

GaAs MMIC Low Pass Filter Chip, DC-13GHz

Performance characteristics

Frequency range: DC - 13 GHz

• Insertion loss : ≤ 1.9 dB

Stopband attenuation: ≥20 dB@ 16.5GHz

≥40 dB@ 18.2GHz

• 500hm input / output

• Chip size: 1.72 x 0.91 x 0.1mm

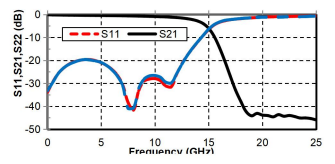
Use limit parameters		
Maximum input power	30	dBm
Storage temperature	-65 ~ +150	degree
Operating temperature	-55 ~ +120	degree

Product Introduction

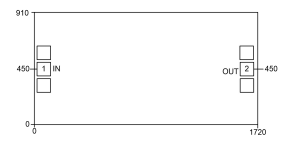
GFL-13B is a low-pass filter chip with a frequency range of DC to 13 GHz, an in-band insertion loss of less than 1.9 dB, and an in-band standing wave of less than 1.1.

Main index test curve:

Insertion loss, input/output return loss vs. operating frequency

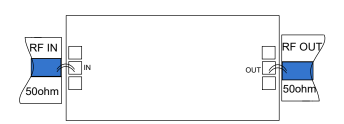


Appearance structure



All units in the figure are micrometers

Suggested assembly drawing



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