TBC SERIES

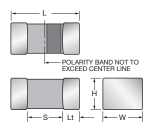
T4C HRC4000 Implantable Non Life Support and Non Implantable Life Support



ROHS







MARKING K, L, R CASE



The AVX T4C microchip medical series is designed for use in Implantable - Non-Life support or Non-Implantable - Life support medical applications with space limits. These components are screened using our newly designed Q-Process to effectively remove components that may experience parametric shifts through customer processing or display instability through life testing.

FEATURES

- · Dedicated to medical applications
- HRC4000 Implantable, Non-Life support
- Non-Implantable, Life support
- -55 to +125°C operation temperature
- Basic reliability better than 0.1%/1000hours
 Custom DCL / ESR options on selected parts



LEAD-FREE COMPATIBLE COMPONENT

For RoHS compliant products.

T4C Standard - Standard option DCL and ESR limits including Q-Process screening.

T4C Custom – A custom option where specific DCL and ESR parameter limits can be agreed based Q-Process statistical screening. DCL down to 0.005CV on selected codes

APPLICATIONS

· Medical, Implantable - Non-Life support and Non-Implantable - Life support

For additional information on Q-process please consult the AVX technical publication "Reaching the Highest Reliability for Tantalum Capacitors" (see the link: http://www.avx. com/docs/techinfo/Qprocess.pdf)

CASE DIMENSIONS: millimeters (inches)

Code	EIA Code	EIA Metric	L+0.20 (0.008) -0.00 (0.000)	W+0.15 (0.006) -0.00 (0.000)		H+0.15 (0.006) -0.00 (0.000)		Termination Spacing(S)	Minimum Termination Length (Lt)		
v	K 0402 10	1005-07	1.00 (0.039)	0.50 +0).20 .00	0.50	+0.2 0 -0.00	0.40 (0.016) min	0.10 (0.004)		
ĸ		1005-07	1.00 (0.039)	(0.020 +0	0.008 .000)	(0.020	+0.008 -0.000)	0.40 (0.016) Min			
L	0603	1608-10	1.60 (0.063)	0.85 (0.033)		33) 0.85 (0.033		0.55 (0.022) min	0.15 (0.006)		
R	0805	2012-15	2.00 (0.079)	1.35 (0.053)		1.35 (0.053)		1.35 (0.053)		0.70 (0.028) min	0.15 (0.006)

CAPACITANCE AND RATED VOLTAGE RANGE (LETTER DENOTES CASE SIZE)

Сарас	citance	Rated Voltage DC (V _R) to 85°C (Voltage Code)								
μF	Code	4V (G)	6.3V (J)	10V (A)	16V (C)					
0.33	334									
0.47	474			K						
1.0	105	K	K	L	L					
2.2	225			L						
3.3	335									
4.7	475	K								
10	106			L ^(M) ,R						
15	156									
22	226		R							

Available Ratings (M tolerance only)

Please contact the factory for codes not listed in the table.

Note: Voltage ratings are minimum values. AVX reserves the right to supply higher

ratings in the same case size, to the same reliability standards with customer written approval.



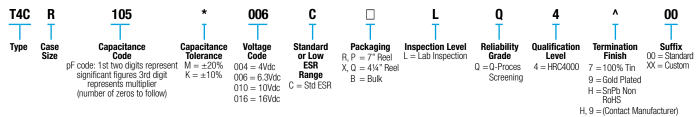
The Important Information/Disclaimer is incorporated in the catalog where these specifications came from or available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.

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HOW TO ORDER



TECHNICAL SPECIFICATIONS

Technical Data:	All technical data relate to an ambient temperature of +25°C								
Capacitance Range:	0.47 μF to 22 μF (for extended range contact manufacturer)								
Capacitance Tolerance:	±10%; ±20%								
Leakage Current DCL:		0.01CV or 0.3µA whichever is the greater							
Rated Voltage (V _R)	≤ +85°C:	4	6.3	10	16				
Category Voltage (V _c)	≤ +125°C:	2.7	4	6.7	10				
Surge Voltage (V _s)	≤ +85°C:	5.2	8	13	20				
Surge Voltage (V _s)	≤ +125°C:	3.2	5	8	13				
Temperature Range:		-55°C to +125°C							
Reliability: 0.1% per 1000 hours at 25°C, V _R with 0.1Ω/V series impedance, 90% confidence le									

RATINGS & PART NUMBER REFERENCE

AVX	Case	Capacitance	Rated	Rated	Category	Category	DCL	DF	ESR Max.	MO	100kHz	RMS Curr	ent (mA)
Part No.	Size	(μ F)	Voltage (V)	Temperature (°C)	Voltage (V)	Temperature (°C)	Max. (µA)	Max. (%)	@ 100kHz (Ω)	MSL	25°C	85°C	125°C
	4 Volt @ 85°C												
T4CK105*004C□LQ4^00	K	1	4	85	2.7	125	0.3	6	15	3	32	28	13
T4CK475*004C□LQ4^00	K	4.7	4	85	2.7	125	0.3	20	15	3	32	28	13
					6.3 Volt	@ 85°C							
T4CK105*006C□LQ4^00	K	1	6.3	85	4	125	0.3	6	15	3	32	28	13
T4CR226*006C□LQ4^00	R	22	6.3	85	4	125	1.4	10	5	3	95	85	38
					10 Volt	@ 85°C							
T4CK474*010C□LQ4^00	K	0.47	10	85	6.7	125	0.3	6	15	3	32	28	13
T4CL105*010C□LQ4^00	L	1	10	85	6.7	125	0.3	6	7.5	3	58	52	23
T4CL225*010C□LQ4^00	L	2.2	10	85	6.7	125	0.3	6	7.5	3	58	52	23
T4CL106M010C□LQ4^00	L	10	10	85	6.7	125	1	20	7.5	3	58	52	23
T4CR106*010C□LQ4^00	R	10	10	85	6.7	125	1	8	5	3	95	85	38
	16 Volt @ 85°C												
T4CL105*016C□LQ4^00	L	1	16	85	10	125	0.3	6	7.5	3	58	52	23

Moisture Sensitivity Level (MSL) is defined according to J-STD-020.

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.

The EIA & CECC standards for low ESR Solid Tantalum Capacitors allow an ESR movement to 1.25 times catalogue limit post mounting.



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QUALIFICATION TABLE

TEST	T4C HRC4000 (Temperature range -55°C to +125°C)											
TEST		Condition			Cha	Characteristics						
	Determi	ne after application	n of rated	Visual examination	no visible damage							
	voltage and the	ne after application for 2000 +48/-0 ho n leaving 1-2 hours ature. Also determi	ours at 85±2°C s at room	DCL	1.25 x	1.25 x initial limit						
Endurance	tempera	ature. Also determi	ne of 125°C	ΔC/C	within	within ±10% of initial value						
	+48/-0 ł	ature, category volt nours and then leav temperature. Pow	age for 2000 ving 1-2 hours	DF	initial	initial limit						
	at room impeda	temperature. Pow nce to be ≤0.1Ω/V.	er supply	ESR	1.25 x	1.25 x initial limit						
				Visual examination	no vis	no visible damage						
				DCL	1.25 x	1.25 x initial limit						
Storage Life	125°C, ()V, 2000h		ΔC/C	within	within ±10% of initial value						
				DF	initial	initial limit						
				ESR	1.25 x	1.25 x initial limit						
	Step	Temperature°C	Duration (min)		+20°C	-55°C	+20°C	+85°C	+125°C	+20°C		
	1	+20±2 -55+0/-3	15	DCL	IL*	n/a	IL*	10 x IL*	12.5 x IL*	IL*		
Temperature	3	+20±2	15	ΔC/C	n/a	+0/-10%	±5%	+10/-0%	+12/-0%	±5%		
Stability	4	+85+3/-0 +125+3/-0	15 15	DF	IL*	1.5 x IL*	IL*	1.5 x IL*	2 x IL*	IL*		
	6	+125+37-0 +20±2	15	ESR	1.25 x IL*	2.5 x IL*	1.25 x IL*	1.25 x IL*	1.25 x IL*	1.25 x L*		
	Test ten	nperature: 85°C+3/	<u>0°C</u>	Visual examination	no vis	no visible damage						
	Test vol	tage: Rated voltage oltage: 1 3x rated vo	e at 85°C oltage at 85°C	DCL	initial	initial limit						
Surge Voltage	Series p	nperature: 85°C+3/ tage: Rated voltage oltage: 1.3x rated vo rotection resistanc ge resistance: 1000	e 1000±100Ω	ΔC/C	within	within ±5% of initial value						
voltage	Number	of cycles: 1000x	/52	DF	initial	initial limit						
	Number of cycles: 1000x Cycle duration: 6min; 30 sec charge, 5min 30 sec discharge			ESR	1.25 x	1.25 x initial limit						

*Initial Limit

LOT ACCEPTANCE TESTING

TEST	T4C HRC4000 (Temperature range -55°C to +125°C)							
IESI	Condition		Characteristics					
	25 Pieces from each lot • Read and Record Initial Electricals	DCL	initial limit					
Lot	Bake Out @ 125°C for 2 Hours	ΔC/C	within ±5% of initial value					
Acceptance	Bake Out @ 125°C for 2 Hours Mount using AVX recommended profile Read and Record Post Mounting	DF	initial limit					
Test	Electricals	ESR 1.25 x initial limit						
	Life Test: 6 hours, 2/3 R.V., 125°C Read and Record Post Electricals	0 Failures Allowed						



Mouser Electronics

Authorized Distributor

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

Kyocera AVX:

<u>T4CL225K010CRLQ4700</u> <u>T4CK105K006CPLQ4700</u> <u>T4CR226K006CRLQ4700</u> <u>T4CK475K004CPLQ4700</u> T4CL106K010CRLQ4700 T4CL106M010CRLQ4700