	LTR A		GIONS RELEASE	DATE 4/21/03	APPROVED
3.80 MAX 0.150 MAX	NOMIN MODE FREQU FREQU TEMPI OPERA STORA AGING LOAD DRIVE SHUN EQUIV	FICATIONS: VAL FREQUENCY: OF OSCILLATION: JENCY TOLERANCE AT 25°C: JENCY STABILITY OVER ERATURE RANGE: ATING TEMPERATURE RANGE: AGE TEMPERATURE RANGE: CAPACITANCE: LEVEL: T CAPACITANCE: ALENT SERIES RESISTANCE: ER TYPE:	33.000 MHz FUNDAMENTAL ±30 PPM MAX -20°C TO +70°C -55°C TO +125°C ±5 PPM PER YEAR MA 14 pF 100 μW TYP, 1000 μW 7 pF MAX 50 OHMS MAX HC-49/S SMD AS SHO	MAX	

	RALTRON 10651 NW 19TH STREET MIAMI, FL 33172 ALL DIMENSIONS ARE IN mm/inch UNLESS OTHERWISE SPECIFIED DRAWN BY: Part Generator	LOW PROFILE MICROPROCESSOR CRYSTAL
CAGE CODE: Ø VUE Ø	CHECKED BY: APPROVED BY: SCALE: SHEET 1 OF DATE:	DRAWING NUMBER: AS-33.000-14-FUND-SMD

MARKING AREA

10.30 MAX 0.406 MAX

0.38 MIN 0.015 MIN

12.0 MAX 0.472 MAX

13.50 MAX 0.531 MAX

 $0.75 \pm 0.25 \\ 0.030 \pm 0.010$

Ŧ

0.026 TYP

4.80 MAX 0.189 MAX