






Scale 4:1

### SPECIFICATIONS

Part Number	Capacitance (pF)		Temp. Coeff. (ppm/°C)	Q Factor (@ 10MHz)	Colour Code	
	Min.	Max.				
CV05A0602	1.8	6.0	NPO ±250	300 Min		Red
CV05C1202	2.8	12.5	N 600 ±300	300 Min		None
CV05D2002	3.5	20.0	N 750 ±300	300 Min		Blue
CV05E3002	5.0	30.0	N1500 ±500	200 Min		Yellow
CV05E5002	9.0	50.0	N1500 ±500	200 / 1 MHz		Green

Working Voltage:	Breakdown 500 VDC
Dielectric Withstanding:	Rating 250 VDC
Insulation Resistance:	>10 <sup>4</sup> mΩ @ 250 VDC
Tuning Torque:	35 ~ 200g / cm

