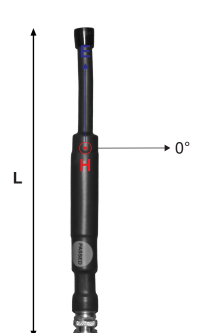
ComAnt®

Communications Antennas

FREQUENCY INDEPENDENT DATA



Description: center fed attenuated half

wave whip

900-930 MHz Frequency:

Impedance: 50 ohm Gain: 0 dBi

H -3 dB:

E -3 dB: 81° F/B: 0 dB Polarization: vertical **TNC-male** Connector: VSWR: < 1.5 Radome: PE,

heat shrink adhesive tubing

Radiator: copper

with jumper to terminal -40°C - +80°C Attachment:

Temperature:

IP: 62

