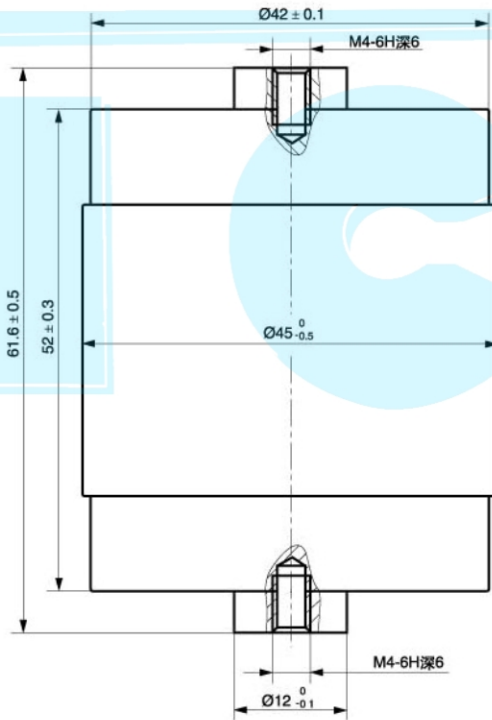


真空陶瓷固定电容器

VIC型号	Jennings	Comet	国内型号	电容量	峰值试验	高频峰值	最大	长度	外径	重量
	参考型号	参考型号		范围	电压	工作电压	射频电流			
				pF	kV	kV	A	mm	mm	Kg
CF2-120-0010	CF1-120-0010	---	CKT120/6/71	120 +/-5%	10.0	6	71	62.3	44.5	0.26
CF2-147-0010	CF1-147-0010	---	---	147 +/-5%	10.0	6	75	62.3	44.5	0.26
CF2-150-0010	CF1-150-0010	---	---	150 +/-5%	10.0	6	75	62.3	44.5	0.26
CF2-180-0010	CF1-180-0010	---	---	180 +/-5%	10.0	6	100	62.3	44.5	0.26
CF2-200-0009	CF1-200-0009	---	---	200 +/-5%	9.0	5.4	75	62.3	44.5	0.26
CF2-210-0009	CF1-210-0009	---	CKT210/5.4/76	210 +/-5%	9.0	5.4	76	62.3	44.5	0.28



CONTINUOUS CURRENT VS. FREQUENCY
 @ 6kV PEAK RE WORKING VOLTAGE FOR 120 & 150pF UNITS
 @ 5.4kV PEAK RE WORKING VOLTAGE FOR 210pF UNITS
 持续电流—频率曲线图
 120和150pF管子峰值射频工作电压6kV下测得
 210pF管子峰值射频工作电压5.4kV下测得

