HAD-1625-01M1B-01





SMA Female Blade Antenna, L-Band - 1.625 - 2.5 GHz

Features

- Low SWaP Design: Aerodynamic profiles reduce drag, extending UAS flight times while maintaining structural integrity.
- **Broadband Performance:** Omnidirectional coverage supports real-time data transmission, with patterns optimized for small ground planes.
- Durability and Compliance: Rugged radomes protect against environmental stressors; NDAA-compliant materials ensure eligibility for U.S. government contracts.

The HASCO **HAD-1625-01M1B-01** is an SMA Female Blade Antenna that operates within the L-Band.

HASCO offers a versatile family of blade antennas, each engineered for aerodynamic efficiency, durability, and seamless integration. All models feature SMA-F connectors, VSWR ≤2.0:1, azimuth omnidirectional coverage, elevation patterns similar to a quarter-wave monopole on small ground planes, 1-3 dBi peak gain, and 20W CW power handling. Weights range from 0.43 oz (15.3 g) to 1.25 oz (35.1 g), minimizing impact on UAS flight dynamics.

Electrical

• Impedence 50 Ω

Frequency RangeVSWR1.625 - 2.5 GHz2.0:1 Max

Azimuth Omnidirectional

• Elevation Same as quarter wave monopole on small ground

Gain 1 - 3 dBi PeakPower 20 Watts, CW

Mechanical

Height 3.24 inch (82.35mm)
Base Width 2.02 inch (51.31mm)
Weight 1.23 oz (34.9 g)
Mount 4-Hole

