

Electrical Data

Part Number: 08-ANT-0919

model number: 08-ANT-0919

product description: 806-960MHz Mobile Multiband Omni Directional Antenna

Environmental Data

Mechanical Data

frequency range:	806-960MHz	environmental cond.:	Outdoor
gain:	5.2dBi	operation temperature:	-40 to 85 deg C
vswr:	<1.4:1	storage temperature:	-40 to 85 deg C
horizontal pattern type:	Omni-Directional	transport temperature:	-40 to 85 deg C
vertical patter type:	Hemispheric	IP Rating:	IP67
ground plane:	Not Included	Rohs - Reach	Compliant
min ground plane:	N/A		

General Data

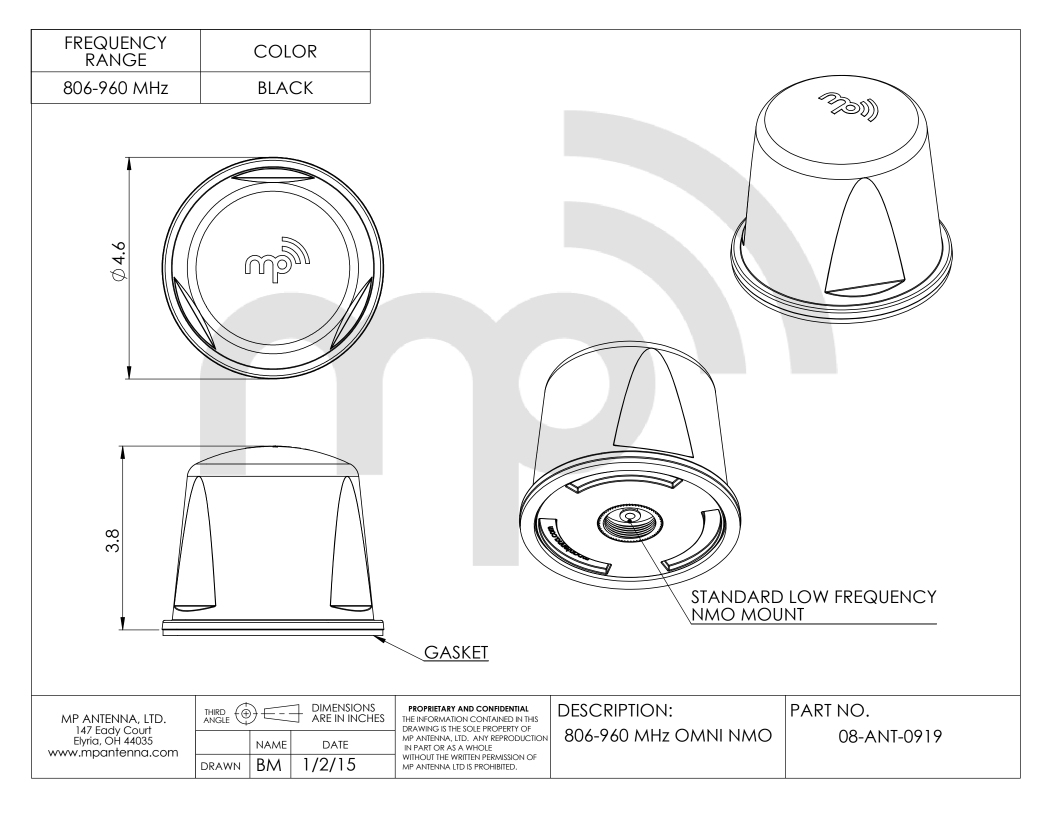
construction: UV Stabilized ASA

color: Black or White length: 4.5 in antenna feeds: One width: 4.5 in coax length: N/A height: 4 in coax type: N/A mounting type: Surface connector type: Standard NMO hardware included: Antenna Only polarization: Multi-Polarized weight: 4 oz power: 50 Watts Input impedance: 50 ohms Nominal * With built in spatial and polarization diversity

* With built in spatial and polarization diversity, performance in obstructed environments is greater than that of standard antennas with similar or higher laboratory gains. MP Antenna, LTD. 147 Eady Court Elyria, Ohio 44035

440.387.5968 phone 440.545.3500 fax www.mpantenna.com sales@mpantenna.com







440.387.5968 phone 440.545.3500 fax www.mpantenna.com sales@mpantenna.com



Part Number: 08-ANT-0919 model number: 08-ANT-0919

product description: 806-960MHz Mobile Multiband Omni Directional Antenna

Frequency: 883MHz Max Gain: 5.2dBi

