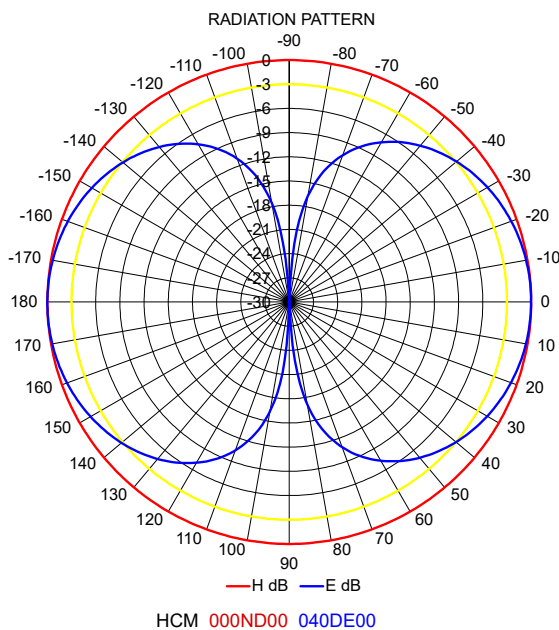




FREQUENCY INDEPENDENT DATA

Description:	quarter wave whip, sleeve feed for proper matching with small sized radios
Frequency:	225-335 MHz, 336-364 MHz, 370-390 MHz, 380-400 MHz, 405-440 MHz, 440-475 MHz, 830-890 MHz, 880-960 MHz,
Impedance:	50 ohm
Gain:	2 dBi
H -3 dB:	
E -3 dB:	81°
F/B:	0 dB
Polarization:	vertical
Connector:	BNC-/ N-/ SMA-/ TNC-male
VSWR:	< 1.5
Radome:	PE, heat shrink adhesive tubing
Radiator:	copper
Attachment:	directly to terminal
Temperature:	-40°C - +80°C
IP:	62, (67)



- *directly connected to radio*
- *optimized impedance match with reduced size ground plane*
- *improved bandwidth*

CAQ QUARTER WAVE WHIP