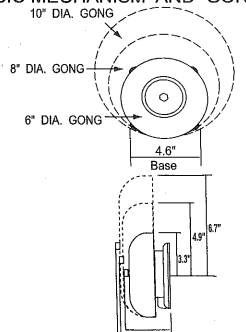
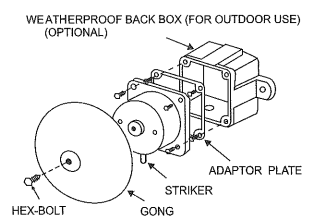
COIL Bell Installation Instruction UL) 11Z4

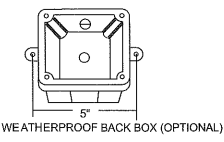


BASIC MECHANISM AND GONGS



SEMI-FLUSH INSTALLATION





MODEL	RATING	6"GONG SIZE		8"GONG SIZE		10"GONG SIZE	
	VOLTAGE	RATED CURRENT	SOUND LEVEL AT 10 FT dB	RATED CURRENT	SOUND LEVEL AT 10 FT dB	RATED CURRENT	SOUND LEVEL AT 10 FT dB
COIL	6VDC	250mA	95	250mA	95	250mA	95
	12VDC	200mA	96	200mA	96	200mA	96
	24VDC	100mA	96	100mA	96	100mA	96
	120VAC	46mA	98	46mA	98	46mA	98
	220VAC	20mA	97	20mA	97	20mA	97

WIRING (REAR VIEW)

D.C. BELLS (OBSERVE POLARITY)

RED (OUT) FROM CONTROL PANEL TO NEXT BELL OR END-OF-LINE RESISTOR OR PRECEDING BELL BLACK (IN) BLACK (OUT)

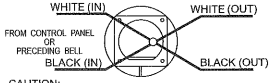
CAUTION: WHEN ELECTRICAL SUPERVISION IS REQUIRED USE IN AND OUT LEADS AS SHOWN.

1.OBSERVE POLARITY TO RING D.C. BELLS.

2.RED WIRES POSITIVE (+)

3.BLACK WIRES NEGATIVÉ (-)

A.C. BELLS



CAUTION:

WHEN ELECTRICAL SUPERVISION IS REQUIRED USE IN AND OUT LEADS AS SHOWN.

1, WHEN USING A.C. BELLS, TERMINATE EACH EXTRA WIRE SEPARATELYAFTER LAST BELL.

INSTALLATION NOTE:

- 1.Remove a gong
- 2. Wire the bell in the circuit.
- 3.Mount bell mechanism on 4" square standard outlet box with the striker facing down.
- 4. Replace a gong
- 5.The bell must be mounted a minimum of 8ft., above the floor, or, as close to the ceiling as possible.
- 6.Polarized bell provides Red(+) and Black(-) lead wires. When you install the bell, observe the polarity.