# 3x10 Dip Crystal

#### **DESCRIPTION**

The 3x10 Dip type crystal is a miniature cylindric high frequency AT cut

### **ELECTRICAL SPECIFICATION**

Frequency Range	3.579545 to 60.000 MHz
Load Capacitance	10pF to Series
Frequency Tolerance (at 25°C)	±30ppM Maximum
Frequency Stability in Temperature	±30ppM Maximum
Operating Temperature Range	-10°C to +60°C Standard (or Optional)
Storage Temperature Range	-40°C to +85°C
Equivalent Series Resistance (ESR)	See ESR Table
Drive Level	1.0mW Maximum
Shunt Capacitance	7pF Maximum
Aging (at 25°C)	±3ppM per year
Insulation Resistance	500 MOhm Minimum

# ESR TABLE (Ohms)

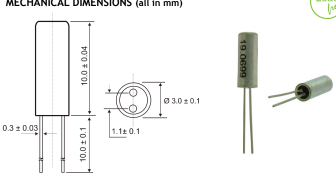
#### FREQUENCY RANGE AND OSCILLATION MODE

ESK TABLE (Uniti	5)	I REQUERCT RANGE AN	D OSCILLATION MODE
3.5 to 4.0 MHz	150	Fundamental (F)	Third Overtone (30T)
4.0 to 8.0 MHz	100	3.579545 to 30.000MHz	24.000 to 60.000MHz
8.0 to 14 MHz	60		
14 to 24 MHz	40		
>24 MHz	40 (F)		
>24 MHZ 80 (30T)	80 (3OT)		

### **MECHANICAL SPECIFICATION**

	Conditions	Results				
1. Terminal Strength						
Lead pulling test	Load	907.2 grams				
	Direction to the downward		There should be no distortion in appearance			
	Duration of applied force	5 seconds				
Lead bending test	Load	453.6 grams	There should be no distortion in appearance			
	Bending angle	90° to normal position				
	Rate of bending	3 seconds in each cycle				
	Number of bending	3				
2. Lead solderabilit	y test					
	Dipping in solder (+230°C ±5°C) for 5 seconds		More than 95% of surface being tested should be coated uniformly with solder			
3. Vibration test						
	Frequency	10 ~ 55Hz	Frequency and wave form of tested products			
	Amplitude	0.762mm				
	Sweep	1.0 minute	must remain within specifications			
	Duration	2 hours				
4. Drop test						
	Method of drop	Natural drop				
	Dropping floor	Hard wood board	Frequency and wave form of tested products must remain within specifications			
	Height	75 cm				
	Number of drops	3 times				

## MECHANICAL DIMENSIONS (all in mm)



#### ENVIRONMENTAL SPECIFICATION

ENVIRONMENTAL SPECIFICATION					
	Conditions		Results		
1. Temperatur	1. Temperature test				
Steps of		1) at -55°C, 30 minutes	Frequency and wave form of tested products must remain within specifications		
	Steps of cycle	2) at +25°C, 10~15 min.			
Temperature		3) at +85°C, 30 minutes			
cycling test		4) at +25°C, 10~15 min.			
	Number of cycles	3 times			
2. Aging test					
	Temperature	+85°C ±20°C	Deviation of frequency must be less than ±3ppM		
	Length of test	96 hours			
3. Salt spray test					
	Temperature	+35°C ±2°C	There should be no stain on surface of products		
	Length of test	48 hours			
	NaCI %	5%			
4. Humidity test					
	Temperature	+40°C ±2°C	a) Insulation resistance must be 500 MOhms/100 Vac minimum. b) Resistance and wave form must remain within specifications		
	Relative humidity	90 ~ 95%			
	Length of test	96 hours			

# PART NUMBERING SYSTEM (Example)

