## Vibratone ${ }^{\circledR}$ <br> Hazardous Location Electronic Horn

Model 450EWBX hazardous location electronic horn offers a patented electronic design that produces a very loud, clear and distinctive electronic tone. The model is capable of producing sustained tones or coded blasts through push button or PLC control devices without a duty cycle or interval limitations.
The 450EWBX is ideal for general alarm, start and dismissal, coded paging and process control signaling in areas of high ambient noise levels.

## F E A T U R E S

- No duty cycle
- Four wire terminal block and supervisory diode
- No detectable RF emissions in a 30-1000 MHz frequency range
- Type 4X enclosure
- IP69K compliant
- Marine Rated
- UL and cUL Listed for Class I, Division 2, Groups A, B, C, and D; Class II, Division 2, Groups F and G; Class III
- 450E horn is UL and ULC Canadian Listed for Fire Alarm use

|  |  | OPERATING | DECIBELS UL $\mathbf{4 6 4}$ | DECIBELS |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MODEL | VOLTAGE | CURRENT | $\mathbf{1 0}$ | $\mathbf{1 M}$ | $\mathbf{1 0}$ | $\mathbf{1 M}$ |
| $\mathbf{4 5 0 E W B X}-\mathbf{0 2 4}$ | $24 V D C$ | 0.22 amps | 90 | 100 | 99 | 109 |
|  | 12VDC | 0.12 amps | N/A | N/A | 94 | 104 |

## HAZARDOUS LOCATION RATING: 450EWBX

| HAZARDOUS LOCATION | $40^{\circ} \mathrm{C}$ | $70^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| Class I, Division 2, Groups A, B, C \& D | T4A | T3C |
| Class II, Division 2, Groups F \& G | T5 | T4A |
| Class III | T5 | T4A |



## S P E C I F I C A T I O N S

Operating Temperature: $\quad-65^{\circ} \mathrm{F}$ to $150^{\circ} \mathrm{F} \quad-54^{\circ} \mathrm{C}$ to $66^{\circ} \mathrm{C}$
Housing:
Non-metallic Polycarbonate Light Gray (RAL 7035)
Speaker Cone:
Polymeric
Net Weight:
Height:
Width:
Depth:
2.3 lbs 1.04 kg
111.5 mm 144.5 mm 98.6 mm

## Specify Model:

450EWBX-024 - Electronic Horn,
Hazardous Location, 12/24VDC

