

# Okoguard® Aerial Jumper Cable 15kV - 90°C Rating



## Insulation/Jacket

Okoguard is Okonite's registered trade name for its exclusive ethylene-propylene base, thermosetting compound, whose optimum balance of electrical and physical properties is unequaled in other solid dielectrics.

This durable Okoguard insulation serves as a jacket as well and has a natural, highly visible, orange color.

### **Applications**

Okoguard Portable Jumper cables are designed as flexible power leads for use with tap-off or jumper clamps which permit temporary connections or "by-pass" of energized aerial lines operating at voltages up to and including 15000V (phase to phase).

#### **Specifications**

**Power Conductors:** Flexible rope lay strand, tin coated copper per ASTM B-33 and B-172.

**Conductor Screen**: A helically applied semiconducting tape, whose purpose is to improve service life, dielectric strength and eliminate internal corona.

**Insulation:** Heat, moisture and ozone resistant 90°C Okoguard Insulation/ Jacket.

#### **Product Features**

- Extra-flexible conductors for ease of handling under adverse conditions.
- Conductor screen for improved voltage stress control.
- Heat, moisture and ozone resistant 90°C Okoguard Insulation/Jacket.
- Okoguard is orange for visual attention and it has good color stability even when exposed to strong sunlight.
- Excellent low temperature properties.
- Okoguard non-shielded cable is 15kV rated and is not UL listed.

- A Coated, Stranded Copper Conductor
- **B** Strand Screen
- C Insulation/Jacket-Okoguard

# Okoguard Aerial Jumper Cable 15kV - 90°C Rating

Catalog Munder Conductor Size Min. Mr. Strands Luchinal Cott. Dianeter . Inches Approx. D.D Inches Margins . Industry . Strands Approx. App									
15kV - Okoguard Insulation: #2 AWG Through #4/0 AWG, 210 mils									
▲ 303-21-1934	2	259	0.319	0.780	19.8	425	480	192	
▲ 303-21-1938	1/0	259	0.408	0.863	22.0	583	638	258	
▲ 303-21-1940	2/0	259	0.450	0.910	23.3	687	752	298	
▲ 303-21-1944	4/0	437	0.592	1.052	27.2	997	1092	400	

▲ Authorized Stock Item. Available from our Customer Service Centers Minimum Order Quantity is 150 ft.

Standard Package —1000' N.R. Reel. Standard package will be furnished where orders do not specify otherwise.

#### Ampacities

Ampacity based on 90°C conductor temperature, 40°C ambient temperature. For ampacity correction factors covering various ambient temperatures:

Amb Tempe Degi	Correction Factor	
С	F	
10	50	1.26
20	68	1.18
30	86	1.10
40	104	1.00
50	122	0.90