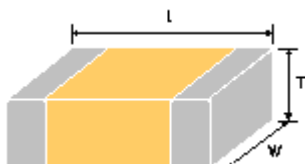


Chip Monolithic Ceramic Capacitor

## Electrical Characteristics Data

### 0402 NPO 3.9pF 50V(0402N3R9C500CT)

#### 1. Dimension



Size Inch (mm)	L (mm)	W (mm)	T (mm)
0402 (1005)	1.00±0.05	0.50±0.05	0.50±0.05

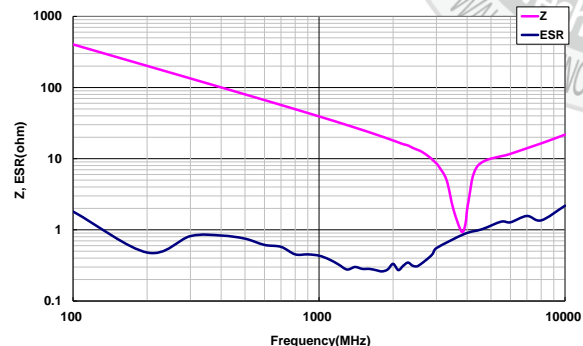
#### 2. Cap, DF, IR @25°C

(Cap, DF @ 1MHz, 1Vrms ; IR @ 100V, 120sec)

Item	Spec
Cap [pF]	3.9 ( $\pm 0.25$ pF)
DF	$\leq 0.21\%$
IR [G-ohm]	>10

#### 3. Impedance/ESR-Frequency

(Equipment: 4287A+ENA5071C)



#### 4. Capacitance – Temperature Characteristics

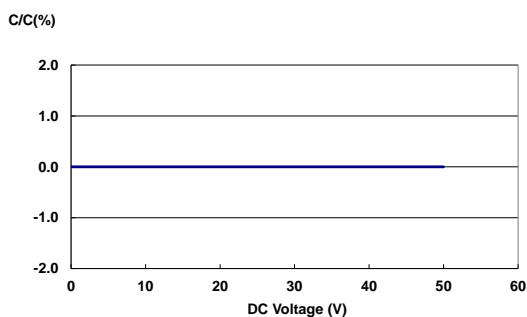
(Equipment: 4284A)

$\leq 10$  pF , The TCC measurement is unstable and high deviation

#### 5. Capacitance – DC Voltage Characteristics

(Equipment: 4284A; DC charge 60±5sec)

25V : 0.00% ; 50V : 0.00%



#### 6. Capacitance – AC Voltage Characteristics

(Equipment: 4284A)

