



INSULIGN® POLYMER SPOOL INSULATOR

PLP **INSULIGN 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 clevis manufacturers' hardware designs that are to be used with the ANSI C29.3 Class 53-2 spool insulators. These spool insulators are designed to be used with PLP Spool Ties, Service-Grip Dead-Ends, and EZ-WRAP™ Spool Ties. It is a direct replacement for porcelain spool insulators.

The IP-53-2 spool insulator is manufactured in the USA from a propriety polythylene material. This material is UV-stabilized and is very resistant to breaking, chipping, and cracking. The insulators are lightweight at only 0.34 pounds, and like all the PLP polymer insulators, fully recyclable.

FEATURES AND BENEFITS

- Exceeds ANSI Class 53-2 electrical requirements
- Made in the USA
- Lightweight
- · Resistant to cracking, chipping, and vandal damage
- Fully UV-stabilized

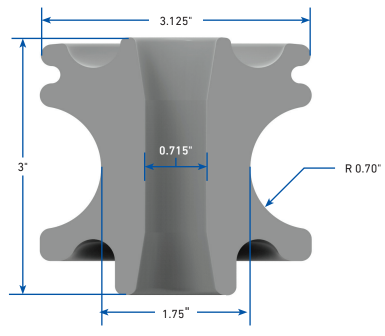
- 100% recyclable
- Long service life without deterioration
- Compatible with all manufacturers' pole hardware
- Compatible with all PLP factory formed spool ties and conductor dead-ends

32 PLP.COM EN-ML-1022-10



33

SPECIFICATIONS



ORDERING INFORMATION

INSULIGN Polymer Spool Insulator

Catalog Number	ANSI Class ¹	Description	Neck Type	Neck Diameter	Units per Carton	Weight per Carton
				in		lbs
IP-53-2	53-2	Polymer Spool Insulator	A Neck	1-3/4	48	16
IP-53-2-56	53-2	Polymer Spool Insulator	A Neck	1-3/4	56	20
IP-53-2W	53-2	Polymer Spool Insulator - White	A Neck	1-3/4	48	16

 $^{^{\}rm 1}\,\text{Insulators}$ meet the electrical criteria defined in the appropiate ANSI C29 specification



Catalog Number: IP-53-2 or IP-53-2-56



Catalog Number: IP-53-2W

ADDITIONAL RESOURCES

For additional information regarding the use and installation of INSULIGN Polymer Spool Insulators, use the QR codes listed below.



INSULIGN Polymer Spool Insulator Website