LARSEN COAX CABLE TYPES

Premium quality coax for applications from low-band to 6 GHz

RG-58 A/U, Stranded
Larsen Part Number: CXCOAX

This cable serves well as a high-quality, low-cost coax for most applications below 512 MHz. Typical loss figures (per 100’ of cable) are 6.8 dBd at 150 MHz and 12.9 dBd at 450 MHz. Due to it’s relatively high loss at higher UHF frequencies (18.3 dBd per 100’ at 825 MHz), it is not usually recommended for use above 512 MHz. The stranded center conductor offers very good flexibility and long life under most conditions. Jacket material: Black PVC. Insulator material: Solid Polyethylene.

RG-58 A/U Dual Shield, Stranded
Larsen Part Number: DSCOAX

RG-58 A/U coax employs two shields consisting of a full aluminum/mylar wrap covered by a braid. This combination of shields, plus low-loss dielectric material and stranded center conductor makes an excellent choice for mobile applications. It has the right combination of low-loss (12.6 dBd per 100’ at 825 MHz), excellent flexibility and uses standard connectors. Jacket material: Black PVC. Insulator material: Foam Polyethylene. Larsen products using this coax are identified by “DS” in the part number.

RG-58/U Dual Shield, Solid
Larsen Part Number: UDCOAX

This is Larsen’s premium coax for 800 and 900 MHz applications. The solid center conductor (20 AWG) is easy to use with all connectors. Digital applications in particular benefit from the 100% Duofoil aluminum shield. The shield is not glued to the dielectric making it easier to peel back for connector installation. The braid is 95% coverage. Jacket material: Solid Center Conductor. Insulator material: Polyethylene. This cable is standard for most mounting kits used for 800 MHz and can be special ordered for use with other frequencies. Larsen products using this coax are identified by “UD” in the part number.

RG-213, Stranded
Larsen Part Number: RG213

This RG-8-size coax uses a stranded center conductor, polyethylene dielectric and non-contaminating black PVC jacket making it ideal for outdoor applications where it will be exposed to ultraviolet light. Loss per 100’ is from 2.7 dBd at 150 MHz to 8 dBd at 900 MHz.

ECO142 Stranded
Larsen Part Number: ECO142

ECO142 is an advantageous alternative solution to RG142. The optimized construction combines better electrical performance and attenuation with screening effectiveness than RG-142. ECO142 is halogen and sulphur free and does not emit any toxic substances when exposed to fire. A flame retardant jacket allows ECO142 to meet fire resistance standards. ECO142 provides the best performance at a competitive price. ECO142 is UL 1375 approved.

Specifications

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Frequency (MHz)</th>
<th>Low-Loss Properties</th>
<th>Outer Diameter</th>
<th>RF Loss per foot of Coax (in dBd)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Durability</td>
<td>Flexibility</td>
<td>150 MHz</td>
</tr>
<tr>
<td>CXCOAX</td>
<td>24 - 512</td>
<td>Good</td>
<td>Good</td>
<td>.195”</td>
</tr>
<tr>
<td>DSCOAX</td>
<td>800</td>
<td>Excellent</td>
<td>Good</td>
<td>.195”</td>
</tr>
<tr>
<td>UDCOAX</td>
<td>406 - 5800</td>
<td>Excellent</td>
<td>Good</td>
<td>.195”</td>
</tr>
<tr>
<td>RG213</td>
<td>27 - 900</td>
<td>Excellent</td>
<td>Excellent</td>
<td>.405”</td>
</tr>
<tr>
<td>ECO142</td>
<td>DC - 3000</td>
<td>Excellent</td>
<td>Excellent</td>
<td>.177”</td>
</tr>
</tbody>
</table>

LARSEN ANTENNAS
3611 NE 112th Avenue
Vancouver WA 98682
Tel: 800-268-3662 www.larsen-antennas.com
International: 360-944-7551 info@larsen.pulseeng.com

L902.B (10/08) COAX

Pulse
A Technology Company