

## Waveguide Isolator Load Components

### ZDIS9-9.5G-6430

#### Specification

Index items	Index requirements
Working frequency	9~9.5GHz
Insertion loss	≤0.2dB
Voltage VSWR	≤1.5
Isolation	≥20dB
Phase consistency	≤±2°
Through power	Average power 240W, peak1200W
Reflected power	Average power 100W, peak 800W
Operating temperature	-55℃~+85℃
Connector type	BJ100
Transmission method	As shown in the drawing
Material Appearance	Aluminum, natural color conductive oxidation

Dimensions Unit: mm Tolerance ≤±0.2mm

