

GTO-15 HighVoltage Insulated Wire

This is the wire that is used to connect the antenna tuner to the backstay and whip.antenna. At first glance, it looks like coax, but it only has a single conductor surrounded by 15,000 volt insulation (the "15" in GTO-15) and a UV-resistant jacket. Unlike coax - it has no metal shield or braid. It connects to the tuner with a normal ring terminal and for the backstay side you need a backstay-clamp.

