

Conformal Coated Chip Optimized for Audio Applications



FEATURES

- Compliant to the RoHS2 directive 2011/65/EU
- Rich sound in the bass register and clear sound, Materials are strictly selected to achieve high level sound. F95 series has no lead-frame, and no vibration factor
- Low ESR, Low ESL
- Line up miniature size and high capacitance, necessary to mobile design
- SMD conformal
- Small and high CV





Single-side electrodes (Both electrodes at bottom side only)

APPLICATIONS

- Mobile Audio Player
- Smartphone
- Mobile phone
- Wireless Microphone System

CASE DIMENSIONS: millimeters (inches)

Code	EIA Code	EIA Metric	L	W	Н	Α	В	C	D*
В	1411	3528-20	3.50±0.20 (0.138±0.008)	2.80±0.20 (0.110±0.008)	1.80±0.20 (0.071±0.008)	0.80±0.30 (0.031±0.012)	1.20±0.30 (0.047±0.012)	1.10±0.30 (0.043±0.012)	0.20 (0.008)
s	1306	3216-12	3.20±0.30 (0.126±0.012)	1.60±0.30 (0.063±0.012)	1.00±0.20 (0.039±0.008)	0.80±0.30 (0.031±0.012)	1.20±0.30 (0.047±0.012)	0.80±0.30 (0.031±0.012)	0.20 (0.008)
Т	1411	3527-12	3.50±0.20 (0.138±0.008)	2.70±0.20 (0.106±0.008)	1.00±0.20 (0.039±0.008)	0.80±0.20 (0.031±0.008)	1.20±0.20 (0.047±0.008)	1.10±0.30 (0.043±0.012)	0.20 (0.008)

^{*}D dimension only for reference

MARKING

S CASE

B, T CASE





μF	68	100	150	220	330	470	680
code	W7	A8	E8	J8	N8	S8	W8

HOW TO ORDER





Code pF code: 1st two digits represent significant figures, 3rd digit represents multiplier (number of zeros to follow)



Tolerance $K = \pm 10\%$ $M = \pm 20\%$



above





Q2 Single **Series** Face Code Electrode

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:	Refer to next page					
	Provided that:					
	After 1 minute's application of rated voltage, leakage current at 85°C					
	10 times or less than 20°C specified value.					
	After 1 minute's application of rated voltage, leakage current at 125°C					
	12.5 times or less than 20°C specified value.					
Capacitance Change By Temperature	+15% Max. at +125°C					
	+10% Max. at +85°C					
	-10% Max. at -55°C					



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CAPACITANCE AND RATED VOLTAGE RANGE (LETTER DENOTES CASE SIZE)

Capac	itance	Rated Voltage						
μF	Code	4V (0G)	6.3V (0J)	10V (1A)				
68	686	S	S	В				
100	107	S	S/T	В				
150	157	S						
220	227	S/T	В					
330	337	Т	В					
470	477	В						
680	687							

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	Rated	DCL	DF	ESR	100kHz RMS Current (mA)			*1	
Part No.	Size	(μ F)	Voltage (V)	(μΑ)	@ 120Hz (%)	@ 100kHz (Ω)	25°C	85°C	125°C	- △C/C (%)	MSL
	4 Volt										
F950G686#SAAM1Q2	S	68	4	2.7	10	0.8	274	246	110	*	3
F950G107#SAAM1Q2	S	100	4	4.0	14	0.8	274	246	110	*	3
F950G157#SAAM1Q2	S	150	4	6.0	22	0.8	274	246	110	±15	3
F950G227#SAAM1Q2	S	220	4	8.8	30	0.8	274	246	110	±15	3
F950G227#TAAM1Q2	Т	220	4	8.8	25	0.6	365	329	146	*	3
F950G337#TAAM1Q2	Т	330	4	13.2	40	0.8	316	285	126	±20	3
F950G477#BAAM1Q2	В	470	4	18.8	40	0.4	461	415	184	±20	3
					6.3	Volt					
F950J686#SAAM1Q2	S	68	6.3	4.3	14	0.9	258	232	103	*	3
F950J107#SAAM1Q2	S	100	6.3	6.3	20	0.9	258	232	103	±15	3
F950J107#TAAM1Q2	Т	100	6.3	6.3	14	0.6	365	329	146	*	3
F950J227#BAAM1Q2	В	220	6.3	13.9	30	0.4	461	415	184	*	3
F950J337#BAAM1Q2	В	330	6.3	20.8	35	0.6	376	339	151	±20	3
10 Volt											
F951A686#BAAM1Q2	В	68	10	6.8	12	0.4	461	415	184	*	3
F951A107#BAAM1Q2	В	100	10	10.0	14	0.4	461	415	184	*	3

^{*1: ∆}C/C Marked "*"

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

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

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



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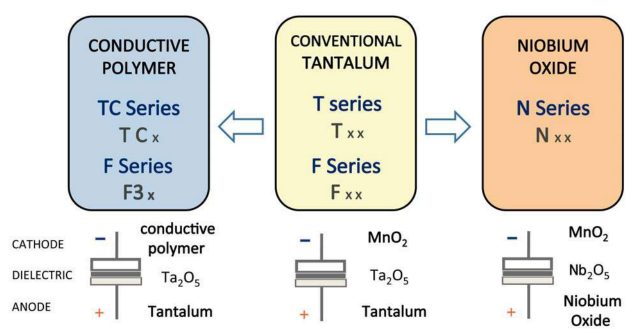
QUALIFICATION TABLE

TEST	AUDIO F95 series (Temperature range -55°C to +125°C)						
IESI	Condition						
Damp Heat (Steady State)	At 40°C, 90 to 95% R.H., 500 hours (No voltage applied) Capacitance Change						
Temperature Cycles	At -55°C / +125°C, 30 minutes each, 5 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 33Ω 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 85°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 neither wife in the terminal electrode. 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 neither solventially to the center of capacitor side body which has no electrode and has been soldered beforehand on a substrate, there shall be found neither solventially to the center of capacitor side body which has no electrode and has been soldered beforehand on a substrate, there shall be found neither solventially to the center of capacitor side body which has no electrode and has been soldered beforehand on a substrate, there shall be found neither solventially to the center of capacitor side body which has no electrode and has been soldered beforehand on a substrate, there shall be found neither solventially the content of the con						
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.						

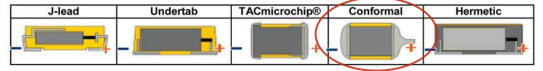


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AVX SOLID ELECTROLYTIC CAPACITOR ROADMAP



Five Capacitor Construction Styles



SERIES LINE UP: CONFORMAL Ta MnO₂

