ATC RF/Microwave Capacitors for Military and Aerospace Applications



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ATC RF/Microwave Capacitors QPL Approved to MIL-PRF-55681/4 and 5

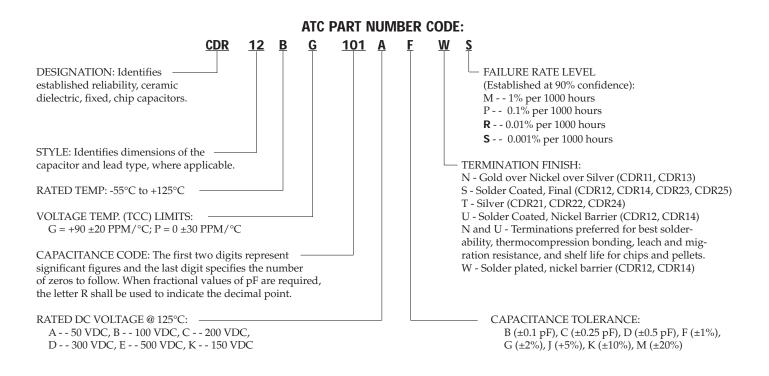


TABLE I - STYLES CDR11 AND CDR12 CAPACITOR CHARACTERISTICS

TYPE DESIGNATION*	CAPACITANCE RANGE (pF)	CAPACITANCE TOLERANCE	RATED TEMP. AND VOLTAGE-TEMP.	RATED DC VOLTAGE			
		AVAILABLE	LIMITS				
CDR1-B-0R1AB to CDR1-B-0R2AB	0.1 pF to 0.2 pF	В	Characteristic BG				
CDR1-B-0R3A to CDR1-B-0R4A	0.3 pF to 0.4 pF	B, C	(+90 ±20 PPM/°C)	150 = K			
CDR1-B-0R5A to CDR1-B-2R2A**	0.5 pF to 2.2 pF	B, C, D	and				
CDR1-B-2R4A to CDR1-B-6R2A***	2.4 pF to 6.2 pF	B, C, D	Characteristic BP				
CDR1-B-6R8A to CDR1-B-9R1A***	6.8 pF to 9.1 pF	B, C, J, K, M	$(0 \pm 30 \text{ PPM}/^{\circ}\text{C})$				
CDR1-B-100A to CDR1-B-101A***	10 pF to 100 pF	F, G, J, K, M	(0 ± 50 11 M/ C)				
CDR1-BP111A to CDR1-BP102A***	110 pF to 1000 pF	F, G, J, K, M	BP	50 = A			

TABLE II - STYLES CDR13 AND CDR14 CAPACITOR CHARACTERISTICS

TYPE DESIGNATION*	CAPACITANCE	CAPACITANCE	RATED TEMP. AND	RATED DC			
	RANGE (pF)	TOLERANCE	VOLTAGE-TEMP.	VOLTAGE			
		AVAILABLE	LIMITS				
CDR1-B-0R1EB to CDR1-B-0R2EB	0.1 pF to 0.2 pF	В					
CDR1-B-0R3E to CDR1-B-0R4E	0.3 pF to 0.4 pF	В, С					
CDR1-B0R5E to CDR1-B-2R2E**	0.5 pF to 2.2 pF	B, C, D	Characteristic BG	500 = E			
CDR1-B-2R4E to CDR1-B-6R2E***	2.4 pF to 6.2 pF	B, C, D					
CDR1-B-6R8E to CDR1-B-9R1E***	6.8 pF to 9.1 pF	B, C, J, K, M					
CDR1-B-100E to CDR1-B-101E***	10 pF to 100 pF						
CDR1-B-111D to CDR1-B-201D***	110 pF to 200 pF		(+90 ±20 PPM/°C) and Characteristic BP (0 ±30 PPM/°C)	300 = D			
CDR1-B-221C to CDR1-B-471C***	220 pF to 470 pF	F, G, J, K, M	(0 ± 50 11 W/ C)	200 = C			
CDR1-B-511B to CDR1-B-621B***	510 pF to 620 pF	1', G, J, K, M		100 = B			
CDR1-B-681A to CDR1-B-102A***	680 pF to 1000 pF			50 = A			
CDR1-BP112A to CDR1-BP512A***	1100 pF to 5100 pF		BP	50 = A			

* Complete type designation will include additional symbols to indicate style, voltage-temperature limits, capacitance tolerance (where applicable), termination finish, and failure rate level.

** Intermediate values in this category are in 0.1 pF steps.

*** Intermediate values in each category are given by the RETMA 5% Table as follows: 10, 11, 12, 13, 15, 16, 18, 20, 22, 24, 27, 30, 33, 36, 39, 43, 47, 51, 56, 62, 68, 75, 82, 91.

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ATC RF/Microwave Capacitors QPL Approved to MIL-PRF-55681/4 and 5

TYPE DESIGNATION*	CAPACITANCE RANGE (pF)	CAPACITANCE TOLERANCE AVAILABLE	RATED TEMP. AND VOLTAGE-TEMP. LIMITS	RATED DC VOLTAGE
CDR2-B-0R1EB to CDR2-B-0R2EB	0.1 pF to 0.2 pF	В		
CDR2-B-0R3E to CDR2-B-0R4E	0.3 pF to 0.4 pF	B, C		500 = E
CDR2-B0R5E to CDR2-B-2R2E**	0.5 pF to 2.2 pF	B, C, D	Characteristic BG	
CDR2-B-2R4E to CDR2-B-6R2E***	2.4 pF to 6.2 pF	B, C, D	$(+90 \pm 20 \text{ PPM/°C})$	500 – E
CDR2-B-6R8E to CDR2-B-9R1E***	6.8 pF to 9.1 pF	B, C, J, K, M	and	
CDR21-B-100E to CDR2-B-101E***	10 pF to 100 pF		Characteristic BP	
CDR2-B-111D to CDR2-B-201D***	110 pF to 200 pF		$(0 \pm 30 \text{ PPM/°C})$	300 = D
CDR2-B-221C to CDR2-B-471C***	220 pF to 470 pF	F, G, J, K, M	$(0\pm 30111 \text{ M/} \text{ C})$	200 = C
CDR2-B-511B to CDR2-B-621B***	510 pF to 620 pF	1', G, J, K, M		100 = B
CDR2-B-681A to CDR2-B-102A***	680 pF to 1000 pF			50 = A
CDR2-BP112A to CDR2-BP512A***	1100 pF to 5100 pF		BP	50 = A

Complete type designation will include additional symbols to indicate style, voltage-temperature limits, capacitance tolerance

(where applicable), termination finish (T for styles CDR21, CDR22 and CDR24, and S for styles CDR23 and CDR25), and failure rate level.

Please note: Leaded devices CDR 21 through CDR 25 are available to the R Failure Rate Level only.

w w

** Intermediate values in this category are in 0.1 pF steps.

*

*** Intermediate values in each category are given by the RETMA 5% Table as follows: 10, 11, 12, 13, 15, 16, 18, 20, 22, 24, 27, 30, 33, 36, 39, 43, 47, 51, 56, 62, 68, 75, 82, 91.

MIL-PRF- CASE			BODY DIMENSIONS			LEAD AND TERMINATION				
55681 STYLES	SIZE TYPE		OUTLINES	LENGTH	WIDTH	THICKNESS	DIMENSIONS AND MATERIALS			
CDR 11	A 📦	Chip CA		$.055 \pm .015 \\ (1.4 \pm 0.38)$.020/.057 (0.51/1.45)	N - Gold Over Nickel Over Silver			
CDR 13	в 📦	Chip CA	$ \begin{array}{c c} \rightarrow & L & \leftarrow & \neg \rightarrow & T & \leftarrow \\ & & W/T \text{ IS A} \\ & \text{TERMINATION SURFACE} \end{array} $		±.020 ±0.51)	.030/.102 (0.76/2.59)	N is ATC's UNI-TERM®		RM [®]	
CDR 12	A 📦	P Pellet		$.055 \pm .025$ (1.4 ±0.63)	.055 ±.015 (1.4 ±0.38)	.020/.057 (0.51/1.45)	S - Solder Coated, Final U - Solder Coated, Nickel Barrier U is ATC's BARRIER/CAP [®]		inal	
CDR 14	в 📦	Pellet	$ \begin{array}{c c} \rightarrow & L & \leftarrow^{\uparrow} \rightarrow & T & \leftarrow \\ & W/T \text{ IS A} \\ \text{TERMINATION SURFACE} \end{array} $.110 +.035020 (2.79 +0.89 -0.51)	.110 ±.020 (2.79 ±0.51)	.030/.102 (0.76/2.59)			R/CAP [®]	
CDR 12	A 📦	Solder Plate W			±.015 ±0.38)	.020/.057 (0.51/1.45)	W - Nickel Barrier, Solder Plate.			
CDR 14	в 📦	Solder Plate W			±.020 ±0.51)	.030/.102 (0.76/2.59)				
CDR 21	B	Microstrip MS	$\begin{array}{c} \downarrow & \rightarrow \mid \downarrow_{L} \mid \leftarrow & \downarrow & \rightarrow \mid \downarrow \leftarrow \\ \hline \underline{W}_{L} & \blacksquare & \blacksquare & \underbrace{W}_{L} & \blacksquare & \underbrace{W}_{L} & \blacksquare \\ \uparrow & \rightarrow \mid \downarrow \mid \leftarrow & \uparrow \rightarrow \mid \top \mid \leftarrow \end{array}$				LENGTH	WIDTH	THICK- NESS	
CDR 22	B	> Axial _{AR} Ribbon	$\begin{array}{c} \downarrow \\ \hline \\$.110 ±.015) (2.79 ±0.38)	.060/.100 (1.52/2.54)	.250 (6.35) min.	.093 ±.005 (2.36 ±0.13)	.004 ±.001 (0.10 ±0.03)	
CDR 24	B	Radial	$ \begin{array}{c} \begin{array}{c} & \begin{array}{c} & \begin{array}{c} & \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \end{array} $.135 ±.015 (3.43 ±0.38)			(Termination T - Silver)			
CDR 23	B	Radial _{RW} Wire	$\rightarrow L_{L} \leftarrow$ $\rightarrow L_{L} \leftarrow$ $\rightarrow W \leftarrow$.50 (12.7)		#26 AWG .016 (.375)	
CDR 25	B	Axial _{AW} Wire	$ \xrightarrow{\rightarrow} \begin{array}{c} \downarrow \\ \downarrow \\ \hline \\$				min. dia. nom. (Termination S - Solder Coated)			
All dimensions	are in inches,	, except those in p	arentheses which are in milli	meters. A	ll leads and ribbon	are silver and are a	ttached with	high temper	ature solder.	
EQUIV. ATC PART NO.EQUIV. ATC PART NO.STYLECHARACTERISTICSCHARACTERISTICSBG										
BG B CDR11 100A 70 CDR12 100A 70		BP CDR21 100B M 00A CDR22 100B A 00A CDR23 100B A								
				W 700B F	RW					
				DOBCDDOBCD						
AMERICAN TECHNICAL CERAMICS										
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