				REVISIONS		
		LTR			DATE	APPROVED
		A	INITIAL RELEASE		5/6/03	
$\begin{array}{c} \hline 1.5\\ 0.6\\ \hline \end{array}$	$\begin{array}{c} 2.4 \\ 0.94 \\ \hline 0.94 \\ \hline$	NOMIN MODE FREQU FREQU TEMPE OPER/ STOR/ AGING LOAD DRIVE SHUNT EQUIV	FICATIONS: NAL FREQUENCY: OF OSCILLATION: JENCY TOLERANCE AT 250 JENCY STABILITY OVER ERATURE RANGE: ATING TEMPERATURE RANG GE TEMPERATURE RANG CAPACITANCE: LEVEL: T CAPACITANCE: ALENT SERIES RESISTANC	±100 PPM MAX NGE: -10°C TO +60°C E: -40°C TO +85°C ±5 PPM PER YEAR M 18 pF 4 μW TYP, 100 μW M 7 pF MAX CE: 100 OHMS MAX		

RALTRON 10651 NW 19TH STREET MIAMI, FL 33172 ALL DIMENSIONS ARE IN mm/inch UNLESS OTHERWISE SPECIFIED DRAWN BY: Part Generator	SURFACE MOUNT MICROPROCESSOR CRYSTAL	
CHECKED BY: APPROVED BY: SCALE: SHEET 1 OF DATE:	DRAWING NUMBER: H180A-21.250-18	