

GFWB1
FM Wide Band

Inquire

Application

for Spurious reduction

Characteristics

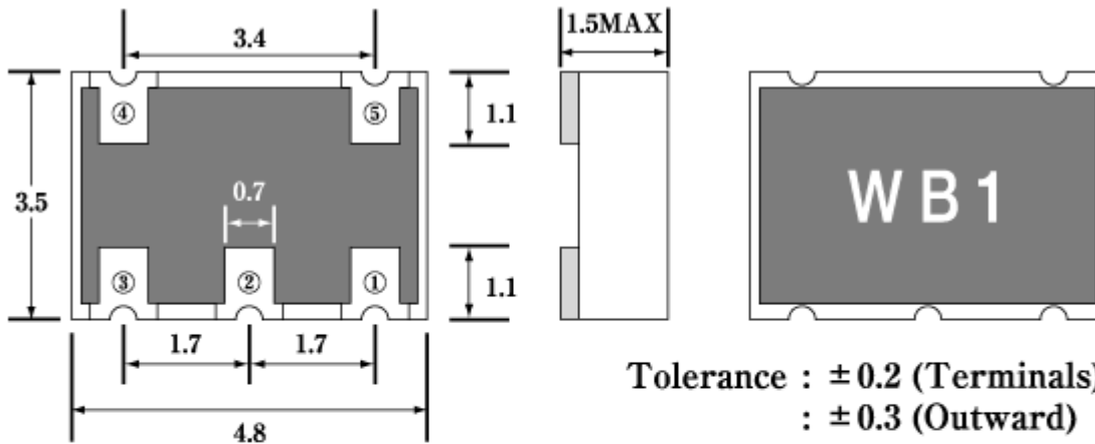
GFWB1	
Zin/Zout	75 ohm Nominal
Pass Band	76 up to 108MHz
Insertion Loss	3.0dB max (76 up to 108MHz)
Ripple	2.0dB max (76 up to 108MHz)
Attenuation	20 dB min (0 up to 20MHz)
	15 dB min (170 up to 250MHz)

Number of ordered pieces

1000pcs/Reel

Dimensions

Dimension (Unit : mm)



Tolerance : ± 0.2 (Terminals)
: ± 0.3 (Outward)

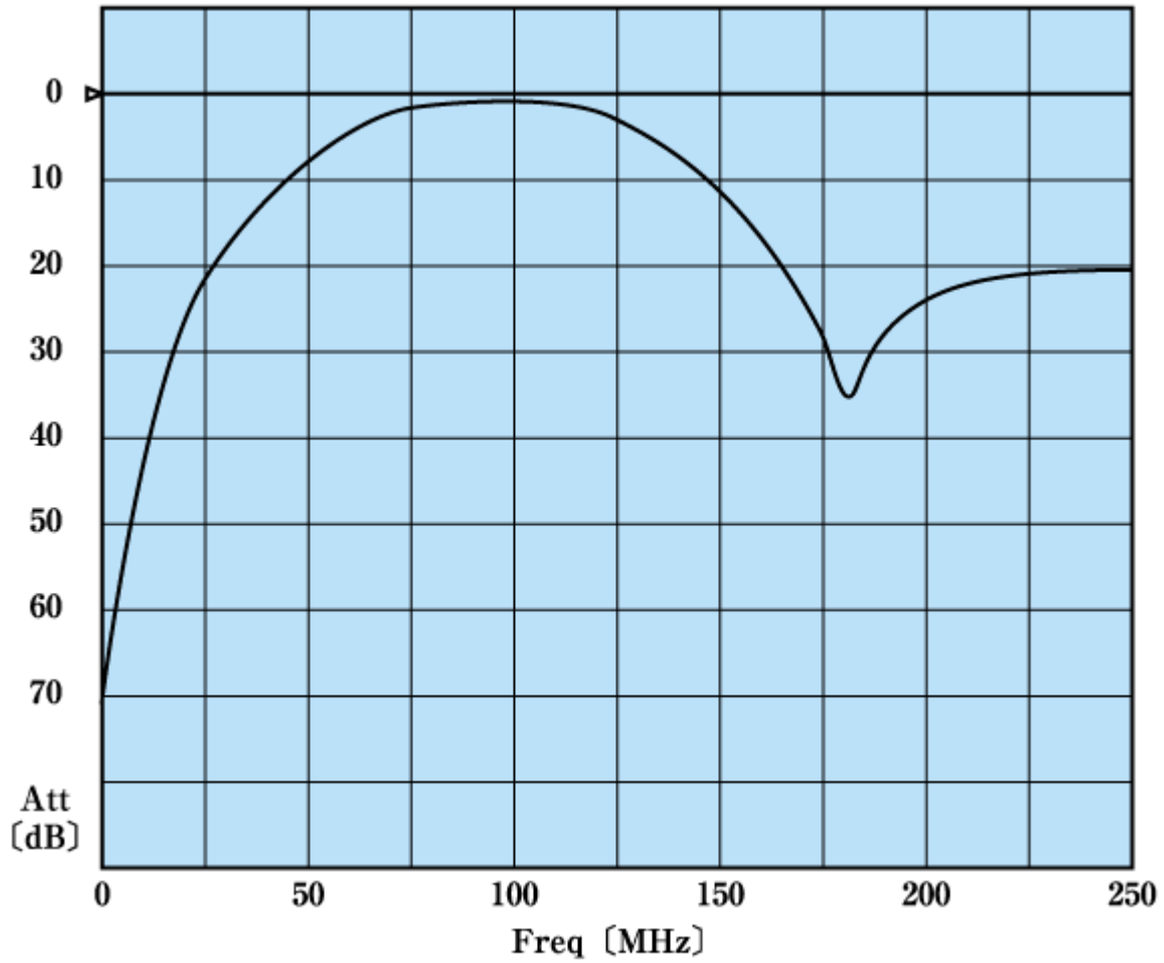
Terminal	
①	Input
②	GND
③	Output
④	Fixed
⑤	Fixed

Note

Do not connect any wiring (inclusive of grounding) to terminals No.4 and No.5.

They are provided solely for internal connections.

Frequency Data



► Products II