	Company Limited.	npany Limited	17/03/2022 ACLTCV10.7BW380	
PRODUCT SPECIFICATION   Ceramic Filter   AEC PART NUMBER / SPEC. NO: ACLTCV10.7BW380   CUSTOMER: Schukat electronic Vertriebs GmbH   This model is ROHS compliance   according to the ROHS directive 2002/95/EC				
ROHS Compliant   Customer's Name Schukat electronic Vertriebs GmbH   Production Name Ceramic Filter				
Frequency		10.7MHz		
Model No	Model No ACLTCV10.7BW380			
Issue Date 21 <sup>st</sup> March, 2023				
Address: Room 602-603, Java Comm 128 Java Road,	ercial Centre,			
North Point, Hong Kong Homepage: <u>http://www.aeccrystal.com</u>	/		on Approved	

Email: sales@aeccrystal.com

Telephone: (852)-2856 0000

Fax (852) 2561 2161

Prepared	Inspection	Approved
Nathan	Andy	Henkie

Product		<b>Original Date</b>	17/03/2022
Specification	AEC Electronics Company Limited.	PN:	ACLTCV10.7BW380

## 1. SCOPE

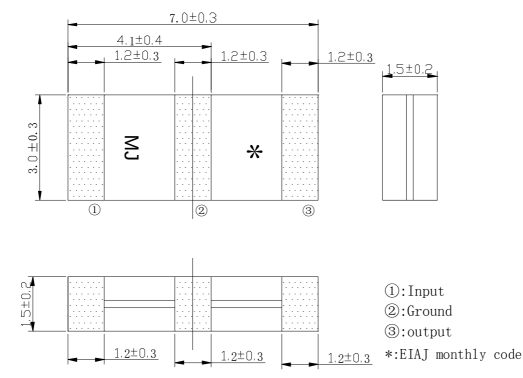
This specification shall cover the characteristics of the ceramic filter with the type **ACLTCV10.7BW380**.

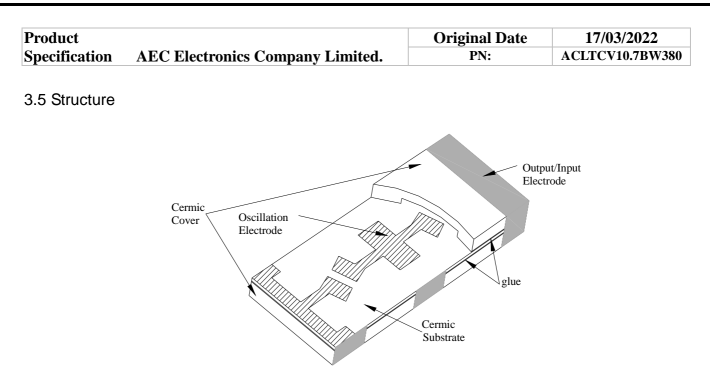
# 2. PART NO. ACLTCV10.7BW380

## **3. OUTLINE DIMENSIONS AND MARK**

3.1 Appearance: No visible damage and dirt.

- 3.2 Construction: SMD ceramic packaging.
- 3.3 The products conform to the RoHS directive and national environment protection law.
- 3.4 Dimensions and mark





# **4 ELECTRICAL SPECIFICATIONS**

#### 4.1 RATING

ltems	Content
Withstanding Voltage (V)	50 (DC , 1min)
Insulation Resistance Ri, $(M\Omega)$ min.	100 (10V, 1min)
Operating Temperature Range (°C)	-20~+80
Storage Temperature Range (°C)	-40~+85

#### 4.2 ELECTRICAL SPECIFICATIONS

Items	Content	
Center Frequency fn (MHz)	10.700±0.030	
3dB Bandwidth(kHz)	150±40	
20dB Bandwidth(kHz) max	380	
Insertion Loss (dB) max	5.5±2.0	
Ripple (dB) max	1.0 (within 3dB Bandwidth)	
Spurious Attenuation (dB) min	35 (9MHz-12MHz)	
Input/Output Impedance(Ω)	330	
Temp. Characteristic	$\pm 0.5\%$ (-20°C to 80°C )	

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# 5. TEST

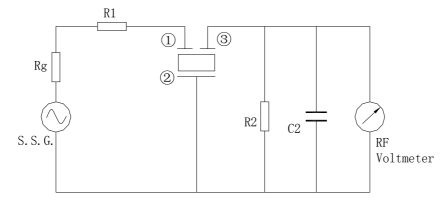
5.1 Test Conditions

Parts shall be tested under the condition (Temp.  $: 20\pm15^{\circ}$ C, Humidity  $: 65\pm20\%$ 

R.H.) unless the standard condition(Temp. : 25±2°C,Humidity : 65±5% R.H.)

is regulated to measure.

5.2 Test Circuit



 $\begin{array}{l} R1+Rg = R2 = 330\Omega \pm 5\%, Rg = 50\Omega \\ C2 = 10 \ PF \ (Including \ stray \ capacitance \ and \ capacitance \ of \ RF \ Voltmeter) \\ S.S.G: Output \ Voltmeter \end{array}$ 

1):Input
2:Ground
③:Output

# Product

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## **6. ENVIRONMENTAL TEST**

No.	Item	Conditio	n of Test	Performance Requirement
6.1	Humidity	Subject the filter at $40\pm2^{\circ}$ C and 90%-95% R.H. for 96h, Filter shall be measured after being placed in natural conditions for 1h.		It shall fulfill Table 1.
6.2	High Temperature Exposure	Subject the filter to $85\pm2^{\circ}$ C for 96h, Filter shall be measured after being placed in natural conditions for 1h.		It shall fulfill Table 1.
6.3	Low Temperature Exposure	Subject the filter to -40± be measured after being conditions for 1h.		It shall fulfill Table 1.
6.4	Temperature Cycling	After temperature cyclin performed 5 times, Filter being placed in natural c Temperature $-20\pm3^{\circ}C$ $80\pm3^{\circ}C$	shall be measured after	It shall fulfill Table 1.
6.5	Vibration	Subject the filter to vibration for 2h.Each in x y and z axis with the amplitude of 1.5mm, The frequency shall be varied uniformly between the limits of 10Hz-55Hz-10Hz and then filter shall be measured.		It shall fulfill Table 1.
6.6	Mechanical Shock	Filter shall be measured after 3 times random dropping from the height of 1m on wooden plate.		No visible damage and it shall fulfill Table 1.
6.7	Soldering Test	Passed through the re-flow oven under the following condition and left at room temperature for 24h before measurement. Temp. $\perp$ $\xrightarrow{240 \pm 5C}$ $\xrightarrow{240 \pm 5C}$ $\xrightarrow{240 \pm 5C}$ $\xrightarrow{100}$ $\xrightarrow{100}$ $\xrightarrow{8}$ $\xrightarrow{100}$ $\xrightarrow{100}$ $\xrightarrow{90}$ $\xrightarrow{100}$ $1$		It shall fulfill Table 1.

Product Specification

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# 6. ENVIRONMENTAL TEST

No.	Item	Condition of Test	Performance Requirements
6.8	Solderability	Dipped in $235^{\circ}C \pm 5^{\circ}C$ solder bath for $3s\pm 0.5s$ with rosin flux (25wt% ethanol solution.)	The terminals shall be at least 95% covered by solder.
6.9	Board Bending	Mount on a glass-epoxy board(width =50mm, thickness=1.6mm),then bend it to 1mm displacement(velocity= 1mm/s) and keep it for 5s. Press Head Support bar 05 $45m^2$ $45m^2$ $45m^2$	Mechanical damage such as break shall not occur

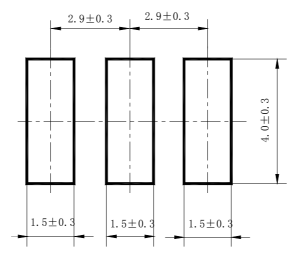
## Table 1

Item	Characteristics after test	
Center Frequency Drift (kHz) max	±30	
Insertion Loss Drift (dB) max	±2	
3dB Bandwidth Drift (kHz) max ±25		
20dB Bandwidth Drift (kHz) max ±60		
Note: The limits in the above table are referenced to the initial measurements.		

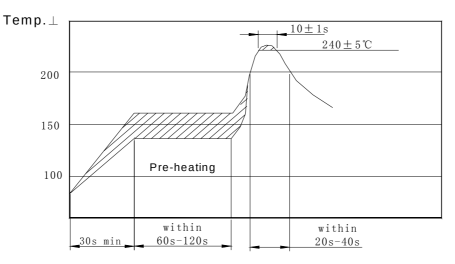
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# 7 RECOMMENDED LAND PATTERN AND REFLOW SOLDERING STANDARD CONDITIONS

7.1 Recommended land pattern



### 7.2 Recommended reflow soldering standard condition

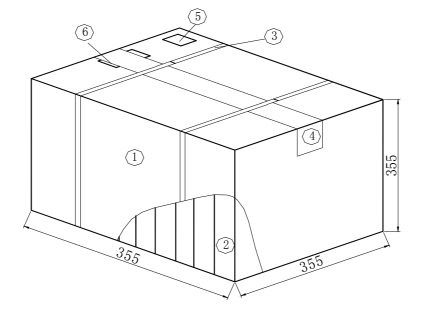


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## 8. PACKAGE

To protect the products in storage and transportation  $\,^{,}$  it is necessary to pack them (outer and inner package) .

- 8.1 On paper pack, the following requirements are requested.
- 8.1.1 Dimensions and Mark



NO.	Name	Quantity
1	Package	1
2	Inner Box	10
3	Belt	2.9 m
4	Adhesive tape	1.2 m
5	Label	1
6	Certificate of approval	1

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8.1.2 Section of package

Package is made of corrugated paper with thickness of 0.8cm.Package has 10 inner boxes, each box has 1 reels (each reel for plastic bag).

8.1.3 Quantity of package

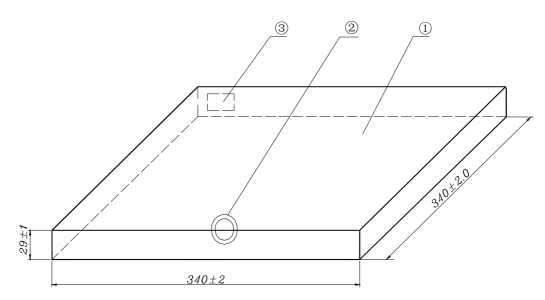
Per plastic reel 4000 pieces of piezoelectric ceramic part

Per inner box 1 reel

Per package 10 inner boxes

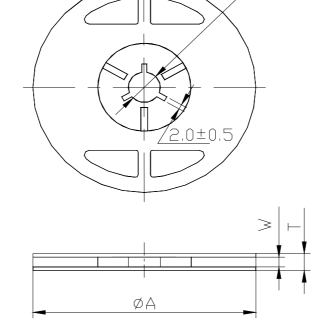
(40000 pieces of piezoelectric ceramic part)

#### 8.1.4 Inner Box Dimensions



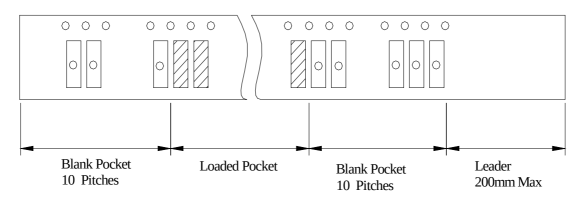
NO.	Name	Quantity
1	Inner Box	1
2	QC Label	1
3	Label	1

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8.2 On reel pa	ack. the following requirements are re	auested.	
•	ack, the following requirements are re	equested.	
8.2 On reel pa 8.2.1 Reel	ack, the following requirements are re	equested.	



$\varphi \mathbf{A}$	W	Т	Pieces per reel	Carrier tape size
330±3	16.4min	22.4max	4000typ.	16

# 8.2.3 Packing Method Sketch Map



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9 2 ATast Cand	tion Of Dealing Strangth		
o.2.4 lest Colla	tion Of Peeling Strength		
	Тор Таре		
	Doeling Str	ength 20-70g	
	Feening	-	
	10° m	lax	
C			
	Carrier Tape		

# 9 · EIAJ Monthly Code

2021/2023	/2025/2027	2022/2024	/2026/2028
MONTH	CODE	MONTH	CODE
JAN	А	JAN	N
FEB	В	FEB	Р
MAR	С	MAR	Q
APR	D	APR	R
MAY	Е	MAY	S
JUN	F	JUN	Т
JUL	G	JUL	U
AUG	Н	AUG	V
SEP	J	SEP	W
OCT	K	OCT	X
NOV	L	NOV	Y
DEC	М	DEC	Z

# 10 · OTHER

10.1 Caution

10.1.1 Don't apply excess mechanical stress to the component and terminals at soldering. Do not use this product with bend.

10.1.2 Do not clean or wash the component for it is not hermetically sealed.

10.1.3 Do not use strong acidity flux  $\cdot$  more than 0.2wt% chlorine content  $\cdot$  in flow soldering. 10.1.4 Don't be close to fire.

10.1.5 This specification mentions the quality of the component as a single unit. Please insure the component is thoroughly evaluated in your application circuit

10.1.6 Expire date (Shelf life) of the products is 12 months after delivery under the conditions of a sealed and an unopened package. Please use the products within 12 months after delivery. If you store the products for a long time (more than 12 months), use carefully because the products may be degraded in the solder-ability or rusty. Please confirm solder-ability and characteristics for the products regularly.

10.1.7 Exposure components under soldering condition that is exceeding our recommendation will increase the failure dangerous.

10.1.8 Please contact us before using the product as automobile electronic component.

10.2 Notice

10.2.1 Please return one of these specifications after your signature of acceptance.

10.2.2 When something gets doubtful with this specifications, we shall jointly work to get an agreement.