

# SURFACE MOUNT TEMPERATURE COMPENSATED **CRYSTAL OSCILLATOR**

# SERIES RTX-230 AND RTV-230

### FEATURES

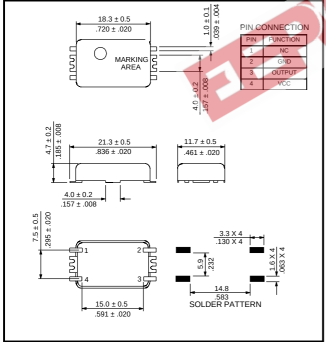
- ULTRA MINIATURE PACKAGE
- EXCELLENT FREQUENCY STABILITY AND
- AGING
  - 5.0 V OR 3.0 V SUPPLY VOLTAGE

## SPECIFICATIONS

SERIES		RTX-230 AND RTV-230				
FREQUENCY RANGE		9.60 MHz TO 45.00 MHz				
FREQUENCY STABILITY OVE TEMPERATURE RANGE†	R	±2.5 PPM				
OPERATING TEMPERATURE	RANGE	-30°C TO 75°C				
FREQUENCY STABILITY VS. SUPPLY VOLTAGE		0.3 PPM AT+5V ± 5%				
INPUT	VOLTAGE†	+5V ± 5%				
INPUT	CURRENT	2.0 mA MAX				
	WAVEFORM†	CLIPPED SINEWAVE OR CMOS/TTL				
OUTPUT	LOAD	10 K OHM / 10pF OR 2 TTL/15 pF				
	VOLTAGE	1Vp-p MIN				
AGING		±1 PPM PER YEAR MAX				
FREQUENCY ADJUSTMENT		±3 PPM MIN				
FREQUENCY DEVIATION		±8 PPM TO ±15 PPM (+2.5 VDC ±2.0V)				
OPERABLE TEMPERATURE F	RANGE	-40°C TO +85°C				

† OTHER STABILITIES OVER TEMPERATURE, +3.0 V SUPPLY, AND OUTPUT WAVEFORMS ARE AVAILABLE. CONSULT RALTRON FOR OTHER SPECIFICA- REFLOW SOLDERING PROFILE TIONS.

## OUTLINE DRAWING



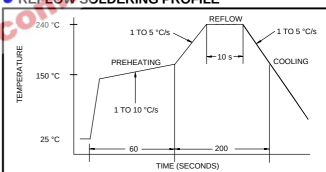
# PACKAGING

ANTI-STATIC ELECTRIC TRAY **QUANTITY: 70PIECES PER TRAY** 

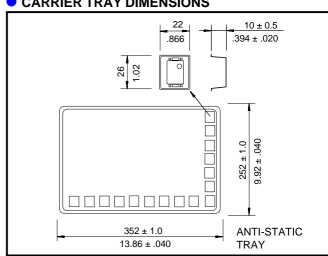
### PART NUMBERING SYSTEM

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Ī	TYPE	REVISION		SERIES	FREQUENCY	TEMPERATURE	VOLTAGE	FREQUENCY CONTROL		TRIMMER	WAVEFORM		FREQUENCY
L	IIFE	TIFE REVISION		SERIES	STABILITY	RANGE	VOLTAGE	(RTV ONLY)		IKIIVIIVIEK	VVAVEFORIVI		FREQUENCT
Ī	RTX	TBD*	-	230	E: ±2.5 PPM	F1 :-30°C TO 75°C	5: +5.0 VDC ± 5%	X:±5 PPM TO ±15PPM	-	т	S:CLIPPED SINE	] -	IN MHz
	RTV	100		230	L. 12.511 W	111.30010730	3. 13.0 VDO ± 370	(+2.5 V+2 V)		' '	C:CMOS/TTL		114 1411 12





## CARRIER TRAY DIMENSIONS



EXAMPLE: RTX\*-230-EF15-TS-15.360

<sup>\*</sup> REVISION IS ASSIGNED DURING MANUFACTURING