



Feed System Surge Protectors

 <p>\$ email</p>	<p>TRA Part Number SP-75-01A data sheet</p> <p>PolyPhaser IS-75F-C1 4 MHz to 900 MHz Insertion loss ≤ 0.2 dB over frequency range F-female connectors DC blocked</p>
 <p>\$ email</p>	<p>TRA Part Number SP-50-02A data sheet</p> <p>PolyPhaser IS-50UX-C0 1.5 MHz to 400 MHz Insertion loss ≤ 0.1 dB over frequency range UHF-female (SO-239) connectors DC blocked</p>
 <p>\$ email</p>	<p>TRA Part Number SP-50-01A data sheet</p> <p>PolyPhaser IS-50NX-C0 1.5 MHz to 700 MHz Insertion loss ≤ 0.1 dB over frequency range N-female connectors DC blocked</p>
 <p>\$ email</p>	<p>TRA Part Number CA-NMBF-01A data sheet</p> <p>RF Industries RFN-1037-1 N-male to BNC-female adapter Silver plated finish, gold plated center pin, Teflon dielectric</p>
 <p>\$ email</p>	<p>TRA Part Number CA-NMBF-02A data sheet</p> <p>Emerson 26-8016 N-male to BNC-female adapter Nickel plated finish, gold plated center pin, Delrin dielectric</p>

NOTE: All surge arrestors require electrical bonding to an earth ground. Ground rods, saddle clamps, and copper bonding wire are available at Lowe's, Home Depot, and other building supply houses. Information about grounding is available from [PolyPhaser](#) and the [ARRL](#).