

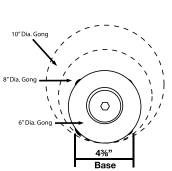
## **ELECTRIC ALARM BELL**

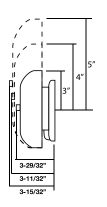




### **FEATURES**:

- 120 VAC: 6", 8", 10"
- 24 DC: 6", 8", 10"
- Four wire, 120 and 24 volt
- · Specify voltage when ordering
- Indoor and outdoor Installation
- Weatherproof back box







6" GONG SIZE - LV-AB0624	
RATED CURRENT	SOUND LEVEL AT 1 METER
100mA	95dB

VOLINGE 24 VDC		
8" GONG SIZE - LV-AB0824		
RATED CURRENT	SOUND LEVEL AT 1 METER	
100mA	95dB	

10" GONG SIZE - LV-AB1024	
RATED CURRENT	SOUND LEVEL AT 1 METER
100mA	95dB

		VOLTAGE	120 VAC
6" GONG SIZE - AB-12006		8" GONG SIZE - AB-120	
RATED CURRENT	SOUND LEVEL AT 1 METER	RATED CURRENT	SOUND AT 1 M
46mA	95dB	46mA	950

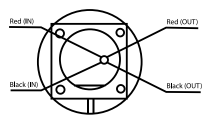
8" GONG SIZE - AB-12008	
RATED CURRENT	SOUND LEVEL AT 1 METER
46mA	95dB

10" GONG SIZE - AB-12010	
RATED CURRENT	SOUND LEVEL AT 1 METER
46mA	95dB

Black (OUT)

#### WIRING INSTRUCTIONS

#### D.C. BELLS (observe polarity)



When electrical supervisor is required use in and out leads as shown.

- 1. Observe polarity to ring DC Bells
- 2. Red wires positive(+)
- 3. Black wires negative (-)

# White (OUT)

When electrical supervisor is required use in and out leads as shown.

A.C. BELLS

- When using AC bells, terminate each extra wire separately after last bell.
  End-of-line resistor is not required on AC Bells

PROJECT	APPROVAL STAMP
PROJECT:	☐ APPROVED
ADDRESS:	☐ APPROVED AS NOTED
ENGINEER:	□ NOT APPROVED
SUBMITTAL DATA:	REMARKS:
NOTES 1:	
NOTES 2:	

Revision: 6/2025