# **HCMOS OUTPUT SMD TCXO**









3.2 x 2.5 x 1.0mm

#### Moisture Sensitivity Level (MSL)-1

#### **FEATURES:**

- HCMOS Output
- Compact and low in height
- Low current consumption; IR reflow possible
- Suitable for high-density SMT

## > APPLICATIONS:

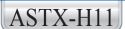
- Cellular and cordless phones
- Standard OSC for exact equipment
- Mobile communication equipment
- Portable radio equipment and music player

## STANDARD SPECIFICATIONS:

Parameters		Minimum	Typical	Maximum	Units	Notes
Frequency Range		2.500		55.000	MHz	
Standard Frequencies		5, 10, 12, 16, 20, 24, 32, 40, 44			MHz	
Operating Temperature		-30		+75	°C	
Storage Temperature:		-40		+125	°C	
Frequency Stability Δf/f0 vs Tolerance (@+25°C)		-2.0		+2.0	ppm	1 hr after reflow
vs Temperature (ref. to +25°C)		-2.5		+2.5		See option (Table 1)
vs Supply Voltage Change (Vdd±5%)		-0.2		+0.2		
vs Load Chang	e (ZL±10%)	-0.2		+0.2		
vs Aging (first year @+25°C)		-1.0		+1.0		
Supply Voltage (Vdd)		+2.97	+3.3	+3.63	V	See option
Supply Current (Icc)				4.0	mA	4~10MHz
				4.8		~20MHz
				5.5		~30MHz
				6.0		~40MHz
				7.0		~54MHz
Rise and Fall Time (Tr/Tf)				5	ns	10%-90%Vdd
Symmetry		45		55	%	@1/2 Vdd
Output Voltage	$V_{ m OH}$ $V_{ m OL}$	90%Vdd		10%Vdd	V	
Load	▼ OL			15	рF	
Waveform		HCMOS			<u> </u>	
Phase Noise (Frequency dependant)		-130		4D -	@1kHz offset	
			-158		dBc	@100kHz offset
Tri-state Function (Stand-by):		"1" (VIH≥0.7 5*Vdd) or Open: Oscillation "0" (VIL<0.25*Vdd) : Hi Z			V	



# **HCMOS OUTPUT SMD TCXO**

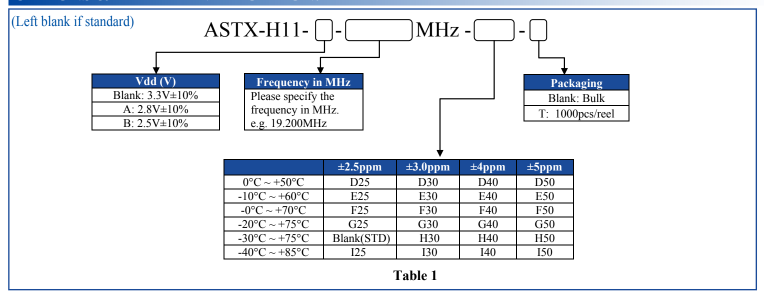






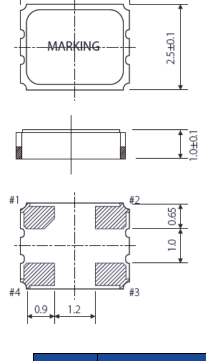
3.2 x 2.5 x 1.0mm

## **OPTIONS & PART IDENTIFICATION:**



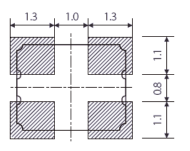
#### **OUTLINE DIMENSIONS:**

3.2±0.1



PIN	FUNCTION	
1	Tri-state	
2	GND	
3	Output	
4	Vdd	

#### Recommended Land Pattern



Tri-state pin	Output			
High or floating	Active			
Low	Hi-impedance			

Note: Recommend using an approximately  $0.01 \mu F$  bypass capacitor between Pin 2 and 4.

**Dimensions: mm** 



# **HCMOS OUTPUT SMD TCXO**

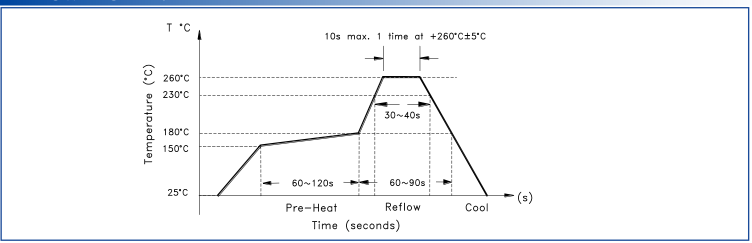




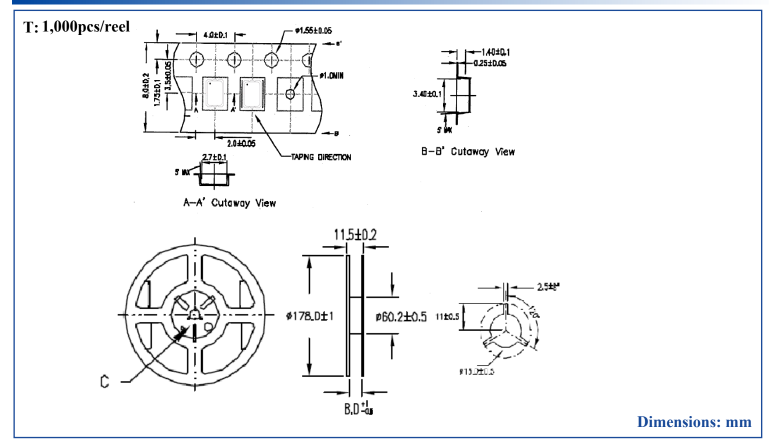


3.2 x 2.5 x 1.0mm

## **REFLOW PROFILE:**



## **TAPE & REEL:**



**ATTENTION:** Abracon Corporation'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 Corporation is required. Please contact Abracon Corporation for more information.





# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### ABRACON:

ASTX-H11-10.000Z-I25-T ASTX-H11-10.000Z-T ASTX-H11-12.000Z-I25-T ASTX-H11-12.000Z-T ASTX-H11
13.000Z-I25-T ASTX-H11-13.000Z-T ASTX-H11-16.000Z-I25-T ASTX-H11-16.000Z-T ASTX-H11-19.200Z-I25-T ASTX-H11-19.200Z-I25-T ASTX-H11-19.680Z-I25-T ASTX-H11-19.680Z-I25-T ASTX-H11-20.000Z-I25-T ASTX-H11
20.000Z-T ASTX-H11-24.000Z-I25-T ASTX-H11-24.000Z-T ASTX-H11-26.000Z-I25-T ASTX-H11-26.000Z-I25-T ASTX-H11-26.000Z-I25-T ASTX-H11-32.000Z-I25-T ASTX-H11-32.000Z-I25-T ASTX-H11-40.000Z-I25-T ASTX-H11-44.000Z-I25-T ASTX-H11-B-10.000Z-I25-T ASTX-H11-B-10.000Z-I25-T ASTX-H11-B-10.000Z-I25-T ASTX-H11-B-12.000Z-I25-T ASTX-H11-B-13.000Z-I25-T ASTX-H11-B-13.000Z-I25-T ASTX-H11-B-19.200Z-I25-T ASTX-H11-B-19.200Z-I25-T ASTX-H11-B-19.200Z-I25-T ASTX-H11-B-19.200Z-I ASTX-H11-B-19.680Z-I25-T ASTX-H11-B-19.680Z-I25-T ASTX-H11-B-19.680Z-I25-T ASTX-H11-B-26.000Z-I25-T ASTX-H11-B-32.000Z-I25-T ASTX-H11-B-32.00