



Model

RPDC2-51-N

Wide Band - Dual Circular Polarized 4.400 - 5.875 GHz 125 mph / 201 kmh survival

mWAVE's standard parabolic antenna lines are available in wide variety of configurations, ranging from linear and circular polarization in single or dual pol designs. These antennas are designed for fixed, mobile or positioner installations. Designed for demanding RF requirements and environments. Made in the USA.



Configuration

Type Standard Parabolic Antenna Survival Rating 125 mph / 201 kmh (1)

Diameter 2-ft. (0.6)

Frequency Band 4.400 - 5.875 GHz

Polarization DCP

Feed Input Type N Female (2), 50 Ohm impedance

Construction Single piece spun aluminum parabolic reflector

Struts Optional

Antenna Color mWAVE Production Gray
Radome Material (optional) ABS UV stabilized radome

Radome Color White - no logo (other colors available.)

Radome Protection n / a

Container Corrugated box

Origin Engineered and Manufactured in Windham, ME USA

Electrical

Frequency Band 4.400 - 5.875 GHz

Beamwidth, Horizontal 6.6°

Beamwidth, Vertical 6.6°

XPD (On Axis) 30 dB

Port to Port Isolation 15 dB

Front to Back Ratio (F/B) 33 dB

Gain, Low -

Gain, Mid 23.7 dBi

Gain, High -

Return Loss (RL) 15.0 dB VSWR 1.4:1

Notes: (1.) Survival and Operational wind ratings are based on a specific models mechanical configuration.

(2.) Models with increased survival ratings are available.

(3.) 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.

© mWAVE Industries LLC - 2022 All rights reserved

Form: RPDC2-51-N-220520_rev.0-DS





Model

RPDC2-51-N

Dual Circular Polarized 4.400 - 5.875 GHz 125 mph / 201 kmh survival

Mechanical

Fine Azimuth Adjustment +/- 7° **Elevation Adjustment** +/- 15°

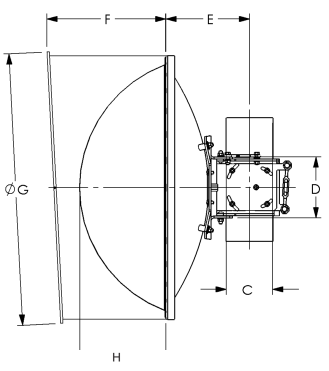
Vertical Mast Pipe Dia. 2.4 - 4.5-in. O.D. (60-114mm) Net Weight 14-lbs (6.4-kg) approx

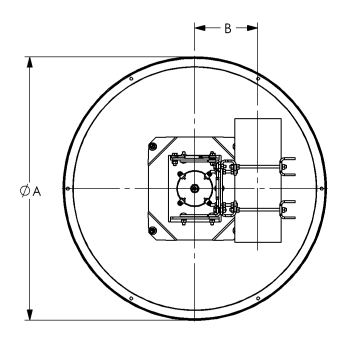
Strut Adjustable Optional

Operational Wind 90-mph (145-kmh) Survival Wind 125-mph (201-kmh)

Operational Temperature -40° F to $+140^{\circ}$ F (-40° C to $+60^{\circ}$ C)

ANSI / TIA - 222 Standard





Α	В	C max.	C min.	D	E	F	G	Н
25.6	6.1	4.5	1.9	5.9	8.1	11.5	26.4	8.4 (10.8 on RPD2)

Notes:

- (1.) Survival and Operational wind ratings are based on a specific models mechanical configuration.
- (2.) Models with increased survival ratings are available.
 (3.) 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.
- © mWAVE Industries LLC 2022 All rights reserved

Form: RPDC2-51-N-220520 rev.0-DS

