MISCO. OEM

THIS IS A "BUILT TO ORDER" PRODUCT

REQUEST A QUOTE

The REN23S-8A is a speaker precisely engineered to meet the critical demands of medical and aerospace signaling. Its unparalleled reliability makes it the perfect choice for devices in life-saving situations where clear and consistent signals are essential. This speaker's 8-ohm configuration delivers robust and dependable audio output, making it suitable for in-cabin communication and life-saving equipment.

The slim steel frame and powerful neodymium magnet ensure a robust audio output from a compact form, perfect for installation within the constricted confines of advanced equipment. The speaker's sturdy design and 10-inch lead set make it easy to install, providing dependable performance when every second counts.

- Unmatched reliability for critical medical and aerospace signaling
- 8-ohm configuration for precise and consistent signals
- Slim steel frame and powerful neodymium magnet for a compact form
- Sturdy design and 10-inch lead set for easy installation and dependable performance.

MISCO engineers use the world's most sophisticated loudspeaker measurement systems, including the Klippel Analyzer, to maximize and confirm the speaker's design and the Klippel QC module to ensure perfect unit-to-unit consistency and reliability.



Primary Specifications

| Size, Nominal (inch & mm) | 2" Oval (50 mm) |
|--------------------------------------|-----------------|
| Rated Impedance (Ω) | 8 |
| Sensitivity (dB SPL) ¹ | 82 |
| Frequency Range (Hz) | 300 - 10, 000 |
| Resonant Frequency (Fs) (Hz) +/- 15% | 354 |



MISCO. OEM

PART #: REN23S-8A

More Specifications

| Application | Indoor, Medical, Signal / Alarm Systems, Voice Communications |
|---------------------------------|--|
| RoHS Compliant | Yes |
| DC Resistance (Re) (Ω) | 6.2 |
| Program Power (W) | 12 |

Small Signal Parameters

| Nominal Impedance (Ζ) (Ω) | 8 |
|--------------------------------------|------|
| DC Resistance (Re) (Ω) | 6.2 |
| Resonant Frequency (Fs) (Hz) +/- 15% | 354 |
| Mechanical Q Factor (Qms) | 4.8 |
| Electrical Q Factor (Qes) | 2.2 |
| Total Q Factor (Qts) | 1.50 |

Material Descriptions

| Basket Type | Stamped steel |
|----------------------------|---------------|
| Voice Coil Wire Material | Copper |
| Voice Coil Former Material | Aluminum |
| Magnet Material | Neodymium |
| Cone Body Material | Paper |
| Cone Surround Material | Paper |
| Dust Cap Material | Paper |
| Net Weight (kg) | 0.09 |



