## TANCERAM® CHIP CAPACITORS WAS



TANCERAM® chip capacitors can replace tantalum capacitors in many applications and offer several key advantages over traditional tantalums. Because TANCERAM® capacitors exhibit extremely low ESR, equivalent circuit performance can often be achieved using considerably lower capacitance values. Low DC leakage reduces current drain, extending the battery life of portable products. TANCERAM® high DC breakdown voltage ratings offer improved reliability and eliminate large voltage de-rating common when designing with tantalums.

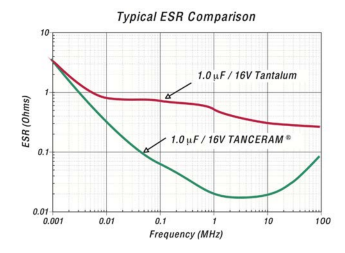
#### **ADVANTAGES**

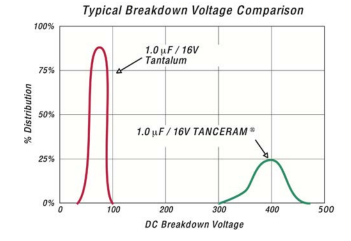
Low ESR

- Low DC Leakage
- Higher Surge Voltage
- Non-polarized Devices
- Reduced CHIP Size
- Improved Reliability
- Higher Insulation Resistance
   Higher Ripple Current

#### **APPLICATIONS**

- Switching Power Supply Smoothing (Input/Output)
- DC/DC Converter Smoothing (Input/Output)
- · Backlighting Inverters
- · General Digital Circuits





#### How to Order TANCERAM®

100 VOLTAGE

6R3 = 6.3 V 100 = 10 V 160 = 16 V 250 = 25 V

500 = 50 V

101 = 100 V

R15

SIZE See Chart X

**DIELECTRIC** W = X7RX = X5R

1st two digits are significant; third digit denotes number of

106

CAPACITANCE

zeros. 105 = 1.00 µF  $476 = 47.0 \,\mu\text{F}$  $107 = 100 \,\mu\text{F}$ 

M

**TOLERANCE** 

 $K = \pm 10\%$  $M = \pm 20\%$  **TERMINATION** V = Nickel Barrier

٧

with 100% Tin Plating (Matte)  $T = SnPb^*$ 

(\*available on select parts)

4

Part number written: 100R15X106MV4E

MARKING

4 = Unmarked

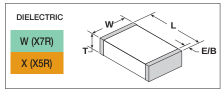
Code Type Reel Plastic Paper Tape specifications conform to EIA RS481

Ε

**PACKING** 



# TANCERAM® CHIP CAPACITORS ROHS



## CASE SIZE

## **CAPACITANCE SELECTION**

EIA / JDI		INCHES	(mm)	VDC	1.0	μF	2.2 μF		3.3 µF		4.7 μF		10 μF		22 μF		47 μF		100 μF		
					10	)5	22	25	335		475		10	06 2		226		476		107	
<b>-</b> 0402	L W T	.040 ±.004 .020 ±.004 .025 Max.	(1.02 ±.10) (0.51 ±.10) (0.64)	16 10																	
R07	EB	.008 ±.004	(0.20±.10)	6.3																	
0000	L	V .032 ±.008 r .035 Max.	(1.60 ±.20) (0.81 ±.20) (0.89) (.25±.13)	25																<u> </u>	
	W			16 10																	
K14	R14			6.3																	
■ 0805 W		L .080 ±.010 W .050 ±.010 T .060 Max. EB .020±.010	(2.03 ±.25) (1.27 ±.25) (1.52) (0.51±.25)	50																	
				25																	
R15				16																<u> </u>	
1113	EB			10																	
				6.3 50																	
_ 1206 w		<b>W</b> .062 ±.010	(3.17 ±.35) (1.57 ±.25) (1.78) (0.51+.3825)	35																	
				25																	
R18	T			16																	
	EB			10																	
-				6.3																	
		<b>L</b> .126 ±.016	(3.20 ±.40)	100																<u> </u>	
	L			50																ļ	
1210 S41	<b>W</b> .098 ±.012	(2.50 ±.30)	35 25											_							
	T	T .110 Max. EB .020 +.015010	(2.8) (0.51+.3825)	16																	
	EB			10																	
				6.3																	
1010	L	<b>W</b> .126 ±.015	(4.50 ±.40) (3.20 ±.38) (3.55)	100																	
1812	W			50																	
S43	EB	.035 ±.020	(0.89 ±0.51)	25																	
					W	Χ	W	Χ	W	Χ	W	Χ	W	Χ	W	Χ	W	Χ	W	Χ	
					"K" OR "M" TOLERANCE						ONLY "M" TOLERANCE										

## **ELECTRICAL CHARACTERISTICS**

DIELECTRIC:	X7R	X5R					
TEMPERATURE COEFFICIENT:	±15% (-55 to +125°C)	±15% (-55 to +85°C)					
DISSIPATION FACTOR:	For $\geq$ 50 VDC: 5% max. For $\leq$ 35 VDC: 10% max.	For ≥ 50 VDC: 5% max. For ≤ 35 VDC: 10% max.					
INSULATION RESISTANCE (MIN. @ 25°C, WVDC)	100 $\Omega F$ or 10 $G\Omega$ , whichever is less						
DIELECTRIC STRENGTH:	2.5 X WVDC, 25°C, 50mA max.						
TEST CONDITIONS:	Capacitance values $\leq$ 10 µF: 1.0kHz±50Hz @ 1.0±0.2 Vrms Capacitance values $>$ 10 µF: 120Hz±10Hz @ 0.5V±0.1 Vrms						
OTHER:	See page 79 for additional dielectric specifications.						

## **Mouser Electronics**

**Authorized Distributor** 

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

#### Johanson:

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6R3R15X476MV4E 6R3R14W225KV4T 6R3R15X226KV4E 6R3R05X473MV4T 6R3R05X123MV4T
6R3R05X823MV4T 6R3R18X475MV4E 6R3R05X224MV4T 6R3R15X225MV4E 6R3R05X103MV4T
6R3R18X335KV4E 6R3R05X273MV4T 6R3R14X106MV4T 6R3R15X335MV4E 6R3R14X225MV4T
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6R3S43X476MV4E 6R3R18W475KV4E 6R3R15W475KV4E 6R3R14W105KV4T 6R3R15W335MV4E
6R3R18W106KV4E 6R3R15W225MV4E 6R3S41X226MV4E 6R3S43X686MV4E 6R3R15W225KV4E
6R3S41X476MV4E 6R3S41X226KV4E
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