

ND 8976-1

**AUDACY™**

**M/N:** AH - CO 2  
3.6 VOLTS Patent Pending

**FCC ID: 2AAMXAHCO2THD**  
**IC: 11250A-AHCO2THD**  
**S/N: 29000001** EXCEEDING 347VAC  
NOT FOR USE IN INSTALLATIONS

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



**IDEAL INDUSTRIES, INC.**

**Notes to Supplier:**

- First two digits of S/N # are fixed. Remaining digits are hexadecimal format and sequential.
- Bar code format: Code 39
- Label dimension must be 3" wide x 1.25" tall
- Must print in a minimum of 600 DPI resolution. All other resolutions must be approved by Audacy Engineering
- Vendor or supplier must verify bar code can be read using iOS device with the Audacy application, or using a bar code scanner (Specifically: Motorola Part No. "LS2208-7AZU0100ZNA" Laser Line Scanner)
- Must use UL approved label material, verbiage and lettering