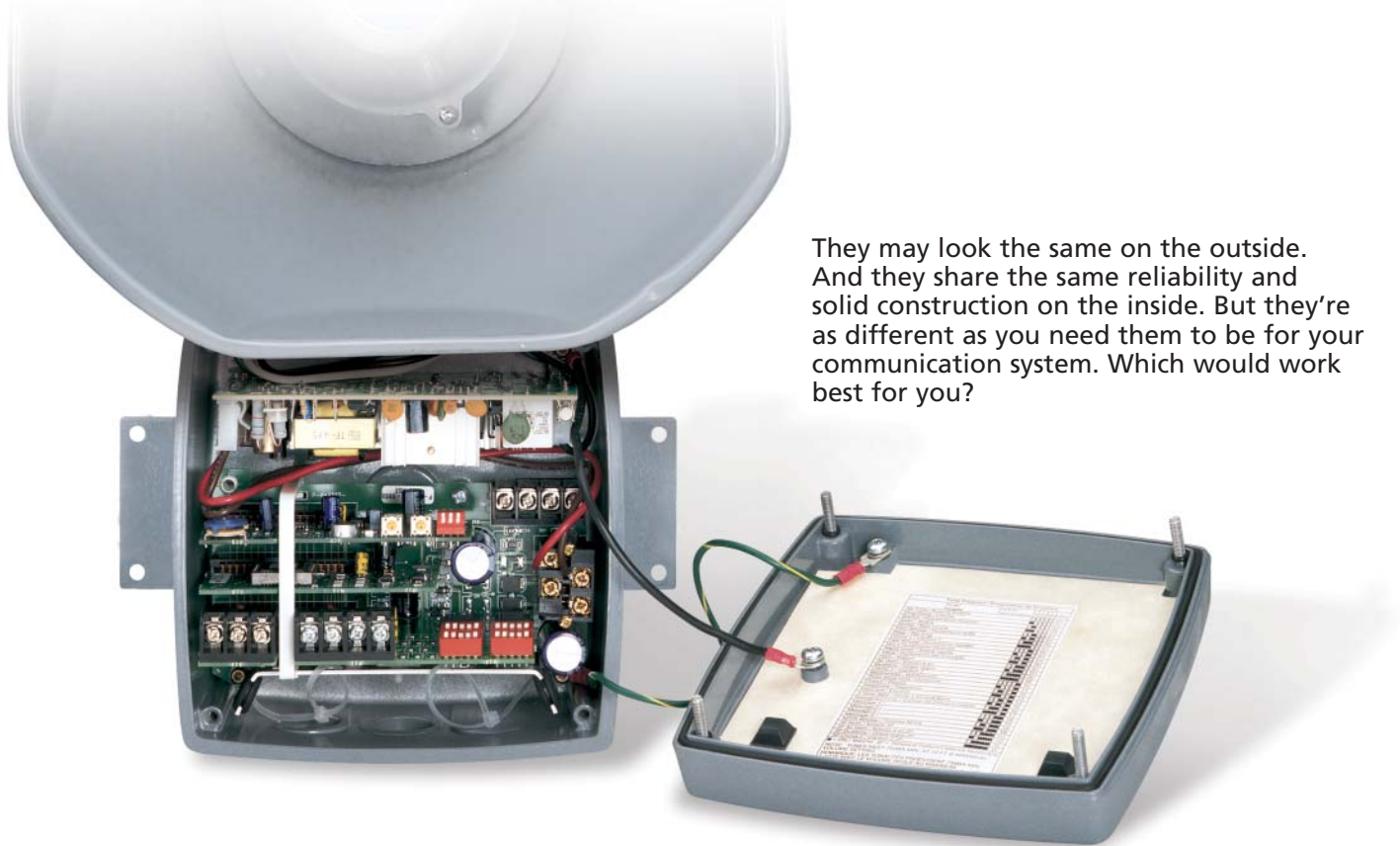


## Out-of-the-box signaling with complete signaling components ready to go. Just “plug and play.”



They may look the same on the outside. And they share the same reliability and solid construction on the inside. But they're as different as you need them to be for your communication system. Which would work best for you?

### **5530M Series** **Single Input, Single Output**

Stand-alone 27 tones including four three-pulse temporal tones. 15-watt output. Battery backup terminals. Weatherproof and suitable for Division 2 locations. Diode polarized and high-volume 30-watt output models. Available with serial inputs for use on RS485 networks. UL, cUL Listed, and CE Marked.

### **5531M Series** **Four Input, Four Output**

All the features of the 5530M Series, but with four inputs and four outputs with cascading-type priority tone operation. The tone programmed in each higher-priority location overrides the tones programmed in lower locations. Weatherproof and suitable for Division 2 locations. UL, cUL Listed, and CE Marked.

### **5531MV Series** **Voice Capability – Four Input, Four Output**

Four input, four output cascading-type priority tone and voice operation. Features 20 seconds of field-recordable voice messages in 5-second parts. Messages and tones are selected by setting miniature dip switches within the unit. Weatherproof and suitable for Division 2 locations. UL, cUL Listed, and CE Marked.

### **5530M/5530MV Series** **Multiple-Tone Signal, Single Output RS485 Activation**

Heavy-duty industrial, tone-selectable signaling device capable of producing volume-controlled, high-decibel tones. It uses a microprocessor circuit to create 27 distinctive tones selected by setting a dip switch within the unit. Additionally, the unit has a field-recorded voice feature that allows activation over the RS485 network. UL and cUL. Weatherproof and suitable for Division 2 locations.

### **5530MD-24AW** **Multiple-Tone Signal Diode**

Polarized for Fire Alarm Communication, Single output heavy-duty industrial, tone-selectable signaling device intended primarily for use in fire alarm systems and other applications requiring electrical supervision of signaling circuit field wiring. Weatherproof and suitable for Division 2 locations. UL, cUL Listed, and CE Marked.

### **5530MHV Series** **High Volume Multiple-Tone Signal, 30-Watt, Single Output, RS485 Activation**

Heavy-duty, high volume, 30-watt, industrial signaling device capable of producing volume-controlled, high-decibel tones. Activated from field-wired, normally open contacts, or from a 24VDC or 120VAC external voltage source such as an output of a PLC. Weatherproof and suitable for Division 2 locations. UL, cUL Listed, and CE Marked.