

# FEATURES

- Compliant to the RoHS3 directive 2015/863/EU
- Lower DCL 0.005 x CV
   Optional DCL sorting c
- 620
- Optional DCL sorting conditions
  Improved Failure Rate: 0.5%/1000 hours, 85°C, RV

millimeters (inches)

- Low ESR options available
- 100% surge test for power supply circuit

#### **APPLICATIONS**

- IoT devices
- Wearable devices
- Industrial sensors

#### **CASE DIMENSIONS:**

	•								
Code		EIA Code	EIA Metric	L	<b>W</b> <sub>1</sub>	W <sub>2</sub>	н	S	
	Α	1206	3216-18	3.20 ± 0.20 (0.126 ± 0.008)	1.60 ± 0.20 (0.063 ± 0.008)	1.20 ± 0.10 (0.047 ± 0.004)	1.60 ± 0.20 (0.063 ± 0.008)	0.80 ± 0.20 (0.031 ± 0.008)	
	В	1210	3528-21	3.50 ± 0.20 (0.138 ± 0.008)	2.80 ± 0.20 (0.110 ± 0.008)	2.20 ± 0.10 (0.087 ± 0.004)	1.90 ± 0.20 (0.075 ± 0.008)	0.80 ± 0.20 (0.031 ± 0.008)	

#### A, B CASE

### MARKING

Code

A 476

Rated Voltage

Code

6.3V J 10V A

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### HOW TO ORDER

F93	0J	106	М	Α		BE 🗆
	T		Т	Т	Т	
Туре	Rated Voltage	Capacitance Code pF code: 1st two digits represent significant figures, 3rd digit represents multiplier (number of zeros to follow)	<b>Tolerance</b> K = ±10% M = ±20%	Case Size See table above	Packaging See Tape & Reel Packaging Section	BE1 = 0.005xCV

#### **TECHNICAL SPECIFICATIONS**

Category Temperature Range:	-55 to +125°C
Rated Temperature:	+85°C
Capacitance Tolerance:	±20%, ±10% at 120Hz
Dissipation Factor:	Refer to next page
ESR 100kHz:	Refer to next page
Leakage Current:	After 5 minutes application of rated voltage, leakage current at 20°C
	is not more than 0.005 x CV (BE1 suffix).
Capacitance Change By Temperature	+15% Max. at +125°C
	+10% Max. at +85°C
	-10% Max. at -55°C









### Low Leakage Current, Standard Tantalum J-Lead

#### CAPACITANCE AND RATED VOLTAGE RANGE (LETTER DENOTES CASE SIZE)

Capac	itance	Rated Voltage			
μF	Code	6.3V (0J)	10V (1A)		
47	476	A/B	A/B		
68	686				
100	107	A/B			

Released ratings

Please contact to your local AVX sales office when these series are being designed in your application.

#### **RATINGS & PART NUMBER REFERENCE**

AVX	Case Capacitance Size (µF)	Rated Voltage		DF @ 120Hz	ESR *1 @ 100kHz	100kHz RMS Current (mA)			*2 ΔC/C	MSL	
Part No.		(μF)	(V)	(µA)	(%)	(Ω)	25°C	85°C	125°C	(%)	
	6.3 Volt										
F930J476#AABE1	A	47	6.3	1.5	18	2.5	173	156	69	*	3
F930J476#BABE1	В	47	6.3	1.5	6	1.0	292	262	117	*	3
F930J107#AABE1	A	100	6.3	3.2	35	2.0	194	174	77	±15	3
F930J107#BABE1	В	100	6.3	3.2	14	0.9	307	277	123	*	3
10 Volt											
F931A476#AABE1	A	47	10	2.4	40	2.0	194	174	77	±15	3
F931A476#BABE1	В	47	10	2.4	8	1.0	292	262	117	*	3

\*1: \DC/C Marked "\*"

#: "M" for  $\pm 20\%$  tolerance, "K" for  $\pm 10\%$  tolerance.

Item	All Case (%)		
Damp Heat	±10		
Temperature cycles	±5		
Resistance soldering heat	±5		
Surge	±5		
Endurance	±10		

\*1 Low ESR options are available. Please contact to your local AVX sales office.



# **F93-BE Series** Low Leakage Current, Standard Tantalum J-Lead



#### **QUALIFICATION TABLE**

TEST	F93-BE series (Temperature range -55°C to +125°C)						
1231	Condition						
Damp Heat (Steady State)	At 40°C, 90 to 95% R.H., 500 hours (No voltage applied) Capacitance Change						
Temperature Cycles	-55°C / +125°C, 30 minutes each, 1000 cycles Capacitance Change						
Resistance to Soldering Heat	10 seconds reflow at 260°C, 5 seconds immersion at 260°C. Capacitance Change						
Surge	After application of surge voltage in series with a $33\Omega$ resistor at the rate of 30 seconds ON, 30 seconds OFF, for 1000 successive test cycles at 85°C, capacitors shall meet the characteristic requirements in the table above. Capacitance Change						
Endurance	After 2000 hours' application of rated voltage in series with a 3Ω resistor at 85°C, or derated voltage in series with a 3Ω resistor at 125°C, capacitors shall meet the characteristic requirements in the table above. Capacitance Change						
Shear Test	After applying the pressure load of 5N for 10±1 seconds horizontally to the center of capacitor side body which has no electrode and has been soldered beforehand on a substrate, there shall be found for 10±1 seconds For 10±1 seconds.						
Terminal Strength	Keeping a capacitor surface-mounted on a substrate upside down and supporting the substrate at both of the opposite bottom points 45mm apart from the center of capacitor, the pressure strength is applied with a specified jig at the center of substrate so that the substrate may bend by 1mm as illustrated. Then, there shall be found no remarkable abnormality on the capacitor terminals.						
Failure Rate	0.5% per 1000 hours at 85°C, $V_R$ with 0.1 $\Omega/V$ series impedance, 60% confidence level.						



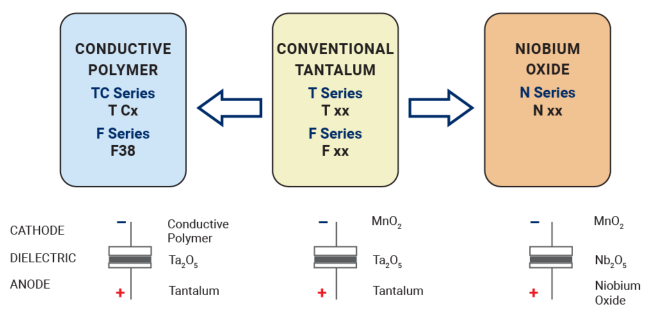
032720

## **F93-BE Series**

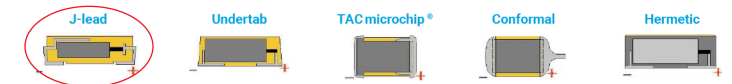
# Low Leakage Current, Standard Tantalum J-Lead



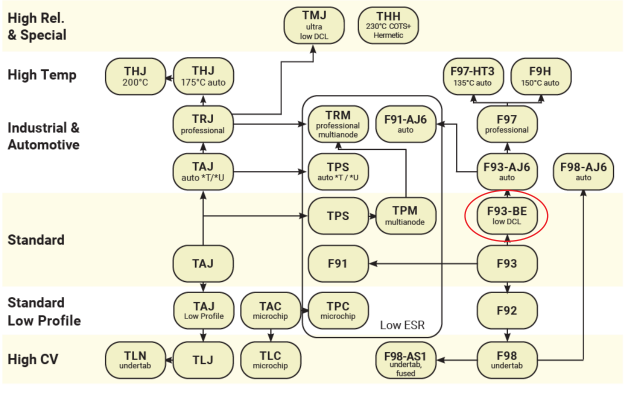
#### AVX SOLID ELECTROLYTIC CAPACITOR ROADMAP



#### **FIVE CAPACITOR CONSTRUCTION STYLES**



#### SERIES LINE UP: CONVENTIONAL SMD MnO2



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CWR06HC106KB B45197-A2157-M509 B45197A5226M409 NTC-T476K10TRDF CWR06KC106KP CWR09KB106KCA TCSCS1A336KBAR TCTP0J336M8R B45196-H5106-K309 B45196-H6226-K509 CWR09JC225JBB T83D475K050RCCL TCSCS1A476KBAR T83E107K016RCCL T83D685K035RCCL 595D107X0004B2T CWR11HH105KB 293D155X9020A2DE3 CWR09NC224KB CWR11MC685KCB CWR29FC685KCEC CWR09NC684KM CWR19MH106KCHB CWR29HH155KCBB CWR29FC336KDGC CWR09NC225KDB CWR29FC475KDDC CWR29HC225KCAC CWR11KC106KBB CWR09JH105KC 293D476X9035E2TE3 CWR29JC335KDDC CWR29KC226JCGC CWR29FC105KDAC CWR29DC337KCHC NTC-T686K6.3TRBF 595D686X9010B2T 594D686X9016C2T 595D106X0025C8T TAZH685K035LBSB0824 TAZG107K010LBSB0800 TAZH475K050LBSB0H23 TAJD107K016KNJ TAZH227K010LBSB0024 TAZH156K025CBSZ0824 TAZH227J010LBSZ0800 TPSE687M006H0045 TBJD156K025CBSZ0824 TMCSA1V154MTRF TMCSA0G335MTRF