

### Fixed Attenuator Chip

- ◆ DC to 6 GHz
- ◆ 16dB
- ◆ 2W( $Al_2O_3$ ) or 5W(BeO)

#### Features

- High attenuation accuracy
- Small VSWR
- Laser trimmed
- Low cost-high performance

#### Model No. Description

FACXXXXX

X- Power:(no code)=2W or (P)=5W

XX- attenuation: \*\*dB.

XX- frequency range 06: DC to 6GHz

10: DC to 10GHz

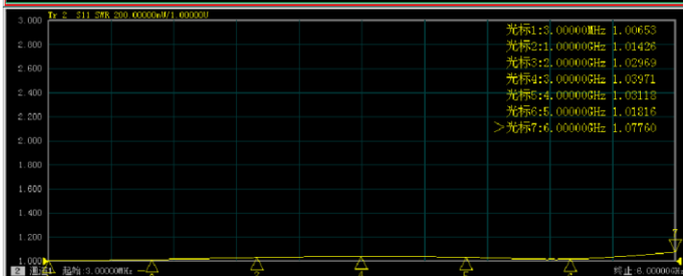
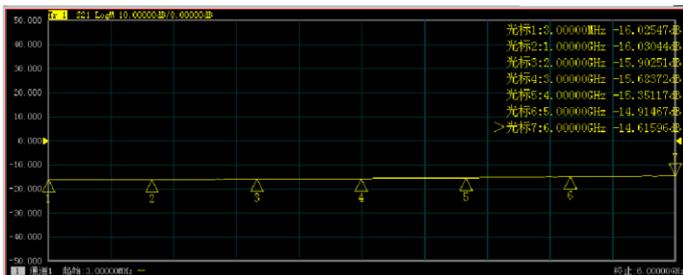
12: DC to 12.4GHz

18: DC to 18GHz

26: DC to 26.5GHz.

#### Characteristic

For example the testing curves of FAC0616

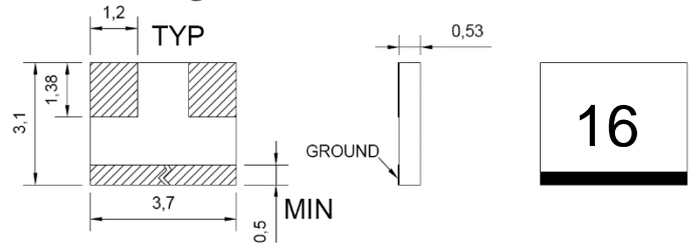


#### Specifications

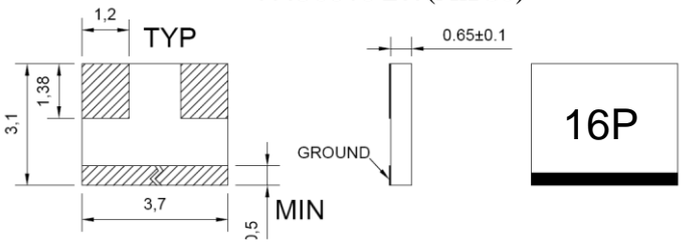
Frequency Range	DC to 6 GHz
Attenuation	16dB
Attenuation Accuracy (Typical.)	±0.3 dB DC to 2GHz -0.8 dB 2 to 4GHz -1.5dB 4 to 6GHz
Nominal Impedance	50 Ohm
Rated Input Power	2W( $Al_2O_3$ ) or 5W(BeO)
Operating Temperature	-55 °C to +150 °C

FREQ. RANGE (GHz)	VSWR(:1) Typical
DC to 2	1.10
2 to 4	1.20
4 to 6	1.25

#### Package Outlines

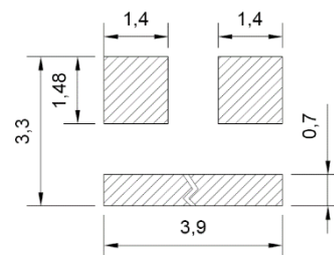


FAC0616 2W( $Al_2O_3$ )



FAC0616P 5W(BeO)

#### Recommended Layout



Note: all dimensions shown in mm