Ferrite Chip Bead(Lead Free)

FCM1608_V-Series

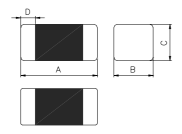
Features

- 1. Monolithic inorganic material construction.
- 2. Closed magnetic circuit avoids crosstalk.
- 3. S.M.T. type.
- 4. Suitable for reflow soldering.
- 5. Shapes and dimensions follow E.I.A. spec.
- 6. Available in various sizes.
- 7. Excellent solderability and heat resistance.
- 8. High reliability. Reliability test meet AEC-Q200.
- 9. 100% Lead(Pb) & Halogen-Free and RoHS compliant.
- 10. Operating Temperature: -55~+150°C (Including self-temperature rise)





Dimensions



Chip Size			
Α	1.60±0.15		
В	0.80±0.15		
С	0.80±0.15		
D	0.30±0.20		

Units: mm

Part Numbering

FCM	1608	K	V	-	600	T	07
Α	В	С	D		E	F	G

A: Series

B: Dimension

LxW C: Material Lead Free Material D: Category Code V=Vehicle

E: Impedance

F: Packaging T=Taping and Reel, B=Bulk(Bags)

G: Rated Current 07=700mA

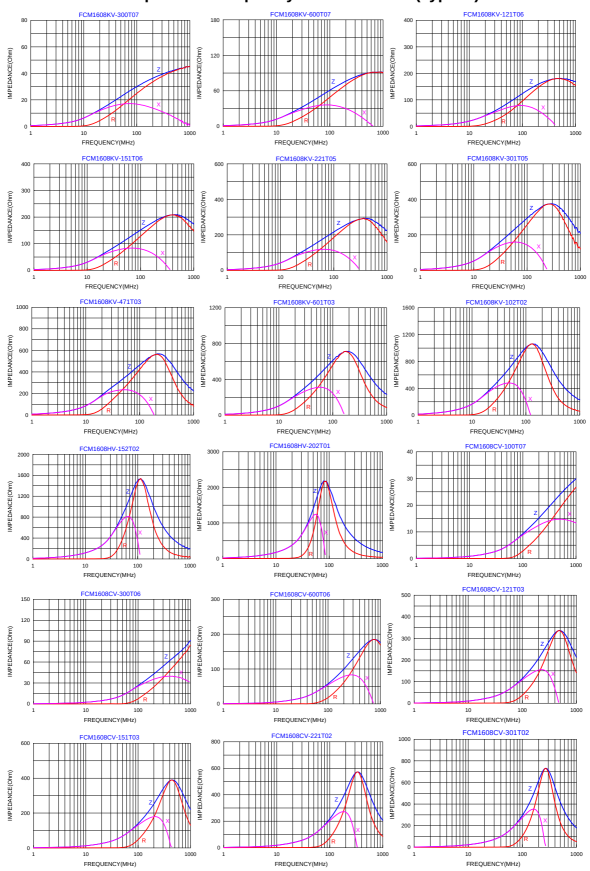
Specification

Tai-Tech Part Number	Impedance (Ω)	Test Frequency (MHz)	DC Resistance (Ω) max.	Rated Current (mA) max.
FCM1608KV-300T07	30±25%	100	0.20	700
FCM1608KV-600T07	60±25%	100	0.20	700
FCM1608KV-121T06	120±25%	100	0.25	600
FCM1608KV-151T06	150±25%	100	0.25	600
FCM1608KV-221T05	220±25%	100	0.30	550
FCM1608KV-301T05	300±25%	100	0.35	500
FCM1608KV-471T03	470±25%	100	0.45	350
FCM1608KV-601T03	600±25%	100	0.50	350
FCM1608KV-102T02	1000±25%	100	0.70	200
FCM1608HV-152T02	1500±25%	100	1.00	200
FCM1608HV-202T01	2000±25%	100	1.20	150

TAI-TECH

Tai-Tech Part Number	Impedance (Ω)	Test Frequency (MHz)	DC Resistance (Ω) max.	Rated Current (mA) max.
FCM1608CV-100T07	10±25%	100	0.20	700
FCM1608CV-300T06	30±25%	100	0.25	600
FCM1608CV-600T06	60±25%	100	0.30	600
FCM1608CV-121T03	120±25%	100	0.40	300
FCM1608CV-151T03	150±25%	100	0.40	300
FCM1608CV-221T02	220±25%	100	0.60	250
FCM1608CV-301T02	300±25%	100	0.80	200
FCM1608CV-471T02	470±25%	100	0.85	200
FCM1608CV-601T01	600±25%	100	1.20	150
FCM1608CV-102T00	1000±25%	100	1.50	80

Impedance Frequency Characteristics(Typical)



Impedance Frequency Characteristics(Typical)

