

Leaded, X7R

Series/Type: Leaded

Date: February2009

The following products presented in this data sheet are being withdrawn.

Substitute Products: See www.epcos.com/withdrawal_mlcc

Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
B37987M0225K054		2009-06-26	2010-06-30	2010-12-31
B37987M0225K051		2009-06-26	2010-06-30	2010-12-31
B37987M0225K000		2009-06-26	2010-06-30	2010-12-31

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Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
B37987M5683K054		2009-06-26	2010-06-30	2010-12-31
B37987M5683K051		2009-06-26	2010-06-30	2010-12-31
B37987M5683K000		2009-06-26	2010-06-30	2010-12-31
B37987M5104K054		2009-06-26	2010-06-30	2010-12-31
B37987M5104K051		2009-06-26	2010-06-30	2010-12-31
B37987M5104K000		2009-06-26	2010-06-30	2010-12-31
B37987M5154K054		2009-06-26	2010-06-30	2010-12-31
B37987M5154K051		2009-06-26	2010-06-30	2010-12-31
B37987M5154K000		2009-06-26	2010-06-30	2010-12-31
B37981M5332K054		2009-06-26	2010-06-30	2010-12-31
B37981M5332K051		2009-06-26	2010-06-30	2010-12-31
B37987M5224K054		2009-06-26	2010-06-30	2010-12-31
B37987M5224K051		2009-06-26	2010-06-30	2010-12-31
B37987M5224K000		2009-06-26	2010-06-30	2010-12-31
B37987M5334K054		2009-06-26	2010-06-30	2010-12-31
B37987M5334K051		2009-06-26	2010-06-30	2010-12-31
B37981M5332K000		2009-06-26	2010-06-30	2010-12-31
B37981M5472K054		2009-06-26	2010-06-30	2010-12-31
B37981M5472K051		2009-06-26	2010-06-30	2010-12-31
B37981M5472K000		2009-06-26	2010-06-30	2010-12-31
B37981M5682K054		2009-06-26	2010-06-30	2010-12-31
B37987M5334K000		2009-06-26	2010-06-30	2010-12-31
B37987M5474K054		2009-06-26	2010-06-30	2010-12-31
B37987M5474K051		2009-06-26	2010-06-30	2010-12-31
B37987M5474K000		2009-06-26	2010-06-30	2010-12-31
B37987M1223K054		2009-06-26	2010-06-30	2010-12-31
B37981M5682K051		2009-06-26	2010-06-30	2010-12-31
B37981M5682K000		2009-06-26	2010-06-30	2010-12-31
B37981M5103K054		2009-06-26	2010-06-30	2010-12-31
B37981M5103K051		2009-06-26	2010-06-30	2010-12-31
B37987M1223K051		2009-06-26	2010-06-30	2010-12-31
B37987M1223K000		2009-06-26	2010-06-30	2010-12-31
B37987M1333K054		2009-06-26	2010-06-30	2010-12-31
B37987M1333K051		2009-06-26	2010-06-30	2010-12-31
B37987M1333K000		2009-06-26	2010-06-30	2010-12-31
B37987M1473K054		2009-06-26	2010-06-30	2010-12-31
B37987M1473K051		2009-06-26	2010-06-30	2010-12-31
B37987M1473K000		2009-06-26	2010-06-30	2010-12-31



Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
B37987M1683K054		2009-06-26	2010-06-30	2010-12-31
B37987M1683K051		2009-06-26	2010-06-30	2010-12-31
B37987F1683K000		2009-06-26	2010-06-30	2010-12-31
B37987F1104K054		2009-06-26	2010-06-30	2010-12-31
B37987F1104K051		2009-06-26	2010-06-30	2010-12-31
B37987F1104K000		2009-06-26	2010-06-30	2010-12-31
B37987F1154K054		2009-06-26	2010-06-30	2010-12-31
B37987F1154K051		2009-06-26	2010-06-30	2010-12-31
B37987F1154K000		2009-06-26	2010-06-30	2010-12-31
B37987F5683K054		2009-06-26	2010-06-30	2010-12-31
B37987F5683K051		2009-06-26	2010-06-30	2010-12-31
B37987F5683K000		2009-06-26	2010-06-30	2010-12-31
B37987F5104K054		2009-06-26	2010-06-30	2010-12-31
B37987F5104K051		2009-06-26	2010-06-30	2010-12-31
B37987F5104K000		2009-06-26	2010-06-30	2010-12-31
B37987F5154K054		2009-06-26	2010-06-30	2010-12-31
B37987F5154K051		2009-06-26	2010-06-30	2010-12-31
B37987F5154K000		2009-06-26	2010-06-30	2010-12-31
B37987F5224K054		2009-06-26	2010-06-30	2010-12-31
B37987F5224K051		2009-06-26	2010-06-30	2010-12-31
B37987F5224K000		2009-06-26	2010-06-30	2010-12-31
B37987F1223K054		2009-06-26	2010-06-30	2010-12-31
B37987F1223K051		2009-06-26	2010-06-30	2010-12-31
B37987F1223K000		2009-06-26	2010-06-30	2010-12-31
B37987F1333K054		2009-06-26	2010-06-30	2010-12-31
B37987F1333K051		2009-06-26	2010-06-30	2010-12-31
B37987F1333K000		2009-06-26	2010-06-30	2010-12-31
B37987F1473K054		2009-06-26	2010-06-30	2010-12-31
B37987F1473K051		2009-06-26	2010-06-30	2010-12-31
B37987F1473K000		2009-06-26	2010-06-30	2010-12-31
B37981M5103K000		2009-06-26	2010-06-30	2010-12-31
B37981M5153K054		2009-06-26	2010-06-30	2010-12-31
B37981M5153K051		2009-06-26	2010-06-30	2010-12-31
B37981M5153K000		2009-06-26	2010-06-30	2010-12-31
B37981M5223K054		2009-06-26	2010-06-30	2010-12-31
B37981M5223K051		2009-06-26	2010-06-30	2010-12-31
B37981M5223K000		2009-06-26	2010-06-30	2010-12-31
B37981M5333K054		2009-06-26	2010-06-30	2010-12-31



Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
B37981M5333K051		2009-06-26	2010-06-30	2010-12-31
B37981M5333K000		2009-06-26	2010-06-30	2010-12-31
B37987M1683K000		2009-06-26	2010-06-30	2010-12-31
B37987M1104K054		2009-06-26	2010-06-30	2010-12-31
B37987M1104K051		2009-06-26	2010-06-30	2010-12-31
B37987M1104K000		2009-06-26	2010-06-30	2010-12-31
B37987M1154K054		2009-06-26	2010-06-30	2010-12-31
B37981M5473K054		2009-06-26	2010-06-30	2010-12-31
B37981M5473K051		2009-06-26	2010-06-30	2010-12-31
B37981M5473K000		2009-06-26	2010-06-30	2010-12-31
B37981M5104K054		2009-06-26	2010-06-30	2010-12-31
B37981M5104K051		2009-06-26	2010-06-30	2010-12-31
B37987M1154K051		2009-06-26	2010-06-30	2010-12-31
B37987M1154K000		2009-06-26	2010-06-30	2010-12-31
B37981M5104K000		2009-06-26	2010-06-30	2010-12-31
B37981M1471K054		2009-06-26	2010-06-30	2010-12-31
B37981M1471K051		2009-06-26	2010-06-30	2010-12-31
B37981M1471K000		2009-06-26	2010-06-30	2010-12-31
B37981M1681K054		2009-06-26	2010-06-30	2010-12-31
B37981M1681K051		2009-06-26	2010-06-30	2010-12-31
B37981M1681K000		2009-06-26	2010-06-30	2010-12-31
B37981M1102K054		2009-06-26	2010-06-30	2010-12-31
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B37981M1102K000		2009-06-26	2010-06-30	2010-12-31
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B37981M1152K051		2009-06-26	2010-06-30	2010-12-31
B37981M1152K000		2009-06-26	2010-06-30	2010-12-31
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B37981M1222K051		2009-06-26	2010-06-30	2010-12-31
B37981F5223K054		2009-06-26	2010-06-30	2010-12-31
B37981F5223K051		2009-06-26	2010-06-30	2010-12-31
B37981F5223K000		2009-06-26	2010-06-30	2010-12-31
B37981F5333K054		2009-06-26	2010-06-30	2010-12-31
B37981F5333K051		2009-06-26	2010-06-30	2010-12-31
B37981M1222K000		2009-06-26	2010-06-30	2010-12-31



Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
B37981M1332K054		2009-06-26	2010-06-30	2010-12-31
B37981M1332K051		2009-06-26	2010-06-30	2010-12-31
B37981M1332K000		2009-06-26	2010-06-30	2010-12-31
B37981M1472K054		2009-06-26	2010-06-30	2010-12-31
B37981F5333K000		2009-06-26	2010-06-30	2010-12-31
B37981F5473K054		2009-06-26	2010-06-30	2010-12-31
B37981F5473K051		2009-06-26	2010-06-30	2010-12-31
B37981F5473K000		2009-06-26	2010-06-30	2010-12-31
B37981F1471K054		2009-06-26	2010-06-30	2010-12-31
B37981M1472K051		2009-06-26	2010-06-30	2010-12-31
B37981M1472K000		2009-06-26	2010-06-30	2010-12-31
B37981M1682K054		2009-06-26	2010-06-30	2010-12-31
B37981M1682K051		2009-06-26	2010-06-30	2010-12-31
B37981M1682K000		2009-06-26	2010-06-30	2010-12-31
B37987F1683K054		2009-06-26	2010-06-30	2010-12-31
B37987F1683K051		2009-06-26	2010-06-30	2010-12-31
B37981F1471K051		2009-06-26	2010-06-30	2010-12-31
B37981F1471K000		2009-06-26	2010-06-30	2010-12-31
B37981F1681K054		2009-06-26	2010-06-30	2010-12-31
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B37981F1102K000		2009-06-26	2010-06-30	2010-12-31
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B37981F1152K051		2009-06-26	2010-06-30	2010-12-31
B37981M1153K000		2009-06-26	2010-06-30	2010-12-31
B37981F1152K000		2009-06-26	2010-06-30	2010-12-31
B37981F1222K054		2009-06-26	2010-06-30	2010-12-31
B37981F1222K051		2009-06-26	2010-06-30	2010-12-31
B37981F1222K000		2009-06-26	2010-06-30	2010-12-31
B37981F1332K054		2009-06-26	2010-06-30	2010-12-31
B37981F1332K051		2009-06-26	2010-06-30	2010-12-31



Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
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B37981F1472K054		2009-06-26	2010-06-30	2010-12-31
B37981F1472K051		2009-06-26	2010-06-30	2010-12-31
B37981F1472K000		2009-06-26	2010-06-30	2010-12-31
B37981F1682K054		2009-06-26	2010-06-30	2010-12-31
B37981F1682K051		2009-06-26	2010-06-30	2010-12-31
B37981F1682K000		2009-06-26	2010-06-30	2010-12-31
B37981F1103K054		2009-06-26	2010-06-30	2010-12-31
B37981F1103K051		2009-06-26	2010-06-30	2010-12-31
B37981F1103K000		2009-06-26	2010-06-30	2010-12-31
B37981F1153K054		2009-06-26	2010-06-30	2010-12-31
B37981F1153K051		2009-06-26	2010-06-30	2010-12-31
B37981F1153K000		2009-06-26	2010-06-30	2010-12-31
B37981F5332K054		2009-06-26	2010-06-30	2010-12-31
B37981F5332K051		2009-06-26	2010-06-30	2010-12-31
B37981F5332K000		2009-06-26	2010-06-30	2010-12-31
B37981F5472K054		2009-06-26	2010-06-30	2010-12-31
B37981F5472K051		2009-06-26	2010-06-30	2010-12-31
B37981F5472K000		2009-06-26	2010-06-30	2010-12-31
B37981F5682K054		2009-06-26	2010-06-30	2010-12-31
B37981F5682K051		2009-06-26	2010-06-30	2010-12-31
B37981F5682K000		2009-06-26	2010-06-30	2010-12-31
B37981F5103K054		2009-06-26	2010-06-30	2010-12-31
B37981F5103K051		2009-06-26	2010-06-30	2010-12-31
B37981F5103K000		2009-06-26	2010-06-30	2010-12-31
B37984M5684K054		2009-06-26	2010-06-30	2010-12-31
B37984M5684K051		2009-06-26	2010-06-30	2010-12-31
B37984M5684K000		2009-06-26	2010-06-30	2010-12-31
B37984M5105K054		2009-06-26	2010-06-30	2010-12-31
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B37984M5105K000		2009-06-26	2010-06-30	2010-12-31

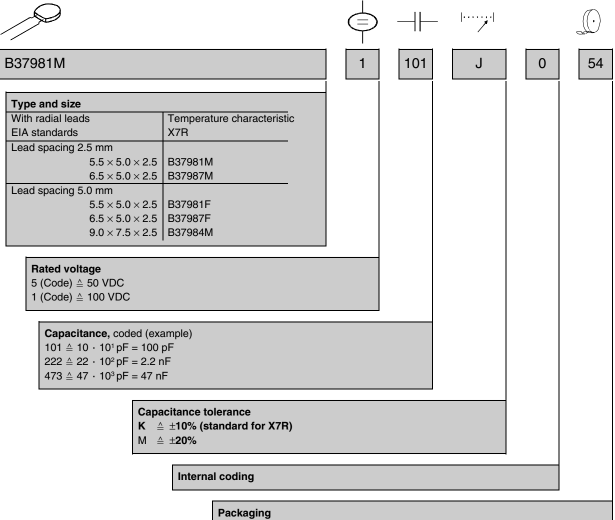
For further information please contact your nearest EPCOS sales office, which will also support you in selecting a suitable substitute. The addresses of our worldwide sales network are presented at www.epcos.com/sales.



X7R

X7R

Ordering code system



- 51 riangle cardboard tape, reel packing (360-mm reel)
- 54 riangle Ammo packing (standard)
- $00 \triangleq \text{bulk}$





X7R

- Features
- High volumetric efficiency
- Non-linear capacitance change
- High insulation resistance
- High pulse strength

Applications

- Blocking
- Coupling and decoupling
- Interference suppression

Termination

- Parallel wire leads, iron-nickel, tinned
- Crimped leads
- Non-standard lead lengths on request

Marking

Rated capacitance, tolerance, manufacturer's logo, ceramic material, voltage

Options

Alternative capacitance values and tolerances available on request

Delivery mode

- Cardboard tape in Ammo packing (standard)
- Cardboard tape on 360-mm reel or bulk on request

Electrical data

Temperature characteristic			X7R	
Max. relative capacitance change	within -55 +125 °C	$\Delta C/C$	±15	%
Climatic category	(IEC 60068-1)		55/125/56	
Standard			EIA	
Dielectric			Class 2	
Rated voltage ¹⁾		V_{R}	50, 100	VDC
Test voltage		V_{test}	2.5 · V _R /5 s	VDC
Capacitance range / E series		C _R	470 pF 1 μF	
Dissipation factor	(limit value)	tan δ	< 25 · 10 ⁻³	
Insulation resistance ²⁾	(at +25 °C)	R_{ins}	> 10 ⁵	MΩ
Insulation resistance ²⁾	(at +125 °C)	\mathbf{R}_{ins}	> 10 ⁴	MΩ
Time constant ²⁾	(at +25 °C)	τ	> 1000	S
Time constant ²⁾	(at +125 °C)	τ	> 100	S
Operating temperature range		T_{op}	-55 +125	°C
Ageing ³⁾			yes	

1) Note: No operation on AC line.

2) For $C_R > 10$ nF the time constant $\tau = C \cdot R_{ins}$ is given.

3) Refer to chapter "General technical information", "Ageing".





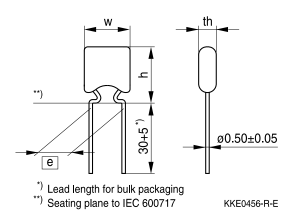


Capacity tolerance

Code letter	K (standard)	М
Tolerance	±10 %	±20 %

X7R

Dimensional drawing

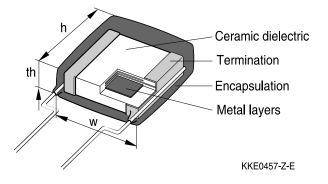


Dimensions (mm)

	Lead spacing @ = 2.5 +0.6/-0.1 mm			
Туре	B37981M	B37987M		
h _{max}	5.5	6.0		
W _{max}	5.0	5.0		
th _{max}	2.5	2.5		

	Lead spacing $e = 5.0 + 0.6 / - 0.1 \text{ mm}$				
Туре	B37981F	B37987F	B37984M		
h _{max}	5.5	6.5	9.0		
W _{max}	5.0	5.0	7.5		
th _{max}	2.5	2.5	2.5		

Termination







X7R

Product range for leaded capacitors, X7R

Lead spacing	2.5 mm				
h x w x th	5.5×5.			$6.5\times5.0\times2.5$	
Туре	B379			B37987M	
$C_R \setminus V_R$ (VDC)	50	100	25	50	100
470 pF					
680 pF					
1.0 nF					
1.5 nF					
2.2 nF					
3.3 nF					
4.7 nF					
6.8 nF					
10 nF					
15 nF					
22 nF					
33 nF					
47 nF					
68 nF					
100 nF					
150 nF					
220 nF					
330 nF					
470 nF					
2.2 μF					





Product range for leaded capacitors, X7R

X7R

Lead spacing	5.0 mm				
h x w x th		.0 × 2.5		5.0 × 2.5	$9.0\times7.5\times2.5$
Туре	B379	981F		'987F	B37984M
$C_{R} \setminus V_{R}$ (VDC)	50	100	50	100	50
470 pF					
680 pF					
1.0 nF					
1.5 nF					
2.2 nF					
3.3 nF					
4.7 nF					
6.8 nF					
10 nF					
15 nF					
22 nF					
33 nF					
47 nF					
68 nF					
100 nF					
150 nF					
220 nF					
680 nF					
1.0 μF					

Ordering codes and packing for X7R, 25 VDC, lead spacing 2.5 mm

		Ammo packing	Reel packing	Bulk	
		**	**	** ≙ 00	
C _R	Ordering code	pcs.	pcs./reel	pcs.	
B37987M, 25 VDC					
2.2 μF	B37987M0225K0**	2500	2500	2000	



X7R

X7R

Ordering codes and packing for X7R, 50 VDC, lead spacing 2.5 mm

		Ammo packing	Reel packing	Bulk	
		** ≙ 54	** ≙ 51	** ≙ 00	
C _R	Ordering code	pcs.	pcs./reel	pcs.	
B379811	M, 50 VDC				
3.3 nF	B37981M5332K0**	2500	2500	2000	
4.7 nF	B37981M5472K0**	2500	2500	2000	
6.8 nF	B37981M5682K0**	2500	2500	2000	
10 nF	B37981M5103K0**	2500	2500	2000	
15 nF	B37981M5153K0**	2500	2500	2000	
22 nF	B37981M5223K0**	2500	2500	2000	
33 nF	B37981M5333K0**	2500	2500	2000	
47 nF	B37981M5473K0**	2500	2500	2000	
100 nF	B37981M5104K0**	2500	2500	2000	
B37987M, 50 VDC					
68 nF	B37987M5683K0**	2500	2500	2000	
100 nF	B37987M5104K0**	2500	2500	2000	
150 nF	B37987M5154K0**	2500	2500	2000	
220 nF	B37987M5224K0**	2500	2500	2000	
330 nF	B37987M5334K0**	2500	2500	2000	
470 nF	B37987M5474K0**	2500	2500	2000	

Ordering codes and packing for X7R, 50 VDC, lead spacing 5.0 mm

		Ammo packing	Reel packing	Bulk
		** ≙ 54	** ≙ 51	** ≙ 00
C _R	Ordering code	pcs.	pcs./reel	pcs.
B37981	F, 50 VDC			
3.3 nF	B37981F5332K0**	2500	2500	2000
4.7 nF	B37981F5472K0**	2500	2500	2000
6.8 nF	B37981F5682K0**	2500	2500	2000
10 nF	B37981F5103K0**	2500	2500	2000
15 nF	B37981F5153K0**	2500	2500	2000
22 nF	B37981F5223K0**	2500	2500	2000
33 nF	B37981F5333K0**	2500	2500	2000
47 nF	B37981F5473K0**	2500	2500	2000
B37984M, 50 VDC				
680 nF	B37984M5684K0**	2000	2000	2000
1.0 μF	B37984M5105K0**	2000	2000	2000





X7R

Multilayer ceramic capacitors

Ordering codes and packing for X7R, 50 VDC, lead spacing 5.0 mm

		Ammo packing	Reel packing	Bulk	
		** ≙ 54	** ≙ 51	** ≙ 00	
C _R	Ordering code	pcs.	pcs./reel	pcs.	
B37987F, 50 VDC					
68 nF	B37987F5683K0**	2500	2500	2000	
100 nF	B37987F5104K0**	2500	2500	2000	
150 nF	B37987F5154K0**	2500	2500	2000	
220 nF	B37987F5224K0**	2500	2500	2000	

Ordering codes and packing for X7R, 100 VDC, lead spacing 2.5 mm

		Ammo packing	Reel packing	Bulk
		** ≙ 54	** ≙ 51	** ≙ 00
C _R	Ordering code	pcs.	pcs./reel	pcs.
B37981	M, 100 VDC		·	
470 pF	B37981M1471K0**	2500	2500	2000
680 pF	B37981M1681K0**	2500	2500	2000
1.0 nF	B37981M1102K0**	2500	2500	2000
1.5 nF	B37981M1152K0**	2500	2500	2000
2.2 nF	B37981M1222K0**	2500	2500	2000
3.3 nF	B37981M1332K0**	2500	2500	2000
4.7 nF	B37981M1472K0**	2500	2500	2000
6.8 nF	B37981M1682K0**	2500	2500	2000
10 nF	B37981M1103K0**	2500	2500	2000
15 nF	B37981M1153K0**	2500	2500	2000
B37987	M, 100 VDC			
22 nF	B37987M1223K0**	2500	2500	2000
33 nF	B37987M1333K0**	2500	2500	2000
47 nF	B37987M1473K0**	2500	2500	2000
68 nF	B37987M1683K0**	2500	2500	2000
100 nF	B37987M1104K0**	2500	2500	2000
150 nF	B37987M1154K0**	2500	2500	2000



Multilayer ceramic capacitors

X7R

X7R

Ordering codes and packing for X7R, 100 VDC, lead spacing 5.0 mm

		Ammo packing	Reel packing	Bulk	
		** ≙ 54	** ≙ 51	** ≙ 00	
C _R	Ordering code	pcs.	pcs./reel	pcs.	
B37981	F, 100 VDC		·	·	
470 pF	B37981F1471K0**	2500	2500	2000	
680 pF	B37981F1681K0**	2500	2500	2000	
1.0 nF	B37981F1102K0**	2500	2500	2000	
1.5 nF	B37981F1152K0**	2500	2500	2000	
2.2 nF	B37981F1222K0**	2500	2500	2000	
3.3 nF	B37981F1332K0**	2500	2500	2000	
4.7 nF	B37981F1472K0**	2500	2500	2000	
6.8 nF	B37981F1682K0**	2500	2500	2000	
10 nF	B37981F1103K0**	2500	2500	2000	
15 nF	B37981F1153K0**	2500	2500	2000	
B37987F, 100 VDC					
22 nF	B37987F1223K0**	2500	2500	2000	
33 nF	B37987F1333K0**	2500	2500	2000	
47 nF	B37987F1473K0**	2500	2500	2000	
68 nF	B37987F1683K0**	2500	2500	2000	
100 nF	B37987F1104K0**	2500	2500	2000	
150 nF	B37987F1154K0**	2500	2500	2000	

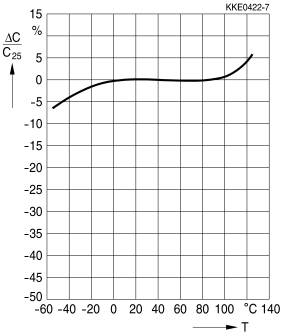




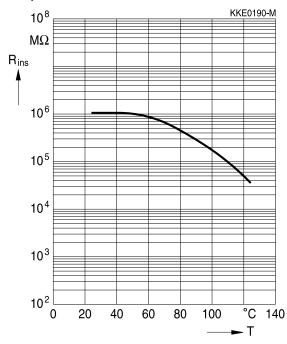
Typical characteristics

Capacitance change $\Delta C/C_{25}$ versus temperature T

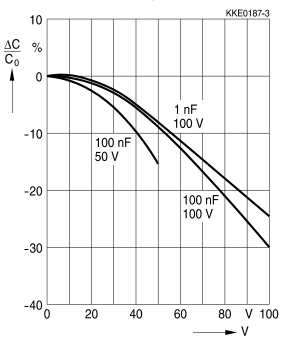
X7R



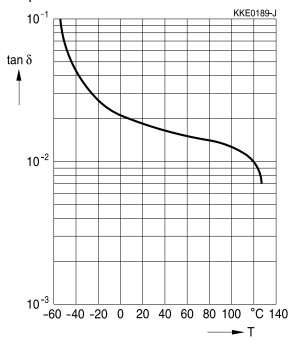
Insulation resistance $R_{\mbox{\tiny ins}}$ versus temperature T



Capacitance change $\Delta C/C_{0}$ versus superimposed DC voltage V



Dissipation factor tan δ versus temperature T



Please read *Cautions and warnings* and Downloaded from <u>DataImpertant</u> notes at the end of this document.

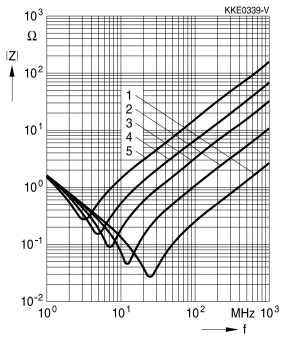




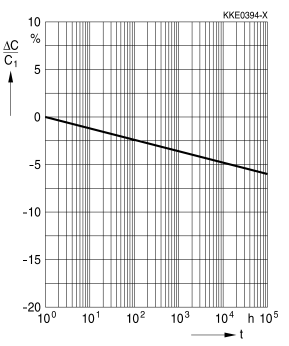
X7R

Typical characteristics

Impedance |Z| versus frequency f



Capacitance change $\Delta C/C_1$ versus time t



- 1: SMD chip capacitor
- 2: 1.5 mm lead length
- 3: 5.0 mm lead length
- 4: 10.0 mm lead length
- 5: 20.0 mm lead length

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