# **SMT Hybrid Polymer-Aluminum Electrolytic Capacitors**

#### For filtering, Bypassing and Power Supply Decoupling with Long Life Requirements



Using a ruggedized construction, type HZC\_V withstands a 30 G vibration test. As the main countermeasure to vibration, the metal case is inserted into a molded plastic retaining wall that surrounds the part, keeping it firmly in place. Larger diameter leads provide additional mechanical stability of the internal winding and a larger soldering surface keeps the part firmly affixed to the PCB. Rated for 125°C, type HZC combines the advantages of aluminum electrolytic and aluminum polymer technology. These hybrid capacitors have the ultra-low ESR characteristics of conductive aluminum polymer capacitors packaged in a V-chip, SMT case with high capacitance and voltage ratings.

#### Highlights

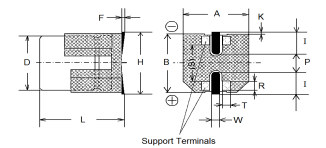
- +125 °C, Up to 4,000 Hours Load Life
- Low Leakage Current
- Very Low ESR and High Ripple Current
- 260 °C reflow soldering

- AEC-Q200 Com	- AEC-Q200 Compliant							
33 to 330 μF	33 to 330 µF							
±20% @ 120 Hz/+	±20% @ 120 Hz/+20 °C							
25, 35, 50, 63 Vdc	25, 35, 50, 63 Vdc							
I = leakage cu C = rated capac	I = .01CV or 3 $\mu$ A max., whichever is greater after 2 minutes I = leakage current in $\mu$ Amps C = rated capacitance in $\mu$ F V = rated DC Working voltage in Volts							
	Z(-25 °C)/Z(+20 °C): 2 Z(-55 °C)/Z(+20 °C): 2.5							
Frequency	120 Hz	1000 Hz	10,000 Hz	100 KHz				
Correction Factor	0.1	0.3	0.6	1				
	33 to 330 μF   ±20% @ 120 Hz/+   25, 35, 50, 63 Vdc   I = .01CV or 3 μA r   I = leakage cu   C = rated capad   V = rated DC W   Z(-25 °C)/Z(+20 °C)   Z(-55 °C)/Z(+20 °C)   Frequency	33 to 330 $\mu$ F   ±20% @ 120 Hz/+20 °C   25, 35, 50, 63 Vdc   I = .01CV or 3 $\mu$ A max., which   I = leakage current in $\mu$ A   C = rated capacitance in $\mu$ V = rated DC Working volt   Z(-25 °C)/Z(+20 °C): 2   Z(-55 °C)/Z(+20 °C): 2.5   Frequency 120 Hz	33 to 330 $\mu$ F   ±20% @ 120 Hz/+20 °C   25, 35, 50, 63 Vdc   I = .01CV or 3 $\mu$ A max., whichever is gree   I = leakage current in $\mu$ Amps   C = rated capacitance in $\mu$ F   V = rated DC Working voltage in Voltage   Z(-25 °C)/Z(+20 °C): 2   Z(-55 °C)/Z(+20 °C): 2.5   Frequency 120 Hz   1000 Hz	33 to 330 $\mu$ F   ±20% @ 120 Hz/+20 °C   25, 35, 50, 63 Vdc   I = .01CV or 3 $\mu$ A max., whichever is greater after 2 m   I = leakage current in $\mu$ Amps   C = rated capacitance in $\mu$ F   V = rated DC Working voltage in Volts   Z(-25 °C)/Z(+20 °C): 2   Z(-55 °C)/Z(+20 °C): 2.5   Frequency   120 Hz 1000 Hz 10,000 Hz				

#### **RoHS Compliant**

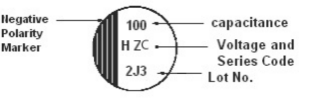
#### **Outline Drawing**

Specifications



													mm
Size Code	D ± 0.5	L ± 0.3	A ± 0.2	В ± 0.2	H max.	F	l (ref.)	W ± 0.2	P (ref.)	К ±0.2	R ± 0.2	S ± 0.2	T ± 0.2
F	8	10.5	8.3	8.3	10	-1 to +0.15	3.4	1.2	3.1	0.70	0.70	5.3	1.3
G	10	10.5	10.3	10.3	12	-1 to +0.15	3.5	1.2	4.6	0.70	0.70	6.9	1.3

Capacitor	Markings
-----------	----------

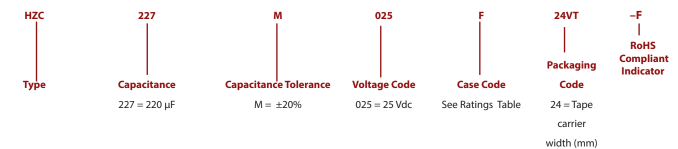


Voltage Code	Voltage Vdc
E	25
V	35
н	50
J	63

Lot, Number: Year, Line, Month

# SMT Hybrid Polymer-Aluminum Electrolytic Capacitors

#### Part Numbering System



T = Tape & Reel V = High Vibration

### Ratings

Capacitance (uF)	Voltage Rating (Vdc)	CDE Part Number	Max. DCL (uA)	Max. DF @120 Hz/20°C	Max. E.S.R. @ 100kHz/+20°C (ohms)	Max. Ripple Current @ 100kHz/+125 °C (A rms)	D (mm)	L (mm)	Case Code	QTY/ reel	
				25Vdc ( 32 Vdc !	Surge )						
220	25	HZC227M025F24VT-F	55.0	0.14	0.027	1.6	8	10.5	F	500	
330	25	HZC337M025G24VT-F	82.5	0.14	0.020	2.0	10	10.5	G	500	
	35Vdc ( 44 Vdc Surge )										
150	35	HZC157M035F24VT-F	52.5	0.12	0.027	1.6	8	10.5	F	500	
270	35	HZC277M035G24VT-F	94.5	0.12	0.020	2.0	10	10.5	G	500	
				50Vdc ( 63 Vdc :	Surge )						
68	50	HZC686M050F24VT-F	34.0	0.10	0.030	1.25	8	10.5	F	500	
100	50	HZC107M050G24VT-F	50.0	0.10	0.028	1.60	10	10.5	G	500	
				63Vdc ( 79 Vdc :	Surge )						
33	63	HZC336M063F24VT-F	20.7	0.08	0.040	1.10	8	10.5	F	500	
56	63	HZC566M063G24VT-F	35.2	0.08	0.030	1.40	10	10.5	G	500	

# SMT Hybrid Polymer-Aluminum Electrolytic Capacitors

#### Load Life Test

Test	Apply the maximum rated voltage for 4,000 hrs at +125 °C with full rated ripple current. After the test measure the capacitance, DF, DCL and ESR at +20 °C. Also measure the ESR at -40 °C and 100kHz.				
ΔC at 120Hz Capacitance will be within ±30% of the initial measured value					
DF at 120 Hz DF will be ≤ 200% of the initial specified value					
DCL after 2 minute charge	Leakage current will be $\leq$ the initial specified value				
ESR at 100kHz/+20 °C	ESR will be $\leq$ 200% of the initial specified value				
Max. ESR at 100kHz/-40 °C after Load Life test	Case Code C : 2.0 $\Omega$ ; Case Code D : 1.4 $\Omega$ ; Case Code X : 0.8 $\Omega$ ; Case Code F : 0.4 $\Omega$ ; Case Code G : 0.3 $\Omega$				

#### Shelf Life Test

Test	Subject the capacitor to 1000 hrs at +125 °C without voltage. After the test, return the capacitor to room temperature for two hours and then apply rated voltage for 30 minutes. The after test measurements for capacitance, DF, DCL and ESR at +20 °C will meet the following.		
ΔC at 120 Hz Capacitance will be within ±30% of the initial measured value			
DF will be ≤ 200% of the initial specified value			
DCL after 2 minute charge	Leakage current will be $\leq$ the initial specified value		
ESR at 100Khz/+20 °C	ESR will be $\leq$ 200% of the initial specified value		

#### **Moisture Resistance Test**

Test	Subject the capacitor to 2000 hrs at +85 °C/85%RH with rated voltage. After the test, return the capacitor to room temperature and humidity for two hours. The after test measurements for capacitance, DF, DCL and ESR at +20 °C will meet the following.
ΔC at 120 Hz	Capacitance will be within $\pm 30\%$ of the initial measured value
DF at 120 Hz	DF will be $\leq$ 200% of the initial specified value
DCL after 2 minute charge	Leakage current will be $\leq$ the initial specified value
ESR at 100Khz/+20 °C	ESR will be $\leq$ 200% of the initial specified value

## Temperature Cycle Test

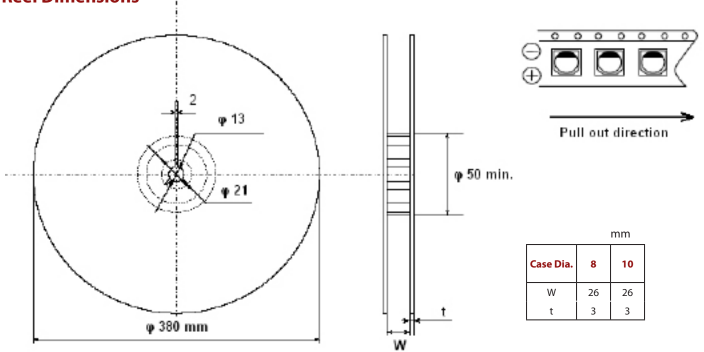
	Subject the capacitor to 1000 cycles of temperature change from -55 $^{\circ}$ C to +125 $^{\circ}$ C using the following sequence and durations.							
	Step	Temperature	Time at Temperature					
	1	-55 °C	30 minutes					
Test	2	+20 °C	3 minutes max					
	3	+125 °C	30 minutes					
	4	+20 °C	3 minutes max					
	After the test, return the capacitor to +20°C for one to two hours before measurement. The after test measurements for capacitance, DF, and DCL at +20 °C will meet the following;							
ΔC at 120 Hz	Capacitance will be within $\pm 20\%$ of the initi	al measured value						
DF at 120 Hz	DF will be $\leq$ 200% of the initial specified value							
DCL after 2 minute charge	Leakage current will be ≤ the initial specifie	d value						
Appearance	No significant change in appearance							

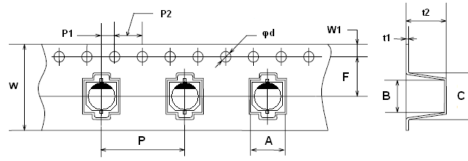
#### **High Vibration Test**

Test	Capacitors with the high vibration base will pass a 30 G acceleration test from 5 Hz to 2000 Hz with a max. amplitude of 5 mm (peak to peak) for 2 hours each in the X,Y and Z directions for a total of 6 hours. During the last 30 minutes of the test, the measured capacitance shall be stable. After the test the capacitor shall meet the following:
ΔC at 120 Hz	Capacitance value will be within 5% of the initial value
Appearance	No significant change in appearance

# **High Vibration Type HZC\_V -55 °C to +125 °C** SMT Hybrid Polymer-Aluminum Electrolytic Capacitors

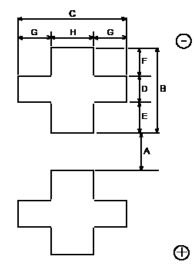
#### **Reel Dimensions**





				<	>		<>						mm
Case Size (mm)	Case Code	W ± 0.3	A ± 0.2	B <sup>+0.3/-0.2</sup>	C±0.5	F ± 0.1	P ± 0.1	t1	t2±0.2	φd +0.1/-0	P1 ± 0.1	P2 ± 0.1	W1 ± 0.1
8 x 10.2	F	24	8.7	8.7	12.5	11.5	16	0.4	11	1.5	2	4	1.75
10 x 10.2	G	24	10.7	10.7	14.5	0.11	10	0.4		0.1	Z	4	1.75

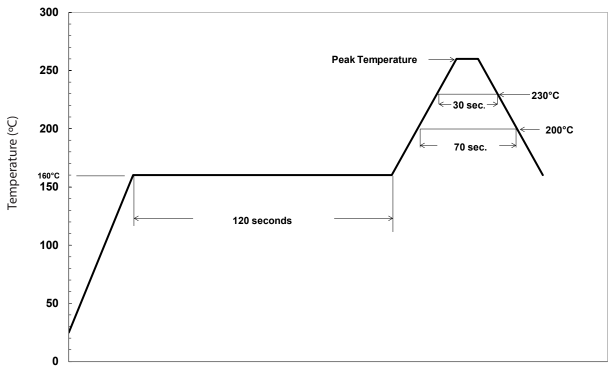
#### **Recommended Land Dimensions**



Case Code	Case Dia.	A	В	с	D	E	F	G	н
F	8	2.7	4.0	4.7	1.3	1.0	1.7	1.1	2.5
G	10	3.9	4.4	4.7	1.3	1.2	1.9	1.1	2.5

#### SMT Hybrid Polymer-Aluminum Electrolytic Capacitors

#### **Recommended Reflow Soldering**



Time (sec)

Case Code	Case Dia. (mm)		Time at or above 250 °C		Time at or above 217 °C	Time at or above 200 °C	Number of Reflow Processes
F	8	260°C	5 seconds	30 seconds	40 seconds	70 seconds	1
G	10						

Notes:

- 2. The 2nd reflow process should be performed after the capacitors have returned to room temperature.
- 3. Temperature should be measured with a thermal couple placed on the top surface of the capacitor.
- 4. After reflow soldering, the leakage current, D.F., and e.s.r., will meet the initial specifications, and the capacitance will be within ±10% of the initial measured value when measured at room conditions.

<sup>1.</sup> The capacitors in the 8m and 10 mm case dia. can withstand 2 reflow processes, if the peak temperature does not exceed 245 °C and the time at or above 240 °C does not exceed 10 seconds.

**Notice and Disclaimer:** All product drawings, descriptions, specifications, statements, information and data (collectively, the "Information") in this datasheet or other publication are subject to change. The customer is responsible for checking, confirming and verifying the extent to which the Information contained in this datasheet or other publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without any guarantee, warranty, representation or responsibility of any kind, expressed or implied. Statements of suitability for certain applications are based on the knowledge that the Cornell Dubilier company providing such statements ("Cornell Dubilier") has of operating conditions that such Cornell Dubilier company regards as typical for such applications, but are not intended to constitute any guarantee, warranty or representation regarding any such matter – and Cornell Dubilier specifically and expressly disclaims any guarantee, warranty or representation concerning the suitability for a specific customer application, use, storage, transportation, or operating environment. The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by Cornell Dubilier with reference to the use of any Cornell Dubilier products is given gratis (unless otherwise specified by Cornell Dubilier), and Cornell Dubilier assumes no obligation or liability for the advice given or results obtained. Although Cornell Dubilier strives to apply the most stringent guality and safety standards regarding the design and manufacturing of its products, in light of the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies or other appropriate protective measures) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage. Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicated in such warnings, cautions and notes, or that other safety measures may not be required.