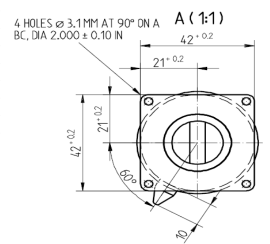


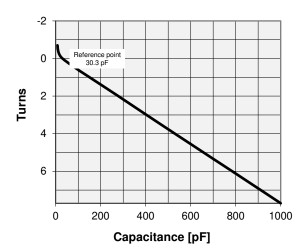
CVDU-1000CC/3-EKF-U

Old Type Designation: CV03C-1000MO

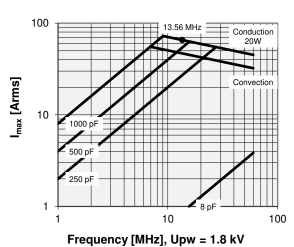
Specifications

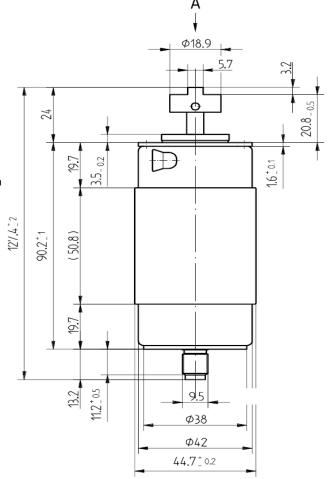
Capacity C _{max} (nominal)	1000 pF
Capacity C _{min} (nominal)	8 pF
Voltage (Peak Test U _{pt} / Peak Working U _{pw})	3 kV / 1.8 kV
Capacity Tolerance (linear Range)	10%
Max. Current Imax at 13.56 MHz with	65 Arms
Conduction Cooling	20 W
Self Inductance	≤ 8 nH
Capacitance per turn	125.9 pF/turn
Torque	≤ 0.15 Nm
Net Weight	0.4 kg





Imax at 25°C ambient and 125°C surface temp. for convection and conduction (20 W) cooling





Note:

Technical information in Service Bulletin SB-52 must be considered

Subject to change without prior notice

Issue: Replaces: 15-Feb-2012 21-Aug-2001 pct.comet.tech

Data-Sheet - Variable Vacuum Capacitor - Dual-Con Series



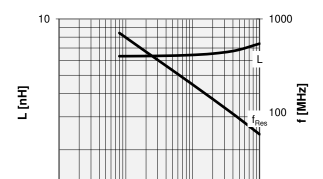
₩ 10 1000

CVDU-1000CC/3-EKF-U

Old Type Designation: CV03C-1000MO

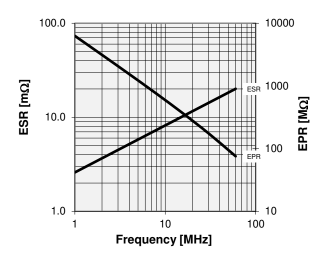
Turns	Nominal	Tolerance
	Capacitance [pF]	
-0.7	8.0	10%
0.0	30.3	0%
2.0	278.3	10%
4.0	530.0	10%
6.0	784.6	10%
7.7	1000.0	10%

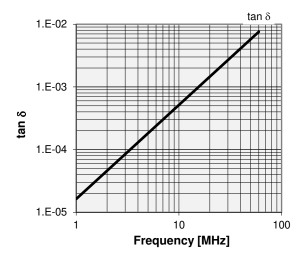
Mechanical stop at < 8 pF at \sim -2.3 turns Mechanical stop and short circuit at > 1000 pF



Capacitance [pF]

Self inductance and resonance frequency





Special Features:	
Short-Circuit-Feature	

Note:

Technical information in Service Bulletin SB-52 must be considered Subject to change without prior notice Issue: Replaces: 15-Feb-2012 21-Aug-2001

