

A Type



C Type

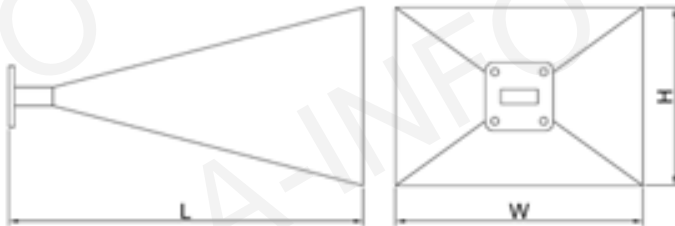


## Technical Specification

Frequency Range(GHz)	0.75 - 1.12
Gain(dB)	15 Typ.
3dB Beamwidth(deg)	30 Typ.
Waveguide	WR975
Material	Al
Output	A Type: FDP9 / C Type: N-F or SMA-F
Size(mm) W x H x L	A Type: 834x619x619 / C Type: 834x619x850
Net Weight(Kg)	A Type: 12.0 Around / C Type: 15.5 Around

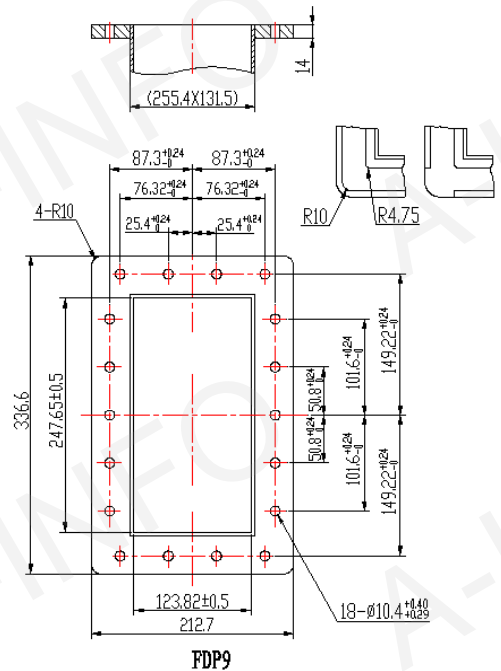
## Outline Drawing (Size: mm)

A Type

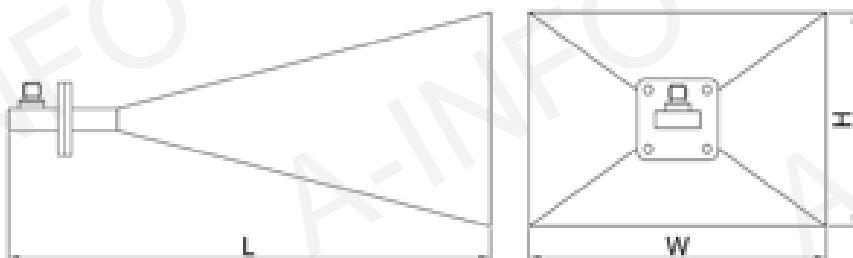


W x H x L: 834x619x619

Flange Drawing



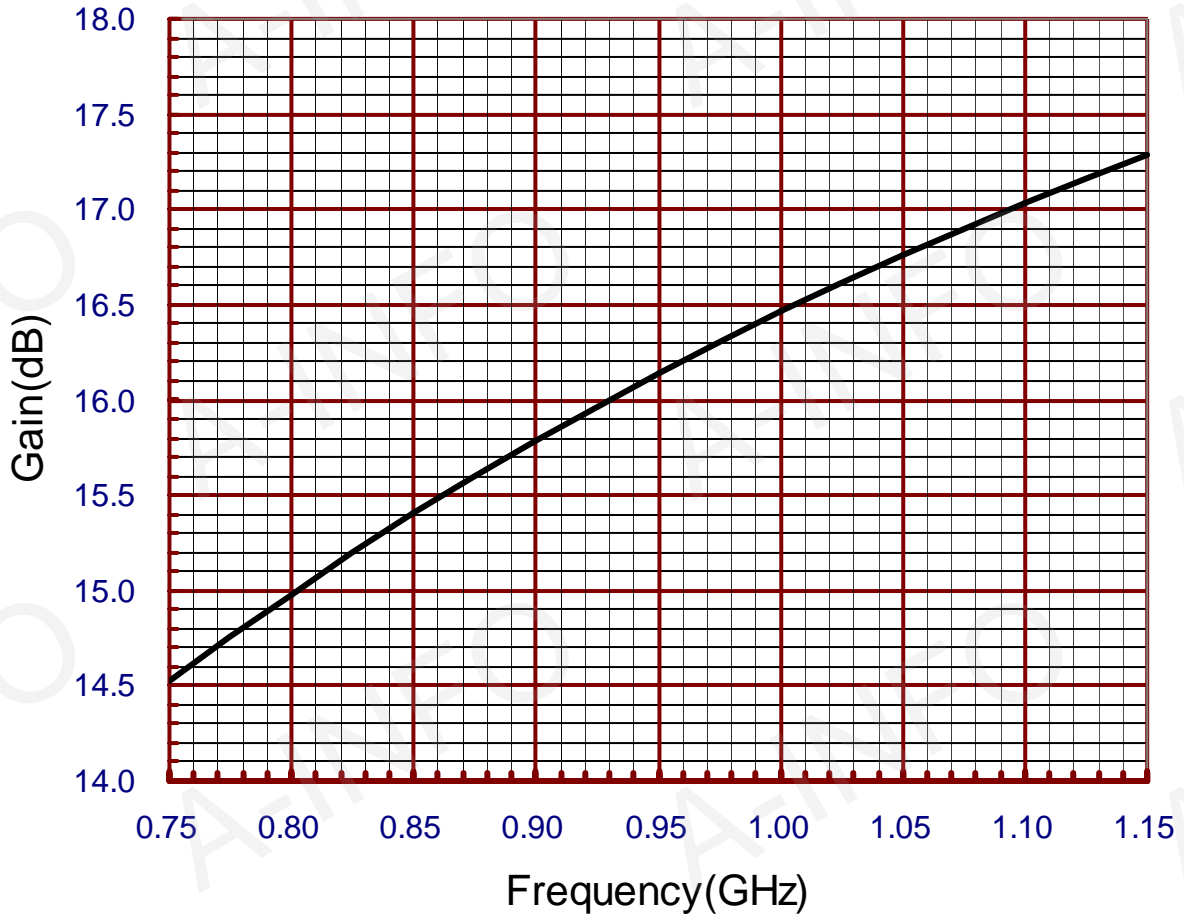
C Type



W x H x L: 834x619x850

## Test Results

### Gain



F(GHz)	0.75	0.80	0.85	0.90	0.95	1.00	1.05	1.10	1.15
G(dB)	14.521	14.981	15.402	15.788	16.142	16.466	16.763	17.035	17.284