

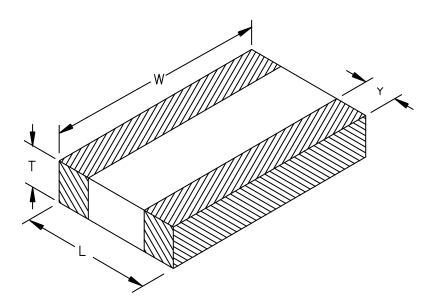
INCH-POUND MIL-PRF-32535/9 28 September 2015

PERFORMANCE SPECIFICATION SHEET

CAPACITOR, CHIP, FIXED, CERAMIC DIELECTRIC (GENERAL PURPOSE), EXTENDED RANGE, HIGH RELIABILITY AND STANDARD RELIABILITY, SIZE 0306

This specification sheet is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification sheet and MIL-PRF-32535.



Dimensions						
L	W	T	Υ			
± .006	± .006	Max.	Min.			
.032	.063	.024	.005			

inches	mm		
.005	0.13		
.006	0.15		
.024	0.61		
.032	0.81		
.063	1.60		

NOTES:

- 1. Dimensions are in inches.
- 2. Metric equivalents are given for information only.
- 3. Dimensions and tolerances are for terminated chips.

FIGURE 1. Size 0306 capacitors.

AMSC N/A FSC 5910



MIL-PRF-32535/9

REQUIREMENTS:

Dimensions and configuration: See figure 1.

Capacitance value: See table I.

Capacitance tolerance: See table I.

Rated voltage (V_{dc}): V = 4; W = 6.3; X = 10; Y = 16; Z = 25. See table I for maximum rated voltage available for

each capacitance value.

Operating temperature range: -55°C to +125°C.

Termination finish: G, M, R, V, and Z as specified in MIL-PRF-32535.

Electrode: P and B as specified in MIL-PRF-32535.

Product level designator: Standard reliability - M and high reliability - T.

Marking: Package marking only in accordance with MIL-PRF-32535.

TABLE I. Size 0306 capacitor characteristics.

Part or Identifying Number (PIN) 1/	Capacitance (pF)	Capacitance tolerance	VTL/TC	Rated voltage 2/ (V _{dc})	Electrode material
M3253509E2 - 102	1,000	K, M	X7R	25	P, B
M3253509E2 - 222	2,200	K, M	X7R	25	P, B
M3253509E2 - 472	4,700	K, M	X7R	25	P, B
M3253509E2 - 103	10,000	K, M	X7R	25	P, B
M3253509E2 - 153	15,000	K, M	X7R	25	P, B
M3253509E2 - 223	22,000	K, M	X7R	25	P, B
M3253509E2 - 473	47,000	K, M	X7R	25	P, B
M3253509E2 - 683	68,000	K, M	X7R	25	P, B
M3253509E2 - 104	100,000	K, M	X7R	16	P, B

^{1/} The complete PIN shall include additional symbols to indicate voltage, capacitance tolerance, termination finish, product level, and electrode material.

Custodians:

Army - CR

Navy - EC

Air Force – 85

DLA - CC

Preparing activity: DLA - CC

(Project 5910-2015-024)

Review activities:

Army - MI

Navy - AS, MC, OS, SH

Air Force - 19, 99

Other - MDA, NA

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at https://assist.dla.mil.

^{2/} This is the maximum rated voltage available. All lower voltage ratings are also available.