**BELLS & BUZZERS** 



### **FEATURES**

- > 6", 8" and 10" gong sizes
- Low power drain for efficient operation over long wire runs
- > Completely assembled
- > Weatherproof

### **AGENCY APPROVALS**

- > UL 1203 Listed
- UL Listed for Class I, Divisions 1 and 2, Groups B, C and D; Class II, Divisions 1 and 2, Groups E, F and G; and Class III
- > NEMA Type 4

#### **SPECIFICATIONS**

- Adjustment free selfcompensating plunger
- > Corrosion resistant finish

# Adaptabel® AC Vibrating Bells

# Explosionproof, NEMA Type 4

## **340EX Series**

Hazardous location AC vibrating bells produce a distinctive, loud, and clear ringing sound that is free of mechanical clatterThe striker continues to strike the gong in rapid-fire action as long as current is applied.

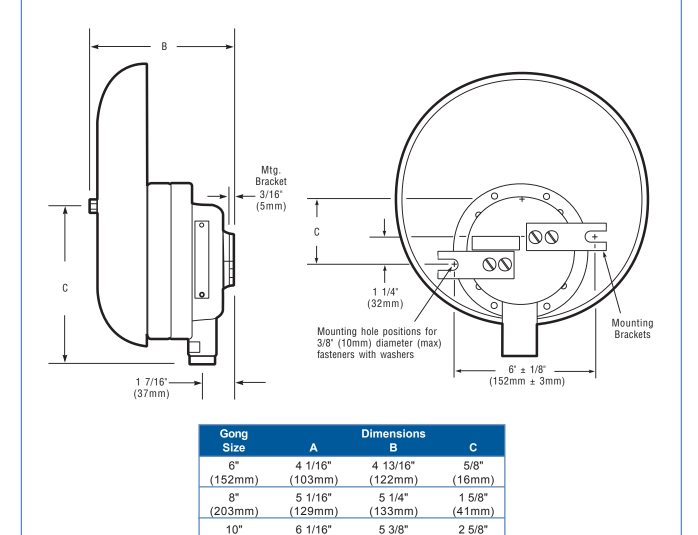
Mounts to any solid surface using 3/8" (10mm) fasteners. Units fitted with a sealing fitting for 3/4" (19mm) conduit and wire leads for power connections.

Specified for timing, scheduling, paging, and general alarm applications in refineries, gasoline storage and dispensing areas, petrochemical manufacturers, spray paint areas, aircraft hangers, grain dust areas in graineries and flour mills, and industrial firms using flammable liquids.





## **TECHNICAL INFORMATION**



Cat No.	Volts	RMS Current	dB at 1m / 10 ft.	Gong Size
340EX-6G5 340EX-6N5 340EX-6R5	24V AC 50/60 Hz 120V AC 50/60 Hz 240V AC 50/60 Hz	0.210A 0.041A 0.021A	90/84	6" (152mm)
340EX-8N5	120V AC 50/60 Hz	0.041A	95/89	8" (203mm)
340EX-10G5 340EX-10N5 340EX-10R5	24V AC 50/60 Hz 120V AC 50/60 Hz 240V AC 50/60 Hz	0.210A 0.041A 0.021A	94/88	10" (254mm)

(137mm)

(67mm)

(154mm)

(245mm)

© Copyright 2004 Edwards



5-17