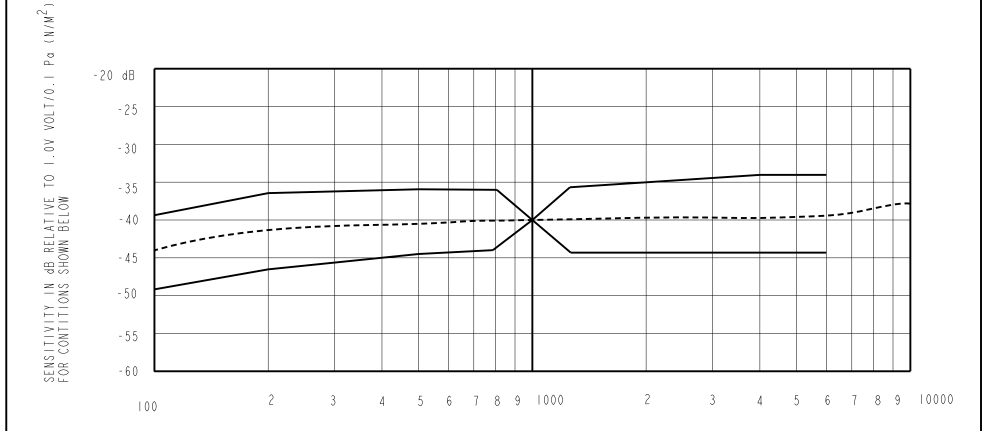
TC-32348-000 SHT I.I NOTES: I. TC-133 PASTE ON TC-132 AROUND THE ADHESIVE TAPE USE LOCTITE 460. I,75 REF. [.069] [.079 + .019] 2,29[.090] REF. 9,35±0,10 [.368±.003] Ø3,00 REF. [.||8] -NAGATIVE $0,60 \pm 0,10$ POSITIVE-TERMINAL $[.024\pm.003]$ TERMINAL $3,50\pm0,10$ $[.138\pm.003]$ RELEASE LEVEL Revision C.O. # Implementation Date REVISION Entering DIMENSIONS IN MILLIMETERS [INCHES] SCALE: 5: I **KNOWLES ELECTRONICS** 8-12-13 LSY DO NOT SCALE DRAWING CK. BY DATE ITASCA, ILLINOIS U.S.A. TITLE: PCBA WITH DOME TC-32348-000 APP. BY DATE

OUTLINE DRAWING

SHT I.I



FREQUENCY IN HERTZ

TITLE:

SENSITIVITY

FREQ	MIN	NOR	MAX
100		-44.5	
200		-41.5	
800		- 39	
1000	- 43	- 40	- 37
1500		-39.5	
5000		- 38 . 5	
6000		-39.5	

RANGE OF DEVIATION FROM I KHZ

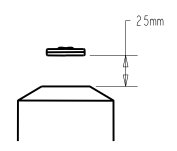
FREQ	DOWN	UP
100	-9.5	0.5
200	-6.5	3.5
800	- 4	4
1000	- 3	3
1500	-4.5	4.5
4000	- 5	6.5
6000	- 5	6.5

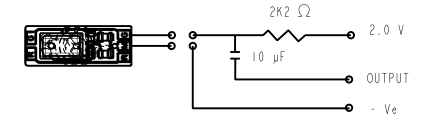
SENSITIVITY OF FINISHED GOODS. -40 dB RE I.OV/Pa AT IKHz

TEST CONTITION:
INLINE MIC EXPOSED TO 94dBSPL SWEPT.

SOUND FIELD AT 25mm FROM VOICE APERTURE.
ARTIFICIAL VOICE: B&K 4227 MOUNTH SIMULATOR

SOURCE VOLTAGE: 2.0V RESISTANCE: 2.2K ohm CURRENT DRAIN: 0.5 mA MAX.





<u>LEAD IDENTIFICATION</u>
<u>& TEST CIRCUIT</u>

Revision	C.O. #	Implementation Date	mplementation Date RELEASE LEVEL		REVISION	
			Entering			
WHEN TEST LIMITS ARE USED TO ESTABLISH INCOMING INSPECTION ACCEPTANCE/REJECTION CRITERIA, CORRELATION OF TEST EQUIPMENT WITH KNOWLES IS ALSO REQUIRED FOR ELIMINATION OF EQUIPMENT AND TEST METHOD VARIATION			DR. BY	DATE 8-12-13		

TC-32348-000

SHT 2.1

PCBA WITH DOME

PERFORMANCE SPECIFICATION

CK. BY

APP. BY

DATE

DATE

KNOWLES ELECTRONICS ITASCA, ILLINOIS U.S.A.

IC-	-32348-	000	KNOWLES ELECTRONICS		TC-32348-000		
Sheet	4.	1		ITASCA, ILLINOIS U.S.A.	Sheet 4	4.1	
Dr. Ch. App.	By LSY 	Date 8-12-13 	Subje	PCBA WITH DOME BOX OF 100		Release Level Entering	
	COL. I		2	3	4	9 8 9 8	
	Part or Dwg. no.		Tot. Req.	Nomenclature:	Applicable Specs or Remarks	Line L	
TC-159			100	PCBA WITH DOME, BOX OF 100		I I	

TC-32348-000 Sheet 4.1