

## Compak Grids 2300 - 2700 MHz



## 2300 - 2700 MHz Compak Grid

Designed to deliver performance for decades

## Features

- Lightweight and durable construction.
- Feed input Type N as shown, others noted below.
- Parabolic Grid designs typically offer 40% lower wind-loading, when compared to a like sized solid antenna without ice.
- Feed guy supports are included when necessary.
- Antenna features independent azimuth and elevation adjustment.
- Antenna Survival Ratings: 1 inch (25mm) of ice and 125 mph (201 kmh) wind.
- Universal (U) mounts mate to 1.9 in.– 4.5 in. O.D.
  (48 mm 114 mm) vertical pipe mast.
  Available on 4-ft. 6-ft. (1.2-m 1.8-m)
- Standard (S) mounts mate to 4.5 in. O.D. (114 mm) vertical pipe mast.
- All mWAVE Mark Grid Series antennas meet or exceed Standard ANSI/TIA-222.



The mWAVE Mark Compak grid reflectors ship in 4 pieces for ease of handeling on site and shipping. The antennas have the same performance as their single piece counterparts.



## **Electrical Specifications**

Frequency	Model No.	Size			Dee	Gain, nominal dBi			HPBW	XPD	F/B	VSWR	R.L.
MHz		Pol.	ft.	m.	Reg.	Low	Mid	High	Deg.	dB	dB	max	dB
2300 - 2700	P-26A48KGN-U	LP	4	1.2	-	27.0	27.7	28.4	6.3	27	30	1.2:1	20.8
2300 - 2700	P-26A72KGN-U	LP	6	1.8	B**	30.4	31.1	31.8	4.3	28	36	1.2:1	20.8
2300 - 2700	P-26A96KGN-S	LP	8	2.4	B**	32.9	33.6	34.3	3.3	32	36	1.15:1	23.1

Notes: \* Optional input connectors available.

- F = 7/8 EIA Flange Non-pressurized
- P = 7/8 EIA Air Dielectric Non-pressurized
- L = 7/8 EIA Flange Pressurized Low VSWR
- N = N-Female Connector Non-Pressurized
- E = 7/16 DIN Connector Non-Pressurized
- \*\* Compliance: U.S.F.C.C. Regulatory Standard Part 101.

Product information is 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 - 2023 All rights reserved

Form: 2300-2700-CompakGrid-151021.R2.DS

*mWAVE* Industries LLC 33R Main Street Windham, ME 04062 - USA Your partner in antenna technology

info@mwavellc.com www.mwavellc.com

207.892.0011

