Standard Tantalum



Additional

characters may be

added for special

requirements

V = Dry pack Option

(selected codes only)



FEATURES

- General purpose SMT chip tantalum series
- 7 case sizes available
- Low profile options available
- CV range: 0.10-2200µF / 2.5-50V

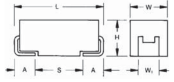
LEAD-FREE COMPATIBLE COMPONENT



SnPb termination option is not RoHS compliant.

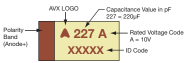
APPLICATIONS

General low power DC/DC and LDO



MARKING

A, B, C, D, E, U, V CASE



CASE DIMENSIONS: millimeters (inches)

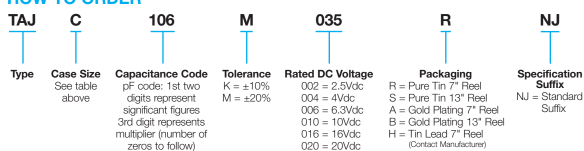
Code	EIA Code	EIA Metric	L±0.20 (0.008)	W+0.20 (0.008) -0.10 (0.004)	H+0.20 (0.008) -0.10 (0.004)	W₁±0.20 (0.008)	A+0.30 (0.012) -0.20 (0.008)	S Min.
Α	1206	3216-18	3.20 (0.126)	1.60 (0.063)	1.60 (0.063)	1.20 (0.047)	0.80 (0.031)	1.10 (0.043)
В	1210	3528-21	3.50 (0.138)	2.80 (0.110)	1.90 (0.075)	2.20 (0.087)	0.80 (0.031)	1.40 (0.055)
С	2312	6032-28	6.00 (0.236)	3.20 (0.126)	2.60 (0.102)	2.20 (0.087)	1.30 (0.051)	2.90 (0.114)
D	2917	7343-31	7.30 (0.287)	4.30 (0.169)	2.90 (0.114)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)
E	2917	7343-43	7.30 (0.287)	4.30 (0.169)	4.10 (0.162)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)
U	2924	7361-43	7.30 (0.287)	6.10 (0.240)	4.10 (0.162)	3.10 (0.120)	1.30 (0.051)	4.40 (0.173)
V	2924	7361-38	7.30 (0.287)	6.10 (0.240)	3.55 (0.140)	3.10 (0.120)	1.30 (0.051)	4.40 (0.173)
		W ₁ d	imension annl	ies to the termina	tion width for A d	imensional ar	ea only	

K = Tin Lead 13" Reel

H, K = Non RoHS

(Contact Manufacturer)

HOW TO ORDER



025 = 25 Vdc

035 = 35 Vdc

050 = 50 Vdc

TECHNICAL SPECIFICATIONS

Technical Data:		All t	echnical	data rela	te to an	ambient	tempera	ture of +	25°C		
Capacitance Range:		0.10) μF to 2	200 μF							
Capacitance Tolerance:		±10)%; ±20%	6							
Rated Voltage (V _R)	≤ +85°C:	2.5	4	6.3	10	16	20	25	35	50	
Category Voltage (V _C)	≤ +125°C:	1.7	2.7	4	7	10	13	17	23	33	
Surge Voltage (V _S)	≤ +85°C:	3.3	5.2	8	13	20	26	32	46	65	
Surge Voltage (V _S)	≤ +125°C:	2.2	3.4	5	8	13	16	20	28	40	
Temperature Range:		-55°	C to +12	25°C							
Reliability:		1%	per 1000) hours a	t 85°C, \	/ _R with 0	.1Ω/V se	ries impe	edance,		
		60%	6 confide	nce level							
Qualification:		CEC	CC 3080	1 - 005 i	ssue 2						
		EIA	535BAA	C							
Termination Finished:		Sn	Plating (s	tandard)	, Gold ar	nd SnPb	Plating u	ıpon reqi	uest		
		For	AEC-Q2	00 availa	bility, ple	ase cont	act AVX				





CAPACITANCE AND RATED VOLTAGE RANGE (LETTER DENOTES CASE SIZE)

Capac	itance				Rated vo	Itage DC (V	/ _R) to 85°C			
μF	Code	2.5V (e)	4V (G)	6.3V (J)	10V (A)	16V (C)	20V (D)	25V (E)	35V (V)	50V (T)
0.10 0.15 0.22	104 154 224								A A A	A A/B A/B
0.33 0.47 0.68	334 474 684						A	A A	A A/B A/B	A/B A/B/C A/B/C
1.0 1.5 2.2	105 155 225			A	A A	A A A/B	A A A/B	A A/B A/B	A/B A/B/C A/B/C	A/B/C B/C/D B/C/D
3.3 4.7 6.8	335 475 685		A A	A A A/B	A A/B A/B	A/B A/B A/B/C	A/B A/B/C A/B/C	A/B/C A/B/C B/C	B/C B/C/D C/D	C/D C/D C/D
10 15 22	106 156 226		A A/B A	A/B A/B A/B/C	A/B/C A/B/C A/B/C	A/B/C A/B/C B/C/D	AM*/B/C B/C/D B/C/D	B/C/D C/D C/D	C/D/E C/D D/E	D/E/V D/E/V V
33 47 68	336 476 686	A A A	A/B A/B A/B/C	A/B/C A/B/C/D B/C/D	A/B/C/D B/C/D B/C/D	B/C/D C/D C/D	C/D C/D/E CM/D/E	C/D/E D/E D/E/V	D/E/V E/V V	
100 150 220	107 157 227	A/B B B/D	A/B/C B/C B/C/D	B/C/D BM/C/D C/D/E	B/C/D/E C/D/E C/D/E	C/D/E D/E/V E/V	D/E/V E/V	E/V VM		
330 470 680	337 477 687	D C/D C/D/E	C/D/E C/D/E D/E	C/D/E D/E/V E/V	D/E/V E/U/V	EM				
1000 1500 2200	108 158 228	D/M/E D/E/V/M V(M)	D/E/V E/V ^(M)	E(M)/V(M)						

Not recommended for new designs, higher voltage or smaller case size substitution are offered.

Released codes (M tolerance only)

Engineering samples - please contact manufacturer

*Codes under development - subject to change

Note: Voltage ratings are minimum values. AVX reserves the right to supply higher ratings in the same case size, to the same reliability standards.





RATINGS & PART NUMBER REFERENCE

AVX	Case	Capacitance	Rated		Category	_ Category	DCL	DF	ESR		100kHz	RMS Curr	ent (mA)
Part No.	Size	(μF)	Voltage (V)	Temperature (°C)	(V)	Temperature (°C)	(μA) Max.	% Max.	Max. (Ω) @ 100kHz	MSL	25°C	85°C	125°C
AJA336*002#NJ	Α	33	2.5	85	2.5 Vo	It @ 85°C	0.8	8	1.7	1	210	189	84
AJA476*002#NJ	A	47	2.5	85	1.7	125	0.9	6	3	1	158	142	63
JA686*002#NJ	A	68	2.5	85	1.7	125	1.4	8	1.5	1	224	201	89
JA107*002#NJ	A	100	2.5	85	1.7	125	2.5	30	1.4	1	231	208	93
JB107*002#NJ	В	100	2.5	85	1.7	125	2.5	8	1.4	1	246	222	99
JB157*002#NJ	В	150	2.5	85	1.7	125	3	10	1.6	1	230	207	92
JB227*002#NJ	В	220	2.5	85	1.7	125	4.4	16	1.6	1	230	207	92
AJD227*002#NJ	D	220	2.5	85	1.7	125	5.5	8	0.3	1	707	636	283
AJD337*002#NJ	D	330	2.5	85	1.7	125	8.2	8	0.3	1	707	636	283
AJC477*002#NJ	C	470	2.5	85	1.7	125	9.4	12	0.3	1	742	667	297
AJD477*002#NJ	D	470	2.5	85	1.7	125	11.6	8	0.2	1	866	779	346
AJC687*002#NJ	C	680	2.5	85	1.7	125	17	18	0.2	1	742	667	297
AJD687*002#NJ	D	680	2.5	85	1.7	125	17	16	0.2	1	866	779	346
AJE687*002#NJ	E	680	2.5	85	1.7	125	17	10	0.2	11)	908	817	363
	D	1000	2.5	85	1.7	125	25	20	0.2	1	866	779	346
AJD108M002#NJ									_				
AJE108*002#NJ	E	1000	2.5	85	1.7	125	20	14	0.4	11)	642	578	257
AJD158*002#NJ	D	1500	2.5	85	1.7	125	37.5	60	0.2	1	866	779	346
AJE158*002#NJ	Е	1500	2.5	85	1.7	125	37	20	0.2	11)	908	817	363
AJV158M002#NJ	V	1500	2.5	85	1.7	125	30	20	0.2	11)	1118	1006	447
AJV228 <mark>M</mark> 002#NJ	V	2200	2.5	85	1.7	125	55	50	0.2	11)	1118	1006	447
AJA336*004#NJ	Α	33	4	85	2.7	: @ 85°C 125	1.3	6	3	1	158	142	63
AJA476*004#NJ	A	47	4	85	2.7	125	1.9	8	2.6	1	170	153	68
AJA686*004#NJ	A	68	4	85	2.7	125	2.7	10	1.5	1	224	201	89
AJB686*004#NJ	В	68	4	85	2.7	125	2.7	6	1.8	1	217	196	87
AJA107*004#NJ	A	100	4	85	2.7	125	4	30	1.4	1	231	208	93
AJB107*004#NJ	В	100	4	85	2.7	125	4	8	0.9	1	307	277	123
AJB157*004#NJ	В	150	4	85	2.7	125	6	10	1.5	1	238	214	95
AJC157*004#NJ	C	150	4	85	2.7	125	6	6	0.3	1	606	545	242
AJB227*004#NJ	В	220	4	85	2.7	125	8.8	12	1.1	1	278	250	111
	C	220	4			125		8		1	303	272	121
AJC227*004#NJ	D	220	4	85	2.7		8.8 8.8	8	1.2	1	408	367	163
AJD227*004#NJ			-	85		125				1			
AJC337*004#NJ	C	330	4	85	2.7	125	13.2	8	0.3		606	545	242
AJD337*004#NJ	D	330	4	85	2.7	125	13.2	8	0.9	1	408	367	163
AJC477*004#NJ	C	470	4	85	2.7	125	18.8	14	0.3	1	606	545	242
AJD477*004#NJ	D	470	4	85	2.7	125	18.8	12	0.9	1	408	367	163
AJE477*004#NJ	E	470	4	85	2.7	125	18.8	10	0.5	11)	574	517	230
AJD687*004#NJ	D	680	4	85	2.7	125	27.2	14	0.5	1	548	493	219
AJE687*004#NJ	E	680	4	85	2.7	125	27.2	14	0.9	11)	428	385	171
AJD108*004#NJ	D	1000	4	85	2.7	125	40	60	0.2	11	866	779	346
AJE108*004#NJ	E	1000	4	85	2.7	125	40	14	0.4	1 ¹⁾	642	578	257
AJV108*004#NJ	V	1000	4	85	2.7	125	40	16	0.2	1 ¹⁾	1118	1006	447
AJE158*004#NJ	E	1500	4	85	2.7	125	60	30	0.2	11)	908	817	363
AJV158 <mark>M</mark> 004#NJ	V	1500	4	85	2.7	125	60	30	0.2	11)	1118	1006	447
TA 1A 106*006#N11	Ι Λ	10	6.0	0.5		lt @ 85°C	0.6	6	T 4 T	4	107	100	55
AJA106*006#NJ	A	10	6.3	85	4	125	0.6	6	4	1	137	123	
TAJA156*006#NJ	A	15	6.3	85	4	125	0.9	6	3.5	1	146	132	59
AJA226*006#NJ	A	22	6.3	85	4	125	1.4	6	3	1	158	142	63
AJA336*006#NJ	A	33	6.3	85	4	125	2.1	8	2.2	1	185	166	74
AJA476*006#NJ	A	47	6.3	85	4	125	2.8	10	1.6	1	217	195	87
AJB476*006#NJ	В	47	6.3	85	4	125	3	6	2	1	206	186	82
AJC476*006#NJ	C	47	6.3	85	4	125	3	6	1.6		262	236	108
AJB686*006#NJ	В	68	6.3	85	4	125	4	8	0.9	1	307	277	123
AJC686*006#NJ	С	68	6.3	85	4	125	4.3	6	1.5	1	271	244	108
AJB107*006#NJ	В	100	6.3	85	4	125	6.3	10	1.7	1	224	201	89
AJC107*006#NJ	С	100	6.3	85	4	125	6.3	6	0.9	1	350	315	140
<u> AJB157<mark>M</mark>006#NJ</u>	В	150	6.3	85	4	125	9.5	10	1.2	1	266	240	100
AJC157*006#NJ	С	150	6.3	85	4	125	9.5	6	1.3	1	291	262	110
AJD157*006#NJ	D	150	6.3	85	4	125	9.5	6	0.9	1	408	367	16
TAJC227*006#NJ	С	220	6.3	85	4	125	13.9	8	1.2	1	303	272	12
AJD227*006#NJ	D	220	6.3	85	4	125	13.9	8	0.4	1	612	551	24
AJE227*006#NJ	E	220	6.3	85	4	125	13.9	8	0.4	11)	642	578	25
AJC337*006#NJ	С	330	6.3	85	4	125	19.8	12	0.5	1	469	422	18
TAJD337*006#NJ	Ď	330	6.3	85	4	125	20.8	8	0.4	1	612	551	24
	E	330	6.3	85	4	125	20.8	8	0.4	11)	642	578	25
[AJE337*006#N.I	D	470	6.3	85	4	125	28	12	0.4	1	612	551	24
TAJE337*006#NJ TAJD477*006#NJ						120		14	U. T		1 012	JUI	
AJD477*006#NJ					1		28	10	$\cap A$	1 1)	6/12	578	75
AJD477*006#NJ AJE477*006#NJ	Е	470	6.3	85	4	125	28	10	0.4	1 ¹⁾	642	578 712	
FAJE337*006#NJ FAJD477*006#NJ FAJE477*006#NJ FAJV477*006#NJ FAJE687*006#NJ					4 4 4		28 28 42.8	10 10 10	0.4 0.4 0.5	1 ¹⁾ 1 ¹⁾ 1 ¹⁾	642 791 574	578 712 517	257 316 230





RATINGS & PART NUMBER REFERENCE

AVX	Case	Capacitance	Rated	Rated	Category	Category	DCL	DF	ESR	140:	100kHz	00kHz RMS Curre	
Part No.	Size	(μF)	Voltage (V)	Temperature (°C)	Voltage (V)	Temperature (°C)	(μΑ) Max.	% Max.	Max. (Ω) @ 100kHz	MSL	25°C	85°C	125°C
TAJE108M006#NJ	Е	1000	6.3	85	4	125	60	20	0.2	1 ¹⁾	908	817	363
AJV108M006#NJ	V	1000	6.3	85	4	125	60	16	0.2	11)	1118	1006	447
TA LA 4754040 (INLL		1 7	10	0.5	10 Vol	t @ 85°C	0.5				100	110	10
TAJA475*010#NJ	A	4.7	10	85	7	125	0.5	6	5	1	122	110	49
<u>FAJA685*010#NJ</u> FAJA106*010#NJ	A	6.8	10 10	85 85	7	125 125	0.7	6	3	1	137 158	123 142	55 63
TAJA156*010#NJ	A	15	10	85	7	125	1.5	6	3.2	1	153	138	61
TAJB156*010#NJ	B	15	10	85	7	125	1.5	6	2.8	1	174	157	70
TAJA226*010#NJ	A	22	10	85	7	125	2.2	8	3	1	158	142	63
TAJB226*010#NJ	В	22	10	85	7	125	2.2	6	2.4	1	188	169	75
TAJA336*010#NJ	Α	33	10	85	7	125	3.3	8	1.7	1	210	189	84
TAJB336*010#NJ	В	33	10	85	7	125	3.3	6	1.8	1	217	196	87
TAJC336*010#NJ	С	33	10	85	7	125	3.3	6	1.6	1	262	236	105
TAJB476*010#NJ	В	47	10	85	7	125	4.7	8	1	1	292	262	117
TAJC476*010#NJ	C	47	10	85	7	125	4.7	6	1.2	1	303	272	121
TAJB686*010#NJ	В	68	10	85	7	125	6.8	6	1.4	1	246	222	99
TAJC686*010#NJ TAJB107*010#NJ	B	68 100	10	85 85	7	125 125	6.8 10	6 8	1.3 1.4	1	291 246	262 222	116 99
TAJC107*010#NJ	C	100	10	85	7	125	10	8	1.2	1	303	272	121
TAJD107*010#NJ	D	100	10	85	7	125	10	6	0.9	1	408	367	163
FAJC157*010#NJ	C	150	10	85	7	125	15	8	0.9	1	350	315	140
AJD157*010#NJ	D	150	10	85	7	125	15	8	0.9	1	408	367	163
AJE157*010#NJ	E	150	10	85	7	125	15	8	0.9	1 ¹⁾	428	385	171
TAJC227*010#NJ	С	220	10	85	7	125	22	16	0.5	1	469	422	188
TAJD227*010#NJ	D	220	10	85	7	125	22	8	0.5	1	548	493	219
TAJE227*010#NJ	E	220	10	85	7	125	22	8	0.5	11)	574	517	230
TAJD337*010#NJ	D	330	10	85	7	125	33	8	0.9	1	408	367	163
TAJE337*010#NJ	E	330	10	85	7	125	33	8	0.9	11)	428	385	171
TAJV337*010#NJ TAJE477*010#NJ	V	330 470	10	85 85	7	125 125	33 47	10	0.9	1 ¹⁾	572 574	474 517	213
TAJU477*010#NJ	U	470	10	85	7	125	47	12	0.5	11)	574	517	230
TAJV477*010#NJ	V	470	10	85	7	125	47	10	0.5	11)	707	636	283
17-10 V + 1 1 0 1 0 # 1 NO	V	770	10	00	16 Vol	t @ 85°C	71	10	0.0		101	000	200
AJA225*016#NJ	Α	2.2	16	85	10	125	0.5	6	6.5	1	107	97	43
FAJA335*016#NJ	Α	3.3	16	85	10	125	0.5	6	5	1	122	110	49
TAJB335*016#NJ	В	3.3	16	85	10	125	0.5	6	4.5	1	137	124	55
FAJA475*016#NJ	Α	4.7	16	85	10	125	0.8	6	4	1	137	123	55
AJB475*016#NJ	В	4.7	16	85	10	125	0.8	6	3.5	1	156	140	62
TAJA685*016#NJ	A	6.8	16	85	10	125	1.1	6	3.5	1	146	132	59
<u>FAJB685*016#NJ</u> FAJA106*016#NJ	B A	6.8	16 16	85 85	10 10	125 125	1.1 1.6	6	2.5	1	184 158	166 142	74 63
TAJB106*016#NJ	B	10	16	85	10	125	1.6	6	2.8	1	174	157	70
TAJC106*016#NJ	C	10	16	85	10	125	1.6	6	2.0	1	235	211	94
TAJA156*016#NJ	A	15	16	85	10	125	2.4	6	2	1	194	174	77
TAJB156*016#NJ	В	15	16	85	10	125	2.4	6	2.5	1	184	166	74
ΓAJC156*016#NJ	С	15	16	85	10	125	2.4	6	1.8	1	247	222	99
TAJB226*016#NJ	В	22	16	85	10	125	3.5	6	2.3	1	192	173	77
FAJC226*016#NJ	С	22	16	85	10	125	3.5	6	1	1	332	298	133
TAJD226*016#NJ	D	22	16	85	10	125	3.5	6	1.1	1	369	332	148
FAJB336*016#NJ	B	33	16	85	10	125	5.3	8	2.1	1	201	181	80
TAJC336*016#NJ TAJD336*016#NJ	C	33 33	16 16	85 85	10	125 125	5.3 5.3	6	1.5 0.9	1	271 408	244 367	108
TAJC476*016#NJ	C	47	16	85	10	125	7.5	6	0.9	1	469	422	188
TAJD476*016#NJ	D	47	16	85	10	125	7.5	6	0.9	1	408	367	163
TAJC686*016#NJ	C	68	16	85	10	125	10.9	6	1.3	1	291	262	116
TAJD686*016#NJ	D	68	16	85	10	125	10.9	6	0.9	1	408	367	160
TAJC107*016#NJ	С	100	16	85	10	125	16	8	1	1	332	298	13
TAJD107*016#NJ	D	100	16	85	10	125	16	6	0.6	1	500	450	200
TAJE107*016#NJ	E	100	16	85	10	125	16	6	0.9	11)	428	385	17
TAJD157*016#NJ	D	150	16	85	10	125	24	6	0.9	1	408	367	16
TAJE157*016#NJ	E	150	16	85	10	125	23	8	0.3	11)	742	667	29
<u>TAJV157*016#NJ</u> TAJE227*016#NJ	V E	150 220	16 16	85 85	10 10	125 125	24 35.2	10	0.5 0.5	1 ¹⁾	707 574	636 517	283
TAJV227*016#NJ	V	220	16	85	10	125	35.2	8	0.5	11)	527	474	23
TAJE337M016#NJ	E	330	16	85	10	125	52.8	30	0.9	11)	642	578	25
, .5_557 IVIO 10#1NU		, 000	. 10	. 00		t @ 85°C	UL.U	, 00	, ∪.⊣		, U-T-C	010	
TAJA105*020#NJ	Α	1	20	85	13	125	0.5	4	9	1	91	82	37
TAJA155*020#NJ	Α	1.5	20	85	13	125	0.5	6	6.5	1	107	97	43
TAJA225*020#NJ	A	2.2	20	85	13	125	0.5	6	5.3	1	119	107	48
TAJB225*020#NJ	B	2.2	20	85	13	125	0.5	6	3.5	1	156	140	62
TAJA335*020#NJ	A	3.3	20	85	13	125	0.7	6	4.5	1	129	116	52

Standard Tantalum



RATINGS & PART NUMBER REFERENCE

Pert No.	AVX	Case	Capacitance	Rated	Rated	Category	Category	DCL	DF	ESR		100kHz	RMS Curre	ent (mA)
TABSSY000HU B 3.3 20 85 13 125 0.7 6 3 1 168 151 17 17 17 17 17 17 1				Voltage	Temperature	Voltage	Temperature	(µA) Max	% May	Max. (Ω)	MSL	25°C	85°C	125°C
TAJARSPOZONIN B 4.7 20 85 13 125 0.9 6 3 1 168 151 67 TAJARSPOZONIN A 6.8 20 86 13 125 1.4 6 2.5 1 184 160 174	TAJB335*020#NJ	В	3.3								1	168	151	67
TALAGROCOPHIL A 6.8 20 85 13 125 1.4 6 2.4 1 177 159 71	TAJA475*020#NJ	Α	4.7					0.9	6		1	137	123	55
TALBESTOCOPN B 6.8 20 85 13 125 1.4 6 2.5 1 184 166 74					85		125							
TALCESPOQUEN C 6.8 20 65 13 125 1.4 6 2 1 235 211 94														
TABLIGOCOPHIN B 10 20 86 13 125 2 6 2.1 1 201 181 80 1ACCOPOPHIN C 10 20 85 13 125 2 6 1.2 1 302 125 272 121 TABLIGOCOPHIN B 15 20 85 13 125 3 6 2 7 1 204 185 85 85 7 145														
TALCIGOZÓNIN C 10 20 85 13 125 2 6 1.2 1 303 272 121 TALCIGOZÓNIN C 15 20 85 13 125 3 6 2 1 206 86 86 82 TALCIGOZÓNIN C 15 20 85 13 125 3 6 1.7 1 257 229 102					85						-			
TAUBLEGY/COUNTY B									_					
TALCI GEOCONN C 15 20 85 13 125 3 6 1.7 1 254 229 102 1.0														
TALCOZETOZORN											1			
TALID28F020NN		В						4.4	6	1.8	1		196	87
ALCOSSECQUENN														
IALDQ39FCQ20PN														
TALICATGYCQUENN														
TALIPATGYCOUNN		_												
TALEAFGOQOPN E 47 20 85 13 125 13.6 8 0.5 1 469 422 188 T/1 TALOBBOQOPN D 68 20 85 13 125 13.6 8 0.5 1 469 422 188 TALOBBOQOPN D 68 20 85 13 125 13.6 6 0.4 1 612 551 245 TALOBBOQOPN D 68 20 85 13 125 13.6 6 0.9 1 428 385 171 TALOBBOQOPN D 100 20 85 13 125 13.6 6 0.9 1 428 385 171 TALOBOQOPN D 100 20 85 13 125 13.6 6 0.9 1 428 385 171 TALOBOQOPN D 100 20 85 13 125 20 6 0.5 1 548 493 219 TALOBOQOPN D 100 20 85 13 125 20 6 0.5 1 548 493 219 TALOBOQOPN D 100 20 85 13 125 20 8 0 0 0 0 1 428 493 219 TALOBOQOPN D 100 20 85 13 125 20 8 0 0 0 0 1 428 493 219 TALOBOQOPN D 100 20 85 13 125 30 8 0.3 1 742 667 297 TALOBOQOPN D 100 20 85 13 125 30 8 0.3 1 742 667 297 TALOBOQOPN D 100 20 85 13 125 30 8 0.3 1 742 667 297 TALOBOQOPN D 100 20 85 13 125 30 8 0.3 1 742 667 297 TALOBOQOPN D 100 20 85 13 125 30 8 0.3 1 742 667 297 TALOBOQOPN D 100 20 85 13 125 30 8 0.3 1 742 667 297 TALOBOQOPN D 100 20 40 40 40 40 40 40		_												
TALICROSONOZOPHAIL D														
TALEGBG**CO2PN.L E					85									
TALIEGEGCOZOPN.L E		D	68	20	85	13	125	13.6				612	551	245
TAJITOTOCOPINI E 100 20 85 13 125 20 6 0.4 1" 642 578 257 TAJITOTOCOPINI E 150 20 85 13 125 20 8 0.9 1" 527 474 217 TAJITOTOCOPINI E 150 20 85 13 125 30 8 0.3 1" 742 667 297 TAJITOTOCOPINI E 150 20 85 13 125 30 8 0.3 1" 742 667 297 TAJITOTOCOPINI E 150 20 85 13 125 30 8 0.3 1" 742 667 297 TAJITOTOCOPINI E 150 20 85 13 125 30 8 0.3 1" 913 822 385 77 125 0.5 4 14 1 7.3 66 29 7 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 8 35 7 7 7 8 35 7 7 8 35 7 7 7 8 35 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 7 8 35 7 7 7 7 7 7 7 7 7			68				125	13.6					385	
TAJU107*020*NU V 100 20 85 13 125 20 8 0.9 11* 527 474 21*														
TAJISTOYCORN E 150 20 85 13 125 30 8 0.3 1" 742 667 297 TAJISTOYCORN V 150 20 85 13 125 30 8 0.3 1" 913 822 365 74 74 75 75 75 75 75 7														
TAJART9TOZENNU N														
TAJA474'025fN\ A														
TAJABY4'0258NU A 0.68 25 85 17 125 0.5 4 10 1 87 78 35	1A3V137 020#1N3		130	20	00			30	0	0.5	1 '	1 913	022	_ 303
TAJAR64**\C25#N. A 0.68 25 85 17 125 0.5 4 8 1 97 87 39	TAJA474*025#NJ	ΙΑ	0.47	25	85			0.5	4	14	1	73	66	29
TAJA155*025#N,											1			
TAJB165*(025HNJ A 2.2 25 85 17 125 0.6 6 5 1 130 117 52 TAJA25*(025HNJ A 2.2 25 85 17 125 0.6 6 7 1 104 93 41 TAJB25*(025HNJ B 2.2 25 85 17 125 0.6 6 7 1 104 93 41 TAJB25*(025HNJ A 3.3 26 85 17 125 0.6 6 3.7 1 142 128 55 TAJA35*(025HNJ B 3.3 25 85 17 125 0.8 6 3.7 1 142 128 55 TAJA35*(025HNJ B 3.3 25 85 17 125 0.8 6 3.7 1 142 128 62 TAJA47*(025HNJ B 3.3 25 85 17 125 0.8 0 3.5 1 156 140 62 TAJA47*(025HNJ B 4.7 25 85 17 125 1.2 6 3.1 1 156 140 62 TAJA47*(025HNJ B 4.7 25 85 17 125 1.2 6 3.1 1 156 140 62 TAJB35*(025HNJ B 6.8 25 85 17 125 1.2 6 1.5 1 238 214 95 TAJB36*(025HNJ B 6.8 25 85 17 125 1.7 6 2.8 1 174 157 70 TAJC86*(025HNJ B 10 25 85 17 125 1.7 6 2.8 1 174 157 70 TAJC86*(025HNJ B 10 25 85 17 125 1.7 6 2.8 1 174 157 70 TAJC166*(025HNJ B 10 25 85 17 125 2.5 6 2.5 1 184 166 74 TAJC166*(025HNJ B 10 25 85 17 125 2.5 6 1.8 1 247 222 99 TAJD106*(025HNJ D 10 25 85 17 125 2.5 6 1.8 1 247 222 99 TAJD106*(025HNJ D 10 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD166*(025HNJ D 10 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD166*(025HNJ D 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD166*(025HNJ D 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD166*(025HNJ D 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD166*(025HNJ D 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD26*(025HNJ D 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD26*(025HNJ D 22 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*(025HNJ D 33 25 85 17 125 11.8 6 0.9 1 408	TAJA105*025#NJ	Α		25	85		125	0.5	4	8	1	97	87	39
TAJA225*025#NJ A 2.2 25 85 17 125 0.6 6 7 1 104 93 41 TAJB25*025#NJ B 2.2 25 85 17 125 0.6 6 4.5 1 137 124 55 TAJA335*025#NJ B 3.3 25 85 17 125 0.8 6 3.7 1 142 128 57 TAJB335*025#NJ B 3.3 25 85 17 125 0.8 6 3.7 1 142 128 57 TAJB335*025#NJ B 3.3 25 85 17 125 0.8 6 3.7 1 156 140 62 TAJB35*025#NJ B 4.7 25 85 17 125 1.2 6 3.5 1 156 140 62 TAJB475*025#NJ B 4.7 25 85 17 125 1.2 6 1.5 1 238 214 95 TAJB475*025#NJ B 6.8 25 85 17 125 1.7 6 2.8 1 174 157 70 TAJC685*025#NJ C 6.8 25 85 17 125 1.7 6 2 1 235 211 94 TAJB106*025#NJ B 10 25 85 17 125 1.7 6 2 1 235 211 94 TAJB106*025#NJ D 10 25 85 17 125 2.5 6 1.8 1 247 222 99 TAJD106*025#NJ D 10 25 85 17 125 2.5 6 1.8 1 247 222 99 TAJD106*025#NJ D 10 25 85 17 125 3.8 6 1.6 1 262 236 138 141 TAJC166*025#NJ D 10 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD166*025#NJ D 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD166*025#NJ D 15 25 85 17 125 3.8 6 1.1 343 349 155 TAJC166*025#NJ D 15 25 85 17 125 5.5 6 0.9 1 408 367 135 TAJD166*025#NJ D 15 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD166*025#NJ D 2 2 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD166*025#NJ D 2 2 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD166*025#NJ D 22 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD166*025#NJ D 2 2 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD166*025#NJ D 2 2 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 2 2 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 2 2 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 2 2 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 2 2 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 2 2 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 2 2 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 47 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD36*025#NJ D 47 25 85 85 17 125 8.3 6 0.9 1 408 367 163 TAJD											-			
TAJB25*025*NN B 2.2 25 85 17 125 0.8 6 4.5 1 137 124 55 TAJB35*025*NN A 3.3 25 85 17 125 0.8 6 3.5 1 156 140 62 TAJB35*025*NN B 3.3 25 85 17 125 0.8 6 3.5 1 156 140 62 TAJB35*025*NN B 4.7 25 85 17 125 1.2 6 3.1 1 156 140 62 TAJB35*025*NN B 4.7 25 85 17 125 1.2 6 1.5 1 238 214 95 TAJB35*025*NN B 6.8 25 85 17 125 1.2 6 1.5 1 238 214 95 TAJB35*025*NN B 6.8 25 85 17 125 1.2 6 1.5 1 238 214 95 TAJB35*025*NN B 6.8 25 85 17 125 1.2 6 1.5 1 238 214 95 TAJB35*025*NN C 6.8 25 85 17 125 1.7 6 2 1 235 211 94 TAJB106*025*NN D 10 25 85 17 125 2.5 6 2.5 1 194 166 74 TAJC106*025*NN D 10 25 85 17 125 2.5 6 1.8 1 247 222 99 TAJD106*025*NN D 10 25 85 17 125 2.5 6 1.8 1 247 222 99 TAJD106*025*NN D 15 25 85 17 125 3.8 6 1.6 1 26 2 236 105 TAJC26*025*NN D 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJC26*025*NN D 15 25 85 17 125 3.8 6 1.6 1 282 236 105 TAJC26*025*NN D 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJC26*025*NN D 22 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 22 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 13 3 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 68 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 83 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025*NN D 84 25 85														
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TAJB350**C025FIN_J		_							_					
TAJAH75**025#NJ														
TAJB65*025#NJ B														
TAJB685°025#NJ B 6.8 25 85 17 125 1.7 6 2.8 1 174 157 70 TAJC685°025#NJ C 6.8 25 85 17 125 1.7 6 2 1 235 211 94 TAJB106°025#NJ B 10 25 85 17 125 2.5 6 2.5 1 184 166 74 TAJC106°025#NJ D 10 25 85 17 125 2.5 6 1.8 1 247 222 99 TAJD106°025#NJ D 10 25 85 17 125 2.5 6 1.2 1 354 318 141 TAJC16°025#NJ D 10 25 85 17 125 2.5 6 1.2 1 354 318 141 TAJC16°025#NJ D 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD166°025#NJ D 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD166°025#NJ D 15 25 85 17 125 3.8 6 1.1 1 387 349 155 TAJC28°025#NJ D 15 25 85 17 125 5.5 6 1.4 1 280 252 112 TAJD28°025#NJ D 22 25 85 17 125 5.5 6 0.9 1 408 367 163 TAJD38°025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD38°025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD38°025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD38°025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD38°025#NJ E 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD476°025#NJ D 47 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD476°025#NJ E 47 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC46°025#NJ E 47 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC58°025#NJ E 88 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC58°025#NJ E 68 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC58°025#NJ E 68 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC58°025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC58°025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC58°025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC58°025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC58°025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC58°025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC58°025#NJ B 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC58°025#NJ B 68 25 85 17 125 17 6 0.9 1 408 367 163 TAJC58°035#NJ B 68 25 85 17 125 17 6 0.9 1 408 367 163 TAJC58°035#NJ A 0.1 35 85 23 125 0.5 4 24 1 56 6 50 22 TAJA154°035#NJ A 0.1 35 85 23 125 0.5 4 15 1 1 1 60 0 54 24 TAJA156°035#NJ A 0.68 35 85 23 125 0.5 4 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											1			
TAJC106*025#NJ B 10 25 85 17 125 2.5 6 2.5 1 184 166 74	TAJB685*025#NJ	В	6.8	25				1.7		2.8				
TAJO106*025#NJ		_							_					
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TAJC156*025#NJ C 15 25 85 17 125 3.8 6 1.6 1 262 236 105 TAJD156*025#NJ C 22 25 85 17 125 3.8 6 1 1 1 387 349 155 TAJC226*025#NJ C 22 25 85 17 125 5.5 6 1.4 1 280 252 112 TAJD226*025#NJ D 22 25 85 17 125 5.5 6 0.9 1 408 367 163 TAJC336*025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC336*025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC336*025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJC336*025#NJ D 33 25 85 17 125 8.3 6 0.9 1 408 367 163 TAJD476*025#NJ D 47 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025#NJ D 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025#NJ D 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025#NJ E 68 25 85 17 125 11.8 6 0.9 1 408 367 163 TAJC36*025#NJ E 68 25 85 17 125 17 6 0.9 1 408 385 171 TAJC36*025#NJ E 68 25 85 17 125 17 6 0.9 1 7 428 385 171 TAJC36*025#NJ E 100 25 85 17 125 17 6 0.9 1 7 428 385 171 TAJC36*025#NJ V 100 25 85 17 125 17 6 0.9 1 7 428 385 171 TAJC10*025#NJ V 100 25 85 17 125 25 10 0.3 1 7 791 712 316 TAJV107*025#NJ V 150 25 85 17 125 25 10 0.3 1 7 791 712 316 TAJA104*035#NJ A 0.11 35 85 23 125 0.5 4 24 1 56 58 26 TAJA1404*035#NJ A 0.13 35 85 23 125 0.5 4 18 1 1 60 54 24 TAJA244*035#NJ A 0.15 35 85 23 125 0.5 4 12 1 79 71 32 TAJB474*035#NJ A 0.16 35 85 23 125 0.5 4 12 1 79 71 32 TAJB474*035#NJ A 0.68 35 85 23 125 0.5 4 12 1 79 71 32 TAJB474*035#NJ A 0.68 35 85 23 125 0.5 4 12 1 79 71 32 TAJB474*035#NJ A 0.68 35 85 23 125 0.5 4 8 1 1 100 90 40 TAJB150*035#NJ A 0.68 35 85 23 125 0.5 4 6.5 1 110 0.9 90 40 TAJB150*035#NJ B 0.68 35 85 23 125 0.5 4 6.5 1 110 0.9 90 40 TAJB150*035#NJ A 1.5 35 85 23 125 0.5 4 6.5 1 110 0.9 90 40 TAJB150*035#NJ B 1.5 35 85 23 125 0.5 4 6.5 1 110 0.9 90 40 TAJB150*035#NJ B 1.5 35 85 23 125 0.5 6 6 5.5 1 110 0.9 90 40											-			
TAJD156*025#NJ											1			
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TAJC155*035#NJ C 1.5 35 85 23 125 0.5 6 4.5 1 156 141 63						23								
	IAJC155*035#NJ	C	1.5	35	85			0.5	6	4.5	1	156	141	63





RATINGS & PART NUMBER REFERENCE

AVX	Case	Capacitance	Rated	Rated	Category	Category	DCL	DF	ESR	MC:	100kHz	RMS Curre	ent (mA
Part No.	Size	(μF)	Voltage (V)	Temperature (°C)	Voltage (V)	Temperature (°C)	(μΑ) Max.	% Max.	Max. (Ω) @ 100kHz	MSL	25°C	85°C	125°C
TAJA225*035#NJ	Α	2.2	35	85	23	125	0.8	6	4.5	1	129	116	52
TAJB225*035#NJ	В	2.2	35	85	23	125	0.8	6	4.2	1	142	128	57
TAJC225*035#NJ	C	2.2	35	85	23	125	0.8	6	3.5	1	177	160	71
TAJB335*035#NJ	В	3.3	35	85	23	125	1.2	6	3.5	1	156	140	62
TAJC335*035#NJ	C	3.3	35	85	23	125	1.2	6	2.5	1	210	189	84
TAJB475*035#NJ	В	4.7	35	85	23	125	1.6	6	3.1	1	166	149	66
TAJC475*035#NJ	C	4.7			23	125	1.6	6	2.2	- 1	224	201	89
	_		35	85						<u> </u>		_	
TAJD475*035#NJ	D	4.7	35	85	23	125	1.6	6	1.5	1	316	285	126
TAJC685*035#NJ	C	6.8	35	85	23	125	2.4	6	1.8		247	222	99
TAJD685*035#NJ	D	6.8	35	85	23	125	2.4	6	1.3	1	340	306	136
TAJC106*035#NJ	С	10	35	85	23	125	3.5	6	1.6	1	262	236	105
TAJD106*035#NJ	D	10	35	85	23	125	3.5	6	1	1	387	349	155
TAJE106*035#NJ	E	10	35	85	23	125	3.5	6	0.9	11)	428	385	171
TAJC156*035#NJ	С	15	35	85	23	125	5.3	6	1.4	1	280	252	112
TAJD156*035#NJ	D	15	35	85	23	125	5.3	6	0.9	1	408	367	163
TAJD226*035#NJ	D	22	35	85	23	125	7.7	6	0.9	1	408	367	163
TAJE226*035#NJ	Ē	22	35	85	23	125	7.7	6	0.5	11)	574	517	230
TAJD336*035#NJ	D	33	35	85	23	125	11.6	6	0.9	1	408	367	163
TAJE336*035#NJ	Ē	33	35	85	23	125	11.6	6	0.9	11)	428	385	17
TAJV336*035#NJ	V	33	35	85	23	125	11.6	6	0.5	11)	707	636	283
	E		35		23	125	16.5			1 1)	428		_
TAJE476*035#NJ		47		85				6	0.9			385	17
TAJV476*035#NJ	V	47	35	85	23	125	16.5	6	0.4	11)	791	712	316
TAJV686*035#NJ	V	68	35	85	23	125	23.8	6	0.5	11)	707	363	283
						t @ 85°C							
TAJA104*050#NJ	Α	0.1	50	85	33	125	0.5	4	22	1	58	53	23
TAJA154*050#NJ	Α	0.15	50	85	33	125	0.5	4	15	1	71	64	28
TAJB154*050#NJ	В	0.15	50	85	33	125	0.5	4	17	1	71	64	28
TAJA224*050#NJ	Α	0.22	50	85	33	125	0.5	4	18	1	65	58	26
TAJB224*050#NJ	В	0.22	50	85	33	125	0.5	4	14	1	78	70	31
TAJA334*050#NJ	A	0.33	50	85	33	125	0.5	4	17	1	66	60	27
TAJB334*050#NJ	В	0.33	50	85	33	125	0.5	4	12	1	84	76	34
TAJA474*050#NJ	A	0.47	50	85	33	125	0.5	4	9.5	1	89	80	36
TAJB474*050#NJ	В	0.47	50	85	33	125	0.7	4	9.5	1	95	85	38
TAJC474*050#NJ	C	0.47	50	85	33	125	0.7	4	8	1	117	106	47
		_	50	85		125		4				88	39
TAJA684*050#NJ	A	0.68			33		0.5	_	7.9	1	97		
TAJB684*050#NJ	В	0.68	50	85	33	125	0.5	4	8		103	93	41
TAJC684*050#NJ	С	0.68	50	85	33	125	0.5	4	7	1	125	113	50
TAJA105*050#NJ	Α	1	50	85	33	125	0.5	4	6.6	1	107	96	43
TAJB105*050#NJ	В	1	50	85	33	125	0.5	6	7	1	110	99	44
TAJC105*050#NJ	С	1	50	85	33	125	0.5	4	5.5	1	141	127	57
TAJB155*050#NJ	В	1.5	50	85	33	125	0.8	8	5.4	1	125	113	50
TAJC155*050#NJ	С	1.5	50	85	33	125	0.8	6	4.5	1	156	141	63
TAJD155*050#NJ	D	1.5	50	85	33	125	0.8	6	4	1	194	174	77
TAJB225*050#NJ	В	2.2	50	85	33	125	1.1	8	4.5	1	137	124	55
TAJC225*050#NJ	C	2.2	50	85	33	125	1.1	8	2.5	1	210	189	84
TAJD225*050#NJ	D	2.2	50	85	33	125	1.1	6	2.5	1	245	220	98
TAJC335*050#NJ	C	3.3	50	85	33	125	1.6	6	2.5	1	210	189	84
	D		50		33	125				4		246	_
TAJD335*050#NJ		3.3		85			1.7	6	2	1	274		11
TAJC475*050#NJ	C	4.7	50	85	33	125	0.5		1.4	1	280	252	11
TAJD475*050#NJ	D	4.7	50	85	33	125	2.4	6	1.4	1	327	295	13
TAJC685*050#NJ	C	6.8	50	85	33	125	3.4	6	1		332	298	13
TAJD685*050#NJ	D	6.8	50	85	33	125	3.4	6	1	1	387	349	15
TAJD106*050#NJ	D	10	50	85	33	125	5	6	0.8	1	433	390	17
TAJE106*050#NJ	Е	10	50	85	33	125	5	6	1	11)	406	366	16
TAJV106*050#NJ	V	10	50	85	33	125	5	6	0.65	11)	620	558	248
TAJD156*050#NJ	Ď	15	50	85	33	125	7.5	6	0.6	1	500	450	200
	Ē	15	50	85	33	125	7.5	6	0.6	11)	524	472	210
TA.IF156*050#N.I													
TAJE156*050#NJ TAJV156*050#NJ	V	15	50	85	33	125	7.5	6	0.6	1 1)	645	581	258

^{1&}lt;sup>1)</sup> – Dry pack option (see How to order) recommended for reduction of stress during soldering. Dry pack parts should be treated as MSL 3. Moisture Sensitivity Level (MSL) is defined according to J-STD-020.

For AEC-Q200 availability, please contact AVX.

All technical data relates to an ambient temperature of +25°C. Capacitance and DF are measured at 120Hz, 0.5V RMS with a maximum DC bias of 2.2 volts. DCL is measured at rated voltage after 5 minutes.

For typical weight and composition see page 218.

NOTE: AVX reserves the right to supply a higher voltage rating or tighter tolerance part in the same case size, to the same reliability standards.





QUALIFICATION TABLE

TEST			TAJ series	-55°C to +125°C)								
1231		Condition		Characteristics								
		after application of rate		Visual examination	no visible damage							
	room temp	urs at 85±2°C and then le perature. Also determine	of 125°C tempera-	DCL	1.25	x initial I	imit					
Endurance		ory voltage for 2000 +48 g 1-2 hours at room tem		ΔC/C	withi	n ±10%	of initial	value				
	supply imp	edance to be ≤0.1Ω/V.	•	DF	initia	l limit						
	Determine		and the state of the same	Visual examination	no vi	no visible damage						
	at 65±2°C	after storage without a and 95±2% relative hu	umidity for 500	DCL	initia	initial limit						
Humidity	hours and temperatu	then recovery 1-2 hou re.	rs at room	ΔC/C	withi	within ±10% of initial value						
	' '			DF	1.2 x	initial lir	nit					
	Step Temperature°C Duration(min) 1 +20+2 15			+20°C	-55°C	+20°C	+85°C	+125°C	+20°C			
Temperature	2	-55+0/-3 +20+2	15 15	DCL	IL*	n/a	IL*	10 x IL*	12.5 x IL*	IL*		
Stability	4	+85+3/-0	15	ΔC/C	n/a	+0/-10%	±5%	+10/-0%	+12/-0%	±5%		
	5 6	+125+3/-0 +20±2	15 15	DF	IL*	1.5 x IL*	IL*	1.5 x IL*	2 x IL*	IL*		
		erature: 125°C+3/0°C		Visual examination	no vi	sible dar	mage					
Surge	Surge volt	tage: 1.3 x category votection resistance 100	oltage at 125°C	DCL	initia	l limit						
Voltage	Number o	resistance: 1000Ω of cycles: 1000x		ΔC/C	withi	n ±5% o	f initial v	value				
	Cycle dura	ation: 6 min; 30 sec c 5 min 30 sec di		DF	initia	l limit						

*Initial Limit