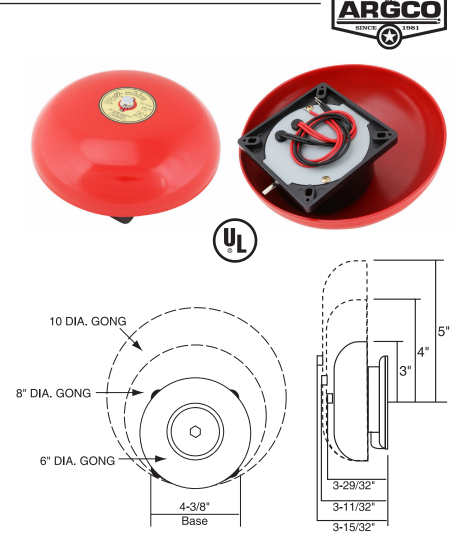
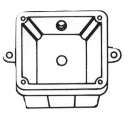
## FIRE ALARM BELLS 24 Volt DC and 120 Volt AC

ARGCO's Alarm Bells provide an audible notification of a sprinkler system event. Can be used to signal flow with in the sprinkler system or tampering with a monitored valves. Each bell is complete and provides 4 wire connectivity for "through" wiring to additional devices\*. UL Listed.

6515105: 6" 120 Volt AC 6515103: 8" 120 Volt AC 6515100: 10" 120 Volt AC 6515112: 6" 24 Volt DC 6515104: 8" 24 Volt DC 6515110: 10" 24 Volt DC 6515120: Back Box



RATING	6" GC	NG SIZE	8" GC	NG SIZE	10" GONG SIZE		
VOLTAGE	Rated Current		Rated Current	Sound Level at 1 Meter	Rated Current	Sound Level at 1 Meter	
24Volt DC 120V Volt AC	100mA 25mA	95dB 95dB	100mA 25mA	95dB 95dB	100mA 25mA	96dB 98dB	



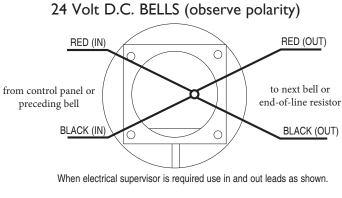
Back Box Item #6515120 Sold Seperately Dimensions on page 2

System No.	Location	Spec Section	Paragraph	
Submitted By	Date	Approved	Date	

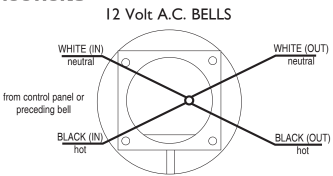
## FIRE ALARM BELLS 24 Volt DC and 120 Volt AC



WIRING INSTRUCTIONS



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



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

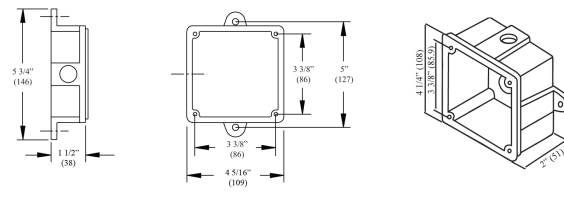
- 1. When using AC bells, terminate each extra wire separately after last bell
- 2. End-of-line resistor is not required on AC bells.
- 3. White wire is neutral, Black wire is hot.

## **INSTALLATION:**

- I. The bell should be mounted a minimum of 8 ft. from the floor or as close to the ceiling as possible.
- 2. Remove the gong
- 3. Connect the wiring (see diagram).
- 4. Mount bell mechanism to backbox (bell mechanism must be mounted with the striker pointing down).
- 5. Reinstall the gong (be sure that the gong positioning pin, in the mechanism housing, is in the hole in the gong).
- 6. Test all bells for proper operation that they can be heard where required (bells must be heard in all areas as designated by the authority having jurisdiction).

## FIRE ALARM BELLS - BACK BOX

Box has one threaded 1/2" conduit entrance



System No.	Location	Spec Section	Paragraph	
Submitted By	Date	Approved	Date	

