



## 2480 - 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.	Pol.	S	ize	Reg.	Gain, nominal dBi			HPBW	XPD	F/B	VSWR	R.L.
MHz		POI.	ft.	m.		Low	Mid	High	Deg.	dB	dB	max	dB
2480 - 2700	P-25A48KGN-U	LP	4	1.2	-	27.3	27.7	28.0	6.1	27	30	1.3:1	17.7
2480 - 2700	P-25A72KGN-U	LP	6	1.8	B**	31.0	31.4	31.8	4.2	29	36	1.3:1	17.7
2480 - 2700	P-25A96KGN-S	LP	8	2.4	B**	33.3	33.6	34.0	3.2	32	36	1.1:1	26.4

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.



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