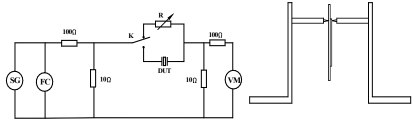
SPECIFICATIONS				
Resonant Frequency (KHz)	4.2±0.5KHZ			
Resonant Impedance	R: ≤200Ω			
Static Capacitance At 120Hz (pF)	25000±30%			
Input Voltage	Vp-p: 30 max			
Operating Temperature (℃)	- 20∼+60			
Storage Temperature ($^{\circ}$ C)	-30∼+70			
Metal Thickness	Cu			

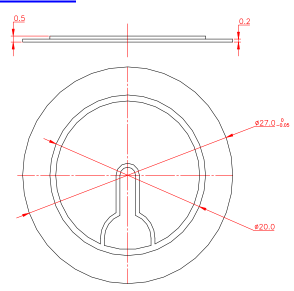
REVISIONHISTORY					
LTR	DESCRIPTION	DATE	APPROVED		

DIMENSION:

TESTING CIRCUIT AND CLAMPING METHOD



SG: oscillator, FC: frequency meter, R: variable resistor, VM: voltage meter, DUT: piezoceramic element under test The piezoceramic element shall be clamped at a node point as shown above to be free from any mechanical stress, and measureed its resonant frequency and resonant impedance.



Designed by

NOTES:

- 1.ALL DIMENSIONS ARE IN MILLIMETERS.
- 2.SPECIFICATIONS SUBJECT TO CHANGE OR WITHDRAWL WITHOUT NOTICE.
- 3.THIS PART IS ROHS 2002/95/EC COMPLIANT.

	UNLESS OTHERWISE SPECIFIED
SIZE	DIMENSIONS ARE IN
	MILLIMETERS
A4	TOLERANCES
	ARE ±0.5 AND
	ANGLES ARE±3°

Pie		
TRANSDUCER		

Date

Checked by

FT-27T-4.2B1-25C

Approved by

Date

Date



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