# **Ordering Information Radial-Leaded Dipped Mica Capacitors**

### **Ordering Information**

Order by complete part number as below. For other options, write your requirements on your purchase order or request for quotation.

Note: RoHS compliant not available for CD6, CD7 or MIL-C5 parts.

## Radial-Leaded Silvered Mica Capacitors (Except D7, D10\*)

CD	15 C	D		100	J	J		3		F
Seri	es Characteris	stic Volta	ige C	Capacitance	Capacita	ince Temperature		re Vibra	tion	Blank =
	Code	(Vd	c)	(pF)	Tolera	nce I	Range		de	Not Specified
		1					1.1			F= RoHS
		I								Compliant
		Y = 50 Vdc	= = 1000 Vdc 0	10 = 1 pF		O = -55	°C to +	125 °C		
	A = 100 Vdc H = 15			.5) = 1.5 pF		P = -55	°C to +	150 °C		
	C = 300 Vdc J = 2000 Vdc 3			61 = 360  pF		Vibration Grade				
		D = 500 Vdc	K = 2500 Vdc 1	22 = 1200 pF	-					Vibration
Characteristics				-			No.	MIL-STD-2	202	Condition (Hz)
Code	Temp. Coeff.	Capacitance	Standard Cap.				1	Method 201		10 to 55
	ppm/ °C	Drift	Range				3	Method 204	۱ I	10 to 2,000
С	-200 to +200	±(0.5% +0.1pF)	1–18 pF					Condition D	)	,
E	-20 to +100	±(0.1% +0.1 pF)	20–82 pF				Standa	rd vibration	grad	e is 3, the more
F	0 to +70	±(0.05% +0.1 pF)	91 pF and up	Ca	pacitanco			requirement	-	

## **Options Available**

- Non-flammable units per IEC 695-2-2 are available for standard dipped capacitors. Specify IEC 695-2-2 on your order.
- Tape and reeling, specify per next page.
- "P" temperature range available for CD10, CD15, CD19, CD30, CD42, CDA15
- For MIL-C-5 capacitors, see below.

#### MIL-C-5 Capacitors \_

Capacitors are available marked and manufactured to the requirements of standard MIL-C-5. To order the MIL-C-5 part number, change the Catalog Number by

CDE	MIL-C-5			
Type Number	Style Number			
CD10	CM04	CM09		
CD15	CM05	CM10		
CD19	CM06	CM11		
CD30	CM07	CM12		

Capacitance Tolerance <sup>SC</sup>

Tol.		Capacitance				
Code	Tolerance	Range				
С	±1 pF	1– 9 pF				
D	±1⁄2 pF	1–99 pF				
E	±1⁄2 %	100 pF and up				
F	±1 %	50 pF and up				
G	±2 %	25 pF and up				
н	±3 %	18 pF and up				
J	±5 %	10 pF and up				
Standard tolerance is $\pm \frac{1}{2}$ pF for less						
than 10 pF and $\pm 5\%$ for 10 pF and up						

replacing the CDE type with the MIL-C-5 Style Number using the table below. Example: Change CD15ED470J03 to CM05ED470J03.

The following ratings have no MIL-C-5 equivalents:

Type CD10: 2, 3, 4, 50, 250 and 400 pF

Type CD15: 2, 3, 4, 50, 250, 430 and higher pF

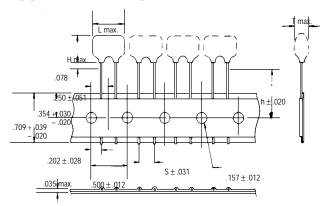
Type CD19: 390 and lower pF, 2,500 pF, and 5000 and higher pF

Type CD30: 5,000 and lower pF, 33,000 and higheer pF

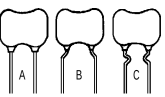
\* Order Type D7 and D10 using the Catalog Numbers shown in the ratings tables.

### **Ordering Information**

#### Dipped Mica Capacitors for Auto Insertion



### Lead Configurations



For tape and reel or ammo-packed packaging, specify on the order.

For high-volume auto insertion applications, the bestvalue choice is Type CDA15. Reel packing is also available for Types CD4, CD5, CD10, CD15, CD17, CD19, CM04, and CM05.

Reel Packing with .200" lead spacing is available for Types CD5, and CD10. To order .200" lead spacing, change the Catalog Number by inserting the letter "A" in the CDE Type. Example: Type CD5 capacitors, reel packed with .200" lead spacing, is designated as Type CDA5.

See the table below for available reel-packed types, lead configurations, lead spacing, lead material, pieces per reel and pieces per ammo packs.

Packaging will be in accordance with EIA-468. Dimension h will be 16mm for formed leads or 18mm for straight leads. 20mm is available on special request. Specify reel or ammo on your purchase order.

Type Number	Lead Spacing	Lead Configuration	Lead Material	Capacitance Range	Range of Pieces per Reel	Range of Pieces per Ammo Pack	
CD4	.100	А	CCS	1- 560 pF	1000-2500	1000-2000	
				561– 780 pF	1000-2000	1000-1500	
				781–1500 pF	1000-1500	1000	
CD5	.120	А	CCS	1–158 pF	1000-2500	1000-2000	
				159–256 pF	1000-2000	1000-1500	
CDA5	.200	В	CCS	257–400 pF	1000-1500	1000	
D10				1– 265 pF	1000-2500	1000-2000	
CD10/CM04	.141	А	CCS	266- 470 pF	1000-2000	1000–1500	
CDA10	.200	С	CCS	471–1200 pF	1000-1500	1000	
CD15/CM05	.234	А	CCS	1– 330 pF	1000-2500	1000-2000	
CD17				331- 470 pF	1000-2000	1000–1500	
				471–1500 pF	1000-1500	1000	
CD16	.234	А	CCS	1- 330 pF	1000-2500	1000-2000	
CDV16				331– 470 pF	1000-2000	1000–1500	
				471–1500 pF	1000–1500	1000	
				1501–2000 pF	800	600	
				> 2000 pF	500	400	
CDA15	.200	A, C	Copper	1– 330 pF	1000-2500	1000-2000	
CDA17				331– 470 pF	1000-2000	1000–1500	
				471–1500 pF	1000–1500	1000	
CD19	.344	A	CCS	10-1000 pF	1000	800	
				1001-1500 pF	800	800	
				1501–3000 pF	500	400	
				3001-5000 pF	400	400	
CCS - conner clad stool							

CCS = copper-clad steel

CDA indicates .200 lead spacing for a bulk part. If you want it configured for auto insertion, it must be so noted on the order (i.e. tape/reel or ammo pack the referenced parts)