

BELLS & BACK BOX

MODEL LVBBB



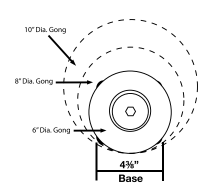
File S3593

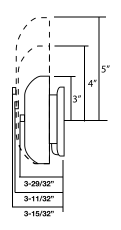


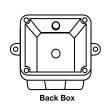
FEATURES:

- 120 VAC: 6" 8" 10"
- 24 VAC: 6" 10"
- Four Wire, 120 and 24 Volt
- Indoor and Outdoor Installation
- Weatherproof back box





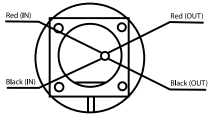




RATING	6" GONG SIZE		8" GONG SIZE		10" GONG SIZE	
VOLTAGE	RATED CURRENT	SOUND LEVEL AT 1 METER	RATED CURRENT	SOUND LEVEL AT 1 METER	RATED CURRENT	SOUND LEVEL AT 1 METER
6VDC	250mA	95dB	250mA	95dB	250mA	95dB
12VDC	180mA	95dB	180mA	95dB	180mA	95dB
24VAC	100mA	95dB	100mA	95dB	100mA	95dB
120VAC	25mA	95dB	25mA	95dB	25mA	95dB
220VAC	20mA	95dB	20mA	95dB	20mA	95dB

WIRING INSTRUCTIONS

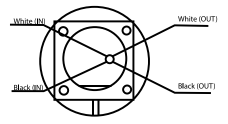
D.C. BELLS (observe polarity)



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 (-)

A.C. BELLS



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

1. When using AC bells, terminate each extra wire separately after last bell.

2. 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: 4/2020