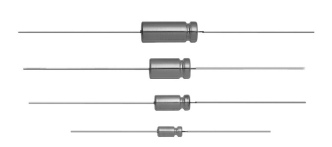
www.vishay.com

Vishay

Wet Tantalum Capacitors Sintered Anode TANTALEX™ Capacitors for Operation to +125 °C, Elastomer-Sealed



LINKS TO ADDITIONAL RESOURCES



PERFORMANCE CHARACTERISTICS

Operating Temperature: -55 °C to +85 °C (to +125 °C with voltage derating)

Capacitance Tolerance: at 120 Hz, \pm 25 °C. \pm 20 % standard. \pm 10 %, \pm 5 % available as special.

DC Leakage Current (DCL max.):

at +25 °C, +85 °C, +125 °C: leakage current shall not exceed the values listed in the Standard Ratings tables.

Life Test: capacitors are capable of withstanding a 2000 h life test at a temperature of +85 °C or +125 °C at the applicable DC working voltage.

FEATURES

 Axial through-hole terminations: standard tin / lead (SnPb), 100 % tin (RoHS-compliant) available



 Vishay Sprague model 109D tubular elastomer-sealed, sintered anode TANTALEX capacitors fill the basic requirements for applications where a superior quality, reliable design for industrial, automotive and telecommunications application is desired



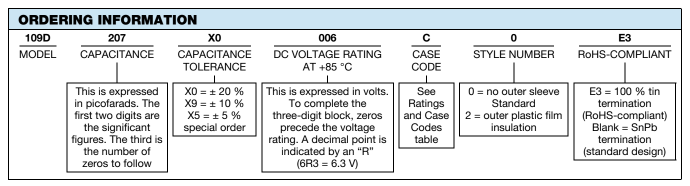
- Model 109D capacitors are the commercial equivalents of Tansitor style WC, UWC, Mallory-NACC style TLS, TLH and the military style CL64 and CL65, designed to meet the performance requirements of military specification MIL-DTL-3965
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

Note

* This datasheet provides information about parts that are RoHS-compliant and / or parts that are non RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS-compliant. Please see the information / tables in this datasheet for details

Following the life test:

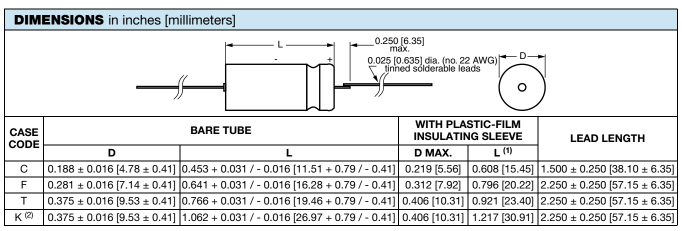
- 1. DCL shall not exceed the initial requirements or 1 μ A, whichever is greater.
- 2. The ESR shall meet the initial requirement.
- 3. Change in capacitance shall not exceed 10 % from the initial measurement. For capacitors with voltage ratings of 15 V_{DC} and below, change in capacitance shall not exceed + 10 %, 25 % from the initial measurement.



Note

Packaging: the use of formed plastic trays for packaging these axial lead components is standard. Tape and reel is not available due to the
unit weight





Notes

- (1) For reference only
- (2) Replaces previous W case

RATI	RATINGS AND CASE CODES (Standard)													
μF	6 V	8 V	10 V	15 V	20 V	25 V	30 V	35 V	50 V	60 V	75 V	100 V	125 V	150 V
1.7													С	С
2.5												С		
3.0												С		С
3.5											С			
3.6													С	
4.0										С				
4.5									С					
4.7												С		
5.0									С					
6.8											С			F
7.0							С							
8.0							С							
8.2										С				
9.0													F	
10						С			С			F		
11												F		F
13											F			
14													F	
15				С			С				F			
18													Т	
20			С							F				
22		С				С			F			F		F
25		С							F				Т	
27					С	С								
30	С											Т		
33				С							F			
39										F				Т
40							F				Т			
43												Т		
47			С						F					
50						F				Т				
56		С									Т		K	
60									Т					



1200

	NGS A										_	•	1	
μF	6 V	8 V	10 V	15 V	20 V	25 V	30 V	35 V	50 V	60 V	75 V	100 V	125 V	150 V
68	С						F	F		Т				
70				F										
82									Т					
86												K		
100			F			F/T	Т							
110											K			
120				F				Т						
140	F									K				
150							Т							
160									K					
170				Т										
180			F			Т								
220		F			Т	F								
250			Т											
270	F			Т				K						
290	Т	Т												
300							K							
330	Т													
350						K								
390			Т											
430		Т												
540				K										
560	Т													
750			K											
850		K												

RATII	NGS AN	ID CASI	E CODE	S (Exte	ended)								
μF	6 V	8 V	10 V	15 V	20 V	25 V	30 V	35 V	50 V	60 V	75 V	100 V	125 V
2.0												С	
6.8													С
8.2												С	
10												С	
12											С		
15											С		
18										С			
22									С		С		
27										С			F
33								С	С			F	
39							С					F	Т
47						С	С	С			F		Т
56					С		С				F	T	K
68				С		С				F		T	
82				С	С				F		F		K
86												Т	
100			С	С						F			
110											Т		
120			С					F	F			K	
140	С									Т			
150			С				F						
160									Т				



RATII	NGS AN	ID CAS	E CODE	S (Exte	ended)								
μF	6 V	8 V	10 V	15 V	20 V	25 V	30 V	35 V	50 V	60 V	75 V	100 V	125 V
180		С				F	F				Т		
200											Т		
220					F		F	Т		Т	K		
250									Т				
270				F		F			Т	K	K		
330				F	F		Т		K				
350						Т							
390			F	F			Т	Т					
470		F	F				Т	K					
510				Т									
540				Т									
560			F			Т	K						
680		F				K							
750						K							
820	F			T/K									
1000			Т	K									
1200			T/K										
1500	Т		K										
1800		K											
2200	K												

CAPACITANCE	CASE	PART NUMBER (1)	MAX. ESR AT +25 °C	MAX. IMP. AT -55 °C		. DCL) AT		CAPACIT IANGE (%)		MAX. RMS RIPPLE CURRENT
(μ F)	CODE	PART NUMBER (1)	120 Hz (Ω)	120 Hz (Ω)	+25 °C	+85 °C +125 °C	-55 °C	+85 °C	+125 °C	120 Hz (mA)
			6 V _{DC} A	T +85 °C; 7	V _{DC} AT +	125 °C				
30	С	109D306X0006C0	4.2	100	1.0	2.0	-40	+10.5	+12	140
68	С	109D686X0006C0	4.0	60	1.0	2.0	-40	+14	+16	160
140	F	109D147X0006F0	2.0	40	1.0	3.0	-40	+14	+16	330
270	F	109D277X0006F0	4.0	25	1.0	7.0	-44	+17.5	+20	270
290	Т	109D297X0006T0	2.0	24	2.0	7.0	-70	+20	+20	410
330	Т	109D337X0006T0	2.1	20	2.0	7.9	-44	+14	+16	410
560	Т	109D567X0006T0	3.0	25	2.0	13	-64	+17.5	+20	340
1200	K	109D128X0006K0	1.6	20	3.0	14	-80	+25	+25	530
			8 V _{DC} A	T +85 °C; 5	V _{DC} AT +	125 °C				
22	С	109D226X0008C0	6.0	115	1.0	2.0	-40	+10.5	+12	130
25	С	109D256X0008C0	4.2	100	1.0	2.0	-40	+10.5	+12	140
56	С	109D566X0008C0	4.0	59	1.0	2.0	-40	+14	+16	160
220	F	109D227X0008F0	4.0	30	1.0	7.0	-44	+17.5	+20	270
290	Т	109D297X0008T0	2.0	24	2.0	9.5	-70	+20	+20	410
430	Т	109D437X0008T0	3.2	25	2.0	14	-64	+17.5	+20	410
850	K	109D857X0008K0	1.0	22	4.0	16	-80	+25	+25	670
			10 V _{DC} /	AT +85 °C; 7	V _{DC} AT +	125 °C				
20	С	109D206X0010C0	5.0	175	1.0	2.0	-32	+10.5	+12	140
47	С	109D476X0010C0	5.0	100	1.0	2.0	-36	+14	+16	160
100	F	109D107X0010F0	2.1	60	1.0	4.0	-36	+14	+16	270
180	F	109D187X0010F0	4.0	40	1.0	7.0	-36	+14	+16	270
250	Т	109D257X0010T0	2.0	30	2.0	10	-40	+14	+16	410
390	Т	109D397X0010T0	3.0	25	2.0	16	-64	+17.5	+20	340
750	K	109D757X0010K0	1.0	23	4.0	16	-80	+25	+25	670

⁽¹⁾ Part numbers shown are for units with ± 20 % capacitance tolerance and uninsulated capacitors. For ± 10 % units, change the digit following the letter "X" from "0" to "9". For units with outer plastic-film insulation, substitute "2" for "0" at the end of the part number. For RoHS-compliant add "E3"



15 V _{DC} AT +85 °C; 10 V _{DC} AT +125 °C 15 V _{DC} AT +85 °C; 10 V _{DC} AT +125 °C 15 C 109D156X0015C0 6.0 155 1.0 2.0 2.0 33 C 109D336X0015C0 5.0 90 1.0 2.0 2.0 70 F 109D706X0015F0 3.6 75 1.0 4.0 2.0 120 F 109D127X0015F0 4.0 50 1.0 7.0 2.0 270 T 109D277X0015F0 3.0 30 2.0 16 5.5 540 K 109D547X0015K0 1.2 23 6.0 24 20 V _{DC} AT +85 °C; 13 V _{DC} AT +125 °C 27 C 109D276X0020C0 5.0 100 1.0 2.0 2.0 220 T 109D227X0020T0 4.0 3 2.0 16 2.0 25 V _{DC} AT +85 °C; 15 V _{DC} AT +125 °C 10 C 109D106X0025C0 6.0 220 1.0 2.0 2.0 22 C 109D226X0025C0 5.0 140 1.0 3.0 2.0 5.0 100 F 109D107X0025F0 4.0 70 1.0 5.0 2.0 100 F 109D107X0025F0 4.0 50 1.0 10 10 2.0 22 C 109D127X0025F0 4.0 50 1.0 10 10 2.0 180 T 109D107X0025F0 4.0 45 2.0 10 4.0 180 T 109D107X0025F0 4.0 32 2.0 18 2.0 220 F 109D227X0025F0 2.6 36 3.2 16 6.6 350 K 109D357X0025F0 1.3 24 7.0 28 7.7 7.0 C 109D705X0030C0 8.0 275 1.0 2.0 -1 8.0 C 109D06X0030C0 7.5 275 1.0 2.0 -1 8.0 C 109D06X0030F0 4.0 65 1.0 5.0 2.0 15 C 109D156X0030C0 8.0 175 1.0 2.0 2.0 40 F 109D46X0030F0 4.0 65 1.0 5.0 2.0 40 F 109D46X0030F0 6.0 60 1.0 8.0 2.0 150 T 109D157X0030F0 4.0 38 2.0 16 6.5 50 V _{DC} AT +85 °C; 22 V _{DC} AT +125 °C 4.5 C 109D455X0050F0 9.0 400 1.0 2.0 -1 4.5 C 109D455X0050F0 9.0 400 1.0 2.0 -1 4.5 C 109D456X0050F0 9.0 400 1.0 2.0 2.0 2.0 4.5 F 109D226X0050F0 9.0 400 1.0 2.0 2.0 2.0 4.5 F 109D226X0050F0 9.0 400 1.0 2.0 2.0 2.0 4.7 F 109D226X0050F0 6.0 9.0 400 1.0 2.0 2.0 2.0 4.7 F 109D46X0050F0 6.0 9.0 400 1.0 2.0 2.0 2.0 4.0 F 109D266X0050F0 9.0 400 1.0 2.0 2.0 2.0 4.0 F 109D266X0050F0 7.0 9.0 1.0 4.0 2.0 2.0 2.0 4.5 F 109D226X0050F0 7.0 9.5 1.0 5.0 2.0 2.0 4.0 F 109D46X0050F0	MAX. CAPAC CHANGE (°	iE (%) AT	MAX. RMS RIPPLE CURRENT 120 Hz
15			(mA)
33 C 109D336X0015C0 5.0 90 1.0 2.0 -2 70 F 109D706X0015F0 3.6 75 1.0 4.0 -2 120 F 109D127X0015F0 4.0 50 1.0 7.0 -2 270 T 109D277X0015T0 3.0 30 2.0 16 -5 540 K 109D547X0015K0 1.2 23 6.0 24 -8 20 V _{DC} AT +85 °C; 13 V _{DC} AT +125 °C 27 C 109D276X0020C0 5.0 100 1.0 2.0 -2 220 T 109D227X0020T0 4.0 3 2.0 16 -4 25 V _{DC} AT +85 °C; 15 V _{DC} AT +125 °C 10 C 109D106X0025C0 6.0 220 1.0 2.0 -1 22 C 109D26X0025C0 5.0 140 1.0 3.0 -2 50 F 109D56X0025F0 4.0 70 1.0 5.0 -2 100 F 109D107X0025F0 4.0 50 1.0 10 -4 180 T 109D187X0025F0 4.0 50 1.0 10 -4 180 T 109D187X0025F0 4.0 32 2.0 18 -4 220 F 109D227X0025F0 4.0 32 2.0 18 -4 220 F 109D227X0025F0 4.0 32 2.0 18 -4 2350 K 109D357X0025F0 1.3 24 7.0 28 -7 350 K 109D357X0025F0 6.0 60 1.0 2.0 -1 15 C 109D156X0030C0 8.0 275 1.0 2.0 -1 16 C 109D16X0030F0 6.0 60 1.0 8.0 -2 15 C 109D16X0030F0 6.0 60 1.0 8.0 -2 15 C 109D156X0030F0 6.0 60 1.0 8.0 -2 15 C 109D15X0030F0 6.0 60 1.0 8.0 -2 15 C 109D15X0030F0 6.0 60 1.0 8.0 -2 15 C 109D15X0030F0 6.0 60 1.0 8.0 -2 25 F 109D25X0030F0 6.0 60 1.0 8.0 -2 27 K 109D25X0030F0 6.0 60 1.0 8.0 -2 28 C 109D15X0030F0 6.0 60 1.0 8.0 -2 29 C T 109D15X0030F0 6.0 60 1.0 8.0 -2 20 T 109D15X0030F0 6.0 60 1.0 2.0 -1 20 T 109D15X0030F0 6.0 60 1.0 8.0 -2 20 T 109D15X0030F0 6.0 60 1.0 8.0 -2 20 T 109D15X0030F0 6.0 60 1.0 8.0 -2 20 T 109D	-24 +10.5	10.5 +12	130
70 F 109D706X0015F0 3.6 75 1.0 4.0 -2 270 T 109D127X0015F0 4.0 50 1.0 7.0 -2 270 T 109D277X0015F0 3.0 30 2.0 16 -5 540 K 109D276X0020K0 1.2 23 6.0 24 -6 20 V _{DC} AT +85° °C; 13 V _{DC} AT +125° °C 27 C 109D26X0020C0 5.0 100 1.0 2.0 -2 220 T 109D227X0020T0 4.0 3 2.0 16 -4 25 V _{DC} AT +85° °C; 15 V _{DC} AT +125° °C 10 C 109D106X0025C0 6.0 220 1.0 2.0 -1 22 C 109D226X0025C0 5.0 140 1.0 3.0 -2 50 F 109D107X0025F0 4.0 70 1.0 5.0 -2 100 T 109D107X0025F0 4.0 45			
120	-28 +14		160
270	-28 +14		270
540 K 109D547X0015K0 1.2 23 6.0 24 -E 20 V _{DC} AT +85 °C; 13 V _{DC} AT +125 °C 27 C 109D276X0020C0 5.0 100 1.0 2.0 -2 220 T 109D227X0020T0 4.0 3 2.0 16 -4 25 V _{DC} AT +85 °C; 15 V _{DC} AT +125 °C 10 C 109D106X0025C0 6.0 220 1.0 2.0 -1 22 C 109D2506X0025C0 5.0 140 1.0 3.0 -2 50 F 109D506X0025F0 4.0 70 1.0 5.0 -2 100 F 109D107X0025F0 4.0 45 2.0 10 -2 180 T 109D187X0025F0 4.0 32 2.0 18 -4 220 F 109D227X0025F0 2.6 36 3.2 16 -6 350 K 109D357X00300 8.0 275	-28 +17.5		270
20 V _{DC} AT +85 °C; 13 V _{DC} AT +125 °C 27	-56 +17.5		340
27 C 109D276X0020C0 5.0 100 1.0 2.0 -2 220 T 109D227X0020T0 4.0 3 2.0 16 -2 25 V _{DC} AT +85 °C; 15 V _{DC} AT +125 °C 10 C 109D106X0025C0 6.0 220 1.0 2.0 -1 22 C 109D266X0025C0 5.0 140 1.0 3.0 -2 50 F 109D506X0025F0 4.0 70 1.0 5.0 -2 100 F 109D107X0025F0 4.0 70 1.0 5.0 10 -2 180 T 109D187X0025F0 4.0 32 2.0 18 -4 220 F 109D227X0025F0 2.6 36 3.2 16 -6 350 K 109D357X0025K0 1.3 24 7.0 28 -7 7.0 C 109D705X0030C0 8.0 275 1.0 2.0 -1	-80 +25	25 +25	610
220 T 109D227X0020T0 4.0 3 2.0 16 -4 25 V _{DC} AT +85 °C; 15 V _{DC} AT +125 °C 10 C 109D106X0025C0 6.0 220 1.0 2.0 -1 22 C 109D226X0025C0 5.0 140 1.0 3.0 -2 50 F 109D506X0025F0 4.0 70 1.0 5.0 -2 100 F 109D107X0025F0 4.0 50 1.0 10 -2 100 T 109D107X0025F0 4.0 45 2.0 10 -2 180 T 109D187X0025F0 4.0 32 2.0 18 -4 220 F 109D227X0025F0 2.6 36 3.2 16 -6 350 K 109D25X0025K0 1.3 24 7.0 2.0 -7 7.0 C 109D705X0030C0 8.0 275 1.0 2.0 -1 8			
25 V _{DC} AT +85 °C; 15 V _{DC} AT +125 °C 10 C 109D106X0025C0 6.0 220 1.0 2.0 -1 22 C 109D226X0025C0 5.0 140 1.0 3.0 -2 50 F 109D506X0025F0 4.0 70 1.0 5.0 -2 100 F 109D107X0025F0 4.0 45 2.0 10 -2 180 T 109D187X0025F0 4.0 32 2.0 18 -4 220 F 109D227X0025F0 2.6 36 3.2 16 -6 350 K 109D357X0025K0 1.3 24 7.0 28 -7 7.0 C 109D705X0030C0 8.0 275 1.0 2.0 -1 8.0 C 109D705X0030C0 8.0 275 1.0 2.0 -1 8.0 C 109D46X0030C0 7.5 275 1.0 2.0 -1 <	-20 +11		160
10	-48 +13	13 +15	410
22			
50 F 109D506X0025F0 4.0 70 1.0 5.0 -2 100 F 109D107X0025F0 4.0 50 1.0 10 -2 100 T 109D107X0025T0 4.0 45 2.0 10 -2 180 T 109D187X0025T0 4.0 32 2.0 18 -2 220 F 109D227X0025F0 2.6 36 3.2 16 -6 350 K 109D357X0025K0 1.3 24 7.0 28 -7	-16 +8		130
100 F 109D107X0025F0 4.0 50 1.0 10 -2 100 T 109D107X0025T0 4.0 45 2.0 10 -2 180 T 109D187X0025T0 4.0 32 2.0 18 -2 220 F 109D227X0025F0 2.6 36 3.2 16 -6 350 K 109D357X0025K0 1.3 24 7.0 28 -7 30 V _{DC} AT +85 °C; 20 V _{DC} AT +125 °C 7.0 C 109D705X0030C0 8.0 275 1.0 2.0 -1 8.0 C 109D805X0030C0 7.5 275 1.0 2.0 -1 15 C 109D156X0030C0 8.0 175 1.0 2.0 -2 40 F 109D406X0030F0 4.0 65 1.0 5.0 -2 68 F 109D686X0030F0 6.0 60 1.0 8.0 -2 100 T 109D107X0030T0 6.0 40 2.0 12 -2 150 T 109D157X0030T0 4.1 35 2.0 18 -4 300 K 109D307X0030K0 1.6 25 8.0 32 -6 86 F 109D686X0035F0 6.0 60 1.0 8 -2 100 T 109D127X0030T0 4.1 35 2.0 18 -4 300 K 109D307X0030K0 1.6 25 8.0 32 -6 87 109D686X0035F0 6.0 60 1.0 8 -2 100 T 109D127X0035T0 4.0 38 2.0 16 -3 120 T 109D127X0035T0 4.0 38 2.0 16 -3 120 T 109D127X0035T0 4.0 38 2.0 16 -3 120 T 109D250X0050C0 9.0 400 1.0 2.0 -1 15.0 C 109D455X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 26 F 109D256X0050F0 6.0 95 1.0 5.0 -2 27 F 109D256X0050F0 6.0 95 1.0 5.0 -2 28 F 109D256X0050F0 6.0 95 1.0 5.0 -2 29 F 109D256X0050F0 6.0 95 1.0 5.0 -2 20 F 109D476X0050F0 6.0 95 1.0 5.0 -2 20 F 109D476X0050F0 6.0 95 1.0 5.0 -2 20 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-20 +10.5		160
100 T 109D107X0025T0 4.0 45 2.0 10 180 T 109D187X0025T0 4.0 32 2.0 18 220 F 109D227X0025F0 2.6 36 3.2 16 350 K 109D357X0025K0 1.3 24 7.0 287 30 V _{DC} AT +85 °C; 20 V _{DC} AT +125 °C 7.0 C 109D705X0030C0 8.0 275 1.0 2.01 8.0 C 109D805X0030C0 7.5 275 1.0 2.01 15 C 109D156X0030C0 8.0 175 1.0 2.02 40 F 109D406X0030F0 4.0 65 1.0 5.02 68 F 109D686X0030F0 6.0 60 1.0 8.02 100 T 109D107X0030T0 6.0 40 2.0 122 150 T 109D157X0030T0 4.1 35 2.0 184 300 K 109D307X0030K0 1.6 25 8.0 326 88 F 109D686X0035F0 6.0 60 1.0 82 100 T 109D127X0035T0 4.1 35 2.0 182 100 T 109D127X0035T0 4.0 38 2.0 163 120 T 109D127X0035T0 4.0 38 2.0 163 120 T 109D27X0035F0 4.0 38 2.0 163 120 T 109D127X0035F0 4.0 38 2.0 163 120 T 109D27X0035F0 4.0 38 2.0 163 120 T 109D455X0050C0 9.0 400 1.0 2.01 15.0 C 109D455X0050C0 9.0 400 1.0 2.01 10 C 109D106X0050C0 8.0 250 1.0 2.02 22 F 109D226X0050F0 7.0 95 1.0 4.02 25 F 109D265X0050F0 6.0 70 1.0 9.02	-28 +13		270
180 T 109D187X0025T0 4.0 32 2.0 18 -2 220 F 109D227X0025F0 2.6 36 3.2 16 -6 350 K 109D357X0025K0 1.3 24 7.0 28 -7 30 V _{DC} AT +85 °C; 20 V _{DC} AT +125 °C 7.0 C 109D705X0030C0 8.0 275 1.0 2.0 -1 8.0 C 109D805X0030C0 7.5 275 1.0 2.0 -1 15 C 109D156X0030C0 8.0 175 1.0 2.0 -2 40 F 109D406X0030F0 4.0 65 1.0 5.0 -2 68 F 109D686X0030F0 6.0 60 1.0 8.0 -2 150 T 109D157X0030T0 4.1 35 2.0 18 -4 300 K 109D307X0030K0 1.6 25 8.0 32 -6 <td< td=""><td>-28 +13</td><td></td><td>270</td></td<>	-28 +13		270
220 F 109D227X0025F0 2.6 36 3.2 16 -6 350 K 109D357X0025K0 1.3 24 7.0 28 -7 30 V _{DC} AT +85 °C; 20 V _{DC} AT +125 °C 7.0 C 109D705X0030C0 8.0 275 1.0 2.0 -1 8.0 C 109D805X0030C0 7.5 275 1.0 2.0 -1 15 C 109D156X0030C0 8.0 175 1.0 2.0 -2 40 F 109D406X0030F0 4.0 65 1.0 5.0 -2 68 F 109D686X0030F0 6.0 60 1.0 8.0 -2 150 T 109D157X0030T0 4.1 35 2.0 18 -4 300 K 109D307X0030K0 1.6 25 8.0 32 -6 35 V _{DC} AT +85 °C; 22 V _{DC} AT +125 °C 68 F 109D686X0035F0 6.0 60	-48 +13		410
350 K 109D357X0025K0 1.3 24 7.0 28 -7 30 V _{DC} AT +85 °C; 20 V _{DC} AT +125 °C 7.0 C 109D705X0030C0 8.0 275 1.0 2.0 -1 8.0 C 109D805X0030C0 7.5 275 1.0 2.0 -1 15 C 109D156X0030C0 8.0 175 1.0 2.0 -2 40 F 109D406X0030F0 4.0 65 1.0 5.0 -2 68 F 109D686X0030F0 6.0 60 1.0 8.0 -2 100 T 109D107X0030T0 6.0 40 2.0 12 -2 150 T 109D157X0030T0 4.1 35 2.0 18 -2 3300 K 109D307X0030K0 1.6 25 8.0 32 -6 35 V _{DC} AT +85 °C; 22 V _{DC} AT +125 °C 68 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -4 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-48 +13		340
30 V _{DC} AT +85 °C; 20 V _{DC} AT +125 °C 7.0	-60 +13	+16	300
7.0 C 109D705X0030C0 8.0 275 1.0 2.0 -1 8.0 C 109D805X0030C0 7.5 275 1.0 2.0 -1 15 C 109D156X0030C0 8.0 175 1.0 2.0 -2 40 F 109D406X0030F0 4.0 65 1.0 5.0 -2 68 F 109D686X0030F0 6.0 60 1.0 8.0 -2 100 T 109D107X0030T0 6.0 40 2.0 12 -2 150 T 109D157X0030T0 4.1 35 2.0 18 -4 300 K 109D307X0030K0 1.6 25 8.0 32 -6 88 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -4 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D106X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 70 1.0 9.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-70 +25	25 +25	580
8.0 C 109D805X0030C0 7.5 275 1.0 2.0 -1 15 C 109D156X0030C0 8.0 175 1.0 2.0 -2 40 F 109D406X0030F0 4.0 65 1.0 5.0 -2 68 F 109D686X0030F0 6.0 60 1.0 8.0 -2 100 T 109D107X0030T0 6.0 40 2.0 12 -2 150 T 109D157X0030T0 4.1 35 2.0 18 -4 300 K 109D307X0030K0 1.6 25 8.0 32 -6 88 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -4 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 6.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2			
15	-16 +8	+8 +12	110
40 F 109D406X0030F0 4.0 65 1.0 5.0 -2 68 F 109D686X0030F0 6.0 60 1.0 8.0 -2 100 T 109D107X0030T0 6.0 40 2.0 12 -2 150 T 109D157X0030T0 4.1 35 2.0 18 -4 300 K 109D307X0030K0 1.6 25 8.0 32 -6 35 V _{DC} AT +85 °C; 22 V _{DC} AT +125 °C 68 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -4 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 70 1.0 9.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-16 +8	+8 +12	130
68 F 109D686X0030F0 6.0 60 1.0 8.0 -2 100 T 109D107X0030T0 6.0 40 2.0 12 -2 150 T 109D157X0030T0 4.1 35 2.0 18 -4 300 K 109D307X0030K0 1.6 25 8.0 32 -6 35 V _{DC} AT +85 °C; 22 V _{DC} AT +125 °C 68 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -4 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 70 1.0 9.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-20 +10.5	10.5 +12	160
100 T 109D107X0030T0 6.0 40 2.0 12 -2 150 T 109D157X0030T0 4.1 35 2.0 18 -2 300 K 109D307X0030K0 1.6 25 8.0 32 -6 35 V _{DC} AT +85 °C; 22 V _{DC} AT +125 °C 68 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -4 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-24 +10.5	10.5 +12	270
150 T 109D157X0030T0 4.1 35 2.0 18 -4 300 K 109D307X0030K0 1.6 25 8.0 32 -6 35 V _{DC} AT +85 °C; 22 V _{DC} AT +125 °C 68 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -4 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-24 +13	13 +15	270
300 K 109D307X0030K0 1.6 25 8.0 32 -€ 35 V _{DC} AT +85 °C; 22 V _{DC} AT +125 °C 68 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -4 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-28 +10.5	10.5 +12	410
35 V _{DC} AT +85 °C; 22 V _{DC} AT +125 °C 68 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -4 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-48 +13	-13 +15	340
68 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -2 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-60 +25	-25 +25	550
68 F 109D686X0035F0 6.0 60 1.0 8 -2 120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -2 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2			
120 T 109D127X0035T0 4.0 38 2.0 16 -3 270 K 109D277X0035K0 2.2 23 8.0 32 -4 50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-24 +12	12 +15	270
50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-30 +13		410
50 V _{DC} AT +85 °C; 30 V _{DC} AT +125 °C 4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-45 +20	-20 +25	500
4.5 C 109D455X0050C0 9.0 400 1.0 2.0 -1 5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2			
5.0 C 109D505X0050C0 9.0 400 1.0 2.0 -1 10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-16 +5	+5 +6	110
10 C 109D106X0050C0 8.0 250 1.0 2.0 -2 22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-16 +5	+5 +6	130
22 F 109D226X0050F0 7.0 95 1.0 4.0 -2 25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-24 +8		160
25 F 109D256X0050F0 6.0 95 1.0 5.0 -2 47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-20 +10.5		230
47 F 109D476X0050F0 6.0 70 1.0 9.0 -2	-20 +10.5		270
	-28 +13		270
1 10000000000 0.0 40 2.0 12	-16 +10.5		410
82 T 109D826X0050T0 4.0 45 2.0 16 -3	-10 +10.5 -32 +13		340
	-52 +13 -50 +25		460

Part numbers shown are for units with \pm 20 % capacitance tolerance and uninsulated capacitors. For \pm 10 % units, change the digit following the letter "X" from "0" to "9". For units with outer plastic-film insulation, substitute "2" for "0" at the end of the part number. For RoHS-compliant add "E3"



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	CASE	PART NUMBER (1)	AT +25 °C	MAX. IMP. AT -55 °C		. DCL) AT		CAPACIT IANGE (%)		MAX. RMS RIPPLE CURRENT
(μ F)	CODE		120 Hz (Ω)	120 Hz (Ω)	+25 °C	+85 °C +125 °C	-55 °C	+85 °C	+125 °C	120 Hz (mA)
			60 V _{DC} A	T +85 °C; 40	V _{DC} AT -	⊦125 °C				
4.0	С	109D405X0060C0	10.0	550	1.0	2.0	-16	+5	+6	110
8.2	С	109D825X0060C0	8.0	275	1.0	2.0	-24	+8	+9	140
20	F	109D206X0060F0	5.0	105	1.0	5.0	-16	+10.5	+12	270
39	F	109D396X0060F0	7.0	90	1.0	9.0	-28	+10.5	+12	230
50	Т	109D506X0060T0	4.0	50	2.0	12	-16	+10.5	+12	410
68	Т	109D686X0060T0	6.0	50	2.0	16	-32	+10.5	+12	340
140	K	109D147X0060K0	2.4	28	8.0	32	-40	+20	+20	430
			75 V _{DC} A	T +85 °C; 50						
3.5	С	109D355X0075C0	10.0	650	1.0	2.0	-16	+5	+6	110
6.8	С	109D685X0075C0	8.0	300	1.0	2.0	-20	+8	+9	140
13	F	109D136X0075F0	6.0	160	1.0	4.0	-16	+8	+9	190
15	F	109D156X0075F0	6.5	150	1.0	5.0	-16	+8	+9	270
33	F	109D336X0075F0	7.0	90	1.0	10	-24	+10.5	+15	230
40	Т	109D406X0075T0	5.0	60	2.0	12	-16	+10.5	+12	410
56	Т	109D566X0075T0	6.0	60	2.0	17	-28	+10.5	+15	300
110	K	109D117X0075K0	3.1	29	9.0	36	-35	+20	+20	400
				AT +85 °C; 6						
2.5	С	109D255X0100C0	26.5	950	1.0	2.0	-16	+7	+8	100
3.0	С	109D305X0100C0	10.0	800	1.0	2.0	-16	+7	+8	110
4.7	С	109D475X0100C0	10.0	500	1.0	2.0	-16	+7	+8	130
10	F	109D106X0100F0	6.0	215	1.0	4.0	-16	+7	+8	190
11	F	109D116X0100F0	6.0	200	1.0	4.0	-16	+7	+8	230
22	F	109D226X0100F0	7.0	100	1.0	9.0	-16	+7	+8	230
30	T	109D306X0100T0	4.0	80	2.0	12	-16	+7	+8	340
43	Т	109D436X0100T0	6.0	70	2.0	17	-20	+7	+8	300
86	K	109D866X0100K0	3.1	30	9.0	36	-25	+15	+15	400
4 7		10001757010500		AT +85 °C; 8			10	. 7	. 0	100
1.7	С	109D175X0125C0	54.6	1250	1.0	2.0	-16	+7	+8	100
3.6	С	109D365X0125C0	15.0	600	1.0	2.0	-16	+7	+8	110
9.0	F	109D905X0125F0	15.0	240	1.0	5.0	-16	+7	+8	210
14	F	109D146X0125F0	12.0	167	1.0	7.0	-16	+7	+8	190
18 25	T T	109D186X0125T0	11.0	129	2.0	9.0	-16 16	+7	+8	340
25 56	T	109D256X0125T0	10.0	93	2.0 10	13 40	-16	+7 -15	+8	260 400
56	K	109D566X0125K0	4.1	3.2 T +85 °C; 1 0			-25	+15	+15	400
1.7	С	109D175X0150C2	42	1100	1.0	3.0	-14	7	8	110
3.0	С	109D305X0150C2	15	600	1.0	3.0	-14 -14	7	10	140
6.8	F	109D685X0150C2	15	300	2.0	3.0 10	-14 -14	10	12	250
11	F	109D083X0150F2	12	250	2.0	10	-14	10	12	250
22	F	109D116X0150F2	4.0	100	5.0	25	-14	12	15	250
39	T	109D396X0150T2	2.2	60	10	40	-20 -16	14	16	400

⁽¹⁾ Part numbers shown are for units with ± 20 % capacitance tolerance and uninsulated capacitors. For ± 10 % units, change the digit following the letter "X" from "0" to "9". For units with outer plastic-film insulation, substitute "2" for "0" at the end of the part number. For RoHS-compliant add "E3"



EXTENDED	RATI	NGS								
CAPACITANCE	CASE	PART NUMBER (1)	MAX. ESR AT +25 °C	MAX. IMP. AT -55 °C		(. DCL () AT		CAPACIT		MAX. RMS RIPPLE CURRENT
(μ F)	CODE	PART NOMBER	120 Hz (Ω)	120 Hz (Ω)	+25 °C	+85 °C +125 °C	-55 °C	+85 °C	+125 °C	120 Hz (mA)
			6 V _{DC} A	AT +85 °C; 7	V _{DC} AT +	125 °C				
140	С	109D147X0006C2	3.0	54	2.0	9.0	-45	+13	+16	160
820	F	109D827X0006F0	2.5	18	3.0	14	-88	+16	+20	300
1500	Т	109D158X0006T0	1.5	18	5.0	20	-90	+20	+25	480
2200	K	109D228X0006K0	1.0	13	6.0	24	-90	+25	+30	670
			8 V _{DC} A	AT +85 °C; 5	V _{DC} AT +	125 °C				
180	С	109D187X0008C0	3.0	45	2.0	9.0	-60	+13	+16	180
470	F	109D477X0008F0	2.5	25	3.0	14	-75	+16	+20	300
680	F	109D687X0008F0	2.5	22	3.0	14	-90	+16	+20	300
1800	K	109D188X0008K0	1.0	14	7.0	25	-60	+20	+30	670
				AT +85 °C; 7						
100	С	109D107X0010C0	3.0	60	2.0	9.0	-50	+13	+16	160
120	С	109D127X0010C0	4.0	60	2.0	9.0	-45	+13	+16	160
150	С	109D157X0010C0	3.0	54	2.0	9.0	-55	+13	+16	180
390	F	109D397X0010F0	2.5	30	3.0	16	-70	+16	+20	300
470	F	109D477X0010F0	2.5	30	3.0	16	-65	+16	+20	300
560	F	109D567X0010F0	2.5	27	3.0	16	-77	+16	+20	300
1000	Т	109D108X0010T0	1.5	20	5.0	20	-75	+20	+25	480
1200	K	109D128X0010K0	1.0	18	7.0	25	-75	+30	+30	670
1200	T	109D128X0010T0	1.5	18	5.0	20	-88	+20	+25	480
1500	K	109D158X0010K0	1.0	15	7.0	25	-88	+25	+30	670
				AT +85 °C; 10						
68	С	109D686X0015C0	4.0	80	2.0	9.0	-40	+13	+16	140
82	С	109D826X0015C0	4.0	80	2.0	9.0	-38	+13	+16	160
100	С	109D107X0015C0	4.0	72	2.0	9.0	-44	+13	+16	160
270	F	109D277X0015F0	2.5	35	3.0	16	-60	+16	+20	300
330	F F	109D337X0015F0	2.5	35 31	3.0	16	-60 66	+16	+20	300
390 510	T	109D397X0015F0 109D517X0015T0	2.5 1.8	25	3.0 6.0	16 24	-66 -65	+16 +20	+20 +25	300 340
540	T	109D517X0015T0	1.8	23 22	6.0	24 24	-03 -77	+20	+25 +25	440
820	T	109D827X0015T0	1.8	22	6.0	24 24	-77 -77	+20	+25 +25	440
820 820	K	109D827X0015T0	1.0	20	8.0	32	-77 -70	+20	+25	610
1000	K	109D827X0015K0	1.2	20 17	8.0	32	-70 -77	+30	+30	610
1000	- 1	103D100X001310		AT +85 °C; 13			- ' '	+20	+00	010
56	С	109D566X0020C0	4.3	90	2.0	9.0	-38	+13	+16	140
82	С	109D826X0020C0	4.3 4.3	81	2.0	9.0	-36 -43	+13	+16	160
62 220	F	109D828X0020C0 109D227X0020F0	4.3 2.7	35	3.0	9.0 16	-43 -60	+13 +16	+16	300
330	F	109D337X0020F0	2.7	35 31	3.0	16	-66	+16	+20	300
550		10000017002010		AT +85 °C; 15				+10	+40	300
47	С	109D476X0025C0	4.3	100	2.0	9.0	-35	+12	+15	140
68	C	109D470X0025C0	4.3	90	2.0	9.0	-33 -40	+12	+15	160
180	F	109D080X0025C0	2.7	37	3.0	16	-40 -55	+12	+15	300
270	F	109D187X0025F0	2.7	33	3.0	16	-62	+13	+16	300
350	T	109D277X0025T0	1.8	27	7.0	28	-60	+20	+25	440
560	T.	109D567X0025T0	1.8	24	7.0	28	-72	+20	+25	440
680	K	109D687X0025K0	1.2	19	8.0	32	-72 -72	+25	+30	610
750	K	109D757X0025K2	1.0	18	8.0	29	-60	+25	+25	610
lote	- • •	. JOD . C. MOOLONE						. 20		310

⁽¹⁾ Part numbers shown are for units with ± 20 % capacitance tolerance and uninsulated capacitors. For ± 10 % units, change the digit following the letter "X" from "0" to "9". For units with outer plastic-film insulation, substitute "2" for "0" at the end of the part number. For RoHS-compliant add "E3"



(μ F)	CASE		AT +25 °C		MAX. DCL (μA) AT		MAX. CAPACITANCE CHANGE (%) AT			MAX. RMS RIPPLE CURRENT	
	CODE	PART NUMBER	120 Hz (Ω)	120 Hz (Ω)	+25 °C	+85 °C +125 °C	-55 °C	+85 °C	+125 °C	120 Hz (mA)	
			30 V _{DC} A	AT +85 °C; 20	V _{DC} AT	+125 °C					
39	С	109D396X0030C0	5.2	110	2.0	9.0	-28	+10	+12	140	
47	С	109D476X0030C0	5.2	100	2.0	9.0	-30	+10	+12	140	
56	С	109D566X0030C0	5.2	100	2.0	9.0	-38	+12	+15	140	
150	F	109D157X0030F0	2.5	40	3.0	9.0	-40	+12	+15	300	
180	F	109D187X0030F0	2.5	40	3.0	16	-45	+13	+16	300	
220	F	109D227X0030F0	2.5	36	3.0	16	-60	+13	+16	300	
330	Т	109D337X0030T0	1.8	28	8.0	16	-45	+20	+25	440	
390	Т	109D397X0030T0	1.8	28	8.0	32	-50	+20	+25	440	
470	Т	109D477X0030T0	1.8	25	8.0	32	-65	+20	+25	550	
560	K	109D567X0030K0	1.3	20	9.0	32	-65	+25	+30	590	
			35 V _{DC} A	AT +85 °C; 22	V _{DC} AT	+125 °C					
33	С	109D336X0035C0	5.2	130	2.0	9.0	-30	+10	+12	140	
47	С	109D476X0035C0	5.2	115	2.0	9.0	-35	+10	+12	140	
120	F	109D127X0035F0	2.5	45	3.0	16	-45	+13	+16	300	
220	Т	109D227X0035T0	1.8	30	8.0	32	-45	+20	+25	440	
390	Т	109D337X0035T0	1.8	27	8.0	32	-58	+20	+25	440	
470	K	109D477X0035K0	1.3	21	9.0	36	-58	+25	+30	590	
			50 V _{DC} A	AT +85 °C; 30	V _{DC} AT	+125 °C					
22	С	109D226X0050C0	5.0	150	2.0	9.0	-24	+10	+12	140	
33	С	109D336X0050C0	5.0	135	2.0	9.0	-29	+10	+12	140	
82	F	109D826X0050F0	2.5	55	4.0	24	-35	+10	+15	300	
120	F	109D127X0050F0	2.5	49	4.0	24	-42	+12	+15	300	
160	Т	109D167X0050T0	1.8	32	6.0	32	-35	+20	+25	420	
250	Т	109D257X0050T0	1.8	29	8.0	32	-40	+20	+25	440	
270	Т	109D277X0050T0	1.8	29	8.0	32	-46	+20	+25	440	
330	K	109D337X0050K0	1.5	22	9.0	36	-46	+25	+30	550	
				T +85 °C; 40							
18	С	109D186X0060C0	5.0	160	3.0	12	-20	+10	+12	140	
27	C	109D276X0060C0	5.0	144	3.0	12	-24	+10	+12	140	
68	F	109D686X0060F0	3.0	60	3.0	20	-30	+12	+15	270	
100	F	109D107X0060F0	2.5	54	4.0	20	-36	+12	+15	300	
140	Т	109D147X0060T0	2.0	32	8.0	32	-30	+16	+20	420	
220	T.	109D147X0060T0	1.8	29	8.0	32	-40	+16	+20	440	
270	K	109D277X0060K0	1.5	23	9.0	36	-45	+20	+25	550	
210		10002117000010		T +85 °C; 50			70	+20	+20	330	
12	С	109D126X0075C0	5.0	175	2.0	12	-12	+8	+10	140	
15	C	109D120X0075C0	5.0	160	2.0	12	-14	+10	+12	140	
22	C	109D130X0075C0	5.0	157	3.0	12	-19	+10	+12	140	
47	F	109D220X0075C0	3.0	75	4.0	24	-18	+10	+12	270	
56	F	109D476X0075F0	3.0	73 70	4.0	24	-18	+10	+12	270	
82	F	109D826X0075F0	2.5	63	4.0	24 24	-20 -30	+12	+15	300	
82 82	T	109D826X0075F0	2.5		5.0	20				400	
				45 22			-25 25	+16	+20		
110	T	109D117X0075T0	2.0	33 30	9.0	36 36	-25 35	+16 +16	+20	420 440	
180	T	109D187X0075T0	1.8	30	9.0	36	-35 40	+16	+20	440	
200	T K	109D207X0075T0	1.8 2.2	29	8.0	32	-40 40	+20	+25	440 450	
220	ĸ	109D227X0075K0	ソソ	24	10	40	-40	+20	+25	450	

⁽¹⁾ Part numbers shown are for units with ± 20 % capacitance tolerance and uninsulated capacitors. For ± 10 % units, change the digit following the letter "X" from "0" to "9". For units with outer plastic-film insulation, substitute "2" for "0" at the end of the part number. For RoHS-compliant add "E3"



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EXTENDED	RATII	NGS								
CAPACITANCE	CASE	PART NUMBER (1)	MAX. ESR AT +25 °C	MAX. IMP. AT -55 °C		(. DCL () AT		CAPACIT		MAX. RMS RIPPLE CURRENT
(μ F)	CODE	PART NUMBER (*)	120 Hz (Ω)	120 Hz (Ω)	+25 °C	+85 °C +125 °C	-55 °C	+85 °C	+125 °C	120 Hz (mA)
			100 V _{DC} /	AT +85 °C; 6	5 V _{DC} AT	+125 °C				
2.0	С	109D205X0100C0	14.0	870	3.0	12	-20	+12	+12	100
8.2	С	109D825X0100C0	6.0	250	3.0	12	-12	+12	+12	130
10	С	109D106X0100C0	6.0	200	3.0	12	-17	+10	+12	130
33	F	109D336X0100F0	3.5	85	4.0	24	-18	+15	+15	250
39	F	109D396X0100F0	3.5	80	5.0	24	-20	+12	+15	250
56	T	109D566X0100T0	2.2	45	9.0	36	-20	+15	+15	400
68	Т	109D686X0100T0	2.2	40	10	40	-30	+14	+16	400
86	Т	109D866X0100T0	3.2	30	10	40	-25	+15	+15	370
120	K	109D127X0100K0	2.8	30	12	48	-35	+15	+17	440
			125 V _{DC} A	AT +85 °C; 8	5 V _{DC} AT	+125 °C				
6.8	С	109D685X0125C0	11.7	300	3.0	12	-14	+10	+12	130
27	F	109D276X0125F0	3.5	90	5.0	24	-18	+12	+15	250
39	Т	109D396X0125T0	2.2	60	10	40	-16	+14	+16	400
47	Т	109D476X0125T0	2.2	50	10	40	-26	+14	+16	400
56	K	109D566X0125K0	4.1	32	10	40	-25	+15	+15	330
82	K	109D826X0125K0	2.8	32	12	48	-30	+15	+17	440

⁽¹⁾ Part numbers shown are for units with ± 20 % capacitance tolerance and uninsulated capacitors. For ± 10 % units, change the digit following the letter "X" from "0" to "9". For units with outer plastic-film insulation, substitute "2" for "0" at the end of the part number. For RoHS-compliant add "E3"



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