

Model

FPP2DC-33-S

Made in the USA.

2.60 - 3.95 GHz Dual Circular Prime Focus Feed / Wide Beam Standalone Antenna

mWAVE's Dual Circular Prime Focus Feed / Wide Beam Standalone Antennas are available in wide variety of frequency bands and configurations to meet our customers needs. Designed for the most demanding RF and environmental conditions, these antennas deliver consistant performance year after year. Engineered for fixed, mobile or positioner installations.



Configuration

Frequency Band 2.60 - 3.95 GHz

Type Dual Circular Prime Focus Feed / Wide Beam / Standalone Antenna

Feed Input SMA female

Mounting Interchangeable quick disconnect mounting

f/d ratio reflector Designed for a 0.375 f/d ratio reflector can be used with 0.35 - 0.42 f/d reflectors.

On-axis axial ratio 1.5 dB or less

Average VSWR <1.5:1

Nominal gain Approximately 8.5 - 10.5 dBic over the frequency band

Beamwidth 63° nominal 3dB beamwidth.

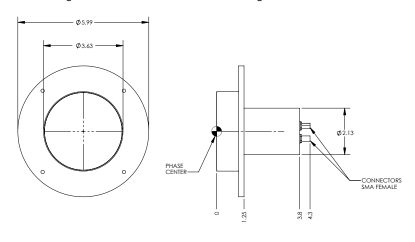
Power 20W CW power handling (alternate higher power models available)

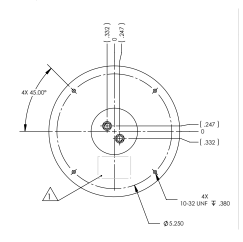
Environmental use Sealed for outdoor use Construction Single piece aluminum

Finish Chemical Conversion per MIL-DTL-5541F, Type 2, Class 1A, Clear finish

Container Corrugated box

Origin Engineered and Manufactured in Windham, ME USA





Notes:

- (1.) Referenced product specifications are subject to change without notice. Designed, Engineered, and Manufactured in Windham, ME USA mWAVE Industries is part of the Alaris Holdings Group of Companies.
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