



#### FEATURES

- · Compliant to the RoHS3 directive 2015/863/EU
- Compliant to AEC-Q200

### 100% Surge Current Tested

# APPLICATIONS

Cabin ElectronicsInfotainment

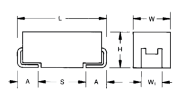




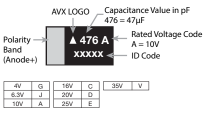
#### **CASE DIMENSIONS:** millimeters (inches)

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)	W <sub>1</sub> ± 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)
N	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)

 $\rm W_1$  dimension applies to the termination width for a dimensional area only



#### A, B, C, N CASE



\*Capacitance code of "P" case products are as shown below.

#### **HOW TO ORDER**

F93	1A	106	М	Α		AJ6
			T	Т	T	
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	AEC-Q200 Compliant

#### **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 1 minute's application of rated voltage, leakage current at $20^{\circ}$ C is not more than 0.01CV or 0µA, whichever is greater.
	After 1 minute's application of rated voltage, leakage current at $85^{\circ}$ C is not more than 0.1CV or 5µA, whichever is greater.
	After 1 minute's application of derated voltage, leakage current at $125^{\circ}$ C is not more than 0.125CV or 6µA, whichever is greater.
Capacitance Change By Temperature	+15% Max. at +125°C
	+10% Max. at +85°C
	-10% Max. at -55°C





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

Capa	citance	Rated Voltage							
μF	Code	4V (0G)	6.3V (0J)	10V (1A)	16V (1C)	20V (1D)	25V (1E)	35 V (1V)	
1.0	105				A		А	A	
1.5	155						A	A	
2.2	225				A	A	A	В	
3.3	335				A	А		В	
4.7	475			A	A	A/B	A/B	B/C	
6.8	685			A	A	A/B		С	
10	106		A	A	A/B	A/B	С	С	
15	156		A	A	A/B	С	С	N	
22	226	A	A	A/B	B/C	B/C	C/N	N	
33	336	A	A	В	B/C	C/N	N	N	
47	476	A	A/B	B/C	C/N	C/N	N		
68	686	A	В	B/C	C/N				
100	107	A/B	B/C	C/N	C/N				
150	157	B	С	N					
220	227	B/C	C/N	N					
330	337	C	N						
470	477	N	N						
680	687	N	N						

Released ratings (M tolerance only)

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

	Case Size	Capacitance	Rated	DCL	DF @ 120Hz	F @ 120Hz ESR @ 100kHz RMS Current (m/		(mA)	*1 ΔC/C	MSL	
AVX Part No.	Case Size	(μF)	Voltage (V)	(μA)	(%)	100kHz (Ω)	25°C	85°C	125°C	(%)	IVISL
					4 V	/olt					
F930G226#AAAJ6	A	22	4	0.9	6	2.5	173	156	69	*	3
F930G336#AAAJ6	A	33	4	1.3	8	2.5	173	156	69	*	3
F930G476#AAAJ6	A	47	4	1.9	18	2.5	173	156	69	*	3
F930G686#AAAJ6	A	68	4	2.7	24	2.5	173	156	69	*	3
F930G107#AAAJ6	A	100	4	4	30	2.0	194	174	77	*	3
F930G107#BAAJ6	В	100	4	4	14	0.9	307	277	123	*	3
F930G157#BAAJ6	B	150	4	6	16	0.7	348	314	139	*	3
F930G227#BAAJ6	B	220 220	4	8.8 8.8	18	0.7	348 396	314 357	139 159	*	3
F930G227#CCAJ6 F930G337#CCAJ6	C	330	4	8.8	12	0.7	396	357	159	*	3
F930G337#CCAJ6	N	470	4	13.2	14	0.7	707	636	283	*	3
F930G687#NCAJ6	N	680	4	27.2	18	0.3	707	636	283	*	3
1 9306007#NGAJ0		000	4	21.2	6.3		707	030	203		<u> </u>
F930J106#AAAJ6	A	10	6.3	0.6	6	3.0	158	142	63	*	3
F930J156#AAAJ6	A	15	6.3	0.9	6	2.9	161	145	64	*	3
F930J226#AAAJ6	A	22	6.3	1.4	8	2.5	173	156	69	*	3
F930J336#AAAJ6	A	33	6.3	2.1	8	2.5	173	156	69	*	3
F930J476#AAAJ6	A	47	6.3	3	18	2.5	173	156	69	*	3
F930J476#BAAJ6	В	47	6.3	3	6	1.0	292	262	117	*	3
F930J686#BAAJ6	В	68	6.3	4.3	8	1.0	292	262	117	*	3
F930J107#BAAJ6	В	100	6.3	6.3	14	0.9	307	277	123	*	3
F930J107#CCAJ6	С	100	6.3	6.3	8	0.7	396	357	159	*	3
F930J157#CCAJ6	С	150	6.3	9.5	12	0.7	396	357	159	*	3
F930J227#CCAJ6	С	220	6.3	13.9	14	0.7	396	357	159	*	3
F930J227#NCAJ6	N	220	6.3	13.9	10	0.5	548	493	219	*	3
F930J337#NCAJ6	N	330	6.3	20.8	14	0.5	548	493	219	*	3
F930J477#NCAJ6	N	470	6.3	29.6	16	0.3	707	636	283		3
F930J687#NCAJ6	N	680	6.3	42.8	40	0.3	707	636	283	±15	3
F931A475#AAAJ6	A	4.7	10	0.5	6	4.0	137	123	55	*	3
F931A685#AAAJ6	A	6.8	10	0.5	6	3.5	137	123	59	*	3
F931A106#AAAJ6	A	10	10	1	6	3.0	140	142	63	*	3
F931A156#AAAJ6	A	15	10	1.5	8	2.9	161	145	64	*	3
F931A226#AAAJ6	A	22	10	2.2	12	2.5	173	156	69	*	3
F931A226#BAAJ6	B	22	10	2.2	6	1.9	212	190	85	*	3
F931A336#BAAJ6	B	33	10	3.3	8	1.4	246	222	99	*	3
F931A476#BAAJ6	B	47	10	4.7	8	1.0	292	262	117	*	3
F931A476#CCAJ6	С	47	10	4.7	6	0.9	350	315	140	*	3
F931A686#BAAJ6	В	68	10	6.8	12	0.9	307	277	123	±15	3
F931A686#CCAJ6	С	68	10	6.8	8	0.8	371	334	148	*	3
F931A107#CCAJ6	С	100	10	10	10	0.7	396	357	159	*	3
F931A107#NCAJ6	N	100	10	10	8	0.6	500	450	200	*	3
F931A157#NCAJ6	N	150	10	15	10	0.6	500	450	200	*	3
F931A227#NCAJ6	N	220	10	22	12	0.5	548	493	219	*	3

\*1:  $\Delta C/C$  Marked "\*" \*#: "M" for ±20% tolerance, "K" for ± 10% tolerance. When you need K tolerance for the part numbers which have M tolerance only, please contact to your local AVX sales office. Moisture Sensitivity Level (MSL) is defined according to J-STD-020.



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available online at www.avx.com/disclaimer/ by reference and should be reviewed in full before placing any order.



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

AVX Part No.	Case Size	Capacitance	Rated	DCL	DF @ 120Hz	ESR @		00kHz RMS Current	<u>, ,                                   </u>	*1 ΔC/C	MSL
AVAT dittio.	0436 0126	<sup>ε</sup> (μF)	Voltage (V)	(µA)	(%)	100kHz (Ω)	25°C	85°C	125°C	(%)	WIGL
					16	Volt					
F931C105#AAAJ6	A	1	16	0.5	4	7.5	100	90	40	*	3
F931C225#AAAJ6	A	2.2	16	0.5	4	5.0	122	110	49	*	3
F931C335#AAAJ6	A	3.3	16	0.5	4	4.5	129	116	52	*	3
F931C475#AAAJ6	A	4.7	16	0.8	6	4.0	137	123	55	*	3
F931C685#AAAJ6	A	6.8	16	1.1	6	3.5	146	132	59	*	3
F931C106#AAAJ6	A	10	16	1.6	6	3.0	158	142	63	*	3
F931C106#BAAJ6	В	10	16	1.6	6	2.0	206	186	82	*	3
F931C156#AAAJ6	A	15	16	2.4	10	3.0	158	142	63	*	3
F931C156#BAAJ6	В	15	16	2.4	6	2.0	206	186	82	*	3
F931C226#BAAJ6	B	22	16	3.5	8	1.9	212	190	85	*	3
F931C226#CCAJ6	С	22	16	3.5	6	1.1	316	285	126	*	3
F931C336#BAAJ6	B	33	16	5.3	8	1.9	212	190	85	*	3
F931C336#CCAJ6	С	33	16	5.3	6	1.1	316	285	126	*	3
F931C476#CCAJ6	С	47	16	7.5	8	0.9	350	315	140	*	3
F931C476#NCAJ6	N	47	16	7.5	6	0.7	463	417	185	*	3
F931C686#CCAJ6	C	68	16	10.9	10	0.8	371	334	148	*	3
F931C686#NCAJ6	N C	68 100	16 16	10.9	6	0.6	500 396	450	200	*	3
F931C107#CCAJ6 F931C107#NCAJ6	C N	100	16	16 16	15	0.7	396	450	200	*	3
F931C107#NCAJ6	IN	100	10	10			500	450	200	^	3
E021D22E#AAA IG		2.2		0.5		Volt	100	110	40	*	2
F931D225#AAAJ6 F931D335#AAAJ6	A	2.2	20 20	0.5	4	5.0 4.5	122 129	110	49 52	*	3
F931D335#AAAJ6 F931D475#AAAJ6		<u> </u>	20	0.7	6	4.5	129	142	63	*	3
F931D475#BAAJ6	AB	4.7	20	0.9	6	2.8	174	142	70	*	3
	A	6.8	20	1.4	6	-	174	132	59	*	3
F931D685#AAAJ6	B		20	1.4	+	3.5 2.5	184		74	*	3
F931D685#BAAJ6 F931D106#AAAJ6	A	6.8 10	20	2	6	3.5	184	166	59	*	3
F931D106#BAAJ6	B	10	20	2	6	2.1	201	132	80	*	3
F931D106#BAAJ6	C	10	20	3	6	1.2	303	272	121	*	3
F931D156#CCAJ6	B	22	20	4.4	8	1.2	212	190	85	*	3
F931D226#CCAJ6	C	22	20	4.4	8	1.9	316	285	126	*	3
F931D336#CCAJ6	C	33	20	6.6	8	1.1	316	285	120	*	3
F931D336#NCAJ6	N	33	20	6.6	6	0.7	463	417	120	*	3
F931D476#CCAJ6	C	47	20	9.4	10	1.1	316	285	126	*	3
F931D476#NCAJ6	N	47	20	9.4	8	0.7	463	417	185	*	3
	<u> </u>		20	2.1		Volt			100		
-931E105#AAAJ6	A	1	25	0.5	4	7.5	100	90	40	*	3
931E155#AAAJ6	A	1.5	25	0.5	4	6.7	100	95	40	*	3
931E225#AAAJ6	A	2.2	25	0.6	6	6.3	100	93	42	*	3
931E475#AAAJ6	A	4.7	25	1.2	8	4.0	137	123	55	*	3
931E475#BAAJ6	B	4.7	25	1.2	6	2.8	174	123	70	*	3
=931E106#CCAJ6	C	10	25	2.5	6	1.5	271	244	108	*	3
931E156#CCAJ6	C	15	25	3.8	8	1.2	303	272	100	*	3
931E226#CCAJ6	C	22	25	5.5	8	1.2	316	285	126	*	3
931E226#NCAJ6	N	22	25	5.5	6	0.7	463	417	185	*	3
931E336#NCAJ6	N	33	25	8.3	8	0.7	463	417	185	*	3
931E476#NCAJ6	N	47	25	11.8	8	0.7	463	417	185	*	3
20.24/0/110/100				11.0	-	Volt		1 10	100		, J
F931V105#AAAJ6	A	1	35	0.5	4	7.5	100	90	40	*	3
F931V155#AAAJ6	A	1.5	35	0.5	6	7.5	100	90	40	*	3
F931V225#BAAJ6	B	2.2	35	0.8	4	3.8	150	135	60	*	3
F931V335#BAAJ6	B	3.3	35	1.2	4	3.5	156	140	62	*	3
F931V475#BAAJ6	B	4.7	35	1.6	8	3.1	166	140	66	*	3
F931V475#CCAJ6	C	4.7	35	1.6	6	1.8	247	222	99	*	3
F931V685#CCAJ6	C	6.8	35	2.4	6	1.8	247	222	99	*	3
F931V106#CCAJ6	C	10	35	3.5	6	1.6	262	236	105	*	3
F931V156#NCAJ6	N	15	35	5.3	6	0.7	463	417	185	*	3
F931V226#NCAJ6	N	22	35	7.7	8	0.7	463	417	185	*	3
	N	33	35	11.6	8	0.7	463	417	185	*	3

\*1: ΔC/C Marked "\*" \*#: "M" for ±20% tolerance, "K" for ± 10% tolerance. When you need K tolerance for the part numbers which have M tolerance only, please contact to your local AVX sales office. Moisture Sensitivity Level (MSL) is defined according to J-STD-020.

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

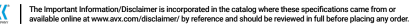


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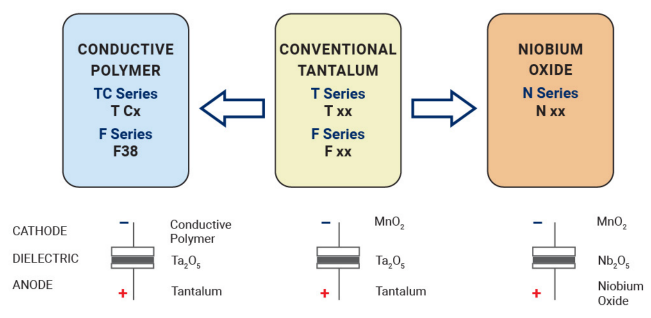
#### **QUALIFICATION TABLE**

TEST	F92 series (Temperature range -55°C to +125°C)
1631	Condition
Damp Heat (Steady State)	At 40°C, 90 to 95% R.H., 500 hours (No voltage applied) Capacitance ChangeRefer to the table above (*1) Dissipation FactorInitial specified value or less Leakage CurrentInitial specified value or less
Load Humidity	After 1000 hour's application of rated voltage in series with a 33Ω resistor at 85°C, 85% R.H., capacitors meet the characteristics requirements table below. Capacitance Change
Temperature Cycles	At -55°C / +125°C, 30 minutes each, 1000 cycles Capacitance ChangeRefer to the table above (*1) Dissipation FactorInitial specified value or less Leakage CurrentInitial specified value or less
Resistance to Soldering Heat	10 seconds reflow at 260°C, 10 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 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 17.7N for 60 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 exfoliation nor its sign at the terminal electrode.
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 the substrate so that substrate may bend by1mm as illustrated. Then, there shall be found no remarkable abnormality on the capacitor terminals.
Failure Rate	1% per 1000 hours at 85°C, $V_{\scriptscriptstyle R}$ with 0.1Ω/V series impedance, 60% confidence level.





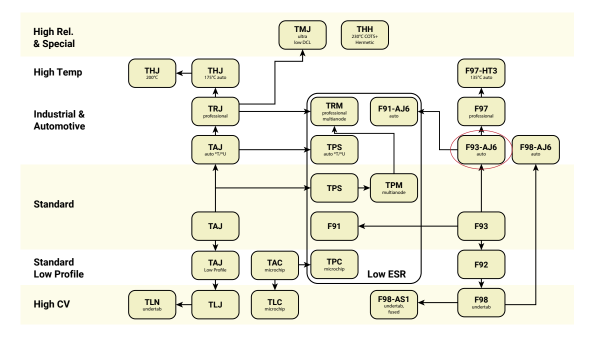
#### AVX SOLID ELECTROLYTIC CAPACITOR ROADMAP



# **FIVE CAPACITOR CONSTRUCTION STYLES**



#### SERIES LINE UP: CONVENTIONAL SMD Mn02





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# **Mouser Electronics**

Authorized Distributor

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# Kyocera AVX:

F931C107MCCAJ6 F931A475MAAAJ6 F930J107MBAAJ6 F931C156KAAAJ6 F931V105MAAAJ6
F930J476MAAAJ6 F931A227KNCAJ6 F931C336KBAAJ6 F931C476MCCAJ6 F931V685MCCAJ6
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F931C107MNCAJ6 F931C106MBAAJ6 F931A227MCCAJ6 F931C227MNCAJ6 F930J687KNCAJ6