

Not RoHS Compliant



AVX's M123 series MIL-qualified ceramic capacitors are designed for high performance application in BX voltage temperature characteristics for general purpose dielectric and in BP voltage temperature characteristics for temperature stable dielectric.

M123 series capacitors offer design and component engineers a proven technology for SMD processing and applications requiring space-level reliability. They are designed for use in timing circuits and critical frequency applications where absolute stability of capacitance is required (BP), as well as in applications where a wider capacitance variation with temperature and voltage can be tolerated (BX)

HOW TO ORDER

Military Type Designation: Capacitors, Fixed, Ceramic Dielectric, (Temperature Stable and General Purpose), High Reliability

M123 10 BX В 103 Κ Α S Mil-Spec Slash Voltage Modification Temperature Capacitance Capacitance Termination Number Sheet Characteristic B = 50V Code Tolerance G = Silver - Nickel - Gold Spec. C = 100V $C = \pm 0.25 pF$ M = Palladium/Silver Number Capacitance change with reference to S = Silver – Nickel – Solder Coated Z = Silver – Nickel – Solder Plated (tin/ $D = \pm 0.5 pF$ 25°C over temperature range -55°C F = ±1% to +125°C J = ±5% lead alloy with a minimum of 4 With Rated DC Without K = ±10% percent lead) Symbol Voltage Voltage M = ±20% ΒP 0 ± 30 ppm/°C 0 ±30 ppm/°C ВΧ +15, -15% +15, -25%

DIMENSIONS



-	<u>+</u>		mm (inches)
(L) Length	(W) Width	(T) Thickness	(S) Termination Band
	CKS51, /10, 0	805 Size Chip	
2.03 (0.080)	1.27 (0.050)	0.508 (0.020) Min.	0.508 (0.020)
± 0.381 (0.015)	± 0.381 (0.015)	1.40 (0.055) Max.	± 0.254 (0.010)
	CKS52, /11, 1	210 Size Chip	
3.05 (0.120)	2.54 (0.100)	0.508 (0.020) Min.	0.508 (0.020)
± 0.381 (0.015)	± 0.381 (0.015)	1.65 (0.065) Max.	± 0.254 (0.010)
	CKS53, /12, 1	808 Size Chip	
4.57 (0.180)	2.03 (0.080)	0.508 (0.020) Min.	0.508 (0.020)
± 0.381 (0.015)	± 0.381 (0.015)	1.65 (0.065) Max.	± 0.254 (0.010)
	CKS54, /13, 2	225 Size Chip	
5.59 (0.220)	6.35 (0.250)	0.508 (0.020) Min.	0.508 (0.020)
± 0.381 (0.015)	± 0.381 (0.015)	1.78 (0.070) Max.	± 0.254 (0.010)
	CKS55, /21, 1	206 Size Chip	
3.05 (0.120)	1.52 (0.060)	0.508 (0.020) Min.	0.508 (0.020)
± 0.381 (0.015)	± 0.381 (0.015)	1.65 (0.065) Max.	± 0.254 (0.010)
	CKS56, /22, 1	812 Size Chip	
4.57 (0.180)	3.18 (0.125)	0.508 (0.020) Min.	0.508 (0.020)
± 0.381 (0.015)	± 0.381 (0.015)	2.03 (0.080) Max.	± 0.254 (0.010)
	CKS57, /23, 1	825 Size Chip	
4.57 (0.180)	6.35 (0.250)	0.508 (0.020) Min.	0.508 (0.020)
± 0.381 (0.015)	± 0.381 (0.015)	2.03 (0.080) Max.	± 0.254 (0.010)

Slash Sheet	Case Size	Dielectric	Cap Range (pF)				
10	0905	BP	1.0-680				
10	0805	BX	330-18,000				
11	1210	BP 300-3,300					
11	1210	BX	5,600-100,000				
10	1000	BP	300-1,000				
12	1000	BX	5,600-100,000				
10	2225	BP 1,100-10,000					
15	2225	BX	120,000-1,000,000				
21	1206	BP	1.0-2,200				
21	1200	BX	4,700-39,000				
22	1010	BP	1,200-10,000				
22	1012	BX	27,000-180,000				
22	1025	BP	3,900-22,000				
23	1025	BX	56,000-470,000				

Performance of SMPS capacitors can be simulated by downloading SpiCalci software program http://www.avx.com/download/software/SpiCalci-AVX.zip

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MIL-PRF-123/STYLE CKS51, -/10

Part Number 1/ (0805 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage		Part Number 1/ (0805 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A10BP_1R0	1.0	C,D	BP	50,100	1	M123A10BP_820_	82	F, J, K	BP	50,100
M123A10BP_1R1	1.1	Í				M123A10BP_910_	91	l l		Ì
M123A10BP_1R2	1.2					M123A10BP_101_	100			
M123A10BP 1R3	1.3					M123A10BP 111	110			
M123A10BP 1R5	1.5									
						M123A10BP 121	120			
M123A10BP 1R6	1.6					M123A10BP 131	130			
M123A10BP 1R8	1.8					M123A10BP 151	150			
M123A10BP 2R0	2.0					M123A10BP 161	160			
M123A10BP 2R2	2.0					M123A10BP 181	180			
M123A10BP 2R4	2.2									
	2.4					M123A10BP 201	200			
M123A10BP 287	27					M123A10BP 221	200			
M123A10BP 3R0	3.0					M123A10BP 241	240			
M123A10BD 3D3	3.0					M123A10BD 271	270			
M123A10BD 2D6	3.5					M123A10BD 201	270			
M123A10BP_3R0	3.0					WIZSATOBP_SUT_	300			
MIZSATUBP_SR9	3.9					M122A10PD 221	220			
M100A1000 400	4.2					M123A10BP_331_	330			
MIZSATUBP_4R3	4.3					M123A10BP_301_	360			
MI23AIUBP_4R/	4.7					M123A10BP_391_	390	L L	L L	L L
M123A10BP_5R1	5.1					M123A10BP_431_	430	•	•	V
M123A10BP_5R6	5.6					M123A10BP_471_	470	F,J,K	BP	50,100
M123A10BP_6R2	6.2									
						M123A10BPB511_	510	F,J,K	BP	50
M123A10BP_6R8	6.8					M123A10BPB561_	560			
M123A10BP_7R5	7.5					M123A10BPB621_	620	♥	🗡	₩
M123A10BP_8R2	8.2	↓				M123A10BPB681_	680	F,J,K	BP	50
M123A10BP_9R1	9.1	·								
M123A10BP_100	10	C, J, K				M123A10BX_331K_	330	К	BX	50,100
		1				M123A10BX_391K_	390			
M123A10BP_110	11					M123A10BX_471K_	470			
M123A10BP_120	12					M123A10BX 561K_	560			
M123A10BP_130	13					M123A10BX 681K_	680			
M123A10BP_150	15					_				
M123A10BP_160	16					M123A10BX_821K_	820			
						M123A10BX 102K	1.000			
M123A10BP_180	18					M123A10BX 122K	1,200			
M123A10BP_200	20					M123A10BX 152K	1,500			
M123A10BP_220	22	↓				M123A10BX 182K	1,800			
M123A10BP_240	24						.,			
M123A10BP_270	27	F, J, K				M123A10BX 222K	2 200			
		1				M123A10BX 272K	2,200			
M123A10BP_300	30					M123A10BX_222K_	2,700			
M123A10BP 330	33					M122A10BX_332K_	3,300	↓ ↓	↓	↓ ↓
M123A10BP 360	36					M122A10BX_392K_	3,900	ĸ		50100
M123A10BP 390	39					MIZSATUBA_472K_	4,700	ĸ	DA	30,100
M123A10BP 430	43					M122A10BVDE62K	E 600	K	DV	50
							5,000	Î		30
M123A10BP 470	47						0,800			
M123A10RD 510	51					MT23ATUBXB822K	8,200			
M123A10RD 560	56					MT23AT0BXB103K_	10,000			
M123A10RD 620	62					MTZ3ATUBXBTZ3K_	12,000			
M123A100P_020	68							L L		
WIIZSAIUDF_000	00	↓	↓	V		M123A10BXB153K_	15,000	V	V	V
M12341080 750	75	E I K	RD RD	7 50 100		M123A10BXB183K_	18,000	К	BX	50
	1 / J	i I.J.N.		00.100	i		1			

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Part Number 1/ (1210 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A11BP_301_	300	F, J, K	BP	50,100
M123A11BP_331_	330			
M123A11BP_361_	360			
M123A11BP_391_	390			
M123A11BP_431_	430			
M123A11BP_471_	470			
M123A11BP_511_	510			
M123A11BP_561_	560			
M123A11BP_621_	620			
M123A11BP_681_	680			
M123A11BP_751_	750			
M123A11BP_821_	820			
M123A11BP_911_	910			
M123A11BP_102_	1,000			
M123A11BP_112_	1,100			
M123A11BP_122_	1,200			
M123A11BP_132_	1,300			
M123A11BP_152_	1,500			
M123A11BP_162_	1,600			
M123A11BP_182_	1,800			
M122A11PD 202	2 000	↓	↓	↓
M122A110P_202_	2,000			50100
WITZSATTOP_ZZZ_	2,200	Г, J, K		30,100

Part Number 1/ (1210 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A11BPB242_	2,400	F, J, K	BP	50
M123A11BPB272_	2,700	1		
M123A11BPB302_	3,000	♥	♥	♥
M123A11BPB332_	3,300	F, J, K	BP	50
M123A11BX_562_	5,600	К, М	BX	50,100
M123A11BX_682_	6,800			
M123A11BX_822_	8,200			
M123A11BX_103_	10,000			
M123A11BX_123_	12,000			
M123A11BX_153_	15,000			
M123A11BX_183_	18,000			
M123A11BX_223_	22,000	V V	V	V
M123A11BX_273_	27,000	К, М	BX	50,100
M123A11BXB333_	33,000	К, М	BX	50
M123A11BXB393_	39,000			
M123A11BXB473_	47,000			
M123A11BXB563_	56,000			
M123A11BXB683_	68,000			
M123A11BXB823	82.000	♥	↓	\
M123A11BXB104_	100,000	К, М	BX	50

MIL-PRF-123/STYLE CKS53, -/12

Part Number 1/ (1808 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A12BP_301_	300	F, J, K	BP	50,100
M123A12BP_331_	330	1		
M123A12BP_361_	360			
M123A12BP_391_	390			
M123A12BP_431_	430			
M123A12BP_471_	470			
M123A12BP_511_	510			
M123A12BP_561_	560			
M123A12BP_621_	620			
M123A12BP_681_	680			
M123A12BP_751_	750			
M123A12BP_821_	820			
M123A12BP_911_	910	*	¥	♥
M123A12BP_102_	1,000	F, J, K	BP	50,100

Part Number 1/ (1808 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A12BX_562K_	5,600	K	BX	50,100
M123A12BX_682K_	6,800			1
M123A12BX_822K_	8,200			
M123A12BX_103K_	10,000			
M123A12BX_123K_	12,000			
M123A12BX_153K_	15,000			
M123A12BX 183K	18.000			
M123A12BX 223K	22.000	↓	L	↓
M123A12BX_273K	27,000	•	V	•
M123A12BX_333K_	33,000	К	BX	50,100
M123A12BXB393K	39,000	к	BX	50
M123A12BXB473K	47,000		1	
M123A12BXB563K	56,000			
M123A12BXB683K	68,000			
M123A12BXB003K_	82,000			
WIZSAIZDAD023K_	02,000	♥	¥	¥
M123A12BXB104K_	100,000	К	BX	50

MIL-PRF-123/STYLE CKS54, -/13

Part Number 1/ (2225 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage	Part Number 1/ (2225 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A13BPB112_	1,100	F, J, K	BP	50	M123A13BPB562_	5,600	F, J, K	BP	50
M123A13BPB122_	1,200			1	M123A13BPB622_	6,200			
M123A13BPB132_	1,300				M123A13BPB682_	6,800			
M123A13BPB152_ M123A13BPB162_	1,500 1,600				M123A13BPB752_	7,500			
M123A13BPB182_	1,800				M123A13BPB912	9,100	↓	↓ ↓	
M123A13BPB202_	2,000				M123A13BPB103	10.000	F. J. K	BP	50
M123A13BPB222_	2,200						.,_,		
M123A13BPB242_	2,400				M123A13BXB124K_	120,000	K	BX	50
M123A13BPB272_	2,700				M123A13BXB154K_	150,000			1
M123A13BPB302_	3,000				M123A13BXB184K_ M123A13BXB224K_	180,000 220,000			
MIZ3AI3BPB332_	3,300				M123A13BXB274K_	270,000			
M123A13BPB362_	3,600					000.000			
M123A13BPB392_	3,900				M123A13BXB334K_	330,000			
MT23AT3BPB432_	4,300				M123A13BXB394K_	394,000			
M123A13BPB472_	4,700	. ↓	. ↓	¥	M123A13BXB474K_ M123A13BXB105K	4/4,000	¥	ВX	★ 50
M123A13BPB512_	1 5.100	I F.J.K	I BP	50		,	-		

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Rated Voltage 100

Part Number 1/ (1206 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage	Part Number 1/ (1206 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits
M123A21BPC1R0_	1.0	B, C	BP	100	M123A21BPC100_	10	F, J, K	BP
M123A21BPC1R1_	1.1	1		1	M123A21BPC110_	11	1	
M123A21BPC1R2_	1.2					10		
M123A21BPC1R3_	1.3				M123A21BPC120_	12		
M123A21BPC1R5_	1.5				M123A21BPC130_	13		
M123A21BPC1R6_	1.6				M123A21BPC150_	15		
					M123A21BPC160_	16		
M123A21BPC1R8_	1.8				M123A21BPC180_	18		
M123A21BPC2R0_	2.0	L L			M122A218BC200	20		
M123A21BPC2R2_	2.2	V			M123A21BPC200_	20		
M123A21BPC2R4_	2.4	B, C			M123A21BPC24U_	24		
M123A21BPC2R7_	2.7	B, Ç, D			MI23A2IBPC27U_	2/		
M100401000000	2.0				M123A21BPC330_	33		
MI23A2IBPC3RU_	3.0				M123A21BPC360_	36		
M123A21BPC3R3_	3.3				M123A218PC390	30		
M123A21BPC3R6_	3.6				M123A21BPC430	43		
M123A21BPC3R9_	3.9				M123A21BF C430_	43		
M123A21BPC4R3	43				M123A21BFC470_	51		
M123A21BPC4R7	4.0				M123A21BFC510_	51		
M123A21BDC5D1	51				WIIZSAZIBPC500_	50		
M123A21BPC5P6	5.6				M123A21BPC620	62		
M123A21BFC5R0_	5.0				M123A21BPC680	68		
M123A210FC0R2_	6.9				M123A21BPC750	75		
WI123A21BFC0R0_	0.0				M123A21BPC820	82		
M123A21BPC7R5_	7.5				M123A21BPC910	01	∣ ¥	↓
M123A21BPC8R2	8.2	*	♥	♥	M123A21BPC101	100	FIK	RP
M123A21BPC9R1_	9.1	B, C, D	BP	100		100	1,0,1	

MIL-PRF-123/STYLE CKS55, -/21

MIL-PRF-123/STYLE CKS55, -/21

Part Number 1/ (1206 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage		Part Number 1/ (1206 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A21BPC111_	110	F, J, K	BP	100	7 F	M123A21BPB112_	1,100	F, J, K	BP	50
M123A21BPC121_	120					M123A21BPB122_	1,200			
M123A21BPC131_	130					M123A21BPB132_	1,300			
M123A21BPC151_	150					M123A21BPB152_	1,500			
M123A21BPC161_	160					M123A21BPB162_	1,600			
M123A21BPC181_	180					M123A21BPB182_	1,800			
M123A21BPC201_	200					M123A21BPB202_	2,000	♥	♥	♥
M123A21BPC221_	220					M123A21BPB222_	2,200	F, J, K	BP	50
M123A21BPC241_	240									
M123A21BPC271_	270					M123A21BXC472_	4,700	К, М	BX	100
						M123A21BXC562_	5,600			
M123A21BPC301_	300					M123A21BXC682_	6,800			
M123A21BPC331_	330					M123A21BXC822_	8,200			
M123A21BPC361_	360					M123A21BXC103_	10,000			
M123A21BPC391_	390					M122A21BXC122	12 000			
M123A21BPC431_	430						12,000	♥.	₩	₩
M123A21BPC471	470					M123A21BXC153_	15,000	К, М	BX	100
M123A21BPC511	510					M123A21BXB183_	18,000	К, М	вх	50
M123A21BPC561_	560					M123A21BXB223_	22,000	l İ		I
M123A21BPC621_	620					M123A21BXB273_	27,000			
M123A21BPC681_	680					M123A21BXB333_	33,000	♥	♥	♥
M123A21BPC751	750				L	M123A21BXB393_	39,000	К, М	BX	50
M123A21BPC821	820									
M123A21BPC021_	010	↓	↓	↓						
M123A21BFC911_	1 000	E I K	RD RD	100						
IVITZOAZTOPUTUZ_	1,000	Г, J, N	ן סר	100	1					

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MIL-PRF-123/STYLE CKS56, -/22

Part Number 1/ (1812 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A22BPC122_	1,200	F, J, K	BP	100
M123A22BPC152_	1,500			
M123A22BPC182_	1,800			
M123A22BPC222_	2,200			
M123A22BPC242_	2,400			
M123A22BPC272_	2,700			
M123A22BPC302_	3,000			
M123A22BPC332_	3,300			
M123A22BPC362_	3,600			
M123A22BPC392_	3,900			
M123A22BPC432_	4,300	♥	*	♥
M123A22BPC472_	4,700	F, J, K	BP	100
M123A22BPB512_	5,100	F, J, K	BP	50
M123A22BPB562_	5,600			
M123A22BPB622_	6,200			
M123A22BPB682_	6,800			
M123A22BPB752_	7,500			
_				
M123A22BPB822_	8,200			
M123A22BPB912_	9,100	¥	*	*
M123A22BPB103_	10,000	F, J, K	BP	50

Part Number 1/ (1812 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A22BXC273_	27,000	К, М	BX	100
M123A22BXC333_	33,000	Í		
M123A22BXC393_	39,000			
M123A22BXC473_	47,000	♦	♦	*
M123A22BXC563_	56,000	К, М	BX	100
M123A22BXB823_	82,000	К, М	BX	50
M123A22BXB104_	100,000			
M123A22BXB124_	120,000			
M123A22BXB154_	150,000	*	♥	\
M123A22BXB184_	180,000	К, М	BX	50

MIL-PRF-123/STYLE CKS57, -/23

Part Number 1/ (1825 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A23BPC392_	3,900	F, J, K	BP	100
M123A23BPC472_	4,700			
M123A23BPC512_	5,100			
M123A23BPC562_	5,600			
M123A23BPC622_	6,200			
M123A23BPC682_	6,800			
M123A23BPC752_	7,500			
M123A23BPC822_	8,200			
M123A23BPC912_	9,100	. ↓	↓	🖌
M123A23BPC103_	10,000	F, J, K	BP	100
M123A23BPB113_	11,000	F, J, K	BP	50
M123A23BPB123_	12,000			
M123A23BPB133_	13,000			
M123A23BPB153_	15,000			
M123A23BPB163_	16,000			
M123A23BPB183_	18,000			
M123A23BPB203_	20,000	↓	↓	🖌
M123A23BPB223_	22,000	F, J, K	BP	50

Part Number 1/ (1825 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A23BXC563_	56,000	К, М	BX	100
M123A23BXC683_	68,000			
M123A23BXC823_	82,000			
M123A23BXC104_	100,000			
M123A23BXC124_	120,000			
		*	♥	*
M123A23BXC154_	150,000	К, М	BX	100
M123A23BXB184_	180,000	К, М	BX	50
M123A23BXB224_	220,000			
M123A23BXB274_	270,000			
M123A23BXB334_	330,000			
M123A23BXB394_	390,000			
		*	♥	*
M123A23BXB474_	470,000	К, М	BX	50

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