Six Tone Audio Annunciator with Volume Control

Part Number: AFD-Tone 98N
AFD-Tone 98P

Description
The annunciator card produces six distinct tones that can be used to audibly identify six different alarm situations. The tones are electronically produced, amplified and emitted through a speaker mounted on the printed circuit board. The small printed circuit board is snap track mounted and ready to install. The board accepts input from a 24 VDC circuit. Speaker volume is controlled from a control knob mounted on the printed circuit board.

Features
- Six different tones:
  Tone T1 = High tone
  Tone T2 = High chirping tone
  Tone T3 = High ring tone
  Tone T4 = Low ring tone
  Tone T5 = Low chirping tone
  Tone T6 = Low tone
- Board mounted tone volume control knob

Mechanical Dimensions
- PCB = 4"w x 6"l
- Distance to top of speaker = 3.25"

Electrical Specifications
- 24 VDC input
- Tone 98N – Neg. input – Lo-true (DC ground)
- Tone 98P – Pos. input – Hi-true (+24)