

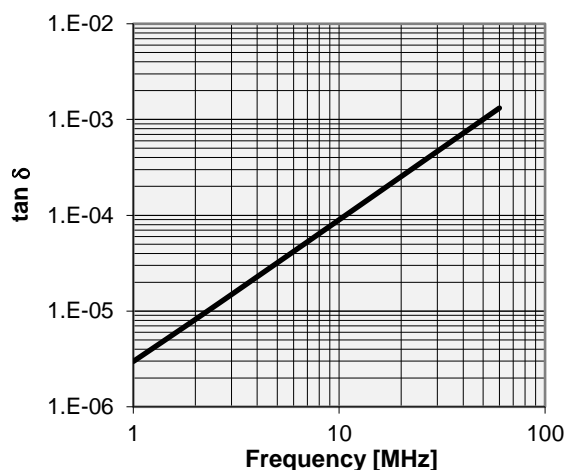
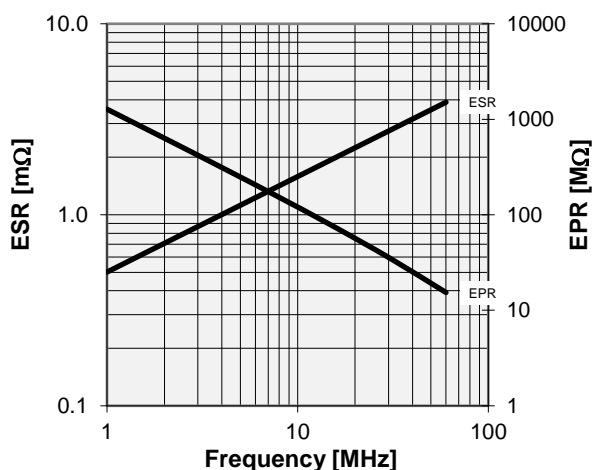
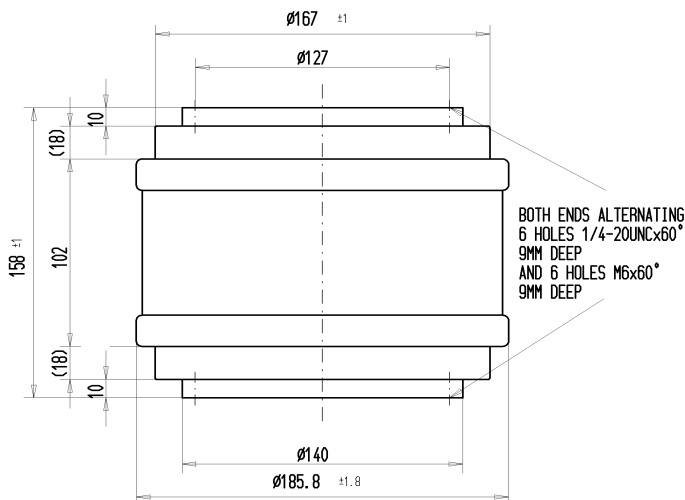
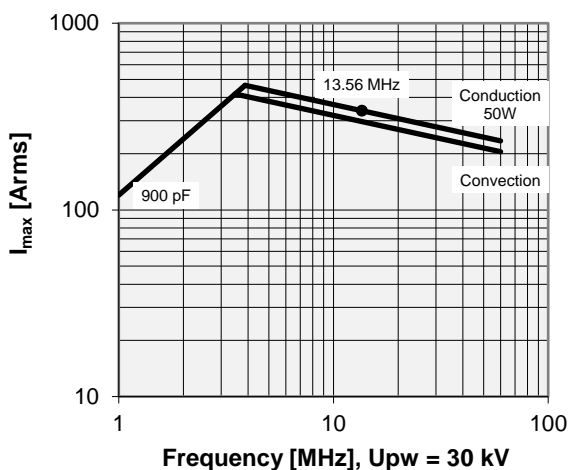
# CFMA-900AAC/50-BC-G

Old Type Designation: CF3C-900E

## Specifications

Capacity $C_{max}$ (nominal)	900 pF
Voltage (Peak Test $U_{pt}$ / Peak Working $U_{pw}$ )	50 kV / 30 kV
Capacity Tolerance	5%
Max. Current $I_{max}$ at 13.56 MHz with	339 Arms
Conduction Cooling	50 W
Net Weight	6.4 kg

$I_{max}$  at 25°C ambient and 125°C surface temp. for convection and conduction (50 W) cooling



Type Ordering Information:	U <sub>pt</sub>
CFMA-900AAC/50-BC-G	50 kV
CFMA-900AAC/45-BC-G	45 kV
CFMA-900AAC/40-BC-G	40 kV

Special Features:
Capacity Tolerance 5%

Note:  
 Technical information in Service Bulletin  
 SB-52 must be considered  
 Subject to change without prior notice