

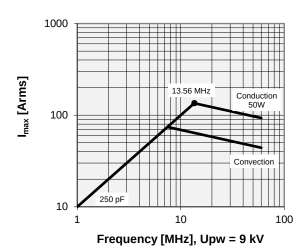
CFMN-250AAC/15-DE-G

Old Type Designation: MC05C-250E

Specifications

Capacitance C _{max} (nominal)	250 pF
Voltage (Peak Test U _{pt} / Peak Working U _{pw})	15 kV / 9 kV
Capacitance Tolerance	5%
Max. Current I _{max} at 13.56 MHz with	134 Arms
Conduction Cooling	50 W
Net Weight	0.4 kg

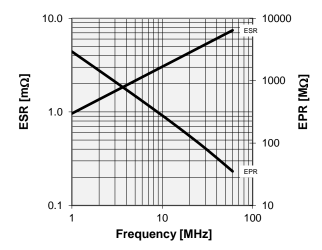
Imax at 25°C ambient and 125°C surface temp. for convection and conduction (50 W) cooling

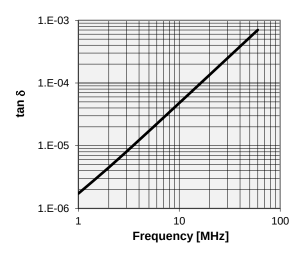


Ø48 = 0. 1

Ø48 = 0. 1

BOTH ENDS M6
8 MM DEEP





Special Features:	
Capacity Tolerance 5%, RoHS Compliant	

Note:

Technical information in Service Bulletin SB-52 must be considered Subject to change without prior notice Issue: Replaces: 29-Nov-2013 18-Feb-2008



pct.comet.tech