

High Temperature Standard (+200°C) Axial and Radial Ceramic Cased Capacitors (C³) ACR/ARR/ACA/ARA Series

High temperature ceramic cased capacitors, with a new, unique design concept, are ideally suited for continuous operation up to +200°C. Problems associated with epoxy cased/epoxy potted capacitors, such as material deterioration, cracks in cases and potted areas, are nonexistent, even at +200°C.

COG

COG (NPO) capacitors, which exhibit little change in capacitance with variations in temperature, are used in RF oscillators, precision timing circuits, wave filters, and other circuits requiring a predictable linear temperature coefficient.

X7R

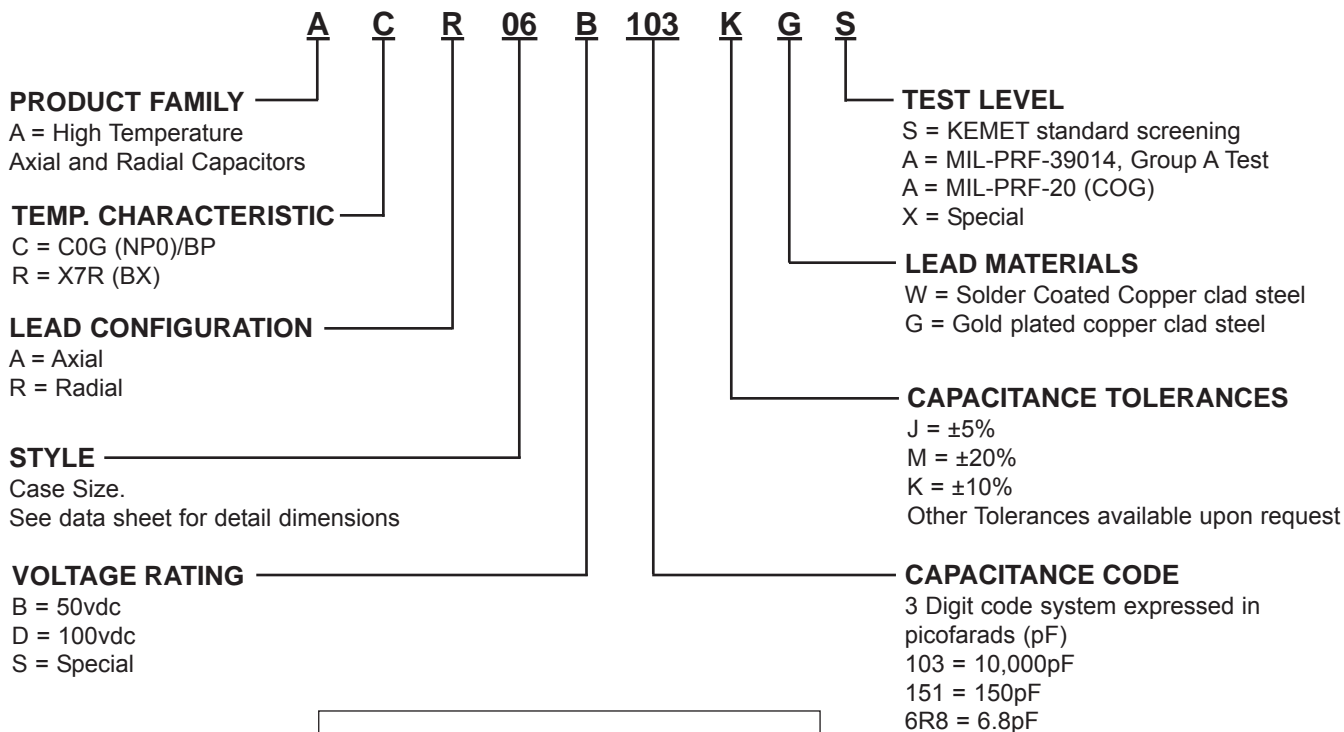
Specially formulated X7R ceramic materials result in a retention of 40% of the +25°C capacitance. Dissipation factor drops from 1.25% at +25°C to 0.1% at +200°C. At +120°C the ceramic undergoes a transformation (crystalline inversion) resulting in the material changing from ferroelectric to paraelectric - no piezoelectric behavior.

Typical applications include oil well logging (down hole), jet engine controls and geophysical pressure probes.

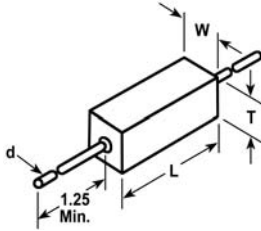
INSTALLATION:

Parts should be soldered using a heat sink between the soldering point and the part using a soldering iron rated between 18-30 watts. Soldering temperature should not exceed +300°C.

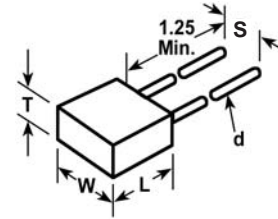
PART NUMBER AND ORDERING INFORMATION



AXIAL
All Dimensions
in Inches (mm)



RADIAL
All Dimensions
in Inches (mm)



COG DIELECTRIC

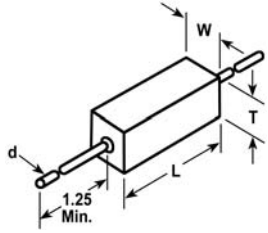
		AXIAL					RADIAL				
STYLE		16	25	39	50	69	05	06	07	08	09
Cap	L _{MAX}	.170 (4.32)	.270 (6.86)	.400 (10.16)	.520 (13.21)	.720 (18.29)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
	W _{MAX}	.080 (2.03)	.100 (2.54)	.150 (3.81)	.265 (6.73)	.370 (9.40)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
	T _{MAX}	.080 (2.03)	.100 (2.54)	.150 (3.81)	.160 (4.06)	.160 (4.06)	.100 (2.54)	.100 (2.54)	.150 (3.81)	.100 (2.54)	.150 (3.81)
	s	---	---	---	---	---	.200 ± .015 (5.08 ± .38)	.200 ± .015 (5.08 ± .38)	.200 ± .015 (5.08 ± .38)	.400 ± .015 (10.16 ± .38)	.400 ± .015 (10.16 ± .38)
	d	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)
	Cap Code		WVDC 50 100	WVDC 50 100	WVDC 50 100	WVDC 50 100	WVDC 50 100	WVDC 50 100	WVDC 50 100	WVDC 50 100	WVDC 50 100
5.6pF	569										
6.8	689										
8.2	829										
10	100										
12	120										
15	150										
18	180										
22	220										
27	270										
33	330										
39	390										
47	470										
56	560										
68	680										
82	820										
100	101										
120	121										
150	151										
180	181										
220	221										
270	271										
330	331										
390	391										
470	471										
560	561										
680	681										
820	821										
1000	102										
1200	122										
1500	152										
1800	182										
2200	222										
2700	272										
3300	332										
3900	392										
4700	472										
5600	562										
6800	682										
8200	822										
0.01 μF	103										
0.012	123										
0.015	153										
0.018	183										
0.022	223										
0.027	273										
0.033	333										
0.039	393										
0.047	473										
0.056	563										
0.068	683										
0.082	823										
0.10	104										
0.12	124										
0.15	154										

High Temperature Standard (+200°C) Axial and Radial Ceramic Cased Capacitors (C³)

ARR/ARA Series

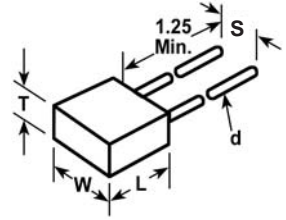
AXIAL

All Dimensions
in Inches (mm)



RADIAL

All Dimensions
in Inches (mm)



X7R DIELECTRIC

		AXIAL										RADIAL										
STYLE	Cap Code	16		25		39		50		69		05		06		07		08		09		
		50	100	50	100	50	100	50	100	50	100	50	100	50	100	50	100	50	100	50	100	
L MAX																						
W MAX																						
T MAX																						
s																						
d																						
Cap Code																						
100pF	101																					
	121																					
	151																					
	181																					
	221																					
	271																					
	331																					
	391																					
	471																					
	561																					
	681																					
	821																					
	102																					
	122																					
	152																					
	182																					
	222																					
	272																					
	332																					
	392																					
	472																					
	562																					
	682																					
	822																					
	0.01 μF	103																				
		123																				
		153																				
		183																				
		223																				
		273																				
		333																				
		393																				
		473																				
563																						
683																						
823																						
104																						
124																						
154																						
184																						
224																						
274																						
334																						
394																						
474																						
564																						
684																						
824																						
105																						
125																						
155																						
185																						
225																						
275																						
335																						
395																						

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

KEMET:

[ACR05D101JGS](#) [ACR05B220KGS](#) [ARR09D105KGS](#) [ACR05B561KGS](#) [ARR06D104KGS](#) [ARR06B105KWS](#)
[ARR05D104MGS](#) [ARR06B105KGS](#) [ACR05D103JGS](#) [ARR08D105JGS](#) [ARR07B105KGS](#) [ACR05B100KGS](#)
[ARA16B103KGS](#) [ACR05B101KGS](#) [ACR05B150JGS](#) [ACR05B102KGS](#) [ARR07D105KGS](#) [ARR06B154KGS](#)
[ACR05B470KGS](#) [ARR05B153KGS](#) [ARA25B104KGS](#) [ACR05B271KGS](#) [ACR06D103KGS](#) [ACR05B471KGS](#)
[ARR06D105MGS](#) [ARR05B103KGS](#) [ACR05B680KGS](#) [ARR05B104KGS](#) [ARR07B104KGS](#) [ACR06D103KGS](#)
[ACR05B330KGS](#) [ACR05B471JGS](#) [ACA50B562JGS](#) [ACA50B682JGS](#) [ACR05B103KGS](#) [ARA16A103KGS](#)
[ARA25B104KWS](#) [ARA39D104KGS](#) [ARR05B224KGS](#) [ARR05D124KGS](#) [ARR06B274KGS](#) [ARR06B394KGS](#)
[ARR06B564KGS](#) [ACR05B222JWS](#) [ACR05B100JWS](#) [ACR05A220JGS](#) [ACR05B102JGS](#) [ACR05B331KGS](#)