

	REVISIONS								
	LTR			DATE	APPROVED				
	A		INITIAL RELEASE	2/23/10					
SPECIFICATIONS:									
NOMINAL FREQUENCY:			2.048 MHz						
FREQUENCY STABILITY:			±25 PPM (NOTE 1)						
OPERATING TEMPERATURE RANGE:			-40°C TO +85°C						
STORAGE TEMPERATURE RANGE:			-55°C TO +125°C						
INPUT VOLTAGE:			3.3 VDC ±10%						
INPUT CURRENT:			25 mA MAX						
SYMMETRY:			45% TO 55 % @ 50% VDD (TIGHT)						
RISE AND FALL TIME:			5 ns MAX @ 20% VDD to 80% VDD						
LOAD:			20 pF CMOS OR 5 TTL MAX						
START-UP TIME:			10 ms MAX						
OUTPUT VOLTAGE:			LOGIC "0" LEVEL = 0.33 VDC MAX						
			LOGIC "1" LEVEL = 2.97 VDC MIN						
JITTER			1 ps Max RMS (1-sigma), 12 kHz <fj <20="" mhz<="" td=""></fj>						
ENABLE/DISABLE:			PIN1: OPEN OR HIGH (+2.2 VDC MIN); PIN3: ENABLED						
			PIN1: LOW (+0.8 VDC MAX); PIN3: DISABLED(HIGH Z)						
PACKAGING:			245mm REEL DIAMETER, 16mm TAPE WIDTH, 8mm PITCH, 1000 PIECES PER REEL						

RANGE, VOLTAGE OR LOAD CHANGES, AGING, SHOCK AND VIBRATION.

200 0	/20-40 s			
217°C ·		PIN CONNECTION	RALTRON	DRAWING TITLE: ROHS COMPLIANT/LEAD FREE
200°C ···	-6°C/s MAX	2 GROUND	10651 NW 19TH STREET	
150°C -	60 TO 90 s	3 <u>OUTPUT</u> 4 VDD		
	+3°C/s MAX	4 VDD	MIAMI, FL 33172	SURFACE MOUNT CRYSTAL
			ALL DIMENSIONS ARE IN mm/inch	OSCILLATOR
	PREHEATING		UNLESS OTHERWISE SPECIFIED	
25 °C		CAGE CODE:	DRAWN BY: Part Generator CHECKED BY:	DRAWING NUMBER:
	60 TO 120 s 60 TO 120 s	ØVUEØ	APPROVED BY:	CO43025-2.048-EXT-T-TR
	TIME (SECONDS)		SCALE: SHEET 1 OF DATE:	