

COM-MW TECHNOLOGY

Frequency8.2~12.5GHz, Power200W, Waveguide

#### **Product features**

High power, Low VSWR.

## **Main specifications**

Parameters	Min	Typical	Max	Units
Frequency	8.2	~	12.5	GHz
VSWR			1.2	

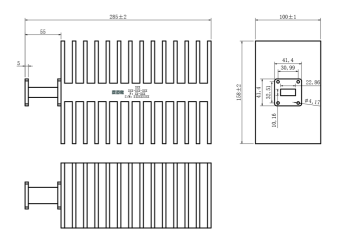
### Other parameters

Power	200W
Connector	Waveguide
Waveguide po rt	BJ100
Surface	Conductive oxidation
Work Temp.	-30~+70°C Design assurance

### Reference picture



# Configuration(mm)



### Note

Heat dissipation space is needed for installing the load, far away from the equipment with large heat output  $\,$