

## **AWSZT-CP SERIES**

6.0 x 3.0 x 1.7mm RoHS/RoHS II Compliant Pb in ceramic, exemption (7c-1)

MSL = 1

### **FEATURES**

- Low resonany impedance
- IR reflow capable
- Low cost

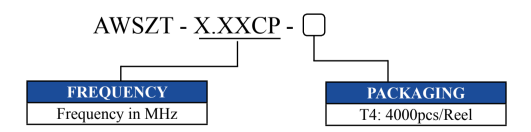
### **APPLICATIONS**

- Remote controls, microprocessor clocks, mobile phones, DVD & CD-Roms, Electric appliances
- Consumer electronics

#### STANDARD SPECIFICATIONS

PARAM	ETERS	MINIMUM	TYPICAL	MAXIMUM	UNITS	NOTES
Frequency Range		2.00		12.00	MHz	
Resonant Impedance (Ro)			100			2.00 MHz – 2.99 MHz
			50		$\Omega$	3.00 MHz – 3.49 MHz
			30			3.50 MHz – 12.00 MHz
Load Capacitance for test circuit (C1=C2)			30		pF	2.00 MHz – 12.00 MHz
Frequency Tolerance		-0.5		0.5	%	
Frequency Stability		-0.3		0.3	%	-25°C TO +85°C
Withstanding Voltage				50	V	DC, 1 min.
Dating Valtage	(1) D.C. Voltage			6	V	
Rating Voltage	(2) A.C. Voltage			15	Vp-p.	
Insulation Resistance		100			$M\Omega$	10V, 1 min.
Operation Temperature		-25		+85	°C	
Storage Temperature		-55		+85	°C	
Aging Rate (Fosc)		-0.1		0.1	%	10 years

## OPTIONS AND PART IDENTIFICATION (LEFT BLANK IF STANDARD)





5101 Hidden Creek Ln Spicewood TX 78669 Phone: 512-371-6159 | Fax: 512-351-8858 For terms and conditions of sales, please visit: www.abracon.com **REVISED: 12.19.2016** 



## **AWSZT-CP SERIES**

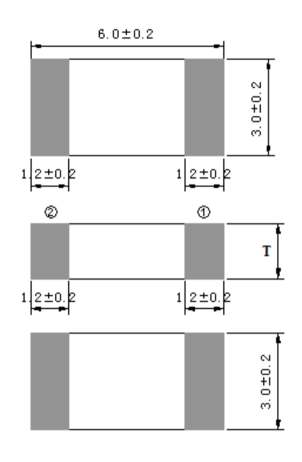
6.0 x 3.0 x 1.7mm

RoHS/RoHS II Compliant Pb in ceramic, exemption (7c-1)

MSL = 1

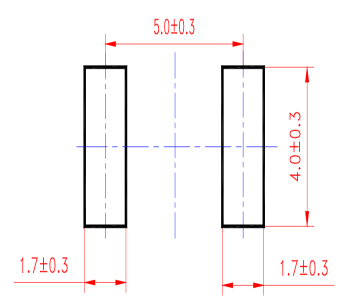
### **OUTLINE DIMENSIONS**

#### **TOP VIEW**



T=1.7±0.2mm(2.00-3.99MHz) T=1.4±0.2mm(4.00-12.00MHz)

①Input ②Output



RECOMMENDED LANDING PATTERN (mm)



5101 Hidden Creek Ln Spicewood TX 78669 Phone: 512-371-6159 | Fax: 512-351-8858 For terms and conditions of sales, please visit: www.abracon.com **REVISED: 12.19.2016** 



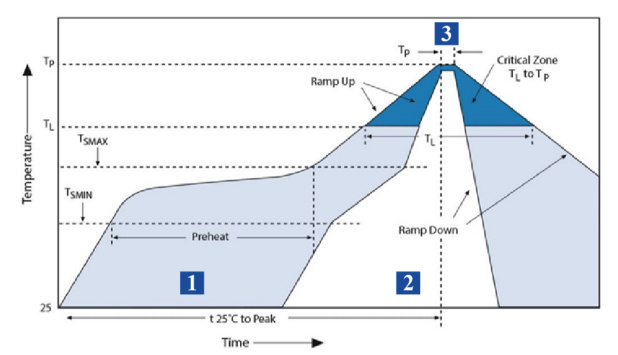
## **AWSZT-CP SERIES**

6.0 x 3.0 x 1.7mm

RoHS/RoHS II Compliant Pb in ceramic, exemption (7c-1)

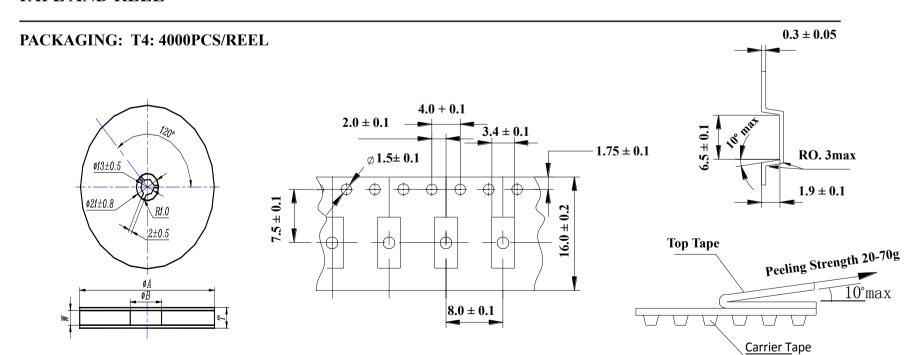
MSL = 1

### **REFLOW**



Zone	Description	Temperature	Times	
1	Preheat	$\begin{array}{c} T_{\text{SMIN}} \sim T_{\text{SMAX}} \\ 150^{\circ}\text{C} \sim 180^{\circ}\text{C} \end{array}$	80~120 sec.	
2	Reflow	T <sub>L</sub> 230 °C	20~40 sec.	
3	Peak Heat	Т <sub>Р</sub> 260 °С	10 sec. MAX	

### TAPE AND REEL



$\phi A$	φΒ	W	T	Pieces per reel	Carrier tape size
330±3	80min	16.4min	22.4max	4000typ.	16



5101 Hidden Creek Ln Spicewood TX 78669 Phone: 512-371-6159 | Fax: 512-351-8858 For terms and conditions of sales, please visit: www.abracon.com **REVISED: 12.19.2016** 



## **AWSZT-CP SERIES**

6.0 x 3.0 x 1.7mm RoHS/RoHS II Compliant

Pb in ceramic, exemption (7c-1)

MSL = 1

#### **CAUTION**

- 1. Don't apply excess mechanical stress to the component and terminals at soldering. Do not use this product with bend.
- 2. Do not clean or wash the component for it is not hermetically sealed.
- 3. Do not use strong acidity flux, more than 0.2wt% chlorine content, in flow soldering.
- 4. Don't be close to fire.
- 5. This specification mentions the quality of the component as a single unit. Please insure the component is thoroughly evaluated in your application circuit
- 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 solderability or rusty. Please confirm solderability and characteristics for the products regularly.

#### **NOTES**

- 1. The parts are manufactured in accordance with this specification. If other conditions and specifications which are required for this specification, please contact ABRACON for more information.
- 2. ABRACON will supply the parts in accordance with this specification unless we receive a written request to modify prior to an order placement.
- 3. In no case shall ABRACON be liable for any product failure from in appropriate handling or operation of the item beyond the scope of this specification.
- 4. When changing your production process, please notify ABRACON immediately.
- 5. ABRACON's products are COTS Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. ABRACON's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from ABRACON is required. Please contact ABRACON for more information.
- 6. All specifications and Marking will be subject to change without notice.



5101 Hidden Creek Ln Spicewood TX 78669 Phone: 512-371-6159 | Fax: 512-351-8858 For terms and conditions of sales, please visit: www.abracon.com **REVISED: 12.19.2016** 

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Resonators category:

Click to view products by Abracon manufacturer:

Other Similar products are found below:

B39431R820H210 ECS-HFR-40.00-B-TR CSTLS4M00G53Z-A0 ECS-HFR-20.00-B-TR CSTNE16M0V510000R0

CSTNE14M7V510000R0 CSTNE8M00GH5C060R0 DJ2032K768C5T8188X01 KZA20000 KZA3580 KZA107 HCTB1-1.000-CRBHRL

SF11S5-1582.400-F04IL02AL AWSZT-3.58CP-T4 SF33M6-836.500-F25IL28AL HCTB1-460.000-CRBEL SF33M6-1960.000-F60IL25AL

SRD11-315.000-F75IL22AL SR21S4-433.920-F75IL18AL SF11S5-915.000-F26IL02AL SF33M6-1575.420-F02IL40AL SR32M4-433.920
F75IL25AL SRTO39-316.800-F75IL13AL HCTB1-455.000-CRBEL KZA24000 KZT6000 KZA8000 KZA169344 KZT2350 KZT169344

KZT24000 KF143392 KZA4000 KTOR423 KUM20950 KZB455E KZA16000 KZT16000 KZT4190 KZA12000 KZA3640 KZT10000

KD143392 KZT20000 KTO43392 KZA2000 KZA5000 KZA5000 KZT3640 KZT12000 KZB460E