

Model 350TR

Vibratone® Horn with Weatherproof Trim Ring

Model 350TR Vibratone® Horn produces a loud tone by the electro-mechanical vibration of the diaphragm. Its compact size, loud output and heavy-duty construction makes Model 350TR ideal for industrial and institutional signaling applications. It's popularly used for general alarming, start and dismissal noticing, coded paging and process control in noisy areas.

Model 350TR offers the benefits of quick and simple surface mount installation as each horn is supplied with a gasketed trim ring. Model 350TR is enclosed in a zinc die-cast housing and sealed with gray powder-coated paint with a stainless steel diaphragm.

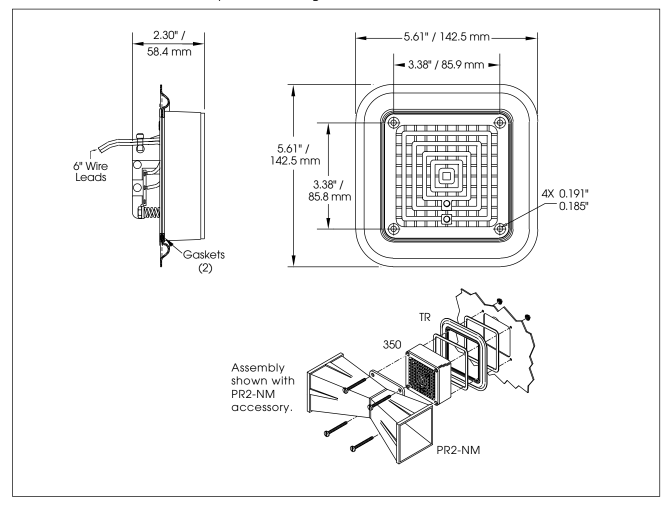
FEATURES

- 24VAC and 120VAC
- Produces 100 dBa @ 10' (110 dBa @ 1m)
- Coded or sustained tones

- Surface or flush mount
- Type 4X and Type 12 enclosure
- UL and cUL Listed

| MODEL | VOLTAGE | O P E R A T I N G C U R R E N T | D E C I B E 10' | LS 1M |
|-----------|----------------|------------------------------------|--------------------|----------|
| 350TR-024 | 24VAC 50/60Hz | 0.90 amps | 100 | 110 |
| 350TR-120 | 120VAC 50/60Hz | 0.18 amps | 100 | 110 |
| | | | | |

Vibratone® Horn with Weatherproof Trim Ring (350TR)



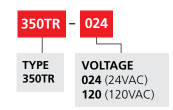
SPECIFICATIONS

| Operating Temperature: | -65°F to 150°F | -54°C to 66°C |
|------------------------|----------------|------------------|
| Duty Cycle: | 5 minutes | ON/5 minutes OFF |
| Net Weight: | 1.7 lbs | 0.77 kg |
| Shipping Weight: | 1.8 lbs | 0.81 kg |
| Height: | 5.61" | 142.5 mm |
| Width: | 5.61" | 142.5 mm |
| Depth: | 2.30" | 58.4 mm |
| Deptn: | 2.30" | 58.4 mm |
| • | | |

REPLACEMENT PARTS

| Description | Part Number |
|--------------------|-------------|
| Volume Control Kit | K8435663B |
| Coil, 120VAC | KFC1516C |
| Coil, 240VAC | KFC1506C |

HOW TO ORDER



OPTIONAL ACCESSORIES

Description Part Number

Non-metallic double projector directs sounds to both sides when attached to 350/450E models; ideal for use in hallways; 4" H x 11-1/2" W x 4" D; shipping weight 1 lb (0.45kg) PR2-NM

