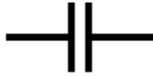


Capacitors (caps)



			10 ²	10 ³	10 ⁴
1pF	10pF	100pF	1000pF		
			1nF	10nF	100nF
			0.001μF	0.01μF	0.1μF

3rd digit add how many zeroes there should be after the two first digits (in pF)

Example;
 $1500\text{pF} = 1,5\text{nF} = 1\text{n}5 = 0,0015\mu\text{F} = ,0015\mu\text{F} = 152$ (3rd digit adds how many "0" there should be in "pF", in this case two.)

