









ACCESSORIES



	<p><u>Co-Pro - Surge / Coax Protector</u> <i>Accessories</i> Low throughput energy / Frequency Range 800 - 2500 MHz / Multi Strike Capability / UL listed & approved / N-female standard on surge side</p>
	<p><u>DCB - GPS DC Block</u> <i>Accessories</i> Block DC and passes GPS, Galileo, GLONASS, and QZSS frequencies / Mini Housing / N-female connectors.</p>
	<p><u>Coax-Seal easy seal for antennas</u> <i>Accessories</i> Coax Seal for sealing metals, plastics and vinyls. Comes as 1/16" thick x 1/2" wide, peelable paper backed, 60" per roll.</p>
	<p><u>BT1 - GPS Bias Tee</u> <i>Accessories</i> Standard Housing Bias T / Power AC or DC / In-line voltage in one or both directions / Block DC to the antenna / Standard N connector type</p>

COAXIAL CABLES

	<p><u>LMR 240 - Coaxial Cable</u> <i>Coax Cables</i> N Male connectors / 50' sections of cable with specifications up to 100'</p>
	<p><u>LMR 400 - Coaxial Cable</u> <i>Coax Cables</i> N Male Connectors / 50 Ohm / 50' recommended for up to 100' prior to amplification</p>

