Chip Antennas

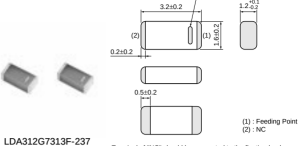
Chip Antennas

LDA Series



LDA2H2G6540G-254

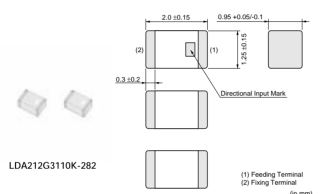
- 3.8±0.2 2.3±0.2 (1) : Feeding Point (2) : NC 1.9±0.2
- Terminal of "NC" should be connected to the floating land.
 All the technical data and information contained herein are subject to change without prior notice. (in mm)



Directional Input Mark

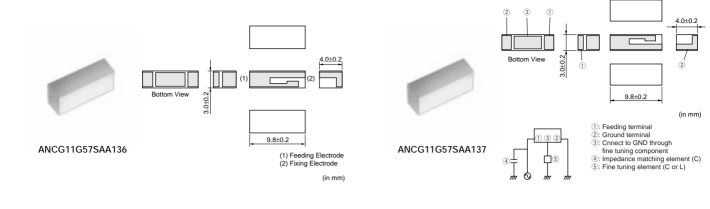
Terminal of "NC" should be connected to the floating land.

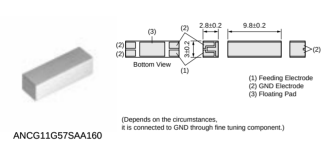
All the technical data and information contained herein are subject to change without prior notice.

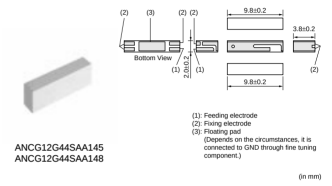


Part Number	Fo (MHz)	Bandwidth	VSWR (max.)
LDA212G3110K-282	2330	-	-
LDA212G4410K-283	2460	-	-
LDA212G6310K-284	2630	-	-
LDA212G8610K-285	2860	-	-
LDA213G1610K-286	3160	-	-
LDA2H2G6540G-254	2650	-	-
LDA312G4413H-280	2442	-	-
LDA312G7313F-237	2730	-	-
LDA313G0313F-240	3030	-	-
LDA313G3313F-243	3330	-	-
LDA315G2013F-246	5200	-	-
LDA316G2013F-250	6200	-	-

ANC Series







☐ Electrode (1) Feeding Electrode (2) Fixing Electrode ANCV11G57SAA128

(in mm)

Part Number	Fo (MHz)	Bandwidth (MHz)	VSWR (max.)
ANCG11G57SAA136	1575	2	3.0
ANCG11G57SAA137	1575	2	3.0
ANCG11G57SAA146	1575	2	3.5
ANCG11G57SAA160	1575	2	3.5
ANCG12G44SAA145	2442	84	4.0
ANCG12G44SAA148	2442	84	4.0
ANCV11G57SAA128	1575	2	3.0
ANCV11G57SAA144	1575	2	3.5

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