

#2722 Plastic Kinkless Test Lead Wire – 5,000V*

Daburn's plastic kinkless test wire has high flexibility, obtained through the combination of special softformula PVC and high-count, extra-flexible tinned copper wire. This light weight wire has a smooth, high gloss finish; elegant in appearance, with a high resistance to abrasion.

Although designated as test lead wire, this construction is used in non-test lead applications requiring the high degree of flexibility offered by the 2722 series. The combination of performance, appearance, and economy far outweighs the modestly larger wire O.D. of the 5,000 volt* rated test lead wire.

The wire is stable from -80°C to +80°C and exceeds the requirements of MIL-I-3930A, Type JP (PVC). It is resistant to chemical corrosion, and fungus. 5,000V* rated test lead wire.

Description: One conductor stranded tinned copper, with a special formulation vinyl insulation for a bright, smooth, glossy surface.

This series is RoHS compliant.

DABURN Cat. No.	Size	Stranding	Wall	Nom. O.D.
2722/22	22	26/36	.032"	.100"
2722/20	20	26/34	.032"	.104"
2722/18	18	65/36	.032"	.112"
2722/16	16	65/34	.032"	.129"

Standard Put-Ups: 100 FT, 500 FT, 1,000 FT

Stock Colors: Black, Red, Yellow, Green. White, Blue. Additional colors available to order.

Operating Temperature: -80°C to +80°C

* For intermittent duty