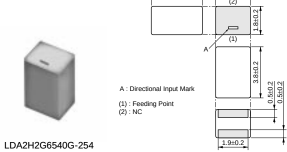
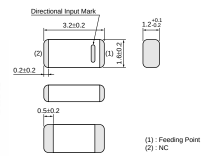
LDA Series



- 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)
- LDA312G7313F-237



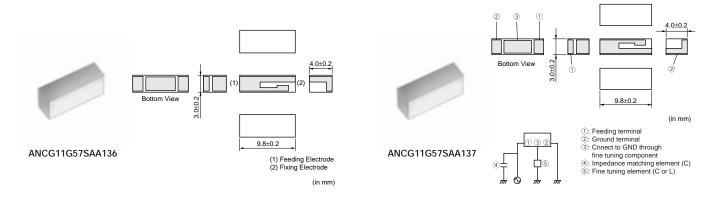
All the technical data and information contained herein are subject to change without prior notice.

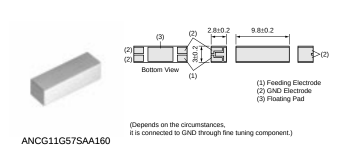


	(2) (1) (1) (2) (2) (2) (2) (3) ±0.25 +0.05/-0.1 (2) (2) (3) ±0.2 (2) (3) ±0.2 (2) (3) ±0.2 (3) ±0.2 (4) ±0.05/-0.1 (4) ±0.05/	_
LDA212G3110K-282	(1) Feeding Terminal	
	(2) Fixing Terminal (2) Fixing Terminal (in mr	n)

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





 (1): Feeding electrode
 (2): Fixing electrode
 (3): Floating pad
 (Depends on the circumstances, it is connected to GND through fine tuning component.) ANCG12G44SAA145 ANCG12G44SAA148

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