

Centralized Traffic Control — Temporary Code Line Cable

Aerial

Two Copper Conductors



A Uncoated Copper Conductor-Size #14 AWG B Insulation - Okolene

Insulation

Okolene® (PE) is Okonite's trade name for its low loss polyethylene insulation. The two solid bare copper conductors are insulated with Okolene and twisted together to form a balanced pair.

Applications

For temporarily restoring code line circuits.

Specifications

Conductor: Solid uncoated copper

per ASTM B-3.

5. Grade #5.

Insulation: Okolene® (PE), the dielectric meets or exceeds electrical and physical requirements of ASTM D-1248-84, Type 1, Class A, Category

Product Features

- Mechanically rugged.
- Easy to install
- Resistant to environmental hazards.
- Superior moisture resistance.
- Excellent electrical properties... high dielectric strength, low capacity (SIC) and power factor and high insulation resistance.

Okolene Insulation

Catalog Number	Size AWG	No. of Strands	No. of Condrs.	Insulation Thickness 64 th's	Approx. O.D. (ln.)	Approx. Net Wt. Lbs./M'	Approx. Ship Wt. Lbs./M'
▲116-87-1852	14	sol.	2	2	.26	34	40

▲ Authorized Stock Item - Available from Customer Service Centers. Standard Package —2,000 N.R. Reel.

