

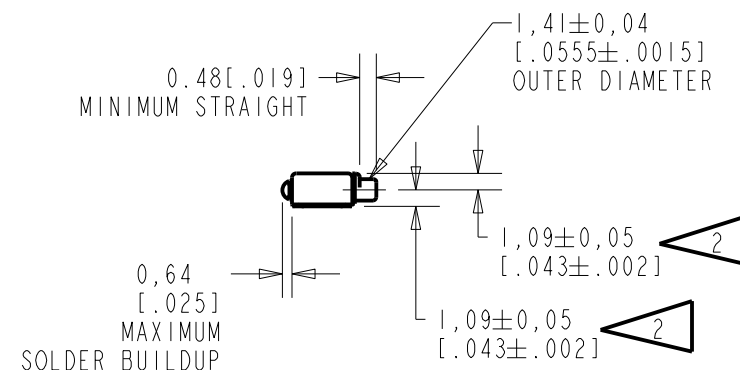
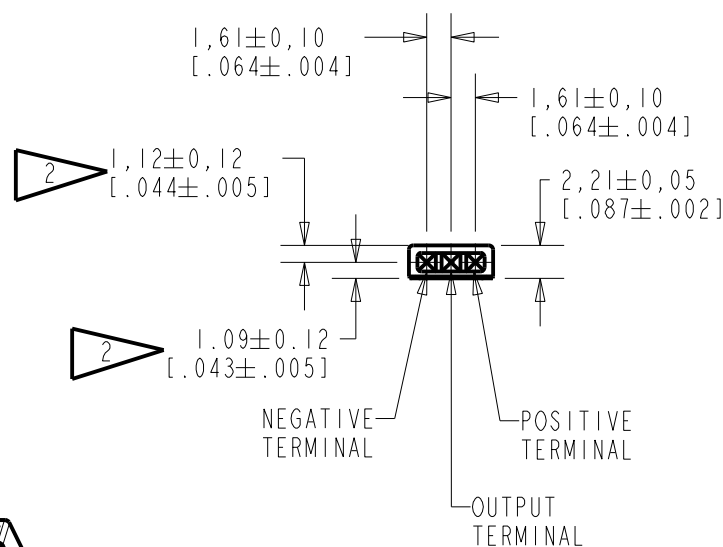
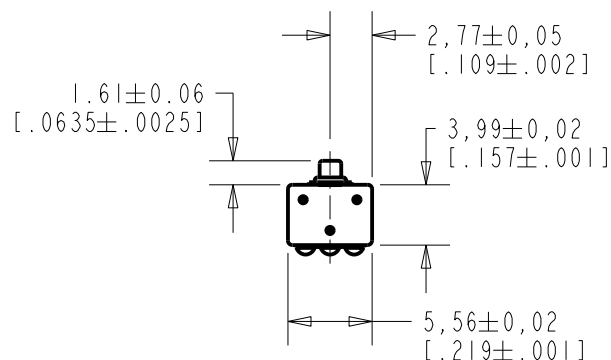
EK-23028-000

SHT 1.1

NOTE

1. INCREASED PRESSURE AT THE SOUND INLET CAUSES A POSITIVE GOING VOLTAGE TO APPEAR AT THE OUTPUT TERMINAL, RELATIVE TO THE NEGATIVE TERMINAL.

2. LOCATED FROM TWO SURFACES FOR CUSTOMER CONVENIENCE. ONLY APPLICABLE FROM ONE SURFACE, NOT TO BE USED TOGETHER. HORIZONTAL LOCATION FOR TERMINAL CENTERED TO  $\pm 0,17$  [0.007].



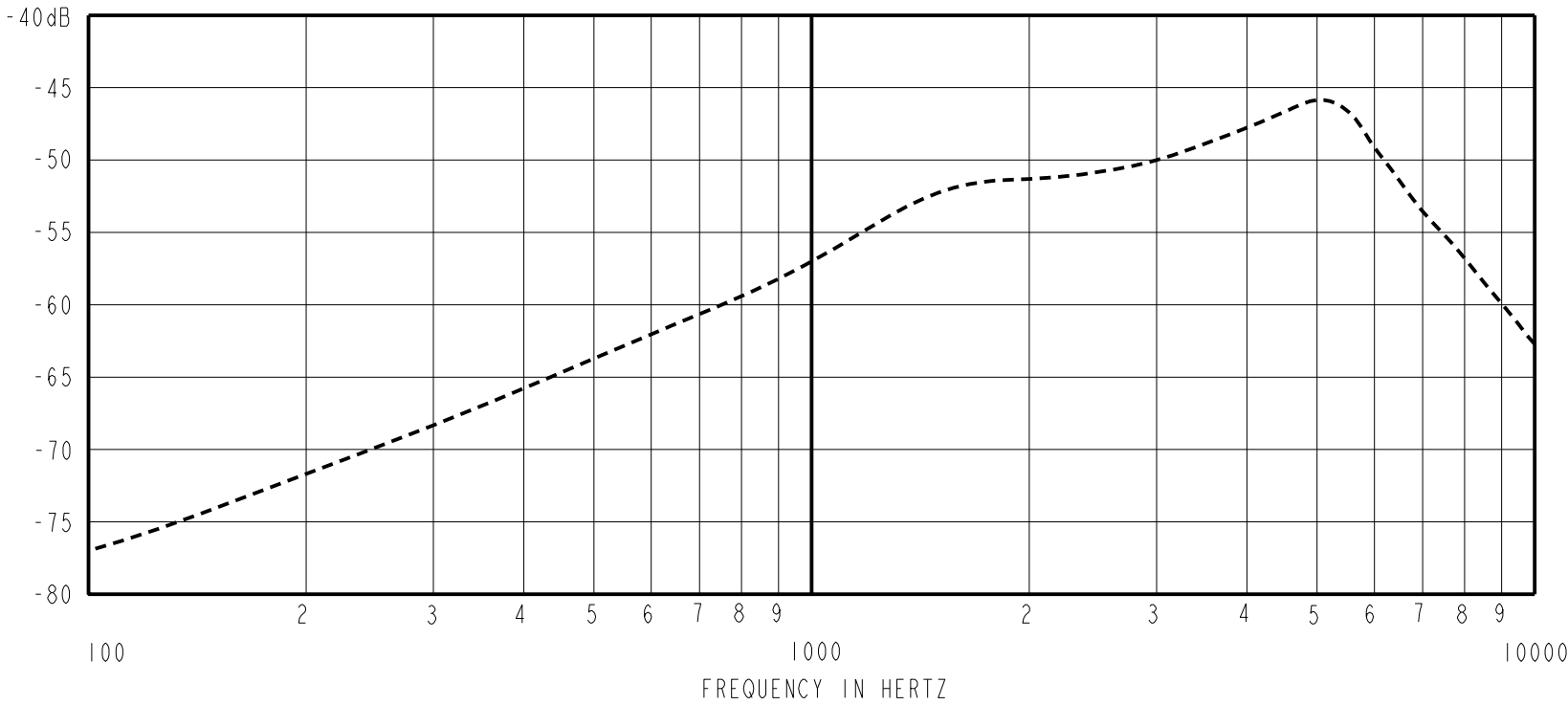
NOMINAL WEIGHT  
.13 GRAM

DIMENSIONS IN MILLIMETERS [INCHES]

**KNOWLES ELECTRONICS**  
ITASCA, ILLINOIS U.S.A.

| Revision             | C.O. #    | Implementation Date | RELEASE LEVEL | REVISION |
|----------------------|-----------|---------------------|---------------|----------|
| B                    | MI0105324 | 1-26-14             | Active        | B        |
| A                    | MI0101055 | 3-14-06             |               |          |
| SCALE: 2:1           |           |                     | DR. BY        | DATE     |
| DO NOT SCALE DRAWING |           |                     | MMM           | 3-14-06  |
| TITLE: MICROPHONE    |           |                     | CK. BY        | DATE     |
| OUTLINE DRAWING      |           |                     | GJP           | 3-16-06  |
| EK-23028-000         |           |                     | APP. BY       | DATE     |
| SHT 1.1              |           |                     | GJP           | 3-16-06  |

SENSITIVITY IN dB RELATIVE TO 1.0 VOLT/0.1 Pa (N/M<sup>2</sup>)  
FOR CONDITIONS SHOWN BELOW.



| FREQUENCY | SENSITIVITY |       |       | DEVICE CONFORMITY            |       |
|-----------|-------------|-------|-------|------------------------------|-------|
|           | MIN.        | NOM.  | MAX.  | RANGE OF DEVIATION FROM 1KHz |       |
| 300       | ---         | -68.0 | ---   | -12.5                        | -9.5  |
| 1000      | -60.0       | -57.0 | -54.0 | 0.0                          | 0.0   |
| 4300-5700 | ---         | -46.0 | ---   | +6.0                         | +16.0 |

NOTES:

- CASE CONNECTED TO NEGATIVE TERMINAL.
- MICROPHONE TO BE FUNCTIONAL WITH 10 VDC SUPPLY.
- CONFORMS TO REQUIREMENTS SHOWN ON 'ELECTRET MICROPHONE ENVIRONMENTAL QUALIFICATIONS TEST, EK-PA SHEET 2.2' WITH REF. FREQ. OF 1000 Hz.
- TYPICAL SENSITIVITY TO HUMIDITY AT 1000 Hz IS 0.02 dB/%RH.
- SENSITIVITY AND NOISE VALUES INDICATED ON THIS SPECIFICATION ARE VALID AT 50% HUMIDITY.

| PORT LOCATION | DC SUPPLY | AMPLIFIER CURRENT DRAIN | SENSITIVITY CHANGE ON REDUCING SUPPLY TO 0.9VDC | "A" WEIGHTED NOISE (RE 1.0 VOLT) | OUTPUT IMPEDANCE OHMS |      |      |
|---------------|-----------|-------------------------|-------------------------------------------------|----------------------------------|-----------------------|------|------|
|               |           |                         |                                                 |                                  | MIN.                  | NOM. | MAX. |
| 12S           | 1.3V      | 50 µA MAX.              | 3 dB MAX.                                       | -100.0 dB MAX.                   | 2800                  | 4400 | 6800 |

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|------------------------------------------------|-----------|---------------------|-------------------------|--|-----------------------------|
| B                                              | M10105324 | 1-26-14             | Active                  |  | B                           |
| A                                              | M10101055 | 3-14-06             |                         |  |                             |
| TITLE: MICROPHONE<br>PERFORMANCE SPECIFICATION |           |                     | EK-23028-000<br>SHT 2.1 |  | DR. BY DATE<br>MMM 3-14-06  |
|                                                |           |                     |                         |  | CK. BY DATE<br>GJP 3-16-06  |
|                                                |           |                     |                         |  | APP. BY DATE<br>GJP 3-16-06 |