42/1.2	
240	400	38	44	JLSC-42/1.3	
500	800	48	54	JLSC-42/1.4	

Note: The classification does only apply for polymeric insulated XLPE cables with extruded conductive screen and stranded conductors. For other cables, Please contact with our representative.

