

## 1. SPECIFICATION

FREQUENCY RANGE	3.579545-80.000MHz
LOAD CAPACITANCE	10PF TO SERIES
FREQUENCY TOLERANCE AT 25°C	-/+30PPM MAXIMUM
FREQUENCY STABILITY AT -20 TO +70 °C	-/+30PPM MAXIMUM
OPERATING TEMPERATURE RANGE	–10 TO +60 °C
STORAGE TEMPERATURE RANGE	–40 TO +85 °C
EQUIVALENT SERIES RESISTANCE (ESR)	SEE ESR TABLE
DRIVE LEVEL	1.0 mW MAXIMUM
SHUNT CAPACITANCE	7PF MAXIMUM
AGING	-/+5PPM PER YEAR
INSULATION RESISTANCE	500 MOhm MINIMUM

## 2. FREQUENCY RANGE AND OSCILLATION MODE

FUNDAMENTAL (F)	THIRD OVERTONE (30T)	FIFTH OVERTONE (50T)	
3.579545-30.000MHz	24.000-70.000MHz	60.000-80.000MHz	

### 3. PART NUMBERING SYSTEM

HOLDER TYPE	FREQUENCY	MODE	LOAD CAPACITANCE	FREQUENCY TOLERANCE AT 25°C	FREQUENCY STABILITY AT -10 TO +60 °C
49S-SMD		F	10 TO 33PF FOR PARALLEL	30 FOR	30 FOR
49S2-SMD	IN MHz	30T 50T	S FOR SERIES	-/+30PPM	-/+30PPM

OPERATING TEMPERATURE RANGE	OPTIONS		
B FOR –10 TO +60 °C	Т	TAPE AND REEL	

FUNDAMENTAL MODE NOT NEEDED IN PART NUMBER

30PPM OF FREQUENCY TOLERANCE AND FREQUENCY STABILITY NOT NEEDED IN PART NUMBER

–10 TO +60  $^{\circ}\mathrm{C}$  OF OPERATING TEMPERATURE RANGE NOT NEEDED IN PART NUMBER

TAPE AND REEL NOT NEEDED IN PART NUMBER



# 4. ESR TABLE (Ohm)

3.5-4.0	4.0-8.0	8.0-14	14-24	>24	
MHz	MHz	MHz	MHz	MHz	
150	100	60	40	40 (F)	80 (3OT)

#### **5. DIMENSIONS**



