

Communication Cable

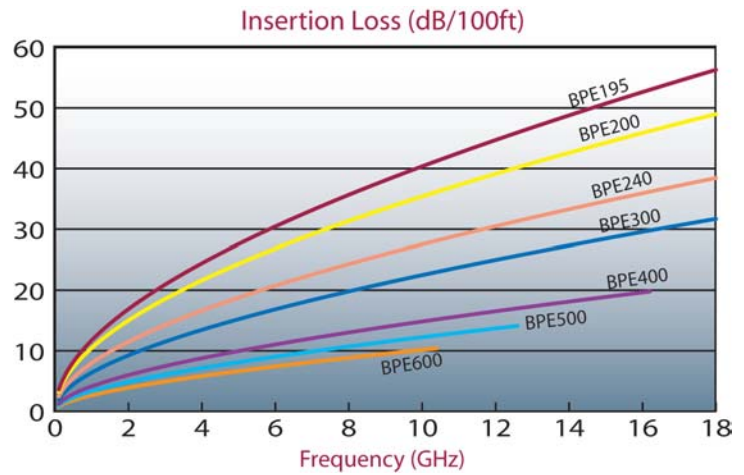
Mobile and In-Building Wireless: LMDS, MMDS, WLL

The **BPE Line** offers electrical performance similar to corrugated copper cable with improved flexibility, simplified connector attachments and a significant reduction in cost. With improved flexibility, tight bends are no problem for challenging installations.

With sizes ranging from .100" to .600" diameter, the BPE Series cable is the ideal cable solution for antenna feeds over short distances, wireless jumper assemblies, replacement of aging systems and complex installations where flexibility is required.



BPE Comparison Data



Cable Selection



BPE Series - Low loss 50 ohm construction, closed micro-cell PE dielectric with bare copper (BPE 100 - 300) or copper clad aluminum (BPE 400 - 600) center conductors. Direct replacement for other low loss coaxial cables; low cost alternative to fluoropolymer coax constructions.



"The difference starts with the cable..."