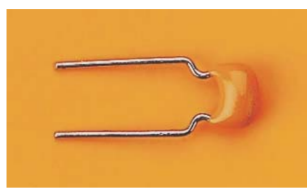
# MCRR Series

# Multilayer Ceramic Capacitors



## **General Information**



Lead length = 25.4 minimum, Lead Diameter = 0.508

## C0G (NP0) Dielectric

## Size and Capacitance Specifications EIA Characteristic

### Features:

- Cost effective dipped radial multilayer ceramic capacitors
- High reliability and performance
- Applications for COG dielectric tuned circuits and filters where low loss and stability are required
- X7R dielectric offers high capacitance values in compact sizes with good stability
- Z5U dielectric can be used in coupling and decoupling applications where change of capacitance with temperature is not important

### **Conformally Coated Radial Leaded MLC**

Temperature Coefficients: C0G (NP0), X7R, Z5U

200, 100, 63 / 50 Volts Case Material : Epoxy Lead Material : Solderable

Height (H)		3.81		7.62		
Width (W)  Depth (D)  Lead Spacing (L.S.)		3.81 2.54		5.08 3.18		
						2.
		Lead	Lead Diameter (L.D.)		508	
	Voltage WVDC	Voltag	ge, DC	Voltage, DC		
Capacitance in pF	Part Number	200	100	200	100	
10	MCRR25100C0GJ0200					
22	MCRR25220C0GJ0200					
33	MCRR25330C0GJ0200					
47	MCRR25470C0GJ0200					
10	MCRR50100C0GJ0200					
22	MCRR50220C0GJ0200					
33	MCRR50330C0GJ0200					
47	MCRR50470C0GJ0200					
100	MCRR50101C0GJ0200					
220	MCRR50221C0GJ0200					
100	MCRR25101C0GJ0100					
220	MCRR25221C0GJ0100					
330	MCRR25331C0GJ0100					
470	MCRR25471C0GJ0100					
1,000	MCRR25102C0GJ0100					
1,000	MCRR50102C0GJ0100					

= Industry preferred values

Dimensions: Millimetres





# MCRR Series



# Multilayer Ceramic Capacitors

### X7R Dielectric

# Size and Capacitance Specifications EIA Characteristic

Height (H)  Width (W)  Depth (D)  Lead Spacing (L.S.)  Lead Diameter (L.D.)		3.81 3.81 2.54 2.54 0.508		7.62 5.08 3.18 5.08 0.508	5.08 5.08 3.18 2.54 0.508	7.62 5.08 3.18 5.08 0.508	7.62 7.62 3.81 5.08 0.508								
								Capacitance in pF	Voltage WVDC	W	/DC	WVDC	WVDC 63 / 50	WVDC 63 / 50	WVDC 63 / 50
								Sapacitance in pr	Part Number	100	63 / 50	100			
								1,000	MCRR25102X7RK0100						
								3,300	MCRR25332X7RK0100						
10,000	MCRR25103X7RK0100														
22,000	MCRR25223X7RK0100														
1,000	MCRR50102X7RK0100														
2,200	MCRR50222X7RK0100														
3,300	MCRR50332X7RK0100														
10,000	MCRR50103X7RK0100														
22,000	MCRR50223X7RK0100														
100,000	MCRR50104X7RK0100														
10,000	MCRR25103X7RK0050														
33,000	MCRR25333X7RK0050														
47,000	MCRR25473X7RK0050														
100,000	MCRR25104X7RK0050														
47,000	MCRR50473X7RK0050														
100,000	MCRR50104X7RK0050														
220,000	MCRR50224X7RK0050														
470,000	MCRR50474X7RK0050														
1,000,000	MCRR50105X7RK0050														

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= Industry preferred values



# MCRR Series



# Multilayer Ceramic Capacitors

#### **Z5U Dielectric**

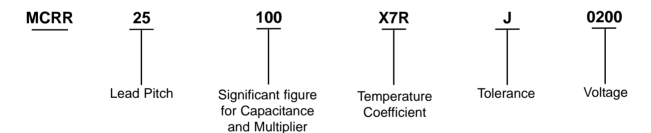
### Size and Capacitance Specifications **EIA Characteristic**

Height (H)		5.08	7.62	7.62	
Width (W)		5.08	5.08	7.62	
Depth (D) Lead Spacing (L.S.)		3.18	3.18 5.08	3.81	
		2.54		5.08	
Lead	l Diameter (L.D.)	0.508	0.508	0.508	
Capacitance in pF	Voltage WVDC	WVDC	WVDC	WVDC	
	Part Number	63 / 50	63 / 50	63 / 50	
100,000	MCRR25104Z5UM0050				
100,000	MCRR50104Z5UM0050				
470,000	MCRR50474Z5UM0050				
1,000,000	MCRR50105Z5UM0050				

= Industry preferred values

**Dimensions: Millimetres** 

## **Part Number Explanation:**



**Lead Pitch** 

: 25 = 2.54, 50 = 5.08

Significant Figures of

**Capacitance and Multiplier** 

: First two digits are the significant figures of capacitance. Third digit

indicates the additional number of zeros. For example, order 100,000 pF as 104

**Temperature Coefficient** 

: C0G (NP0), X7R, Z5U

**Capacitance Tolerances** 

: COG (NP0) :  $J = \pm 5\%$ , X7R :  $K = \pm 10\%$ , Z5U :  $M = \pm 20\%$ 

**Voltages** 

: 50 = 63 / 50, 100 = 100, 200 = 200 V dc

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