



875 - 960 MHz Compak Grid

Features:

- Lightweight and durable construction.
- Feed input Type N as shown, for others see Note 2 below.
- Grid antenna designs offer lower wind-loading, typically reduced 40% or more from a comparable sized solid antenna without ice.
- Feed guy wires are included where necessary.
- Antenna features independent azimuth and elevation adjustment.
- Antenna Survival Ratings: 1 inch (25mm) of ice and 125 mph (201 kmh) wind.
- Antenna mounts to 4.5 in. OD (114 mm) (4 in. IPS) vertical pipe mast. Optional 2.38 in. 4 in. OD (60 mm 102 mm) mast-mount available for 4 ft (1.2 m) antenna.
- All mWAVE Mark Grid Series antennas meet or exceed Standard ANSI/TIA-222.



Electrical Specifications

	quency MHz	Model No.	Pol.	ft.	Size . m	Reg.	Gain, Low	nomina Mid I	l dBi High	HPBW Deg.	XPD dB	F/B dB	VSWR max	R.L. dB
875	- 960	P-8A48KGN-U	LP	4	1.2	B**	18.9	19.3	19.7	17.7	22	23	1.5:1	14.0 †
875	- 960	P-8A72KGN-U	LP	6	1.8	B**	21.6	22.0	22.4	12.3	19	22	1.3:1	17.7 †
875	- 960	P-8A96KGN-S	LP	8	2.4	B**	24.2	24.5	25.0	9.5	19	24	1.3:1	17.7 †

Notes:

- 1. † Improved VSWR (R.L.) available.
- 2. * Optional input connectors available.

F = 7/8 EIA Flange Non-pressurized

N = N-Female Connector Non-Pressurized

E = 7/16 DIN Connector Non-Pressurized

L = 7/8 EIA Flange Pressurized Low VSWR

LN = N-Female Non-Pressurized Low VSWR 3. ** U.S.F.C.C. Regulatory Standard Part 101.

phone: 207-892-0011 fax: 207-892-0044