

MODEL NUMBER	DESCRIPTION	Muel
504-120-1	4" Vibrating bell, 120VAC	
504WB-120	4" Vibrating bell, 120VAC, weatherproof back box	
504WB-240	4" Vibrating bell, 240VAC, weatherproof back box	
506-120-1	6" Vibrating bell, 120VAC	
506WB-120	6" Vibrating bell, 120VAC, weatherproof back box	
506WB-240	6" Vibrating bell, 240VAC, weatherproof back box	

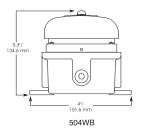
Vibratone® Bells Models 504 & 506

(Fully Assembled Gong & Vibrating Mechanism)



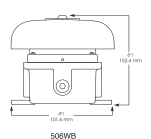
VIBRATONE BELLS ARE IDEAL FOR USE AS

- General Alarm
- Start & Dismissal
- Process Control Signaling in loud areas
- Harsh industrial environments
- Institutional applications



504 (Four inch gong)

- 120VAC or 240VAC
- Produces 98dB at 10 feet (107dB at 1 meter)
- Type 3R enclosure (protection against falling dirt, rain, sleet, snow, and windblown dust)
- UL and cUL Listed, CSA Certified, **CSFM Approved**
- Model 504WB comes completely assembled with gong, mechanism, and backbox



506 (Six inch gong)

- 120VAC or 240VAC
- Produces 100dB at 10 feet (109dB at 1 meter)
- Type 3R enclosure (protection against falling dirt, rain, sleet, snow, and windblown dust)
- UL & cUL Listed, CSA Certified, FM Approved
- Model 506WB comes completely assembled with gong, mechanism, and backbox

FEATURES	BENEFITS	
Loudest bell on the market	Clearly heard over distance or in high ambient noise situations	
Heavy duty construction and powder coat	Resists vandalism and the effects of harsh environments	
■ Type 3R for indoor or outdoor	■ Suitable for outdoor applications	
Compact size but high audible performance	■ Flexibility in application	

APPLICATIONS

- Manufacturing
- Foundries
- Warehouses
- Process control
- Food processing

POSSIBLE CUSTOMERS

- OEM
- Panel builders
- MRO
- Systems integrators

COMPETITIVE ADVANTAGES

- Rugged construction
- Dependability
- Clarity of signal
- 5-year warranty

