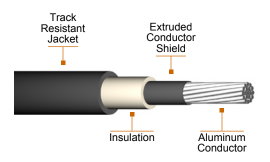


Antitracking Power Cable

5 KV up to 35 KV Track Resistant Cable Three Layer



Detail Description or Construction

Conductor

AAC, AAAC or ACSR Stranded conductor Conductor Shield

Extruded semi-conducting compound (15 kV up to 35 kV.)

Insulation

High Density Polyethylene (HDPE) or Cross-linked Polyethylene (XLPE) 90°C Natural

Jacket

High Density Polyethylene (HDPE) or Cross-linked Polyethylene (XLPE) 90°C Track Resistant Black

Packaging

Non-returnable wooden drums.

Application

For use in primary aerial cable on pole.

Standards / Testing Specifications

• ICEA, IEC or any other international standard or customer specification.

Marking

PHELPS DODGE - TYPE AND CONDUCTOR SIZE - RATED VOLTAGE -INSULATION AND JACKET MATERIAL -DANGER HIGH VOLTAGE.

Installation

Aerial on pole.

Tables

Available upon request.

1 www.pdic.com PDIC01231 | 09.29.04