## The AN100 Announcer TM AN100SAMPLE

Made in USA



The Announcer <sup>™</sup> is a small and efficient device for playing pre-recorded voice and audio messages. It is exactly the same size as a piezo alarm. The Announcer can act as a direct replacement wherever standard piezo alarms are used.

The Announcer will play a single message (up to 10 seconds stored within memory) upon the application of power a single time or continue repeat the message until power is removed.

Some uses include:

- Playing promotional messages during an in-store or trade show promotional display.
- Adding safety and awareness to vehicles or machines by replacing an ambiguous "beep."
- Broadcasting a message in public places such as shopping malls, museum information plaques, airports, building lobbies, casinos/gaming machines, restaurants, movie theatres, kiosks, gas station pumps, etc.
- The applications for a self-contained playback device are limitless. Just add power!

Please call to discuss your application with our Sales Engineer or help with Human Factor design.

## SPECIFICATIONS

Operating Mode: Play message or tone when power is applied.

Operating Voltage: 5-15 VDC

Nominal Operating Voltage: 12 VDC

Frequency Response: 500 Hz to 10KHz

Typical Operating Current: 250mA peak @ 12Vdc

Typical Sound Pressure: 80±5 dB(A), at 5 VDC, at 24 inches (61 cm), at 25°C, 90±5 dB(A), at 15 VDC, at 24 inches (61 cm), at 25°C.

Termination: 2 .25" Quick Connect Blades

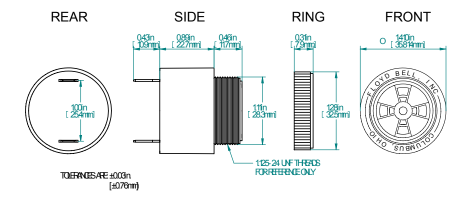
Termination Strength: Pull test with a maximum of 22 pounds (10 kg) load

Operating Temperature: -20°C to +65°C. Storage Temperature: -40°C to +85°C.

Surge Voltage: 20% over maximum rated voltage for less than 5 minutes.

Reverse Voltage Protection: To the maximum operating voltage.

Construction Materials: Case- Plastic "NORYL® N-190", Flame Retardant UL 94-VO, Black





720 Dearborn Park Lane• Columbus, OH 43085 Tel: 614/294-4000 • Fax: 614/291-0823

Website: www.floydbell.com

Revision: Preliminary