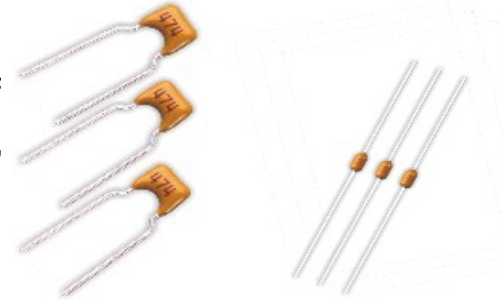


# Vatronics Technologies Limited.

## VCM Series Ceramic Multilayer Capacitors (Radial & Axial)

Vatronics makes Radial leads MLCC and axial leads MLCC, Capacitance: from 0.5PF to 10uF, Working voltage: from 25V to 100V, Dielectric types: NPO (COG), X7R, Y5V, Z5U, Capacitance tolerance: +/-0.1PF to +80/-20%, Package styles: tape and reel, Ammo, Bulk. Radial leads MLCC have various lead spaces: 2.54/3.5/4.57/5.08/7.5mm



### Drawing of output



### Vatronics Radial Type Size, Capacitance and Voltage

Size	Dimensions(mm)					Voltage	Capacitance(pF)		
	F	Wmax	Hmax	Tmax	D		COG(NPO)	X7R	Y5V(Z5U)
0805	5.0	4.2	3.8	3.8	0.5	25V	0R5-332	221-105	103-105
	50V					0R5-222	221-105	103-684	
	100V					0R5-102	221-683		
1206	5.0 2.5	5.0	4.5	3.8	0.5	25V	0R5-682	102-105	103-105
	50V					0R5-472	102-105	103-105	
	100V					0R5-392	102-683	•	
1210	5.0	7.6	5.5	3.8	0.5	25V	561-103	102-334	104-105
	50V					561-682	102-205	104-105	
	100V					561-472	102-104		
1812	5.0	8.5	8.5	3.8	0.5	25V	102-153	103-474	154-335
	50V					102-103	103-334	154-225	
	100V					102-682	103-224	•	
2225	7.5	10.5	9.5	4.2	0.5	25V	102-223	103-105	684-475
	50V					102-223	103-105	684-335	
	100V					102-103	103-474		
3035	7.5	12.5	10.5	4.2	0.5	25V	102-104	103-225	105-106
	50V					102-473	103-225	105-685	
	100V					102-333	103-105	•	

## Vatronics Axial Type Size,Capacitance and Voltage

Size	Dimensions(mm)				Voltage	Capacitance(PF)			
	Lmax	Dmax	F	d		COG(NPO)	X7R	Y5V(Z5U)	
17	4.3	2.5	5.0	10	0.45	25V	0R5~332	331~104	103~105
						50V	0R5~222	331~473	103~684
						100V	0R5~102	331~223	•
20	5.1	3	7.5	10	0.45	25V	0R5~472	102~224	103~125
						50V	0R5~392	102~104	103~105
						100V	0R5~152	102~683	•

## Vatronics General Specification:

	(NPO,COG)	(X7R)	(Y5V,Z5U)	
Capacitance Range	0.5pF~104		221~225	
Capacitance Tolerance	B=±0.1pF	C=±0.25pF	K=±10%	
	D=±0.5pF	F=±1%	M=±20%	
	G=±2%	J=±5%	S=+50%~-20%	
	K=±10%	M=±20%	•	
	B,C,D for C <10pF		•	
Rated Voltage	16,25, 50, 63, 100,200,500,1000,2000 VDC		16,25,50,100 VDC	
Dissipation Factor(DF)	0.15%Max		2.5%Max	
	(20•,1MHZ,1VDC)		(20•,1KHZ,1VDC)	
Insulation Resistance	C≤10nF	I <sub>R</sub> ≥10000MΩ	C≤25nF	
	C•10nF	I <sub>R</sub> >500Ω.F	C•25nF	
Dielectric With Standing Voltage	There shall be no evidence of damage or flash over during the test.			
Termination adhesion strength	There shall be no evidence of damage or flash over during the test.			
Bending Strength	There shall be no evidence of damage or flash over during the test, capacitance tolerance shall be not more than 10%.			
Solderability	Time:	2±1s		
	Temp.:	235±5•		
	Cover:	≥ 95%		
Resistance to Soldering Heat	Time:	5±1s		
	Temp.:	265±5•		
	Cover:	≥ 95%		
	•C/C:	≤0.5% or 0.5pF	≤-5% ~ +10%	≤-10% ~ +20%
Temperature cycling	•C/C:	≤1%	≤± 10%	
Outlook:	There shall be no evidence of damage or flash over during the test.			
Humidity Moisture Resistance	•C/C:	≤2%	≤10%	
	DF	0.003	0.05	
	IR	RxC>25s		
	Outlook:	There shall be no evidence of damage or flash over during the test.		
T.C. Characteristics	(•C/C)	±30ppm/•	±15%	
			Z5U(E)	
			Y5V(F)	
Vibration	Outlook:	There shall be no evidence of damage or flash over during the test.		

Bump	•C/C:	≤2%		
	Outlook:	There shall be no evidence of damage or flash over during the test.		
Life test (1000hours)	•C/C:	≤2%	≤±12.5%	≤±30.0%
	DF	0.003		0.05
	IR	RxC>25s		RxC≥25s
	Outlook:	There shall be no evidence of damage or flash over during the test.		

## How to order

### VCMR 104 M 050 Y 02 B

#### (1) (2) (3) (4) (5)(6)(7)

**(1)Product Type:**

VCMR=RADIAL TYPE  
VCMA=AXIAL TYPE

**(2)Capacitance:**

105=10\*10<sup>5</sup> =1000000pF  
104=10\*10<sup>4</sup> =100000pF

**(3)Tolerance:**

Z=+80%/-20%  
M=±20%  
K=±10%  
J=±5%

**(4)WORKING VOLTAGE:**

050=50VDC  
016=16VDC

**(5)TEMPERATURE**

CHARACTERISTIC:  
C: COG(NPO)  
X: X7R  
Z: Z5U  
Y: Y5V

**(5)Lead Space:**

01=2.54mm  
02=5.08mm  
00=AXIAL

**(7)Packing:**

B=Bulk  
T=TAPE  
A=AMMO

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