

# **SPECIFICATION SHEET**

## SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

SPECIFICATION SHEET NO.	R1030- ZH228M025HQOTA					
ORIGINAL MFG/PART NO	Aillen Capacitors/CAE228M1EHZHK1FTR					
NEXTGEN PART CODE	ZH228M025HQOTA	Indicate This Code For RFQ/Order				
DATE	Oct. 30, 2024					
REVISION	A4	Updated With Most Recent Data				
DESCRIPTION AND	SMD Capacitors Aluminum Electrolytic (CAE), ZH series, 2 pads					
MAIN PARAMETRICS	Wide Temperature and Low Impedance Type					
IVIAIN PARAIVIETRICS	Capacitance: 2200μF, Tolerance ±20%, Voltage 25V					
	Case size: Ø16.0*L16.5mm, Impedance ( $\Omega/20^{\circ}$ C,100KHz): 0.054 $\Omega$ Max.					
	Ripple Current (mA r.m.s	/@+105°C, 100KHz): 1260mA Max.				
	Load Life @105°C: 5000 I	Hours, Operating Temp. Range -55°C ~+105°C				
	REACH/RoHS/RoHS III Co	mpliant & Halogen Free				
	Package in Tape/Reel, 20	Opcs/Reel				
CUSTOMER						
CUSTOMER PART NUMBER						
CROSS REF. PART NUMBER						
MEMO						

## **VENDOR APPROVE**

Issued/Checked/Approved







Date: Oct. 30, 2024

#### **CUSTOMER APPROVE**

DATE:



# ORIGINAL PART CODE: **ZH228M025HQOTA**SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

### mponents,inc. Sivid CAPACITORS ALDIVINVOIVI ELECTROLITIC ZIT SERIE.

#### **MAIN FEATURE**

- Aluminum Electrolytic Capacitors Foil Type, Radial, Can SMD
- Wide Temperature And Low Impedance Type
- High Stability And Reliability and Designed Capacitors Quality Meets IEC60384
- Leakage Current I≤0.01CV Or 3(µA) Whichever Is Greater After 2 Minutes
- Operating Temperature Range: -55~+105°C
- Rated Voltage Range from 6.3V to 100V
- Offer Quality Alternatives Parts For Major Brand KEMET/CHEMI-CON/NICHICON
  /RUBYCON and more
- Moisture Sensitivity Level (MSL) 1 (Unlimited)
- REACH/RoHS/RoHS III Compliant & Halogen Free
- MSDS Data Sheet Available

#### MAIN APPLICATION

- High-density Patch Assembly Electronic Circuit: Power Supply, Lighting, etc
- Industrial Equipment: Routers, Switches, Measuring Instruments, etc.
- Consumption Type Equipment: Amplifying Circuit Of Intelligent Loudspeaker,
   Smoothing Circuit, LED Lamp, etc.

#### **ELECTRICAL CHARACTERISTICS**

See Page 7 ~ Page 14 For Different Part Number.



Image shown is a representation only. Exact specifications should be obtained from the product dimension.







# ORIGINAL PART CODE: **ZH228M025HQOTA**SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

#### **HOW TO ORDER**

• Please Follow Up Part Number Guide And Indicate NextGen Part Code <u>ZH228M025HQOTA</u> For RFQ/Order.

### **PART NUMBER GUIDE**

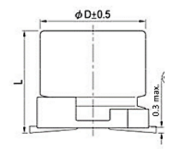


CODE	NAME	KEY SPECIFICATION OPTION
ZH	Product Index	Capacitors Aluminum Electrolytic, V-Chip Type, Original Series  Number CDVZH
228	Rated Capacitance	105: 1.0μF; 225: 2.2μF; 335: 3.3μF; 475: 4.7μF; 106: 10μF; 226: 22μF; 336: 33μF; 476: 47μF; 686: 68μF; 107: 100μF; 157: 150μF; 227: 220μF; 337: 330μF; 477: 470μF; 687: 680μF; 108: 1000μF; 158: 1500μF; 228: 2200μF; 338: 3300μF
М	Capacitance Tolerance	M: ±20%; V: -10% ~ +20%
025	Rated Voltage	6V3: 6.3V; 010: 10V; 016:16V; 025: 25V; 035: 35V; 050: 50V; 063: 63V; 080: 80V; 100: 100V
Н	Environmental Requirements	R: RoHS III Complaint; H: RoHS III Complaint & Halogen Free
Q	Case Diameter	C: Ø4.0mm; D: Ø5.0mm; E: Ø6.3mm; F: Ø8.0mm; G: Ø10.0mm; P: Ø 12.5mm; Q: Ø16mm
0	Case Length	H: L5.7mm; I: L6.5mm; J: L7.7mm; K: L10.2mm; N: L13.5mm; O:L16.5mm; R: L21.5mm
Т	Package	T: Tape/Reel
А	Internal Control Code	Letter A~Z
XX	Suffix	Blank: N/A  XX: Letter A~Z, a~z or digits (0~9) for Special/Custom Parameters

## SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

**DIMENSION** (Unit: mm, Ø4 ~ Ø6.3 Non Explosion Proof Valve; Ø8 ~ Ø10 Explosion Proof Valve)

• Fig 1: Ø4 ~ Ø10



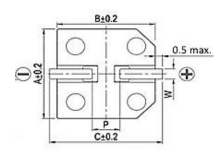
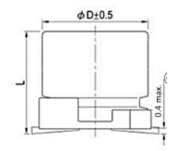
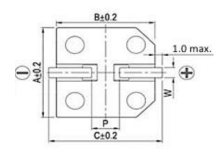


Fig 2: ≥ Ø12.5



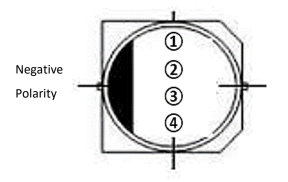


Case D.	Ø4	Ø5	Ø6.3	Ø6.3	Ø6.3	Ø8	Ø8	Ø10	Ø12.5	Ø16	Ø18
Case L.	5.4	5.4/5.7	5.4/5.7	5.8	7.7	6.5	10.2	/10.5	13.5	16.5	16.5
Tol. @ L -0.3~+0.5				±0.5				±0.4	±0.5		
А	4.3	5.3	6.6	6.6	6.6	8.3	8.3	10.3	13	17	19
В	4.3	5.3	6.6	6.6	6.6	8.3	8.3	10.3	13	17	19
С	5.1	6.0	7.2	7.2	7.2	9.0	9.2	11.2	14	18	20
P±0.2	1.0	1.5	2.1	2.1	2.1	3.1	3.1	4.5	4.4	6.4	6.4
W	0.5~0.8			0.7	~1.2	0.7~1.3		1.1~1.4			

Components,Inc.

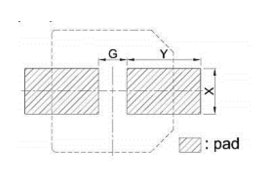
SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

#### **MARKING**



SYMBOL	NAME
1)	Blank: N/A Letter (A~Z) + Digits (1~10): QC Code
2	Series Code
3	Capacitance
4	Rated Voltage

## RECOMMENDED LAND PATTERN (Unit: mm)

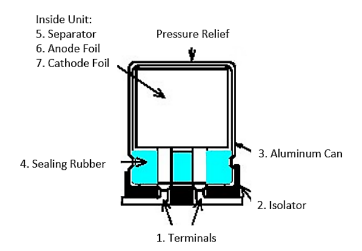


DIAMETER SIZE	X	Y	G
Ø4	1.6	2.6	1.0
Ø5	1.6	3.0	1.4
Ø6.3	1.6	3.5	1.9
Ø8	2.5	3.5	3.0
Ø10	2.5	4.0	4.0
Ø12.5	3.2	6.0	4.0
Ø16	3.2	7.0	6.0
Ø18	3.2	8.0	6.0



## SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

#### **CONSTRUCTION**



NO.	PARTS	MATERIAL			
1	Terminal	Tinned Copper – Clad Steel Wire (Pb Free)			
2	Isolator	Thermo-plastic resin			
3	Aluminum Can	Aluminum			
4	Sealing Rubber	Synthetic rubber			
5	Separator	Manila hemp			
6	Anode Foil	High purity aluminum foil			
7	Cathode Foil	Aluminum foil			



# PART CODE: **ZH228M025HQOTA**SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

#### **GENERAL ELECTRICAL CHARACTERISTICS** – FOR DIFFERENT PART CODE

PARAMETER	UNITS	VALUE
Operating Junction Temperature Range	°C	-55 ~ <b>+1</b> 05
Storage Temperature Range	°C	-55 ~ <b>+1</b> 50

#### FREQUENCY COEFFICIENT OF ALLOWABLE RIPPLE CURRENT

FREQUENCY	50Hz	60Hz	120Hz	1KHz	≥10KHz
Coefficient	0.6	0.6	0.7	0.85	1

#### **TEMPERATURE COEFFICIENT**

AMBIENT TEMPERATURE (°C)	105	85	≤70
Coefficient	1	1.5	2



## SMD CAPACITORS ALUMINUM ELECTROLYTIC ZU SERIES

### **ELECTRICAL CHARACTERISTICS** - Ta = 25°C, FOR DIFFERENT PART CODE

NextGen	Original Part Number	Rate	Capacitor	Max.	Max.	Case Size
Part Code		Vol.	Value	Impedance	Ripple Current	ØD x L
				@ 20°C,	@ 105°C 120Hz	
				100KHz		
		V	μF	Ω	mA	mm
ZH226M6V3HCHTA	CAE226M0JHZHCE7TR	6.3	22	1.35	80	4x5.7
ZH336M6V3HCHTA	CAE336M0JHZHCE7TR	6.3	33	1.35	80	4x5.7
ZH476M6V3HDHTA	CAE476M0JHZHDE7TR	6.3	47	0.8	150	5x5.7
ZH107M6V3HEHTA	CAE107M0JHZHEE7TR	6.3	100	0.44	230	6.3x5.7
ZH157M6V3HEHTA	CAE157M0JHZHEE7TR	6.3	150	0.44	230	6.3x5.7
ZH227M6V3HEHTA	CAE227M0JHZHEG7TR	6.3	220	0.36	280	6.3x7.7
ZH337M6V3HFITA	CAE337M0JHZHFF5TR	6.3	330	0.36	280	8x6.5
ZH337M6V3HFKTA	CAE337M0JHZHFJ2TR	6.3	330	0.17	450	8x10.2
ZH477M6V3HFKTA	CAE477M0JHZHFJ2TR	6.3	470	0.17	450	8x10.2
ZH477M6V3HGJTA	CAE477M0JHZHGG7TR	6.3	470	0.17	450	10x7.7
ZH687M6V3HFKTA	CAE687M0JHZHFJ2TR	6.3	680	0.17	450	8x10.2
ZH687M6V3HGJTA	CAE687M0JHZHGG7TR	6.3	680	0.17	450	10x7.7
ZH108M6V3HFKTA	CAE108M0JHZHFJ2TR	6.3	1000	0.17	450	8x10.2
ZH158M6V3HGKTA	CAE158M0JHZHGJ2TR	6.3	1500	0.09	670	10x10.2
ZH338M6V3HPNTA	CAE338M0JHZHI1CTR	6.3	3300	0.07	820	12.5x13.5



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### **ELECTRICAL CHARACTERISTICS** - Ta = 25°C, FOR DIFFERENT PART CODE

NextGen	Original Part Number	Rate	Capacitor	Max.	Max.	Case Size
Part Code		Vol.	Value	Impedance	Ripple Current	ØD x L
				@ 20°C,	@ 105°C 120Hz	
				100KHz		
		V	μF	Ω	mA	mm
ZH226M010HCHTA	CAE226M1AHZHCE7TR	10	22	1.35	80	4x5.7
ZH336M010HDHTA	CAE336M1AHZHDE7TR	10	33	0.8	150	5x5.7
ZH476M010HEHTA	CAE476M1AHZHEE7TR	10	47	0.44	230	6.3x5.7
ZH107M010HEHTA	CA107M1AHZHEE7TR	10	100	0.44	230	6.3x5.7
ZH157M010HEHTA	CAE157M1AHZHEE7TR	10	150	0.44	230	6.3x5.7
ZH227M010HEJTA	CAE227M1AHZHCE7TR	10	220	0.36	280	6.3x7.7
ZH227M010HFITA	CAE227M1AHZHFF5TR	10	220	0.36	280	8x6.5
ZH337M010HFKTA	CAE337M1AHZHFJ2TR	10	330	0.17	450	8x10.2
ZH337M010HGJTA	CAE337M1AHZHGG7TR	10	330	0.17	450	10x7.7
ZH477M010HFKTA	CAE477M1AHZHFJ2TR	10	470	0.17	450	8x10.2
ZH477M010HGJTA	CAE477M1AHZHGG7TR	10	470	0.17	450	10x7.7
ZH687M010HGKTA	CAE687M1AHZHGJ2TR	10	680	0.09	670	10x10.2
ZH108M010HGKTA	CAE108M1AHZHGJ2TR	10	1000	0.09	670	10x10.2
ZH158M010HPNTA	CAE158M1AHZHI1CTR	10	1500	0.07	820	12.5x13.5
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NextGen	Original Part Number	Rate	Capacitor	Max.	Max.	Case Size
Part Code		Vol.	Value	Impedance	Ripple Current	ØD x L
				@ 20°C,	@ 105°C 120Hz	
				100KHz		
		V	μF	Ω	mA	mm
ZH106M016HCHTA	CAE106M1CHZHCE7TR	16	10	1.35	80	4x5.7
ZH226M016HDHTA	CAE226M1CHZHDE7TR	16	22	0.8	150	5x5.7
ZH336M016HEHTA	CAE336M1CHZHEE7TR	16	33	0.44	230	6.3x5.7
ZH476M016HEHTA	CAE476M1CHZHEE7TR	16	47	0.44	230	6.3x5.7
ZH107M016HEHTA	CAE107M1CHZHEE7TR	16	100	0.44	230	6.3x5.7
ZH157M016HEJTA	CAE157M1CHZHEG7TR	16	150	0.36	280	6.3x7.7
ZH157M016HFITA	CAE157M1CHZHFF5TR	16	150	0.36	280	8x6.5
ZH227M016HEJTA	CAE227M1CHZHEG7TR	16	220	0.36	280	6.3x7.7
ZH337M016HFKTA	CAE337M1CHZHFJ2TR	16	330	0.17	450	8x10.2
ZH337M016HGJTA	CAE337M1CHZHGG7TR	16	330	0.17	450	10x7.7
ZH477M016HFKTA	CAE477M1CHZHFJ27TR	16	470	0.17	450	8x10.2
ZH477M016HGKTA	CAE477M1CHZHGJ2TR	16	470	0.09	670	10x10.2
ZH687M016HGKTA	CAE687M1CHZHGJ2TR	16	680	0.09	670	10x10.2
ZH108M016HPNTA	CAE108M1CHZHI1CTR	16	1000	0.07	820	12.5x13.5
ZH338M016HQOTA	CAE338M1CHZHK1FTR	16	3300	0.054	1260	16x16.5



# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZU SERIES

### **ELECTRICAL CHARACTERISTICS** - Ta = 25°C, FOR DIFFERENT PART CODE

NextGen	Original Part Number	Rate	Capacitor	Max.	Max.	Case Size
Part Code		Vol.	Value	Impedance	Ripple Current	ØD x L
				@ 20°C,	@ 105°C 120Hz	
				100KHz		
		V	μF	Ω	mA	mm
ZH106M025HCHTA	CAE106M1EHZHCH7TR	25	10	1.35	80	4x5.7
ZH226M025HDHTA	CAE226M1EHZHDH7TR	25	22	0.8	150	5x5.7
ZH336M025HEHTA	CAE336M1EHZHEE7TR	25	33	0.44	230	6.3x5.7
ZH476M025HEHTA	CAE476M1EHZHEE7TR	25	47	0.44	230	6.3x5.7
ZH157M025HEJTA	CAE107M1EHZHEG7TR	25	100	0.36	280	6.3x7.7
ZH157M025HFITA	CAE107M1EHZHFF5TR	25	100	0.36	280	8x6.5
ZH157M025HFKTA	CAE157M1EHZHFJ2TR	25	150	0.17	450	8x10.2
ZH227M025HFKTA	CAE227M1EHZHFJ2TR	25	220	0.17	450	8x10.2
ZH227M025HGJTA	CAE227M1EHZHGG7TR	25	220	0.17	450	10x7.7
ZH337M025HFKTA	CAE337M1EHZHFJ2TR	25	330	0.17	450	8x10.2
ZH477M025HGKTA	CAE477M1EHZHGJ2TR	25	470	0.09	670	10x10.2
ZH687M025HPNTA	CAE687M1EHZHI1CTR	25	680	0.07	820	12.5x13.5
ZH108M025HPOTA	CAE108M1EHZHI1FTR	25	1000	0.06	950	12.5x16.5
ZH228M025HQOTA	CAE228M1EHZHK1FTR	25	2200	0.054	1260	16x16.5
ZH338M025HPRTA	CAE338M1EHZHK2ATR	25	3300	0.038	1630	16x21.5
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NextGen Components, Inc.



# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZU SERIES

### **ELECTRICAL CHARACTERISTICS** - Ta = 25°C, FOR DIFFERENT PART CODE

NextGen	Original Part Number	Rate	Capacitor	Max.	Max.	Case Size
Part Code		Vol.	Value	Impedance	Ripple Current	ØD x L
				@ 20°C,	@ 105°C 120Hz	
				100KHz		
		V	μF	Ω	mA	mm
ZH475M035HCHTA	CAE475M1VHZHCH7TR	35	4.7	1.35	80	4x5.7
ZH106M035HDHTA	CAE106M1VHZHDH7TR	35	10	0.8	150	5x5.7
ZH226M035HEHTA	CAE226M1VHZHEE7TR	35	22	0.44	230	6.3x5.7
ZH336M035HEHTA	CAE336M1VHZHEE7TR	35	33	0.44	230	6.3x5.7
ZH476M035HEHTA	CAE476M1VHZHEE7TR	35	47	0.44	230	6.3x5.7
ZH686M035HFITA	CAE686M1VHZHFF5TR	35	68	0.36	280	8x6.5
ZH107M035HFKTA	CAE107M1VHZHFJ2TR	35	100	0.17	450	8x10.2
ZH157M035HFKTA	CAE157M1VHZHFJ2TR	35	150	0.17	450	8x10.2
ZH157M035HGJTA	CAE157M1VHZHGG7TR	35	150	0.17	450	10x7.7
ZH227M035HGKTA	CAE227M1VHZHGJ2TR	35	220	0.09	670	10x10.2
ZH337M035HGKTA	CAE337M1VHZHGJ2TR	35	330	0.09	670	10x10.2
ZH337M035HGKTA	CAE337M1VHZHI1CTR	35	330	0.07	820	12.5x13.5
ZH477M035HPNTA	CAE477M1VHZHI1CTR	35	470	0.07	820	12.5x13.5
ZH108M035HQOTA	CAE108M1VHZHK1FTR	35	1000	0.054	1260	16x16.5
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# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZU SERIES

### **ELECTRICAL CHARACTERISTICS** - Ta = 25°C, FOR DIFFERENT PART CODE

NextGen	Original Part Number	Rate	Capacitor	Max.	Max.	Case Size
Part Code		Vol.	Value	Impedance	Ripple Current	ØD x L
				@ 20°C,	@ 105°C 120Hz	
				100KHz		
		V	μF	Ω	mA	mm
ZH105M050HCHTA	CAE105M1HHZHCH7TR	50	1	2.9	60	4x5.7
ZH225M050HCHTA	CAE225M1HHZHCH7TR	50	2.2	2.9	60	4x5.7
ZH335M050HCHTA	CAE335M1HHZHCH7TR	50	3.3	2.9	60	4x5.7
ZH475M050HDHTA	CAE475M1HHZHDE7TR	50	4.7	1.52	85	5x5.7
ZH106M050HEHTA	CAE106M1HHZHEE7TR	50	10	0.88	165	6.3x5.7
ZH226M050HEHTA	CAE226M1HHZHEE7TR	50	22	0.88	165	6.3x5.7
ZH336M050HEJTA	CAE336M1HHZHEG7TR	50	33	0.68	185	6.3x7.7
ZH476M050HEJTA	CAE476M1HHZHEG7TR	50	47	0.68	185	6.3x7.7
ZH476M050HFITA	CAE476M1HHZHFF5TR	50	47	0.68	185	8x6.5
ZH686M050HFKTA	CAE686M1HHZHFJ2TR	50	68	0.34	369	8x10.2
ZH107M050HFKTA	CAE107M1HHZHFJ2TR	50	100	0.34	369	8x10.2
ZH107M050HGKTA	CAE107M1HHZHGJ2TR	50	100	0.18	553	10x10.2
ZH157M050HGKTA	CAE157M1HHZHGJ2TR	50	150	0.18	553	10x10.2
ZH227M050HGKTA	CAE227M1HHZHGJ2TR	50	220	0.18	553	10x10.2
ZH227M050HPNTA	CAE227M1HHZHI1CTR	50	220	0.12	650	12.5x13.5
ZH337M050HPNTA	CAE337M1HHZHI1CTR	50	330	0.12	650	12.5x13.5
ZH108M050HQOTA	CAE108M1HHZHK1FTR	50	1000	0.073	1000	16x16.5
10/30/2024						

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NextGen Components, Inc.



## SMD CAPACITORS ALUMINUM ELECTROLYTIC ZU SERIES

#### **ELECTRICAL CHARACTERISTICS** - Ta = 25°C, FOR DIFFERENT PART CODE

NextGen Part Code	Original Part Number	Rate Vol.	Capacitor Value	Max. Impedance @ 20°C,	Max. Ripple Current @ 105°C 120Hz	Case Size  ØD x L
				100KHz	@ 105 C 120112	
		V	μF	Ω	mA	mm
ZH475M063HDHTA	CAE475M1JHZHDE7TR	63	4.7	1.9	70	5x5.7
ZH106М063НЕНТА	CAE106M1JHZHEE7TR	63	10	1.2	130	6.3x5.7
ZH226M063HEJTA	CAE226M1JHZHEG7TR	63	22	0.9	150	6.3x7.7
ZH336M063HFKTA	CAE336M1JHZHFJ2TR	63	33	0.5	280	8x10.2
ZH476M063HFKTA	CAE476M1JHZHFJ2TR	63	47	0.5	280	8x10.2
ZH107M063HGKTA	CAE107M1JHZHGJ2TR	63	100	0.25	450	10x10.2
ZH157M063HPNTA	CAE157M1JHZHI1CTR	63	150	0.15	700	12.5x13.5
ZH227M060HPNTA	CAE227M1JHZHI1CTR	63	220	0.15	700	12.5x13.5
ZH226M080HFKTA	CAE226M1KHZHFJ2TR	80	22	1.3	130	8x10.2
ZH336M080HFKTA	CAE336M1KHZHFJ2TR	80	33	1.3	130	8x10.2
ZH476M080HGKTA	CAE476M1KHZHGJ2TR	80	47	0.7	200	10x10.2
ZH107M080HGKTA	CAE107M1KHZHGJ2TR	80	100	0.7	200	10x10.2
ZH157M080HPNTA	CAE157M1KHZHI1CTR	80	150	0.32	450	12.5x13.5
ZH226M100HFKTA	CAE226M2AHZHFJ2TR	100	22	1.3	130	8x10.2
ZH336M100HGKTA	CAE336M2AHZHGJ2TR	100	33	0.7	200	10x10.2
ZH476M100HGKTA	CAE476M2AHZHGJ2TR	100	47	0.7	200	10x10.2
ZH107M100HPNTA	CAE226M2AHZHFJ2TR	100	22	0.32	450	12.5x13.5

#### Remark

- 1) Specification are subject to change without notice should a safety or technical concern arise regarding the product, please be sure to contact our sales offices.
- 2) The sizes in the above table are all standard specifications. If you need custom parameters , please contact us.

10/30/2024

14



# PART CODE: **ZH228M025HQOTA**SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

#### **CHARACTERISTICS**

**Standard Atmospheric Conditions** 

The standard range of atmospheric conditions for making measurements/test as follows:

Ambient temperature: 15°C to 35°C

Relative humidity: 45% to 85%

Air Pressure: 86kPa to 106kPa

If there is any doubt about the results, measurement shall be made within the following conditions:

Ambient temperature: 20°C ± 2°C

Relative humidity: 60% to 70%

Air Pressure: 86kPa to 106kPa

As to the detailed information, please refer to following Table

**Operating Temperature Range** 

The ambient temperature range at which the capacitor can be operated continuously at rated voltage is

-55°C to 105°C.

As to the detailed information, please refer to the mentioned table next pages.



# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

ITEM	PERFORMANCE									
Nominal Capacitance	<condition:< td=""><td colspan="7"><condition></condition></td></condition:<>	<condition></condition>								
(Tolerance)	Measuring	Measuring Frequency : 120Hz $\pm$ 12Hz								
	Measuring '	Voltage	: Not mo	ore than (	0.5V					
	Measuring '	Tempei	rature : 2	0±2°C						
	<criteria></criteria>									
	Shall be wit	hin the	specified	l capacita	nce tolei	rance				
Leakage Current	<condition:< td=""><td>&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></condition:<>	>								
	After DC Vo	ltage is	applied	to capaci	tors thro	ugh the	series pro	otective re	esistor	
	$(1k\Omega\pm10\Omega$	) so tha	t termina	al voltage	may rea	ch the re	eacted us	e voltage	. The le	akage
	current who	en mea	sured in 2	2 minute	s shall no	t exceed	the valu	es of the	followir	ng
	equation.									
	<criteria></criteria>									
	I (μA) ≤ 0.0	1 CV or	3 (μA), ۱	Whicheve	er is great	ter				
	I: Leakage C	Current	(μΑ)							
	C: Capacita	nce (μF	)							
	V: Rated W	orking \	/oltage (\	/)						
tan δ	<condition:< td=""><td>&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></condition:<>	>								
	See Norma	l Capac	itance, fo	or measu	ring frequ	uency, v	oltage an	d temper	ature.	
	<criteria></criteria>									
	The tangen	t of the	loss angl	e (tan δ)	of the ca	pacitors	shall refe	er to the f	ollowin	ig table.
	Measureme	ents sha	all be mad	de under	the same	conditi	ons as th	ose given	for the	
	measureme	ent of th	ne capaci	tance.						
	W.V.	6.3	10	16	25	5	35	50	63/8	0/100
	tan δ	0.3	0.26	0.22	0.1	16	0.13	0.1	0.	.08
Rated Woking Voltage										
(WV) Surge Voltage (SV)	W.V. (V.DC)	6.3	10	16	25	35	50	63	80	100
Sarge voltage (SV)	S.V. (V.DC.)	7.2	11.5	18.4	28.8	40.2	57.5	72.5	92	115
				1	1	1			1	



# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

ITEM	PERFORMA	NCE							
Temperature	<condition< td=""><td colspan="7"><condition>.</condition></td><td></td></condition<>	<condition>.</condition>							
Characteristic IEC-	Step.	Testing	Tempera	ature(°C)			Time		
60384-4 4.12	1		20±2			Time to	reach therma	l equilib	orium
	2	-!	55(-25) =	<u></u> ∃3		Time to	reach therma	l equilib	orium
	3		20±2			Time to	reach therma	l equilib	orium
	4.		105±2			Time to	reach therma	l equilib	orium
	5		20±2			Time to	reach therma	ıl equilib	orium
	capaci shall n b. At ste more t c. At-55° table. Rated Vo Z-25°C/Z- (120Hz)	capacitance, tan δ shall be within limit of 4.3. The leakage current value at +105°C shall not more than 8 times the specified value.  b. At step 5, tan δ shall be within the limit of 4.3. The leakage current value shall not more than the specified value.  c. At-55°C (-25°C), impedance (Z) ratio shall not exceed the value of the following table.  Rated Voltage (V) 6.3 10 16 25 35/50/63 80 100  Z-25°C/Z+20°C 4 3 2 2 2 2 2  (120Hz) 2 2 2 2 2  Z-55°C/Z+20°C 12 8 4 4 3 3 3 3							
Sealing Tape Reel Strength	d. Capacitance $\tan \delta$ and impedance shall be measured at 120Hz <condition> Peel angle: 165 to 180°C referred to the surface on which the tape is glued. Peel speed: 300mm per minutes The peel strength must be <math>0.1 \sim 0.7</math>N under these conditions.  Peel speed: 300mm/min</condition>								



# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

ITEM	PERFORMANCE					
Load Life Test	<condition></condition>					
IEC-60384- 4 4.13	The capacitor is stored at a temperature of 105 $^\circ$ C $\pm 2$ with rated voltage applied					
	_	r Ø D≤6.3mm & 8x6.5L & 10x7.7L,5000				
		product should be tested after 16 hours				
		c conditions. The result should meet the following table:				
	Criteria> The characteristic shall meet the following requirements.					
	Capacitance Change	$\pm$ 30% of initial measured value.				
	tan δ	300% or less of the specified value				
	Leakage current	Not more than the specified value.				
	Appearance	No leakage of electrolyte or swelling of the case.				
		All markings shall be legible				
	Inner construction	No corrosion of tab terminals or electrodes				
	Remarks: Prior to the measure	ment of the leakage current, the D.C. rated voltage shall				
		and its protective resistance ( $1k\Omega$ ) for 30 mines after				
	which it shall be discharged.	(, )				
Shelf Life Test	<condition></condition>					
IEC-60384- 4 4.17	The capacitors are then stored	with no voltage applied at a temperature of 105 ±2°C				
	for 1000+48/0 hours. Following	g this period the capacitors shall be removed from the				
	test chamber and be allowed to	o stabilized at room temperature for 4~8 hours. Next				
	they shall be connected to a se	ries limiting resistor( $1k\pm100\Omega$ ) with D.C. rated voltage				
	applied for 30min. After which	the capacitors shall be discharged, and then, tested the				
	characteristics.					
	<criteria> The characteristic sh</criteria>	all meet the following requirements.				
	Capacitance Change	$\pm$ 30% of initial measured value.				
	tan δ	300% or less of the specified value				
	Leakage current	Not more than 200% of the specified value				
	Appearance	No leakage of electrolyte or swelling of the case.				
		All markings shall be legible				
	Inner construction	No corrosion of tab terminals or electrodes				
	Remark: If the capacitors are st	cored more than 1 year, the leakage current may				
	increase. Please apply voltage t	through about 1 K $\Omega$ resistor, if necessary.				

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# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

ITEM	PERFORMANCE	PERFORMANCE					
Surge Test IEC-60384- 4 4.9	Series resistor: R= $\frac{100\pm50}{C}$ R: protective resistor (KC)	Test temperature:15~35°C  Series resistor: $R = \frac{100\pm50}{C}$ R: protective resistor (K $\Omega$ )					
		ach cycles lasts for 6 $\pm$ 0.5min					
		5 s "OFF" for 5±0.5min.					
	Leakage current	Not more than the specified value					
	Capacitance Change	Within ± 15% of initial value.					
	tan δ	Not more than the specified value.					
	Appearance	There shall be no leakage of electrolyte.					
	Attention: This test simula hypothesizing that over vo	tes over voltage at abnormal situation, and not be ltage is always applied.					
Vibration Test	<condition></condition>						
IEC-60384- 4 4.8	Fix it at the point 4 mm or	less from body. For ones of 12.5 mm or more in diameter or					
		rection and during of vibration:3 orthogonal directions					
	mutually each for 2 hours( Vibration frequency range						
	Peak to peak amplitude : 1						
	Sweep rate : 10Hz ~ 55Hz						
	<criteria></criteria>						
	The characteristic shall me	et the following requirements.					
	Leakage current	Not more than the specified value					
	Capacitance Change	Within $\pm$ 10% of initial value.					
	tan δ	Not more than the specified value.					
	Appearance	There shall be no leakage of electrolyte.					



# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

ITEM	PERFORMANCE					
Solderability Test IEC-60384-4-4.6	<condition> The capacitor shall be tested under the following conditions:</condition>					
	Soldering temperature: 245°C±3°C					
	Dipping depth: 2mm					
	Dipping speed: $25\pm2.5$ mr	m/s				
	Dipping time: 3±0.5s					
	<criteria></criteria>					
	Coating quality	A minimum of 95% of the surface being immersed				
Resistance To	<condition></condition>					
Solder Heat	After reflow soldering (ite	m 4.18)				
Test		at room temperature for before measurement.				
	<criteria></criteria>	·				
	The characteristic shall me	eet the following requirements.				
	Leakage current	Not more than the specified value				
	Capacitance Change	Within $\pm$ 10% of initial value.				
	tan δ	Not more than the specified value.				
	Appearance	There shall be no leakage of electrolyte.				
Damp Heat Test	<condition></condition>					
IEC60384-4-4.12	Humidity Test:					
	According to IEC60384-4 N	No.4.12 methods, capacitor shall				
	be exposed for 1000±8 ho	urs in an atmosphere of 90~95%R H .at				
	60±3°C, the characteristic	change shall meet the following requirement.				
	<criteria></criteria>					
	Leakage current	Not more than the specified value				
	Capacitance Change	Within $\pm$ 20% of initial value.				
	tan δ	Not more than 120% of the specified value.				
	Appearance	There shall be no leakage of electrolyte.				



# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

ITEM	PERFORMAN	ICE					
Change Of Temperature	<condition></condition>	<condition></condition>					
Test IEC-60384-4 4.7	Temperature cycle: According to IEC60384-4 No.4.7 methods, capacitor shall be						
	placed in an	oven, the condition	according as below				
	No.	Temperature	Time				
	1	+25°C	≤3 Minutes				
	2	-55°C	30±2 Minutes				
	3	+25°C	≤3 Minutes				
	4	+105°C	30±2 Minutes				
	5	≤3 Minutes					
		1 to	5 = 1 cycle, Total 5 cycles				
	Capacitan tan δ	ce Change	following requirements. Within $\pm 10\%$ of initial value. Not more than the specified value.				
	Leakage c	urrent	Not more than the specified value.				
	Appearan	ce	No broken and undamaged.				
Low Temperature Test	$< Condition > \\ Capacitors are placed at -55 \pm 3^{\circ}C \ for 96 \pm 4 \ hours. \ And then the capacitor shall be subjected to standard atmospheric conditions for 4 hours, after which measurements shall be made. \\ < Criteria > \\ \hline Leakage current                                   $						



# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

ITEM	PERFORMANCE
Vent Test IEC-60384-4 4.16	<condition> The following test only apply to those products with vent products at diameter ≥ Ø8 with vent. D.C. test The capacitor is connected with its polarity reversed to a DC power source. Then a current selected from following table is applied.</condition>
	Diameter (mm) DC Current (A)  22.4 or less 1
	<criteria> No emission of gas after 30 minutes of the voltage application also meets the specification. The vent shall operate with no dangerous conditions such as flames or dispersion of pieces of the capacitor and/or case.</criteria>
Mechanical Characteristics Test	Specimen (of SMD)  Length = actual width of substrate during test  Length = actual width of substrate + 5 (minimum) on both sides
	<criteria> Without mechanical damage such as breaks. Electrical characteristics shall be satisfied. If there are electrodes on both surfaces, above requirements shall be satisfied on whichever surface it may be fixated on.</criteria>



# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

ITEM	PERFORMANCE							
Reflow Soldering  Temperature Profile	Welding Method	Reflow Soldering	Soldering Iron	Wave Soldering				
remperature Frome	The feasibility of	Feasible	Feasible	Is not workable				
	Conditions for the use	of lead-free reflow s	soldering.					
	T4 T3 T2 Time(sec)							
	1) Methods the follow	ving						
	Reflow soldering: plea	se follow the temper	rature condition d	uring welding. If high				
	temperature is used, p	•						
	reflow soldering cond		·					
	slower. It is not necess	-	_	- '				
				oducts of 4 and 10 will be				
	installed in the PCB ov	·	. , .					
	2) Precautions for solo	dering tin: Related fac	ctors of reflow sol	dering temperature:				
	Product size: The prod	duct size is larger and	l its temperature r	ises slowly.				
	Product installation po	osition: The tempera	ture of PCB center	is lower than that of PCB				
	3) Reflow soldering							
	If possible, avoid reflo	w soldering twice.						
	If repeated reflux is ur	navoidable, measure	and inform the fir	st and second reflux				
	temperature, and the	time of reflow solde	ring					
	4) Please do not 3 tim	es of reflow soldering	g					
	Please follow the follo	wing conditions whe	n soldering tin sol	dering:				
	Soldering iron maximu	um temperature: 35	50±5°C;					
	Welding time: 3+1/-0	OS						



# SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

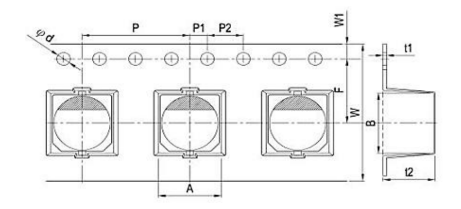
ITEM	PERFORMANCE											
Reflow Soldering	Test Method And Peak Temperature Permissible Range											
Temperature Profile	Products category SMD aluminum electrolytic capacitor											
remperature Frome		voltage (V)	4~50	4~50	relective	≥63	4~100		≥160			
		ronage ( r )	Ф4~6.	7 30			7 100	,				
		Product size		3×4.5 L	Ф4~6.3		Φ4~ 6.3	- · I M8~18		≥Φ 12.5		
			TEM $(T_1 \sim T_2, ^{\circ}C)$			150	~180					
		Preheating	120 180									
		The	Time $(t_1)$ Max, S TEM $(T_3, ^{\circ}C)$	230	217 230		217 217 230			217		
		duration of the	Time (t <sub>2</sub> ) Max, S	30	90	60	60	60	40	60		
		The highest	TEM (T₄, °C)	250	26	0	250	25	50	240		
		temperature	Time (t <sub>3</sub> ) Max, S	5			250			1210		
		Return the nu	, , , , , , , , , , , , , , , , , , , ,	1	≦2							
		rectain the h		1	=2							
		capacitor had If the reflow P-CAP Precau Reflow sold should be concerned Although the method, plet the bottom OP-APprodumore than 2 If the reflow the OP-CAP reduced by the capacitor	ering will reduce the onfirmed whether reled reflow soldering e actual reflow concase note that the hof the aluminum shuctsduringtheproce	e rated ereflow so dition chaighest to sofreflow so dition chaighest to sofreflow sage cur	JEDEC( electro olderin nange i emperat t not ex owheat duratio	J-STD- static g cond is still t ature a xceed cingten on is gr	capacilition no ased of and the manperatoreater atic capacic c	ty of the on the electrical elect	reflow rode to the about of the	duct, and it ecification of v soldering erminal at perature. crease to eve table, product is		



## SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

TAPE (Unit: mm), Applicable standard JIS C0806 and IEC 60286.

Fig. 1 (Ø4 ~ Ø10)



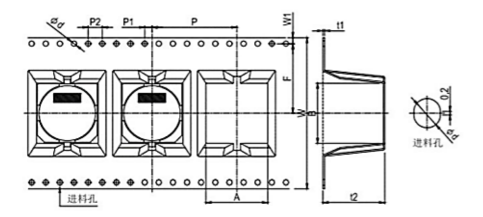
SIZE	W	Р	F	A0	В0	t2	Ød	P1	P2	t1	W1
Ø4x5.7 & 5.8	12	8	5.5	4.7	4.7	5.8	1.5	2.0	4.0	0.4	1.75
Ø5x5.7 & 5.8	12	12	5.5	6.0	6.0	5.8	1.5	2.0	4.0	0.4	1.75
Ø6.3x*5.7 & 5.8	16	12	7.5	7.0	7.0	5.8	1.5	2.0	4.0	0.4	1.75
Ø6.3x7.7	16	12	7.5	7.0	7.0	8.3	1.5	2.0	4.0	0.4	1.75
Ø6.3x10.2	16	12	7.5	7.0	7.0	11.0	1.5	2.0	4.0	0.4	1.75
Ø8x6.5	16	12	7.5	8.7	8.7	6.8	1.5	2.0	4.0	0.4	1.75
Ø8x10.2	24	16	11.5	8.7	8.7	11.0	1.5	2.0	4.0	0.4	1.75
Ø8x12.5	24	16	11.5	8.7	8.7	13.0	1.5	2.0	4.0	0.4	1.75
Ø10x10.2	24	16	11.5	10.7	10.7	11.0	1.5	2.0	4.0	0.4	1.75
Ø10x12.5	24	16	11.5	10.7	10.7	13.0	1.5	2.0	4.0	0.4	1.75
Ø10x13.5	24	16	11.5	10.7	10.7	13.0	1.5	2.0	4.0	0.4	1.75



## SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

**TAPE** (Unit: mm), Applicable standard JIS C0806 and IEC 60286.

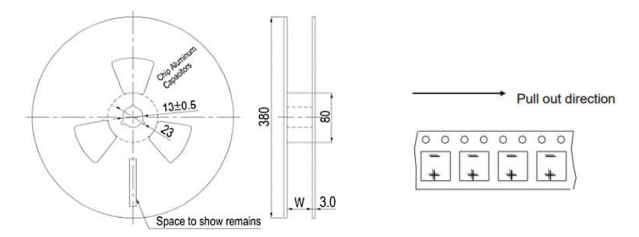
Fig. 2 (Ø12.5 ~ Ø18)



SIZE	W	Р	F	А	В	t2	Ød	P1	P2	t1	W1
Ø12x13.5	32	24	14.2	13.4	13.4	14.5	1.5	2	4	0.5	1.75
Ø12.5x16	32	24	14.2	13.4	13.4	17	1.5	2	4	0.5	1.75
Ø16x16.5	44	28	20.2	17.5	17.5	17.5	1.5	2	4	0.5	1.75
Ø16x21.5	44	28	20.2	17.5	17.5	22.5	1.5	2	4	0.5	1.75
Ø18x16.5	44	32	20.2	19.5	19.5	17.5	1.5	2	4	0.5	1.75

## SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

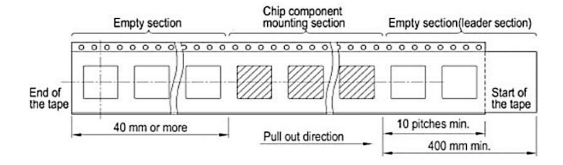
REEL (Unit: mm), Applicable standard JIS C0806 and IEC 60286.



CASE SIZE	Ø4	Ø5	Ø6.3	Ø8X6.5	Ø8X10.2/10.5	Ø10	Ø12.5	Ø16.0
W (mm)	14	14	18	18	26	26	34	46
Qty/Reel (pcs)	2000	1000	1000	1000	500	500	200	200

#### **PACKING METHOD**

- Polarity: Anode on the opposite side of the feed hole
- The leader length of the tape shall not be less than 400mm including 10 or more embossed sections in which no parts are contained.
- The winding core is provided with an over 40mm long empty section



#### SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

#### APPLICATION GUIDELINE

#### CIRCUIT DESIGN

- 1) Please make sure the environmental and mounting conditions to which the capacitor will be exposed are within the conditions specified in catalogue.
- 2) Operating temperature and applied ripple shall be within specification.
- 3) Appropriate capacitors which comply with the life requirement of the products should be selected when designing the circuit.
- 4) Aluminum electrolytic capacitors are polar. Make sure that no reverse voltage or AC voltage is applied to the capacitors. Please use bi-polar capacitors for a circuit that can possibly see reversed polarity.

Note: Even bi-polar capacitors cannot be used for AC voltage application.

- 5) Do not use aluminum electrolytic capacitors in a circuit that requires rapid and very frequent charge/ discharge. In this type of circuit, it is necessary to use a special design capacitor with extended life characteristics.
- 6) Do not apply excess voltage.
- (1) Please pay attention to that the peak voltage, which is DC voltage overlapped by ripple current, will not exceed the rated voltage.
- (2) In the case where more than 2 aluminum electrolytic capacitors are used in series, please make sure that applied voltage will be lower than rated voltage and the voltage will be applied to each capacitor equally by using a balancing resistor in parallel with the capacitor.
- 7) Aluminum electrolytic capacitors shall not be used under the following environmental conditions:
- (1) (a) Capacitors will be exposed to water (including condensation), brine or oil. (b) Ambient conditions that include toxic gases such as hydrogen sulfide, sulfurous acid, nitrous acid, chlorine, bromine, methyl bromide, ammonium, etc. (c) Ambient conditions that expose the capacitor to ozone, ultraviolet ray and radiation.
- (2) Severe vibration and physical shock conditions that exceed specification.

Vibration test condition: 10-55-10Hz

Vibration frequency range: 10~55~10hz

Sweep rate: 10~55~10Hz/minute

Sweep method : logarithmic



PART CODE: ZH228M025HQOTA SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

Amplitude or acceleration: 1.5mm (max. Acceleration is 10G)

Direction of vibration: X, Y, Z direction

Testing time: 2 hours per each direction

Shock is not applicable normally.

If a particular condition is required, please contact our sales team.

8) The main chemical solution of the electrolyte and the separator paper used in the capacitors are combustible.

The electrolyte is conductive. When it comes in contact with the PC board, there is a possibility of pattern corrosion or short circuit between the circuit pattern, which could result in smoking or catching fire. Do not locate

any circuit pattern beneath the capacitor end seal.

9) Do not design a circuit board that the heat generating components are placed near the aluminum electrolytic

capacitor or on the reverse side of PC board, if that just under the capacitor.

10) Electrical characteristics may vary depending on changes in temperature and frequency. Please consider this

variation when you design circuits.

11) When you install more than 2 capacitors in parallel, please consider the balance of current flowing into the

capacitors.

12) While mounting capacitors on double-side PC board, the capacitors should be away from those unnecessary

base plate holes and connection holes.

MOUNTING

1) Once a capacitor has been assembled in the set and power applied, do not attempt to re-use the capacitor in

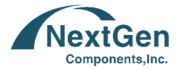
other circuits or application.

2) Leakage current of the capacitors that have been stored for more than 2 years may increase. When leakage

current has increased, please perform a voltage treatment using a  $1k\Omega$  resistor.

3) Please confirm specifications and polarity before installing capacitors on the PC board.

4) Do not drop capacitors on the floor, nor use a capacitor that was dropped.



### SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

- 5) Do not deform the capacitor during installation.
- 6) Please pay attention to the mechanical shock to the capacitor by suction nozzle of the automatic insertion machine or automatic mounter, or by product checker, or by centering mechanism.

#### **REFLOW SOLDERING**

- 1) Please follow "Reflow Soldering Conditions" when use the part.
- 2) When an infrared heater is used, please pay attention to the extent of heating since the absorption rate of infrared will vary due to difference in the color and size of the capacitor.
- 3) Do not tilt lay down or twist the capacitor body after the capacitor are soldered to the PC board.
- 4) Do not carry the PC board by grasping the soldered capacitor.
- 5) Please do not allow anything to touch the capacitor after soldering. If PC boards are stored in stack, please make sure the PC board or other components away from the capacitor.
- 6) The capacitors shall not be effected by any radiated heat from the soldered PC board or other components after soldering.
- 7) Cleaning:
- (a) Do not clean capacitors with halogenated cleaning agent. However, if it is necessary to clean with halogenated cleaning agent, please contact our sales team.
- (b) Recommended cleaning method

Applicable: Any type, any ratings

Cleaning conditions: Total cleaning time shall be within 2 minutes by immersion, ultrasonic or other methods.

Temperature of the cleaning agents shall be 40°C or below. After cleaning, capacitors should be dried by using hot air for the minimum 10 minutes along with the PC board mounted. Hot air temperature should be within the maximum operating temperature of the capacitor. Insufficient dryness after water rinse may cause appearance problems, such as bottom-plate bulge and etc.;

Avoid using ozone destructive substances as cleaning agents for protecting global environment.

#### IN THE EQUIPMENT

1) Do not directly touch terminal by hand.



### SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

- 2) Do not link positive terminal and negative terminal by conductor, nor spill conductible liquid such as alkaline or acidic solution on or near the capacitor.
- 3) Please make sure that the ambient conditions where the set is installed are free from spilling water or oil, direct sunlight, ultraviolet rays, radiation, poisonous gases, vibration or mechanical shock.

#### MAINTENANCE AND INSPECTION

Please periodically inspect the aluminum capacitors that are installed in industrial equipment. The following items should be checked:

Appearance: remarkable abnormality such as pressure relief vent opening, electrolyte leaking, etc.

Electrical characteristics: capacitance, dielectric loss tangent, leakage current and etc., which are specified in catalogue or alternate product specification.

#### **IN AN EMERGENCY**

- 1) If you see smoke due to operation of safety vent, please turn off the main switch or pull out the plug from the outlet.
- 2) If you breathe the gas or ingest the electrolyte, please wash out your mouth and throat with water immediately.
- 3) If your skin is exposed to the electrolyte, please wash it away using soap and water.

#### **STORAGE**

- 1) Do not keep capacitor in high temperature and high humidity atmosphere. Storage conditions should be:
- Temperature: 5°C~ 35°C Humidity: lower than 75% Place: Indoor
- 2) Avoid ambient conditions where capacitors are covered with water, brine or oil.
- 3) A storage products for longer than 12 months is not recommended. Within other effects, the terminals may suffer degradation, resulting in bad solderability. All products shall be used within the period of 12 months based on the day of shipment

#### **DISPOSAL**

Please take either of the following methods in disposing capacitors.

- 1) Incinerate them after crushing capacitors or making a hole on the capacitor body.
- 2) If incineration is not applicable, hand them over to a waste disposal agent and have them buried in landfills.



## SMD CAPACITORS ALUMINUM ELECTROLYTIC ZH SERIES

#### **IMPORTANT NOTES AND DISCLAIMER**

- ROHS COMPLIANCE: The levels of RoHS restricted materials in this product are below the maximum concentration values (also referred to as the threshold limits) permitted for such substances, or are used in an exempted application, in accordance with EU RoHS Directive (EU) 2015/863 EC (RoHS3). RoHS Test Report for this product can be obtained at Download Center.
- REACH COMPLIANCE: REACH substances of high concern (SVHCs) information is available for this product. Since the European Chemical Agency (ECHA) has published notice of their intent to frequently revise the SVHC listing for the foreseeable future, REACH Test Report for this product can be obtained at Download Center.
- All Product parametric performance is indicated in the Electrical Characteristics for the listed herein test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.
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