FIRE ALARM BELL 6" UL

FOR USE

ALL FIRE ALARM SYSTEMS UL/NFPA



DUCUMENTATION

DATASHEET

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. The bell must be mounted a minimum of 8ft., above the floor, or, as close to the ceiling as possible.
- 5. Polarized bell provides Red(+) and Black(-) lead wires. When you install the bell , must be observed the polarity

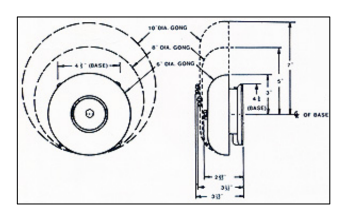
DESCRIPTION

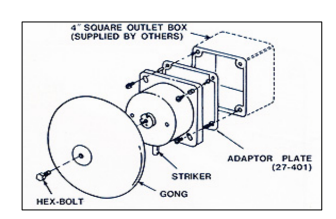
Series bells are low current,

high decibel notification appliances for use in fire and burhlary systems or other signaling applications. The SSM (220 VDC) Series is motor driven while the SSV (120VAC) Series utilizes a vibrating mechanism. The DC models are polarized for use with supervision circuitry.

SPECIFICATIONS

| UN3 | |
|------------------------|---|
| Sizes Available: | 6" |
| | |
| Voltages Available: | 220 VDC polarized, suppressed 20mA |
| | |
| Service Use | Fire alarm, general singaling, burglar alarm |
| | |
| Operating | |
| Temperatuer Range: | Indoor or outdoor use,- 31 to 140 F |
| | |
| Termination: | Provided with 2 sets of leads for in/out wiring |
| | |
| Alarm bell sound level | 95 db /10ft |







FIRE PROTECTION EQUIPMENT CO.,LTD