



2.4/15dBi



2.4/20dBi



2.4/24dBi



5.8/24dBi



5.8/27dBi



5.8/31dBi

Die Casted Grid Antenna

PARAMETER	Frequency Range (MHz)	Gain (dBi)	VSWR	Polarization	F/B Ratio (dB)	Power Handling (Watt)	HPBW	Inpedance (Ohms)	Connector	Dimention (mm)
2.4 GHz Grid Antenna Die casted										
TW/2.4/DC/GRID/15dBi/01	2400 to 2500	15	≤ 1.5:1	Vertical or Horizontal	≥ 30	100	20°	50	N female	300 x 300
TW/2.4/DC/GRID/20dBi/01	2400 to 2500	20	≤ 1.5:1	Vertical or Horizontal	≥ 30	100	15°	50	N female	400 x 600
TW/2.4/DC/GRID/24dBi/01	2400 to 2500	24	≤ 1.5:1	Vertical or Horizontal	≥ 30	100	11°	50	N female	600 x 900
5.8 GHz Grid Antenna Die casted										
TW/5.8/DC/GRID/24dBi/01	5725 to 5875	24	≤ 1.5:1	Vertical or Horizontal	≥ 30	100	11°	50	N female	300 x 400
TW/5.8/DC/GRID/27dBi/01	5725 to 5875	27	≤ 1.5:1	Vertical or Horizontal	≥ 30	100	9°	50	N female	400 x 600
TW/5.8/DC/GRID/29dBi/01	5725 to 5875	29	≤ 1.5:1	Vertical or Horizontal	≥ 30	100	7°	50	N female	600 x 900
TW/5.8/DC/GRID/31dBi/01	5725 to 5875	31	≤ 1.5:1	Vertical or Horizontal	≥ 30	100	5°	50	N female	600 x 900
5.0 GHz Grid Antenna Die casted										
TW/5.0/DC/GRID/31dBi/01	5100 to 5850	31	≤ 1.5:1	Vertical or Horizontal	≥ 30	100	4°	50	N female	600 x 900
3.3 GHz Grid Antenna Die casted										
TW/3.3/DC/GRID/27dBi/01	3300-3700	27	≤ 1.4:1	Vertical or Horizontal	≥ 30	100	6°	50	N female	600 x 900



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