COM-MW TECHNOLOGY

Frequency300~400MHz, Gain6dBi, , N-K

Product features

The Microstrip antenna has the characteristics of light weight, small size, etc. It can achieve a higher gain microstrip array antenna through multi element array.

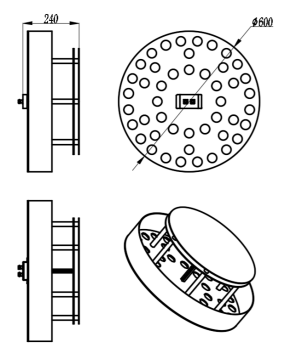
Main specifications

Parameters	Min	Typical	Max	Units
Frequency	300	~	400	MHz
Gain	6@360MHZ	6		dBi
VSWR			2	
Isolation		16		dB
AR		2.5		dB

Other parameters

Polarization	Dual Circular Polarization		
Connector	N -K		
Power Capacit y	30W Design assurance		
Outline size	600 * 600 * 240mm without joints		
Estimated wei ght	4.8Kg		
Operation Tem p.	-25~+60°C Design assurance		
Storage Temp.	-40~+75°C Design assurance		
Other	/		

Configuration(mm)



Note

Avoid collisions during installation.

It is strictly prohibited to disassemble antenna accessories, as it may cause poor antenna performance.

The installation position of the antenna should be free of any obstacles.

Outdoor use should be equipped with lightning protection facilities.

May contain electronic components, please do not dispose of them randomly.

Note: The specifications and performance data contained in this data sheet are based on tests established by CMW.

E-mail: sales@com-mw.com