



The Electrocube part number describes the capacitance value in picofarads using the first two digits as significant figures; the third digit is the number of zeros to follow.

Electrocube marks the part with the capacitance value expressed in microfarads.

All modification designators may not be stamped on parts.

AVAILABLE MODIFICATIONS	
A	Moisture Resistant Requirement
B	100% I.R. Required
C	Special D.F. Requirement
D	Tape and Reel Required
E	Wrap and Fill Radial Leads Design
G	Premium Stamp – Two Part Epoxy Ink
H	Customer Part Number Required on Part
I	Special I.R. Requirement
J	Glass Tape/Flame Tape/Flame End-Fill (Flame Retardant)
K	Flame Tape/Flame End-Fill (Flame Retardant)
N	100% Burn-in and I.R. Required
P	Temperature Cycle Required
R	Flame End-Fill Only
V	100K Hz ESR Test
W	Clear Wrap
X	RoHS, Non-Compliant, Contains Lead
Y	10K Hz Screen Test

