1. QUARTZ CRYSTAL OSCILLATOR SPECIFICATION

1.1 Frequency: fo 50.000MHz

1.2 Holder Type : SMD7050

±50ppm Overall

Temperature stability is Inclusive of all conditions:

1.3 Frequency Stability: f_{STAB} Calibration Tolerance at +25 ℃,

frequency stability over the operating temperature range,

supply voltage change, output load changes, shock, vibration, and 1st year aging at $+25 \,^{\circ}\text{C}$.

1.4 Supply Voltage: V_{DD} 3.3V_{DC}±10%

1.5 Input Current: I_{DD} 20mA max

1.6 Operable temperature range : T_{OPR} -40°C To +85°C

1.7 Storage temperature range : T_{STG} -55°C To +125°C

1.8 Symmetry : SYM 45~55% (at 50% VDC)

1.9 Rise& Fall Time: Tr / Tf 5nS max

1.10 Output Load : RL HCMOS 15pF

1.11 Output Low Level : V_{OL} 10%V_{DD} max

1.12 Output High level: V_{OH} 90%V_{DD} min

1.13 Output Wave form : Square

1.14 Pin 1 Connection : E/D Control

1.15 Start-up Time : t_{str} 10mS max

1.16 Standby Current: T_{STD} 10uA max

1.17 RMS Phase Jitter: ϕ_J 1.0pS max (Integrated from 12KHz to 20MHz)

1.18 Aging : Less than ±3 ppm/Year

1.19 Insulation Resistance : 500M Ω (DC100±10V)min

1.20 Output Waveform : Refer to fig.1

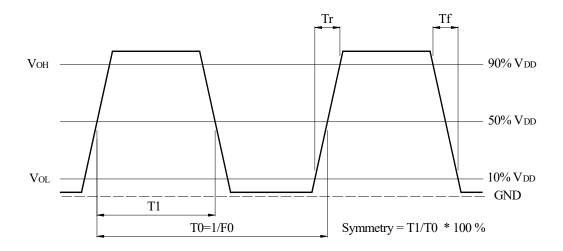
1.21 Test Circuit : Refer to fig.2

Standard atmospheric conditions

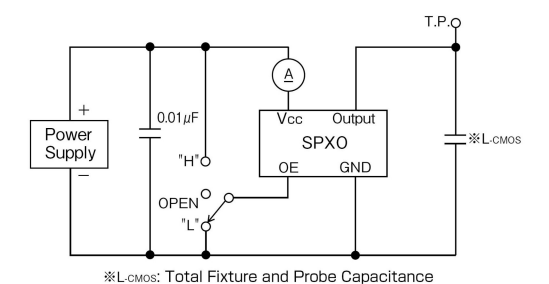
Unless otherwise specified, the standard range of atmospheric conditions for making measurement and tests are as follow:

Ambient temperature : 25±3 °C Relative humidity : 40%~70%

2. Output Waveform



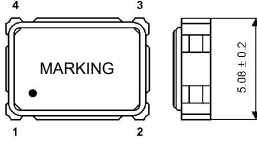
3. Test circuit

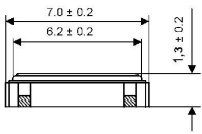


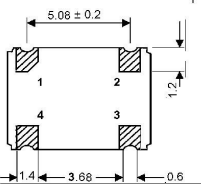
4. FXO751S MARKING & DIMENSIONS

Suggested soldering pad:

(UNIT: mm)







1.8	3.:	28 1	.8	
‡-				_
			 `	0.01 μ 0.1 μF
<u> </u>				0.1μF
	5.	08		

Pin	Connection
1	E/D
2	GND
3	Output
4	+V _{DD}

Reference drawing

Base:

Alumina Ceramic (Al₂O₃)

Metallized Pad: W

Ni Plating Au Plating

Cap:

Fe-Ni

(3) Crystal Enclosure Seal:

Seal Seam

(4) Crystal Blank

Rectangular At-Cut Quartz Crystal Blank

(5) Adhesive

Silver Conductive Polyimide Resin

(6) Electrode

Ag

(7)PAD

Alumina Ceramic (W. Ni. Au)

E/D _: Enable/Disable Function			
Pin 1# (E/D control)	Pin 3# (output)		
Open (NC)	Active		
High"1" (V _{IH} ≥70%V _{DD})	Active		
Low"0" (V _{IH} ≤30%V _{DD})	High impedance		

Disabled conditions:

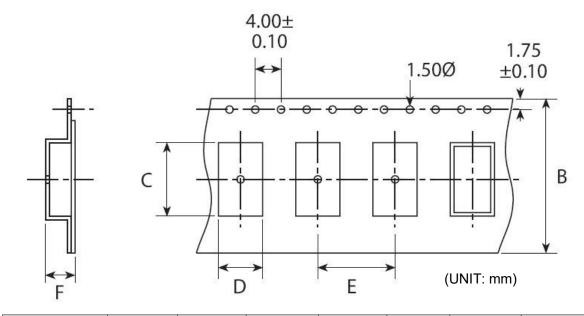
- internal oscillator active
- output disabled, high impedance

Enable condition:

• pull the E/D pin to 'H" if the oscillator should always be enabled

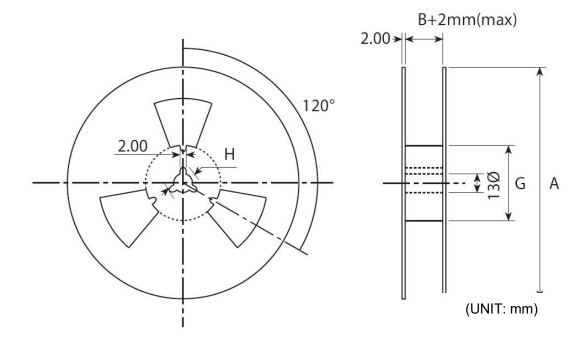
5. FXO751S EMBOSS CARRIER TAPE & REEL

a.) Dimensions of Carrier Tape



	A	В	C	D	Е	F	G
OSC-SMD7050	178±2.0	16.0±0.3	7.40 ± 0.10	5.40±0.10	8.0±0.1	2.2±0.2	60.5 ± 1.0

b.) Dimensions of Reel



c.) Storage condition

Temperature: +40deg.C Max. Relative Humidity: 80% Max.

d.) Standard packing quantity

1,000PCS / REEL

e.) Material of the tape

Tape	Material
Carrier tape	A – PET
Top tape	Polyester

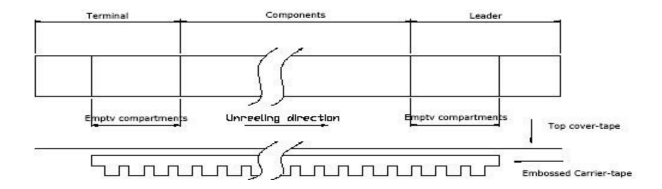
- f.) Label contents
 - .The type of product
 - .Our specification No.
 - .Your Part No.
 - .Lot No.
 - .Nominal Frequency
 - .Quantity
 - .Our Company Name

Sticks label for every reel.

INSPECTION				
PART NUMBER				
Lot. NO:				
HOLDER TYPE				
FREQUENCY				
REMAKS				
QUANTITY				

g.) Taping dimension

Leader	Cover-tape	The length of cover-tape in the leader is more than 400 mm including empty embossed area.
Leadel	Carrier-tape	After all products were packaged, must remain more than twenty pieces or 400 mm empty area, which should be sealed by cover-tape.
Torminal	Cover-tape The tip of cover-tape shall be fixed temporary by paper tape and roll are the core of reel one round.	
Terminal	Carrier-tape	The empty embossed area which are sealed by top cover-tape must remain more the 40 mm.



h.) Joint of tape

The carrier-tape and top cover-tape should not be jointed.

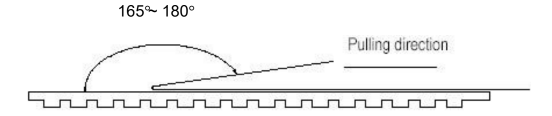
i.) Release strength of cover tape

It has to between 0.1N to 0.7N under following condition.

Pulling direction 165° to 180°

Speed 300mm/min.

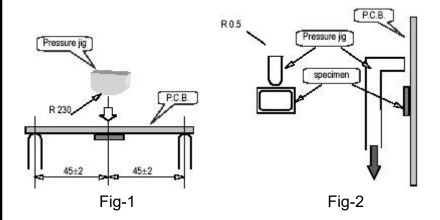
Otherwise unless specified.

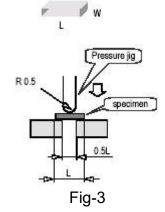


Other standards shall be based on JIS C 0806-1990.

6. Mechanical Endurance: Provided that measurement shall be carried out afterletting it alone in the room temperature for 1 hour.

	Item	Conditions	Specifications
1	Drop	Should be satisfied after dropping three times from the height of 100 cm onto hard wooden board of thickness more than 30mm.	The parameters of table 3 must be satisfied
2	Vibration	Should be satisfied after supplying following (1)Vibration Frequency: 10~55Hz (2)Cycle: 1 to 2 Min. (3)Full Cycle: 0.8mm P-P. (4)Direction: X.Y.Z (5)Time: 2 Hours / Each Direction	The parameters of table 3 must be satisfied
3	Substrate Bending	Mount the specimen on substrate. Apply the following pressure Direction: see Fig -1 Speed: 0.5 mm/sec Hours: 5 ± 1 sec Amount of substrate: 3 mm Max.	The parameters of table 3 must be satisfied
4	Adhesion	Mount the specimen on substrate. Apply the following pressure Direction: see Fig –2 Weight: 10N Hours: 10 ± 1 sec	The parameters of table 3 must be satisfied
5	Body strength	Mount the specimen on substrate. Apply the following pressure Direction: see Fig –3 Weight: 10N Hours: 10 ± 1 sec	The parameters of table 3 must be satisfied





6	Seal	Less than 2.0 x 10-9 Pa.m3/sec by Helium leak detector. Also, no serial bubble is observed by Fluorinate tests.		
7	Solder ability	3 sec Dip in 235°C±5°C solder. (Use ROSIN type flux for solder.)	More than 90% of lead shall be covered by new solder.	
8	Resistance to Soldering Heat	Run in Reflow Reflow soldering shall be allowed Only two(2) time. Available for Lead Free Soldering 260 deg.C 220 deg.C (1) Preheat 160~180 deg.C 120sec. (2) Primary heat 220 deg.C 60sec. (3) Peak 260 deg.C 10sec. Max.	The parameters of table 3 must be satisfied	

7. Environmental Endurance: Provided that measurement shall be carried out afterletting it alone in the room temperature for 1 hour.

	Item	Conditions	Specifications
1	Humidity	Should be satisfied after letting it alone at $+60 ^{\circ}\text{C} \pm 2 ^{\circ}\text{C}$ in humidity of 90% \sim 95% for 500 hours.	The parameters of table 1 must be satisfied. No physical damage.
2	Storage in Low Temperature	Should be satisfied after letting it alone at -40 $^{\circ}$ C±2 $^{\circ}$ C for 500 hours.	The parameters of table 1 must be satisfied. No physical damage.
3	Storage in High Temperature	Should be satisfied after letting it alone at $+85^{\circ}\text{C}\pm2^{\circ}\text{C}$ for 500 hours.	The parameters of table 1 must be satisfied. No physical damage.
4	Temperature Cycle	Should be satisfied after supplying the following temperature cycle (100 cycles). (Refer to Fig-4). Temperature shift from low to high, high to low shall be done in 1°C/min.	The parameters of table 1 must be satisfied. No physical damage.

