# **F38 Series**

# Conductive Polymer, Miniature, Undertab Solid Electrolytic Chip Capacitors



### **FEATURES**

- Conductive polymer electrode
- Benign failure mode under recommended use conditions
- Compliant to the RoHS2 directive 2011/65/EU
- SMD facedown
- Small and low profile
- High volumetric efficiency

## **APPLICATIONS**

- Smartphone
- Tablet PC

MARKING

**U CASE** 

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- Wireless module
- Portable game
- Bulk decoupling of SoC (System on chip)

**M CASE** 

Rated Voltage

Code

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**S CASE** 

\*Capacitance Code

Js

Rated Voltage

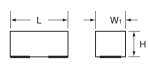
Code

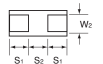
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### **CASE DIMENSIONS:** millimeters (inches)

Code	EIA Code	EIA Metric	L	<b>W</b> <sub>1</sub>	W <sub>2</sub>	н	S <sub>1</sub>	S <sub>2</sub>
м	0603	1608-09	1.60 <sup>+0.20</sup> <sub>-0.10</sub>	0.85 <sup>+0.20</sup> -0.10	0.65±0.10	0.80±0.10*3	0.50±0.10	0.60±0.10
WI 0003	0000	1000 00	(0.063 <sup>+0.008</sup> <sub>-0.004</sub> )	(0.033 <sup>+0.008</sup> <sub>-0.004</sub> )	(0.026±0.004)	(0.031±0.004)	(0.020±0.004)	(0.024±0.004)
s	0805	2012-09	2.00 <sup>+0.20</sup> <sub>-0.10</sub>	<b>1.25</b> <sup>+0.20</sup> <sub>-0.10</sub>	0.90±0.10	0.80±0.10	0.50±0.10	1.00±0.10
	0000	2012 00	(0.079 <sup>+0.008</sup> <sub>-0.004</sub> )	(0.049 <sup>+0.008</sup> <sub>-0.004</sub> )	(0.035±0.004)	(0.031±0.004)	(0.020±0.004)	(0.039±0.004)
U	0402	1106-06	1.10±0.05	0.60±0.05	0.35±0.05	0.55±0.05	0.30±0.05	0.50±0.05
U	0402	1100 00	(0.043±0.002)	(0.024±0.002)	(0.014±0.002)	(0.022±0.002)	(0.012±0.002)	(0.020±0.002)

\*1 F380J476MMAAXE: 1.0mm Max.





## **HOW TO ORDER**

<b>F38</b>	<u>1A</u>	225	M	M ⊤		
Туре	Rated Voltage	Capacitance Code pF code: 1st two digits represent significant figures, 3rd digit represents multiplier (number of zeros to follow)	Tolerance M = ±20%	Case Size See table above	PackagingReel DiaTape Width(\phi180)(mm)A8	Special Code AXE = Rated temperature 60°C and H dimension 1.0mm Max. AXEH3 = Rated temperature 60°C and H dimension 1.0mm Max., Low ESR LZT = Rated temperature 60°C only AH1, AH2, AH3 = Low ESR

## **TECHNICAL SPECIFICATIONS**

Category Temperature Range:	-55 to +105°C
Rated Temperature:	+85°C (*2)
Capacitance Tolerance:	±20% at 120Hz
Dissipation Factor:	Refer to next page (120Hz)
ESR 100kHz:	Refer to next page (120Hz)
Leakage Current:	Refer to next page
	At 20°C after application of rated voltage for 5 minutes
	Provided that:
	After 5 minute's application of rated voltage, leakage current at 105°C
	10 times or less than 20°C specified value.

\*2 F380J476MMAAXE: Rated temperature +60°C Surge, endurance test temperature +60°C





BIE

COMPONENT



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

Capad	itance		*Cap			
μF	Code	4V (0G)	6.3V (0J)	10V (1A)	Code	
1.0	105		U		A	
2.2	225			М	J	
4.7	475		U	М	S	
10	106		M/M(AH1,AH2)	M/M(AH1)	а	
22	226		M/M(AH3,AH1)/S/S(AH1)	S	j	
33	336		M**/S	S**	n	
47	476		M*4/M*4(H3)/S/S(AH1)	S**	S	
68	686		S**		W	
100	107	S**			A	

Released ratings, (Low ESR)

\*4 Rated temperature 60°C and H dimension 1.0mm Max only. Please contact AVX when you need detail spec.

\*\*Rated temperature 60°C only. Please contact AVX when you need detail spec.

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

## **RATINGS & PART NUMBER REFERENCE**

AVX Part No.	Case Size	Capacitance (µF)	Rated Voltage (V)	Leakage Current (µA)	DF @ 120Hz (%)	ESR @ 100kHz (mΩ)	100kHz RMS Current (mA) 45°C	*3 ∆C/C (%)	MSL
	4 Volt								
F380G107MSALZT	S	100	4	80.0	10	200	474	*	3
			6	.3 Volt					
F380J105MUA	U	1	6.3	0.6	6	1500	100	*	3
F380J475MUA	U	4.7	6.3	20.0	10	1500	100	*	3
F380J106MMA	М	10	6.3	10.0	8	500	224	*	3
F380J106MMAAH1	М	10	6.3	10.0	8	300	289	*	3
F380J106MMAAH2	М	10	6.3	10.0	8	200	354	*	3
F380J226MMA	М	22	6.3	13.9	10	500	224	*	3
F380J226MMAAH3	М	22	6.3	13.9	10	300	289	*	3
F380J226MMAAH1	М	22	6.3	13.9	10	200	354	*	3
F380J226MSA	S	22	6.3	13.9	10	200	474	*	3
F380J226MSAAH1	S	22	6.3	13.9	10	150	548	*	3
F380J336MMALZT	М	33	6.3	41.6	10	500	224	*	3
F380J336MSA	S	33	6.3	20.8	10	200	474	*	3
F380J476MMAAXE*4	М	47	6.3	59.2	10	500	224	*	3
F380J476MMAAXEH3	М	47	6.3	59.2	10	300	289	*	3
F380J476MSA	S	47	6.3	29.6	10	200	474	*	3
F380J476MSAAH1	S	47	6.3	29.6	10	150	548	*	3
F380J686MSALZT	S	68	6.3	86.0	10	200	474	*	3
10 Volt									
F381A225MMA	М	2.2	10	10.0	6	500	224	*	3
F381A475MMA	М	4.7	10	10.0	6	500	224	*	3
F381A106MMA	М	10	10	10.0	15	500	224	*	3
F381A106MMAAH1	М	10	10	10.0	15	300	289	*	3
F381A226MSA	S	22	10	22.0	10	200	474	*	3
F381A336MSALZT	S	33	10	99.0	10	200	474	*	3
F381A476MSALZT	S	47	10	94.0	10	200	474	*	3

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

#### \*3: ∆C/C Marked "\*"

Item	All Case (%)
Damp Heat, steady state	-20 to +30
Rapid change of temperature	±20
Resistance soldering heat	±20
Surge	±20
Endurance	±20

## THE CORRELATIONS AMONG **RATED VOLTAGE, SURGE VOLTAGE AND DERATED VOLTAGE**

	F38 (Sta	andard)
Rated Voltage (V) ≤85°C	6.3	10
85°C Surge Voltage (V)	8	13
105°C Derated Voltage (V)	5	8

F38-LZ			AXE
Rated Voltage (V) ≤60°C	4	6.3	10
60°C Surge Voltage (V)	5.2	8	13
85°C Derated Voltage (V)	2.8	4.5	7.2
105°C Derated Voltage (V)	2	3.3	5

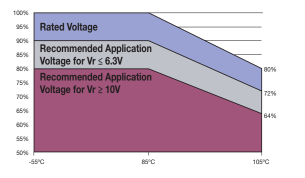


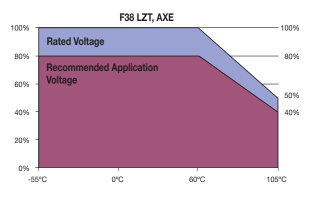
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## **RECOMMENDED DERATING FACTOR**

Voltage and temperature derating as percentage of Vr





## **QUALIFICATION TABLE**

TEST	F38 series (Temperature range -55°C to +105°C)			
TEST	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 / +105°C, 30 minutes each, 5 cycles   Capacitance Change			
Resistance to Soldering Heat	5 seconds reflow at 260°C Capacitance Change			
Surge	After application of surge voltage in series with a 1kΩ resistor at the rate of 30 seconds ON, 30 seconds OFF,   for 1000 successive test cycles at 85°C (*2), capacitors shall meet the characteristic requirements in the table above.   Capacitance Change			
Endurance	After 1000 hours' application of rated voltage in series with a 3Ω resistor at 85°C (*2),   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 exfoliation nor its sign at the terminal electrode.			
Terminal StrengthKeeping 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.				

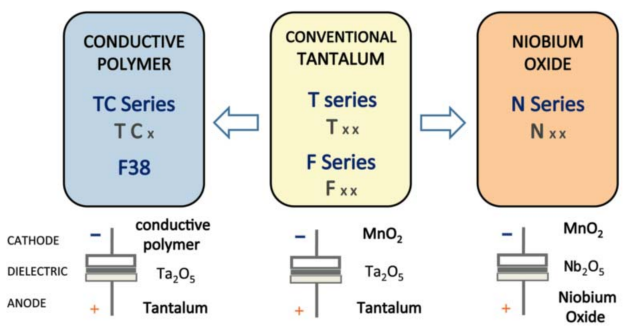
\*2 F380J476MMAAXE: Rated temperature +60°C Surge, endurance test temperature +60°C

### NOTICE: DESIGN, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

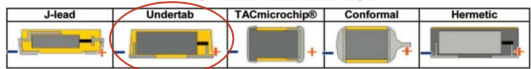
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# AVX SOLID ELECTROLYTIC CAPACITOR ROADMAP



**Five Capacitor Construction Styles** 



# SERIES LINE UP: CONDUCTIVE POLYMER

