INGRID SPRAKER

with solder pad

Specification Finished Product

Order no.: 2403 263 00044



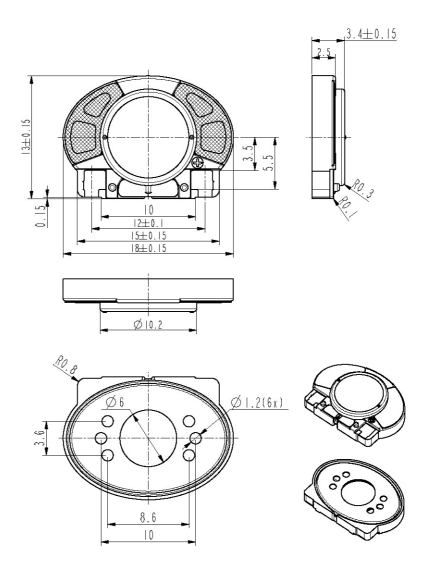


| CONTENT | PAGE | EDITION | NOTE |
|---------------------------|---------|---------|---------------------------|
| main dimensions | 190 – 1 | Α | Official released version |
| mechanical characteristic | 190-2 | Α | Official released version |
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| TYPE No.: WD | | | | | CHAN | IGE No.: / | REVISION | IDATE | |
|-----------------|--------------------|---------|-----|------------|------|------------|----------|-------|--|
| check design | check acoustics | release | ECO | 17.01.2007 | | | | | |
| Lim | Amy | Kevin | | | | | | | |



Main dimensions:



Drawing not to scale!

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|------------------------------|------------|---|---|---|--|---|--|--------------------|--|
| Α | 17.01.2007 | В | (| С | | D | | Е | |

Mechanical Characteristic:

1. MATERIAL of BASKET: PPA

2. MATERIAL of MEMBRANE: PEN

3. MATERIAL of POT/TOPPLATE: SOFT MAGNETIC IRON

4. MATERIAL of MAGNET: Nd Fe B

5. MATERIAL of SPRING CONTACT: CrNi-STEEL

6. PLATING of SOLDER PAD: 2.5-3.5 μm Ni, 0.3-0.5 μm Au

7. MATERIAL of COVER: CrNi-STEEL

8. DIMENSION: 13x18x3.4mm

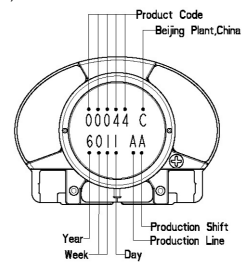
9. MASS: 1.4g

10.CONNECTION: SOLDER PAD

11.DIRECTION of CONTACTS: VERTICAL TO PCB (ORIENTATED)

12.STAMP:

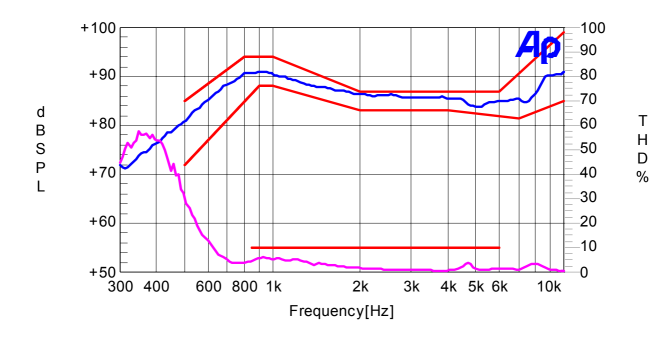
(Numbers are generic example)



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Frequency Response:

TYPICAL FREQUENCY RESPONSE ON BAFFLE - at 100mW, in 10 cm distance



| f[Hz] | THD[%] Limit | f[Hz] | SPL[dB] Lower limit | f[Hz] | SPL[dB] Upper limit |
|-------|-----------------|-------|------------------------|-------|------------------------|
| 850 | 10 | 500 | 72 | 500 | 85 |
| 6000 | 10 | 900 | 88 | 800 | 94 |
| | | 1000 | 88 | 1000 | 94 |
| | | 2000 | 83 | 2000 | 87 |
| | | 4000 | 83 | 4000 | 87 |
| | | 7000 | 81.5 | 6000 | 87 |
| | | 10000 | 85 | 10000 | 99 |

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Electro Acoustic Characteristics:

I. LOUDSPEAKER UNMOUNTED

1. RATED IMPEDANCE Z $8 \Omega \pm 15 \%$

2. VOICE COIL RESISTANCE R: $7,3 \Omega \pm 15 \%$

3. RESONANCE FREQUENCY f_0 : 850 Hz \pm 15 %

4. MAGNETIC FLUX DENSITY B: 0.8~ 0.9 T

II. LOUDSPEAKER IN MEASUREMENT SETUP ACC. SHEET 190-5

1. CHARACT. SENSITIVITY (at 1W in 1m) 75 dB average in the frequency range: 2000 Hz – 4000 Hz

1.1 CHARACT. SENSITIVITY (at 100mW in 10cm) 85± 2 dB average in the frequency range: 2000 Hz – 4000 Hz

2. RATED FREQU. RANGE f0~10000Hz

3. THD ≤ 10 %

(100mW, 10cm, from 850Hz~6kHz)

4. MAX. SHORT TIME POWER 1 W

(ACC. TDT)

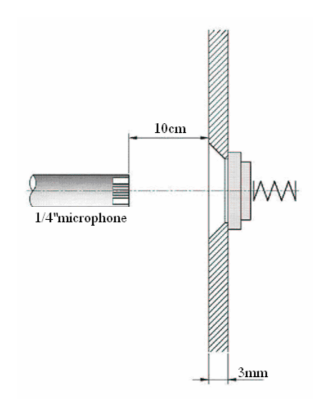
5. MAX. LONG TIME POWER 0,5 W

(ACC. TDT)

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Measurement Setup:

ON BAFFLE - at 100mW, in 10cm distance



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Additional Documents:

1) Packaging information

See SHEET 299: Packaging Instruction for INGRID SPEAKER 2403 263 00044

2) Technical Delivery Terms

See General TPD Document for INGRID group: 9922-580-11721-EN-A

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