EXCELLENCE IN MONITORING

# **Model X36N Electronic Horn**



The Model X36N Electronic Horn is designed for all area applications. The large variety of sounds makes the X36N ideally suited for multi-horn requirements.

It may be operated directly from the Ronan annunciator systems without the requirement of an interposing horn relay.



 UL Approved E123931 for: Class 1 Division 2 Groups A, B, C and D; Class 2 Division 2 Groups F and G; Class 1 Zone 2, Group IIc; NEMA 4 and NEMA 4X

• Selectable Tones – Sixty Four (64) Frequencies

#### **SPECIFICATIONS**

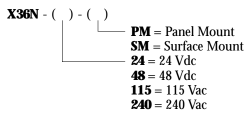
Input Voltage: 24 Vdc, 48 Vdc, 115 Vac, 240 Vac

**Power Consumption:** 3.6 W = 0.15 A @ 24 Vdc, 0.075 A @ 48 Vdc, 0.03 A @ 125 Vdc • 5.2 W = 0.06 A @ 115 Vac, 0.3 A @ 240 Vac

**Volume:** 68-90 db @ 10 feet adjustable

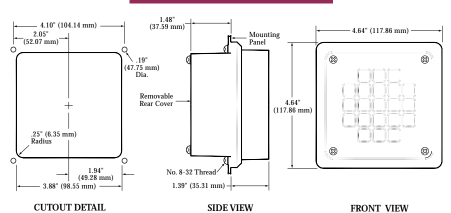
**Frequency:** 750 Hz to 3500 Hz; Selectable tones in 64 repeatable steps **Construction:** Aluminum casting, semiflush mount or surface mount

### ORDERING INFORMATION

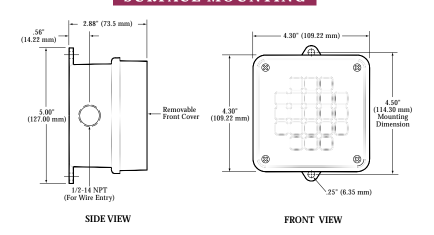


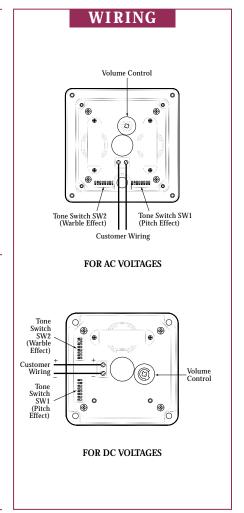


#### PANEL MOUNTING



## **SURFACE MOUNTING**







21200 Oxnard Street, Woodland Hills, CA 91367 U.S.A. • 800-327-6626 • Fax 818-992-6435 1 Tilley Rd., Crowther Industrial Estate, Washington, Tyne & Wear U.K., NE38-OEA • 191-416-1689 • Fax 191-416-5856 32 Bermondsey Rd., Toronto, Ontario, Canada M4B1Z5 • 416-752-0310 • Fax 416-752-8072

> http://www.ronan.com E-Mail: ronan@ronan.com