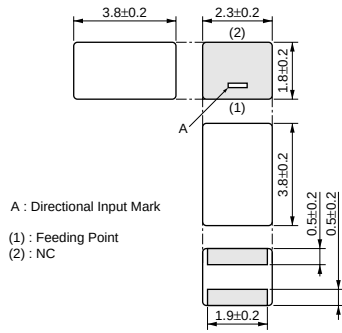


Chip Multilayer Antennas



LDA2H Series

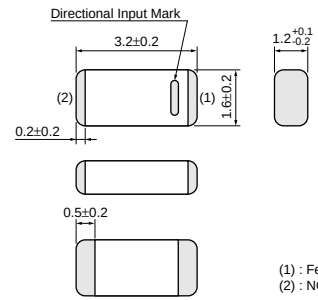


A : Directional Input Mark
 (1) : Feeding Point
 (2) : NC

• 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. (in mm)



LDA31 Series



(1) : Feeding Point
 (2) : NC

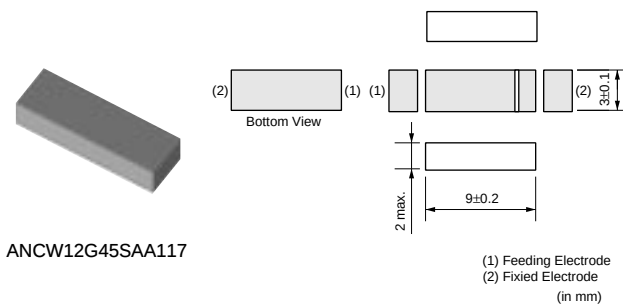
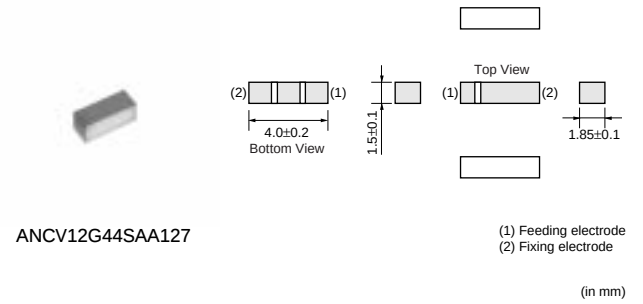
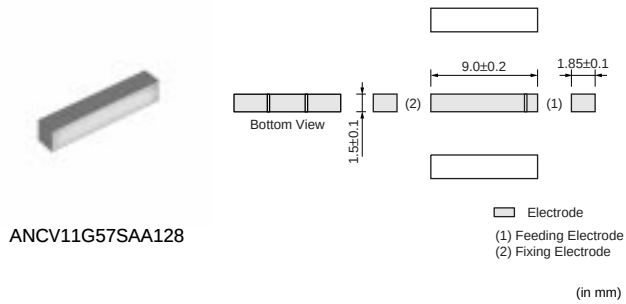
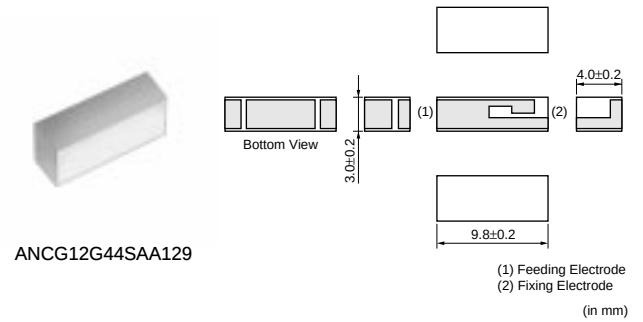
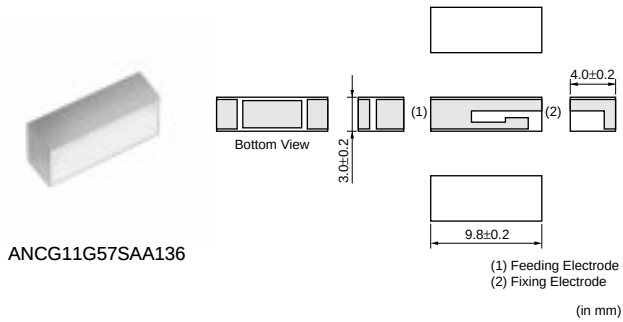
Terminal of "NC" should be connected to the floating land.

All the technical data and information contained herein are subject to change without prior notice. (in mm)

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)
LDA2H2G6540G-254	2650.0	2650.0 $\pm$ 58 MHz	50	500 max.
LDA312G7313F-237	2730.0	2730.0 $\pm$ 68.0 MHz	50	500 max.
LDA312G8513F-238	2850.0	2850.0 $\pm$ 72.0 MHz	50	500 max.
LDA312G9813F-239	2980.0	2980.0 $\pm$ 75.0 MHz	50	500 max.
LDA313G0313F-240	3030.0	3030.0 $\pm$ 76.0 MHz	50	500 max.
LDA313G1413F-241	3140.0	3140.0 $\pm$ 79.0 MHz	50	500 max.
LDA313G2713F-242	3270.0	3270.0 $\pm$ 82.0 MHz	50	500 max.
LDA313G3313F-243	3330.0	3330.0 $\pm$ 84.0 MHz	50	500 max.
LDA313G5813F-244	3580.0	3580.0 $\pm$ 90.0 MHz	50	500 max.
LDA313G8813F-245	3880.0	3880.0 $\pm$ 98.0 MHz	50	500 max.
LDA315G2013F-246	5200.0	5200.0 $\pm$ 135.0 MHz	50	500 max.
LDA315G5013F-247	5500.0	5500.0 $\pm$ 143.0 MHz	50	500 max.
LDA315G8013F-248	5800.0	5880.0 $\pm$ 151.0 MHz	50	500 max.
LDA316G0013F-249	6000.0	6000.0 $\pm$ 157.0 MHz	50	500 max.
LDA316G2013F-250	6200.0	6200.0 $\pm$ 162.0 MHz	50	500 max.
LDA317G8013A-251	7800.0	7800.0 $\pm$ 225.0 MHz	50	500 max.

Operating Temperature: -40°C to +85°C

Chip Dielectric Antennas



Part Number	Fo (MHz)	Bandwidth (MHz)	VSWR (max.)
ANC11G57SAA136	1575	2	3.0
ANC12G44SAA129	2442	68	3.0
ANCM12G45SAA075	2450	100	2.5
ANCV11G57SAA128	1575	2	3.0
ANCV12G44SAA127	2442	84	3.5
ANCW12G45SAA117	2450	100	2.5

ANC1 series are available on ground plane. Please contact us for detail specifications.