## CO235-2-FLX-S Wideband Collinear Omni Antenna



Peak Antennas' CO235-2-FLX-S slimline omni antenna is a highly efficient, wideband, ground plane independent, balanced centre-fed collinear dipole.

High performance with consistent gain and radiation pattern across the full 2.0 - 2.7 GHz band results from the unique conical dipole and double isolating choke design that prevents stray currents on the cable and feed system.

The **flexi** antenna features a stainless steel spring, with a silicone rubber protective boot. The antenna can be bent over and will return to the upright position. The antenna is housed in a rugged fibreglass tube.

## **Specifications:**

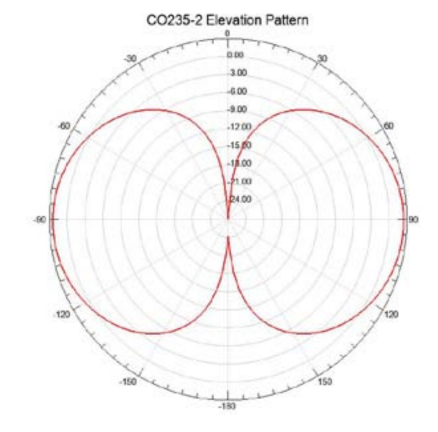
Frequency: 2.0-2.7 GHz Gain: 2 dBi Elevation -3db B/W: 72 degrees Azimuth -3db B/W: 360 degrees

(omni, no ripple) Polarization: Vertical Return loss:

14db typical

(1.5 to 1 VSWR) Diameter (slimline): 0.7" (17 mm) 250 mm/9.8" Length: Color: Black

Connector: N male Radome: **Fibreglass** Mount: Via connector



## **PEAK ANTENNAS**

www.peakantennas.com

Peak Antennas LLC 236 Main St., Suite C Monroe, CT 06468 USA Tel/Fax: +1 203 268 3688

Email: MDPeakantennas@aol.com, info@peakantennas.com