# **F38 Series**

# Conductive Polymer, Miniature, Undertab Solid Electrolytic Chip Capacitors

#### **FEATURES**

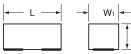
- · Conductive Polymer Electrode
- Benign Failure Mode Under Recommended Use Conditions
- Compliant to the RoHS3 directive 2015/863/EU
- SMD Facedown
- Small and Low Profile
- High Volumetric Efficiency
- 100% Surge Current Tested

### **APPLICATIONS**

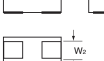
- Smartphone
- · Bulk Decoupling of SoC (System on Chip)
- Tablet PC Wireless Module
- . Portable Game

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

Code	Special Code	EIA Code	EIA Metric	L	<b>W</b> <sub>1</sub>	W <sub>2</sub>	н	S <sub>1</sub>	<b>S</b> <sub>2</sub>
м		0603	1608-09	$\frac{1.60^{+0.20}}{(0.063^{+0.008}_{-0.004})}$	0.85 <sup>+0.20</sup> -0.10 (0.033 <sup>+0.008</sup> -0.004 )	0.65±0.10 (0.026±0.004)	0.80±0.10 (0.031±0.004)	0.50±0.10 (0.020±0.004)	0.60±0.10 (0.024±0.004)
М	AXE	0603	1608-10	1.60 +0.20 -0.10 (0.063 +0.008 -0.004 )	$0.85^{+0.20}_{-0.10}$ (0.033 $^{+0.008}_{-0.004}$ )	0.65±0.10 (0.026±0.004)	1.00 Max. (0.039 Max.)	0.50±0.10 (0.020±0.004)	0.60±0.10 (0.024±0.004)
S		0805	2012-09	2.00 <sup>+0.20</sup> -0.10 (0.079 <sup>+0.008</sup> /-0.004)	1.25 +0.20 +0.004 +0.008 (0.049 +0.004 )	0.90±0.10 (0.035±0.004)	0.80±0.10 (0.031±0.004)	0.50±0.10 (0.020±0.004)	1.00±0.10 (0.039±0.004)
S	H8Z	0805	2012-08	2.00 <sup>+0.20</sup> -0.10 (0.079 <sup>+0.008</sup> -0.004 )	1.25 +0.20 +0.000 (0.049 +0.008 +0.004 )	0.90±0.10 (0.035±0.004)	0.80 Max. (0.031 Max.)	0.50±0.10 (0.020±0.004)	1.00±0.10 (0.039±0.004)
U		0402	1106-06	1.10±0.05 (0.043±0.002)	0.60±0.05 (0.024±0.002)	0.35±0.05 (0.014±0.002)	0.55±0.05 (0.022±0.002)	0.30±0.05 (0.012±0.002)	0.50±0.05 (0.020±0.002)













**M CASE** 



**S CASE** \*Capacitance Code



 $\oplus$ 

# **HOW TO ORDER**

<b>F38</b> 1	<b>A</b>	225	M	M				
71	rep 3rd	Capacitance Code pF code: 1st two digits resent significant figures, digit represents multiplier umber of zeros to follow)	Tolerance M=±20%	Case Size See table above	Pac Reel Dia (φ180) A	Kaging Tape Width (mm) 8	AXEH3 =	Special Code Rated temperature 60°C and H dimension 1.0mm Max. Rated temperature 60°C and H dimension 1.0mm Max., Low ESR Rated temperature 60°C

## **TECHNICAL SPECIFICATIONS**

		$\Pi O Z = \Pi U \Pi \Pi \Theta \Pi S I O \Pi U O I \Pi \Pi I V I A X.$
Category Temperature Range:	-55 to +105°C	
Rated Range:	+85°C or +60°C (*2)	
Capacitance Tolerance:	±20% at 120Hz	
Dissipation Factor:	Refer to next page (120Hz)	
ESR 100kHz:	Refer to next page (120Hz)	
Leaking 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.	
Termination Finish:	M, S case: Gold Plating (standard), U case: Sn Plating (standard)	

\*2 LZT and AXE: Rated temperature +60°C, Surge and Endurance test temperature +60°C

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LZTH1 = Rated temperature 60°C, Low

H87 - H dimension 0.8mm Max

FSR AH1, AH2, Low ESR

AH3 =

LEAD-FREE LEAD-FREE COMPATIBLE COMPONENT

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F38 (Standard) 
 10
 25

 13
 32

F38-LZT, F38-AXE

6.3

8

4.5

3.3

20 24

10

13

7.2

5

30 38

39 49

30

THE CORRELATIONS AMONG RATED

6.3

8

5

8

6.3 8

4

5.2

2.8

2

10 13

**VOLTAGE, SURGE VOLTAGE** AND DERATED VOLTAGE

Rated Voltage (V) ≤85°C

85°C Surge Voltage (V)

105°C Derated Voltage (V)

Rated Voltage (V) ≤60°C

85°C Derated Voltage (V)

105°C Derated Voltage (V)

60°C Surge Voltage (V)

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

Capa	citance	Rated Voltage							
μF	Code	4V (0G)	6.3V (0J)	8V (0K)	10V (1A)	25V (1E)	30V (1S)	38V (1X)	*Cap Code
1.0	105		U					S	Α
2.2	225				М	М			J
4.7	475		U		M/S	S	S		S
10	106		M/M(AH1,AH2)/S/U		M/M(AH1)/S				а
22	226		M/M(AH3,AH1)/S/S(AH1)		M*4/S				J
33	336		M**/S	S***	S**				n
47	476		M*4/M*4(H3)/S/S(AH1)/S***	S	S**				s
68	686		S**						w
100	107	S**	S**/S**(H1)						Α

Released ratings, (Low ESR)

mples - Please Contact KYOCERA AVX naineerina Sa

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

\*\* (LZT) Rated temperature 60°C. Please contact KYOCERA AVX when you need detail spec. \*\*\*\* (H8Z) H dimension 0.8mm Max.

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

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

						ESR @	100kHz RMS Current (mA)					
Part Number	Case Size	Capacitance (µF)	Rated Voltage (V)	DCL (µA)	DF @ 120Hz (%)	100kHz (mΩ)	45°C	60°C	85°C	105°C	*3 ΔC/C (%)	MSL
					4 Volt							
F380G107MSALZT	S	100	4	80.0	10	200	474	332	-	237	*	3
6.3 Volt												
F380J105MUA	U	1	6.3	0.6	6	1500	100	-	70	50	*	3
F380J475MUA	U	4.7	6.3	20.0	10	1500	100	-	70	50	*	3
F380J106MMA	М	10	6.3	10.0	8	500	224	-	157	112	*	3
F380J106MMAAH1	М	10	6.3	10.0	8	300	289	-	202	144	*	3
F380J106MMAAH2	М	10	6.3	10.0	8	200	354	-	247	177	*	3
F380J106MSA	S	10	6.3	6.3	10	250	424	-	297	212	*	3
F380J106MUA	U	10	6.3	20.0	10	1500	100	-	70	50	*	3
F380J226MMA	М	22	6.3	13.9	10	500	224	-	157	112	*	3
F380J226MMAAH3	М	22	6.3	13.9	10	300	289	-	202	144	*	3
F380J226MMAAH1	М	22	6.3	13.9	10	200	354	-	247	177	*	3
F380J226MSA	S	22	6.3	13.9	10	200	474	-	332	237	*	3
F380J226MSAAH1	S	22	6.3	13.9	10	150	548	-	383	274	*	3
F380J336MMALZT	М	33	6.3	41.6	10	500	224	157	-	112	*	3
F380J336MSA	S	33	6.3	20.8	10	200	474	-	332	237	*	3
F380J476MMAAXE	М	47	6.3	59.2	10	500	224	157	-	112	*	3
F380J476MMAAXEH3	М	47	6.3	59.2	10	300	289	202	-	144	*	3
F380J476MSA	S	47	6.3	29.6	10	200	474	-	332	237	*	3
F380J476MSAAH1	S	47	6.3	29.6	10	150	548	-	383	274	*	3
F380J476MSAH8Z	S	47	6.3	29.6	10	200	474	-	332	237	*	3
F380J686MSALZT	S	68	6.3	86.0	10	200	474	332	-	237	*	3
F380J107MSALZT	S	100	6.3	126.0	10	200	474	332	-	237	*	3
F380J107MSALZTH1	S	100	6.3	126.0	10	150	548	383	-	274	*	3
					8 Volt							
F380K336MSAH8Z	S	33	8	26.4	10	200	474	-	332	237	*	3
F380K476MSA	S	47	8	37.6	10	200	474	-	332	237	*	3
					10 Volt							
F381A225MMA	М	2.2	10	10.0	6	500	224	-	157	112	*	3
F381A475MMA	М	4.7	10	10.0	6	500	224	-	157	112	*	3
F381A475MSA	S	4.7	10	4.7	10	300	387	-	271	194	*	3
F381A106MMA	М	10	10	10.0	15	500	224	-	157	112	*	3
F381A106MMAAH1	М	10	10	10.0	15	300	289	-	202	144	*	3
F381A106MSA	S	10	10	10.0	6	200	474	-	332	237	*	3
F381A226MMAAXE	М	22	10	44.0	10	500	224	157	-	112	*	3
F381A226MSA	S	22	10	22.0	10	200	474	-	332	237	*	3
F381A336MSALZT	S	33	10	99.0	10	200	474	332	-	237	*	3
F381A476MSALZT	S	47	10	94.0	10	200	474	332	-	237	*	3
					25 Volt							
F381E225MMA	М	2.2	25	10.0	10	500	224	-	157	112	*	3
F381E475MSA	S	4.7	25	11.8	10	500	300	-	210	150	*	3

\*3: ΔC/C Marked "\*"

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

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							10		Current (			
Dout Number	Case Size	Capacitance	Rated		DF @ 120Hz (%)	ESR @ 100kHz (mΩ)	100kHz RMS Current (r		mA)	*3 ∆C/C	MSL	
Part Number	Case Size	(μF)	Voltage (V)	DCL (µA)			45°C	60°C	85°C	105°C	(%)	IVISL
		·			30 Volt							
F381S475MSA	S	4.7	30	14.1	10	500	300	-	210	150	*	3
38 Volt												
F381X105MSA	S	1	38	3.8	10	500	300	-	210	150	*	3

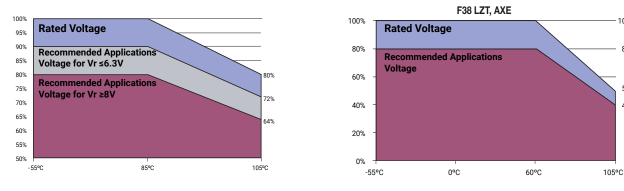
\*3: ∆C/C Marked "\*'

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

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

#### **RECOMMENDED DEREATING FACTOR**

#### Voltage and temperature derating as percentge of Vr



#### **QUALIFICATION TABLE**

TEST	F38 series (Temperature Range -55°C to +105°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 / +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 or 60°C (*2), capacitors shall meet the characteristic requirements in the t Capacitance Change	able above.
Endurance	After 1000 hours' application of rated voltage in series with a 3Ω resistor at 85°C or 60°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.	SN (0.51kg ⋅ f) 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.	R230 20mm

\*2 LZT and AXE: Rated temperature 60°C, Surge and Endurance test temperature 60°C



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100%

80%

50%

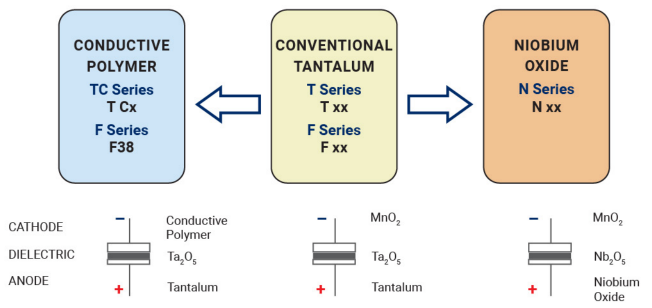
40%

# **F38 Series**

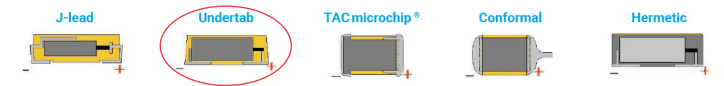
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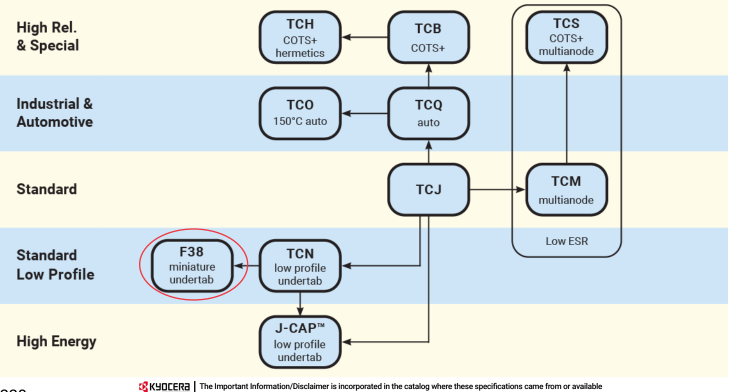
# SOLID ELECTROLYTIC CAPACITOR ROADMAP



# FIVE CAPACITOR CONSTRUCTION STYLES



# SERIES LINE UP : Conductive Polymer



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