# 

6.00 236

NM

.472 MIN 12.00 h

3.20 126

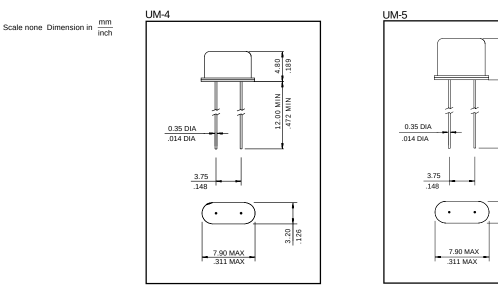
### FEATURES

- TIGHT TOLERANCE AND STABILITY OVER TEMPERATURE
- WIDE FREQUENCY RANGE
- EXCELLENT FREQUENCY SOURCE FOR TELECOM APPLICATIONS

## SPECIFICATIONS

FREQUENCY RANGE		1.00 MHz TO 360.00 MHz
	A: HC-49/U	1.00 MHz TO 360.00 MHz
HOLDER TYPES	C: UM-1	8.00 MHz TO 300.00 MHz
HOLDER TIFES	C4: UM-4	10.00 MHz TO 300.00 MHz
	C5: UM-5	10.00 MHz TO 300.00 MHz
FREQUENCY TOLERANCE AT 25	°C	±5 PPM TO ±25 PPM
FREQUENCY STABILITY OVER T	EMPERATURE	±3 PPM (-10°C TO +60°C) TO ±50 PPM (-55°C TO +125°C)
OPERATING TEMPERATURE RAI	NGE	-55°C TO +125°C MAXIMUM
LOAD CAPACITANCE		10 pF TO 50 pF OR SERIES
AGING PER YEAR		±3 PPM MAXIMUM
MODE OF OSCILLATION		FUNDAMENTAL THRU NINTH OVERTONE
EQUIVALENT SERIES RESISTAN	CE (ESR)	SEE PAGE 3
DRIVE LEVEL		0.1 uW TYPICAL

## OUTLINE DRAWINGS



REFER TO PAGE X FOR ADDITIONAL OUTLINE DRAWINGS

### PART NUMBERING SYSTEM

HOLD	DER TYPE		FREQUENCY		LOAD CAPACITANCE		MODE			EXTENDED TEMPERATURE	
A B C C4 C5	HC-49/U HC-51/U UM-1 UM-4 UM-5	- IN MHz		-	- 10 TO 32pF FOR PARALLEL S FOR SERIES		F 30T 50T 70T 90T	FUNDAMEI THIRD OVE FIFTH OVE SEVENTH OV NINTH OVE	RTONE ERTONE ERTONE	-	EXT
	MECHANICAL OPTIONS					TAPI	E AND REEL				

		TAPE AND REEL						
THREE PIN BASE	-	THIRD LEAD (TOP OF HOUSING)	-	SPACER	-	SLEEVE	-	TR
3PIN		3RD		SP		SL		

EXAMPLE: A-4.000-18-EXT-3PIN-SP-SL-TR

C4-50.000-S-30T

**† FUNDAMENTAL MODE NOT NEEDED IN PART NUMBER**