Polymer Spool Insulator

Weight: 0.00kg **Dimensions:** 0.00cm x 0.00cm x 0.00cm

Description

The PLP Polymer Spool Insulators are used to insulate and support primary neutral and secondary (bare or covered) conductors at the pole or house using various clevis mounting configurations. They are compatible with all manufacturers' hardware designs that are to be used with the ANSI C29.3 Class 53-2 spool insulators. They are designed to be used with PLP Spool Ties and EZ-WRAPTM Spool Ties and are Class 53-2 compliant. The IP-53-2 is a direct replacement for porcelain spool insulators.

Features

- Superior moisture and contamination shedding
- UV stabilized material
- Matched dielectric properties
- High impact resistance
- Lightweight design
- ANSI 29.5 compliant
- Dramatically reduces abrasion
- Ideal for jumpers or stinger wires
- Ideal for use with shot gun sticks
- Manufactured from a proprietary high density polyethylene-based compound
- Tie top designs are perfect for use with all PLP ties
- Two (2) torque bolts included with each Vise Top insulator

Documentation Application Procedures

Catalog Pages

Polymer Insulators - Catalog

Distribution Catalog - Polymer Spool Insulator

Sales Materials

Polymer Insulators - Sell Sheet

Guide Book for Damaged or Worn Conductors

Overhead Distribution Line Repair Manual

Part Tables

Catalog Number	Description	Carton	
		Qty.	Weight (Ibs)
IP-53-2	Polymer Spool Insulator 1-3/1" Neck Diameter – A Neck	48	20