



BHA321611 Series

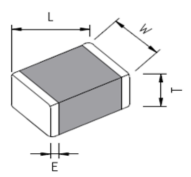
Features :

- Use on particularly high current circuits due to its extremely low DC resistance.
- Can match power lines to a maximum of 6A DC.
- Operating temperature range of -55°C to +125°C
- Storage temperature range of -40°C to +85°C

Applications :

- Various power lines of electronic equipment.
- Various automotive electronics.
- Mother board, tablet PC, laptop, desktop computer and peripheral equipment.
- Digital communication equipment.

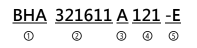
Shapes And Dimensions : (Unit :mm)



L	w	т	E
3.2 ± 0.2	1.6 ± 0.2	1.1 ± 0.2	0.4~1.0

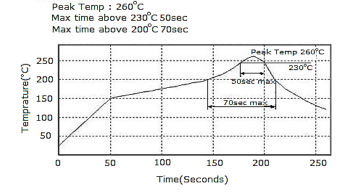
BHA321611 Series

Part Number Code :



- 1 : Series
- 2 : Dimensions L x W x T
- 3 : Material Code
- 4 : Normal Impedance
- 5 : Lead-Free

Reflow Profile :



$DCR(\Omega)$ Impedance Rated Current (mA) Part No. Ω±25% @100MHz (max.) (max.) 31 BHA321611A310 0.006 6000 BHA321611A330 RDC01 33 0.010 6000 BHA321611A520 52 0.008 6000 BHA321611A800 4A 80 0.020 4000 120 BHA321611A121 5A 0.025 5000

