



900MHz Under-lid Antenna for Utilities



Features

- Screw on design mounts to underside of lids
- Robust construction
- Hermitically sealed for extended life
- Larger gain reception area compared to other brands

Electrical Specifications

Frequency Band 902-928 MHz

Impedance 50Ω

E-Plane HPBW 30° Typical

Power Handling 5 W

VSWR <1.3:1 Typical

Gain 2 dbi

H-Plane HPBW Omnidirectional

Polarization Vertical

Mechanical Specifications

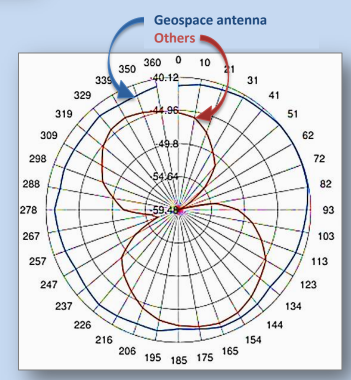
Height 2-1/2"

Connector Proprietary waterproof GNC

Operating range -40°to 70°C Diameter (Ground Plane) 4-1/4"

Mounting Type 1.75-8 ACME Thread

Dual Blunt Start, Blunt End



Comparison with industry standard