

KEC10 Series

♦ Product Features

High Q, High Power, Low ESR/ESL, Low Noise, High Self-Resonance, Ultra-Stable Performance.

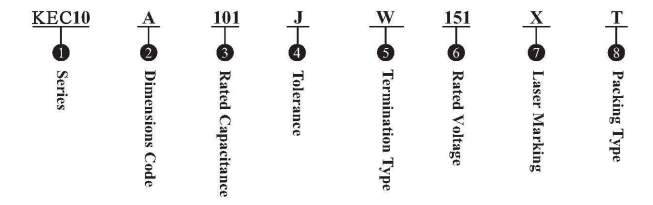
Product Application

Typical Functional Applications: Tuning, Bypass, Coupling, Feedback, D.C. Blocking and Impedance Matching.

Typical Circuit Applications: UHF/Microwave RF Power Amplifiers, Mixers, Oscillators, Low Noise Amplifiers, Filter Networks, Timing Circuits and Delay Lines.

Typical Applications Field: Wireless Broadcasting Equipment, Mobile Base Stations, GPS Portables, Medical (MRI coils), Radar.

◆Part Numbering Overview



① Series: Kete 10 Series High Q High Power Capacitor, Temperature Coefficient: +90 ± 20ppm/°C.

2 Dimensions Code

unit:inch(millimeter)

	KEC10A	KEC10B	KEC10C	KEC10E
Length	.055(+.015~010) (1.40+0.38~-0.25)	.110(+.020~010) (2.79+0.51~-0.25)	.225(+.025~010) (5.72+0.51~-0.25)	.380(+.015~010) (9.65+0.38~-0.25)
Width	$.055 \pm .010 (1.40 \pm 0.25)$	$.110 \pm .010 (2.79 \pm 0.25)$	$.250 \pm .015 (6.35 \pm 0.38)$	$.380 \pm .010 (9.65 \pm 0.25)$
Thickness	.057(1.45)max	.100(2.54)max	.165(4.19)max	.170(4.32)max

3 Rated Capacitance

Capacitance is less than 10pF; for example: 1R0=1.0pF, R denote decimal point.

Capacitance is greater than 10pF; for example: 101=100pF, the third number is the power of 10.



4 Tolerance

Code	A	В	C	D	F	G	J
Tolerance	$\pm0.05pF$	$\pm0.1 \mathrm{pF}$	$\pm0.25 pF$	± 0.5pF	±1%	± 2%	±5%

Termination Type

Code	W		P			L	
Туре	100% Sn Solder over Nickel Plating		100% Sn Solder over Copper Plating (RoHS Compliant)			90% Sn10%Pb Solder over Nickel Plating (Tin/Lead)	
Code	MS	AR		RR	Fr.	AW	RW
Туре	Microstrip	Axial Ribbo	n	Radial Ribbon	Axial Wire		Radial Wire
Code	MN	AN		FN	Y.	BN	RN
Туре	Non-magnetic Microstrip	Non-magne Axial Ribbo		Non-magnetic Radial Ribbon	(1200).72	on-magnetic Axial Wire	Non-magnetic Radial Wire

® Rated Voltage

Code	Rated Voltage(V)	Code	Rated Voltage(V)	Code	Rated Voltage(V)
500	50	301	300	252	2500
101	100	501	500	302	3000
151	150	601	600	362	3600
201	200	102	1000	722	7200
251	250	152	1500		

D Laser Marking

X denotes Marking. Capacitance is less than 10pF; for example: the marking of 1.0pF is 1R0. Capacitance is greater than 10pF; for example: the marking of 100pF is 101.

® Packaging Type

	10A	10B	10C	10E
T: Horizontal Taping	V	√	√	√
TV: Vertical Taping	√	√	√	
B: Plastic Bag	V	V	√	
C: Waffle Box			√	V

◆ Performance Requirements

Capacitors are designed and manufactured to meet the requirements of MIL-PRF-55681 and MIL-PRF-123.