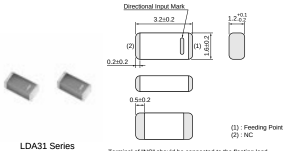
Chip Multilayer Antennas

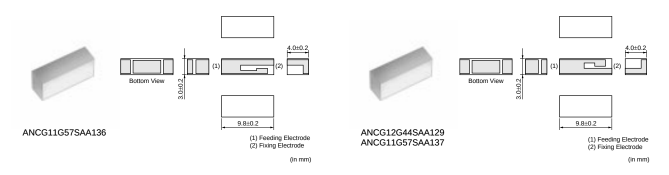


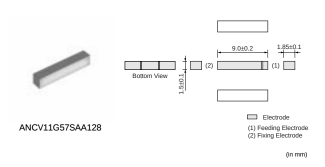
Terminal of "NC" should be connected to the floating land.

All the technical data and information contained herein are subject to change without prior notice

Part Number	Nominal Center Frequency at Input V.S.W.R (fo) (MHz)	Tolerance of Center Frequency at Input V.S.W.R (MHz)	Nominal Impedance (ohm)	Power Capacity (mW)	Application
LDA312G7313F-237	2730.0	2730.0 ±68.0 MHz	50	500 max.	WLAN/BT
LDA313G0313F-240	3030.0	3030.0 ±76.0 MHz	50	500 max.	WLAN/BT
LDA313G3313F-243	3330.0	3330.0 ±84.0 MHz	50	500 max.	WLAN/BT
LDA315G2013F-246	5200.0	5200.0 ±135.0 MHz	50	500 max.	WLAN/BT
LDA316G2013F-250	6200.0	6200.0 ±162.0 MHz	50	500 max.	WLAN/BT

Chip Antennas





Part Number	Fo (MHz)	Bandwidth (MHz)	VSWR (max.)
ANCG11G57SAA136	1575.0	2	3.0
ANCG11G57SAA137	1575.0	2	3.0
ANCG12G44SAA129	2442.0	84	3.7
ANCV11G57SAA128	1575.0	2	3.0
LDA312G4413H-280	2442.0	84	4.0

ANCG series are available on ground plane. Please contact us for detail specifications.