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:

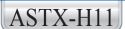
- Cellular and cordless phones
- Standard OSC for exact equipment
- Mobile communication equipment
- Portable radio equipment and music player

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

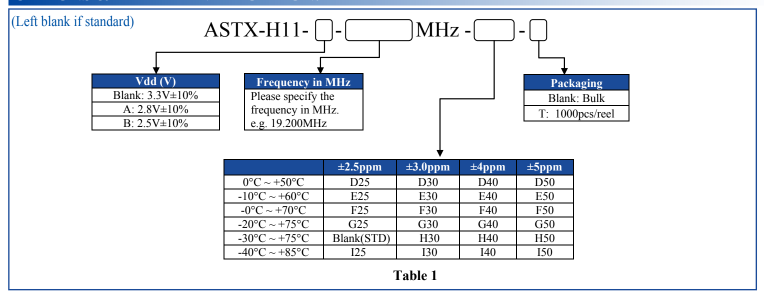






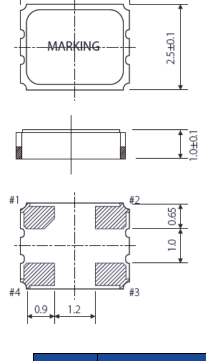
3.2 x 2.5 x 1.0mm

OPTIONS & PART IDENTIFICATION:



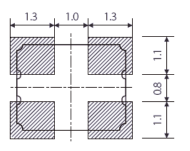
OUTLINE DIMENSIONS:

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

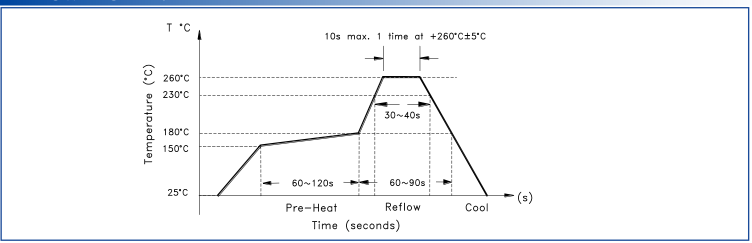




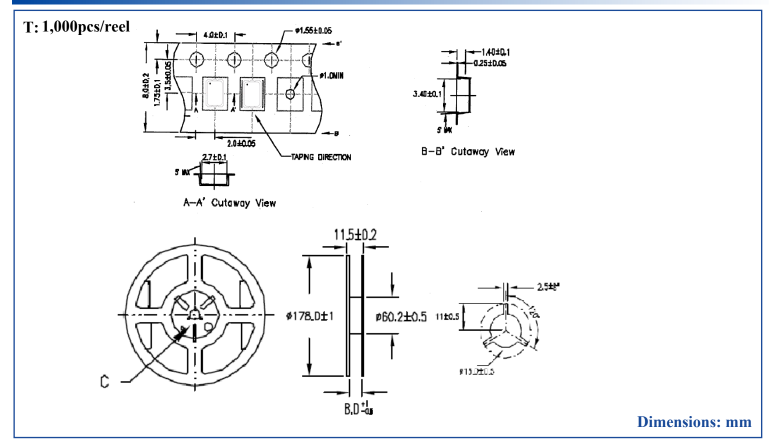


3.2 x 2.5 x 1.0mm

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-T ASTX-H11-19.680Z-I25-T ASTX-H11-19.680Z-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-T ASTX-H11-26.00 H11-32.000Z-I25-T ASTX-H11-32.000Z-T ASTX-H11-40.000Z-I25-T ASTX-H11-40.000Z-T ASTX-H11-44.000Z-I25-T ASTX-H11-44.000Z-T ASTX-H11-5.000Z-I25-T ASTX-H11-5.000Z-T ASTX-H11-B-10.000Z-I25-T ASTX-H11-B-10.000Z-T ASTX-H11-B-12.000Z-I25-T ASTX-H11-B-12.000Z-T ASTX-H11-B-13.000Z-I25-T ASTX-H11-B-13.000Z-T ASTX-H11-B-16.000Z-I25-T ASTX-H11-B-16.000Z-T ASTX-H11-B-19.200Z-I25-T ASTX-H11-B-19.200Z-T A H11-B-19.680Z-I25-T ASTX-H11-B-19.680Z-T ASTX-H11-B-20.000Z-I25-T ASTX-H11-B-20.000Z-T ASTX-H11-B-24.000Z-I25-T ASTX-H11-B-24.000Z-T ASTX-H11-B-26.000Z-I25-T ASTX-H11-B-26.000Z-T ASTX-H11-B-32.000Z-I25-T ASTX-H11-B-32.000Z-T ASTX-H11-B-40.000Z-I25-T ASTX-H11-B-40.000Z-T ASTX-H11-B-44.000Z-I25-T ASTX-H11-B-44.000Z-T ASTX-H11-B-5.000Z-I25-T ASTX-H11-B-5.000Z-T ASTX-H11-10.000MHZ-I25-T ASTX-H11-10.000MHZ-T ASTX-H11-12.000MHZ-T ASTX-H11-16.000MHZ-T ASTX-H11-20.000MHZ-T ASTX-H11-24.000MHZ-T ASTX-H11-26.000MHZ-T ASTX-H11-24.576MHZ-T ASTX-H11-25.000MHZ-T ASTX-H11-27.000MHZ-T ASTX-H11-16.000MHZ-I25-T ASTX-H11-19.200MHZ-I25-T ASTX-H11-19.200MHZ-T ASTX-H11-19.680MHZ-I25-T ASTX-H11-19.680MHZ-T ASTX-H11-B-44.000MHZ-I25-T ASTX-H11-B-44.000MHZ-T ASTX-H11-B-5.000MHZ-I25-T ASTX-H11-B-5.000MHZ-T ASTX-H11-12.000MHZ-I25-T ASTX-H11-B-26.000MHZ-T ASTX-H11-B-32.000MHZ-I25-T ASTX-H11-B-32.000MHZ-T ASTX-H11-B-40.000MHZ-I25-T ASTX-H11-B-40.000MHZ-T ASTX-H11-B-20.000MHZ-T ASTX-H11-B-24.000MHZ-I25-T ASTX-H11-B-24.000MHZ-T ASTX-H11-B-26.000MHZ-I25-T ASTX-H11-13.000MHZ-T ASTX-H11-13.000MHZ-I25-T ASTX-H11-B-16.000MHZ-T ASTX-H11-B-19.200MHZ-I25-T ASTX-H11-B-19.200MHZ-T ASTX-H11-B-19.680MHZ-I25-T ASTX-H11-B-19.680MHZ-T ASTX-H11-B-20.000MHZ-I25-T ASTX-H11-B-10.000MHZ-T ASTX-H11-B-12.000MHZ-I25-T ASTX-H11-B-12.000MHZ-T ASTX-H11-B-13.000MHZ-I25-T ASTX-H11-B-13.000MHZ-T ASTX-H11-B-16.000MHZ-I25-T ASTX-H11-40.000MHZ-T ASTX-H11-44.000MHZ-I25-T ASTX-H11-44.000MHZ-T ASTX-H11-5.000MHZ-I25-T ASTX-H11-5.000MHZ-T