

FREQUENCY INDEPENDENT DATA

Description: center fed half wave whip with elevated feed

Frequency: 860-880 MHz, 900-930 MHz, 2400-2500 MHz

Impedance: 50 ohm

Gain: 5 dBi

H -3 dB: 35°

E -3 dB: 0°

F/B: 0 dB

Polarization: vertical

Connector: BNC-/ N-/ TNC-/ SMA-male

VSWR: < 1.5

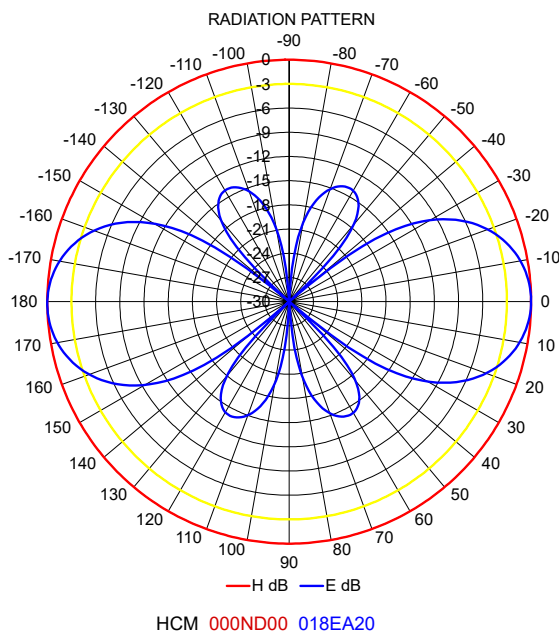
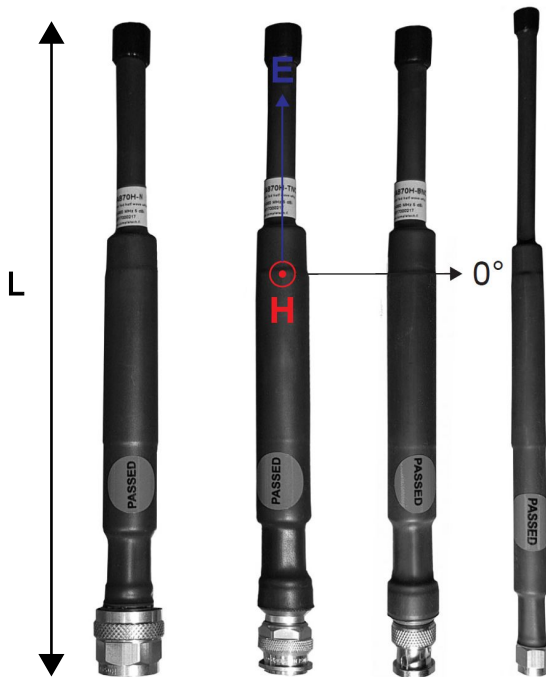
Radome: PE, heat shrink adhesive tubing

Radiator: copper

Attachment: directly to terminal

Temperature: -40°C - +80°C

IP: 62



- *directly connected to radio*
- *no ground plane required*
- *improved decoupling*

CAH CENTER FED HALF WAVE WHIP