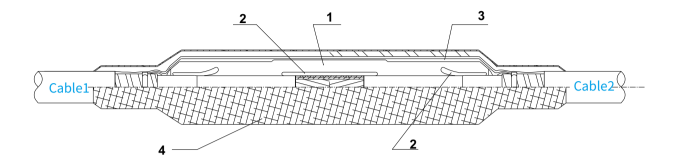
WLJ Cold Shrink Joint up to 42 kV



1. Joint Body

One-piece design to provide the stress control, insulation and insulation screen to rebuild the cable structure.

- 2. Electrical stress control
 - Stress control tube, together with stress cone are used to smooth out the electrical field at the screen cuts.
- 3. Metallic shielding
 - Copper mesh which has been secured with solderless earth connection is wrapped around the joint area to rebuild the metallic screen and provide screen continuity across the joint.
- 4. Outer sealing and protection
 - The outer sealing and protection is performed by both the waterproof tape and armour tape. So they provide mechanical protection and chemical resistance as expected from cable oversheath.

Note:

- Joints can be ordered as standard kits (without connectors) or complete kits.
- Joints and components for other cable types are available on request.
- Connectors shall be ordered separately.



Selection Table

Voltage U ₀ /U (U _m)	Cores	Cable Cross Section/mm²	Nominal insulation thickness/mm	Diameter over Insulation/mm	Kit No.
0.6/1(1.2)kV	1,2,3,4,5	10-25 35-50 70-95 120-150 185-240 300-400	-	_	1.2kVWLJ-1(2,3,4,5)/0 1.2kVWLJ-1(2,3,4,5)/1 1.2kVWLJ-1(2,3,4,5)/2 1.2kVWLJ-1(2,3,4,5)/3 1.2kVWLJ-1(2,3,4,5)/4 1.2kVWLJ-1(2,3,4,5)/5
6/10(12)kV 6.35/11(12)kV	1,3	50-70 95-150 185-300 400-500 630	3.4	16-19.5 19-24.5 23.5-30 30.5-35 37-42.3	12kVWLJ-1/1(3/1) 12kVWLJ-1/2(3/2) 12kVWLJ-1/3(3/3) 12kVWLJ-1/4(3/4) 12kVWLJ-1/4(3/5)
8.7/15(17.5)kV	1,3	25-50 70-120 150-240 300-400 500-630	4.5	16-19.5 19-24.5 23.5-30 30.5-35 37-42.3	17.5kVWLJ-1/1(3/1) 17.5kVWLJ-1/2(3/2) 17.5kVWLJ-1/3(3/3) 17.5kVWLJ-1/4(3/4) 17.5kVWLJ-1/5(3/5)
12/20(24)kV 12.7/22(24)kV	1,3	25-50 70-120 150-240 300-400 500-630	5.5	18-21.5 21-26.5 25.5-32 32.5-37 39-44.3	24kVWLJ-1/1(3/1) 24kVWLJ-1/2(3/2) 24kVWLJ-1/3(3/3) 24kVWLJ-1/4(3/4) 24kVWLJ-1/5(3/5)
18/30(36)kV 19/33(36)kV	1,3	35-50 70-120 150-240 300-400 500-630	8.0	22-28 26.5-33 31.5-39 35.5-43 40.5-49	36kVWLJ-1/1(3/1) 36kVWLJ-1/2(3/2) 36kVWLJ-1/3(3/3) 36kVWLJ-1/4(3/4) 36kVWLJ-1/5(3/5)
20.8/36(42)kV	1,3	50-95 120-240 300-400 500-630	9.3	28.5-35 35.5-42 42.5-48 48.5-56	42kVWLJ-1/1(3/1) 42kVWLJ-1/2(3/2) 42kVWLJ-1/3(3/3) 42kVWLJ-1/4(3/4)
26/35(42)kV	1,3	50-95 120-240 300-400 500-630	10.5	28.5-35 35.5-42 42.5-48 48.5-56	42kVWLJ-1/1(3/1) 42kVWLJ-1/2(3/2) 42kVWLJ-1/3(3/3) 42kVWLJ-1/4(3/4)