AMT-12/24-R Multitone Electronic Appliance (red)

www.boschsecurity.com





- ► Three separate supervised prioritized inputs activate three electrically-isolated signals
- ▶ Power taps for high dBA and standard dBA
- ► Low current draw with low temperature compensation
- ► Selectable voltage input (12 VDC or 24 VDC)
- ► Voltage inputs polarized for use with reverse polarity supervision systems

The Wheelock AMT-12/24-R Multitone Electronic Appliances provide eight groups of three distinct self-prioritized sound outputs from separate electrically isolated input terminals. Priority 1 overrides all other commands upon activation.

Choose from high dBA or standard dBA sound output. These appliances operate on 12 VDC or 24 VDC, filtered or FWR. They are listed for indoor or outdoor use with the specified back boxes.

Use these appliances in suppression releasing systems, combination security and emergency evacuation systems, and high risk installations.

Functions

Self-Prioritized Tones

Choose any of the following eight groups of selfprioritized tones:

Self-Prioritizing Groups

| | Priority 1 | Priority 2 | Priority 3 |
|---|--------------|------------|-----------------|
| 1 | Horn | Bell | Siren |
| 2 | Code 3 Horn* | Siren | Vibrating Chime |

| 3 | Slow Whoop | March Time Horn | Hi-Lo |
|---|-----------------|-----------------|-----------------|
| 4 | March Time Horn | Hi-Lo | Vibrating Chime |
| 5 | Code 3 Horn* | Bell | Siren |
| 6 | Siren | Horn | Vibrating Chime |
| 7 | Bell | March Time Horn | Siren |
| 8 | Code 3 Tone* | Hi-Lo | Siren |

* The Code 3 Horn and Code 3 Tone, when set for high dBA, incorporate the temporal pattern specified by ANSI and NFPA for standard emergency evacuation signaling. Use them only for fire evacuation signaling and not for any other purpose.



Notice

The prioritized tones used in each group are factory set and cannot be changed.

Input Voltage and Sound Output Settings

The input voltage (12 VDC or 24 VDC) and the sound output (high dBA or standard dBA) are set with a jumper plug and a DIP switch.

Certifications and approvals

| Region | Certification | |
|--------|---------------|---|
| USA | UL | UCST: Audible Signal Appliances, General Siganal (UL464), ULSZ: Audible Signal Appliances (UL464) |
| | CSFM | see our website |
| Canada | ULC | ULSZC: Audible Signal Appliances and Accessories, Fire Alarm |

Installation/configuration notes

Compatible Products

The following products are compatible with the AMT-12/24 appliances:

| Categor y | Product ID | Product Description |
|-------------------|----------------------------|--|
| Control Panels | D9412GV2 ¹ | Control Panel |
| | D7412GV2 ¹ | Control Panel |
| | D7212GV21 | Control Panel |
| | D9412G1 | Control Panel |
| | D7412G1 | Control Panel |
| | D7212G1 | Control Panel |
| | DS7400XiV4 ¹ | Control Panel |
| | DS7400Xi ¹ | Control Panel |
| | DS7200 Series ¹ | Control Panels |
| | DS7080iP-32 ¹ | Control Panel |
| | DS7060 Series ¹ | Control Panels |
| | 6000 Series ¹ | Control Panels |
| | 2000 Series ¹ | Control Panels |
| | D7022 ² | Conventional FACP |
| | D7024 ³ | Addressable FACP |
| | D7024 | Conventional FACP |
| | D8024 ⁴ | Analog FACP |
| | D9124 ⁴ | Addressable FACP |
| | D10024A4 | Analog FACP |
| | FPD-7024 ³ | Addressable FACP |
| | FPD-7024 | Conventional FACP |
| | FPA-1000 | Analog Addressable FACPs |
| Modules | SM-12/24-R | Synchronization module (red) |
| | DSM-12/24-R | Dual synchronization module (red) |
| | RSSP-121575W-FR | Fixed-candela retrofit strobe plate (12 V) |

| RSSP-241575W-FR | Fixed-candela retrofit strobe plate (24 V) |
|-----------------|--|
| RSSP-24MCW-FR | Multi-candela retrofit strobe plate (24 V) |
| RSSP-24MCWH-FR | High-candela retrofit strobe plate (24 V) |

- ¹ For synchronization, use the SM or DSM modules with these control panels and set the horns and synchronization module for 12 VDC operation.
- ² The D7022 can be used in either 12 VDC or 24 VDC mode, but the horns and synchronization module must be set for the same operating voltage as the control panel.
- When used with a D7039 Multiplex Expansion Module, the FPD-7024 and D7024 become addressable fire alarm control panels (FACPs).
 For synchronization, use the SM or DSM modules with these control panels and set the horns and synchronization module for 24 VDC operation.



Notice

The retrofit strobe plates are available in 12 V or 24 V models. Choose a model with the correct voltage for the control panel being used. Refer to *Use as Combination Appliance*.

Mounting Considerations

Mount these horns on the indicated back boxes for the indicated applications:

| | Conduit Applications | Surface Mounted | Semi-flush or Flush Mount |
|-------------------|-------------------------|--------------------|------------------------------|
| Double-gang | | | • |
| Four-inch square* | | • | • |
| DBB Back Box* | | • | • |
| IOB Back Box | • | • | |

^{*} Use an ISP2 Surface Adapter between the appliance and the back box.

Retrofit Applications

Where an oversize electrical box is already installed, the appliances can be installed with the RP-R Retrofit Plate that measures 8 in. (20.3 cm) high by 5.875 in. (14.9 cm) wide.

Use as Combination Appliance

Where combination appliances are required, the AMT appliances can be used with the RSSP-121575W-FR (12 V, 15/75 cd), RSSP-241575W-FR (24 V, 15/75 cd), RSSP-24MCW-FR (24 V, 15 cd, 30 cd, 75 cd, or 110 cd), or RSSP-24MCWH-FR (24 V, 135 cd or 185 cd) Retrofit Strobe Plates that are designed to meet or exceed the latest requirements of NFPA 72, ANSI 117.0 and UL 1971. The multitone appliances and retrofit strobe plates are also compatible with the SBL2-R Retrofit Device Back Box.

Outdoor or Severe Environment Applications

For an outdoor application or a severe environment (NEMA 3R) application, the appliance in combination with an IOB Indoor-Outdoor Back Box must be mounted on a flat wall using the supplied mounting ears such that the wall covers the entire rear surface of the back box. The back box must have its drain holes pointed toward the ground. The knockouts in the rear surface of the back box must remain intact. Use the supplied hole plugs to seal the unused mounting holes on the appliance's grill.

Wiring



Notice

The continuous horn and bell tones can be used on coded systems with a minimum on-time of 0.25 sec. Do not use the other tones of these horn units in coded or pulsed signaling circuits.

The input terminals accept wires with diameters between 18 AWG and 12 AWG (ISO 0.75 mm² and 4 mm²).

Parts included

| Quant. | Component |
|--------|-----------------|
| 1 | Horn |
| 1 | Hardware pack |
| 1 | Literature pack |

Technical specifications

Electrical (12 VDC or FWR nominal)

| Current (maximum): | | |
|----------------------------|---|--|
| Continuous Horn: | High dBA: 210 mA (VDC), 230 mA (FWR) Standard dBA: 58 mA (VDC), 103 mA (FWR) | |
| Bell: | High dBA: 117 mA (VDC), 150 mA (FWR) Standard dBA: 31 mA (VDC), 57 mA (FWR) | |
| March Time Horn: | High dBA: 210 mA (VDC), 229 mA (FWR) Standard dBA: 59 mA (VDC), 91 mA (FWR) | |
| Temporal Horn (Code 3): | High dBA: 210 mA (VDC), 241 mA (FWR) Standard dBA: 57 mA (VDC), 93 mA (FWR) | |
| Temporal Tone (Code 3): | High dBA: 168 mA (VDC), 216 mA (FWR) Standard dBA: 62 mA (VDC), 100 mA (FWR) | |
| Slow Whoop | High dBA: 182 mA (VDC), 212 mA (FWR) Standard dBA: 56 mA (VDC), 110 mA (FWR) | |
| Siren | High dBA: 177 mA (VDC), 197 mA (FWR) Standard dBA: 55 mA (VDC), 107 mA (FWR) | |
| Hi-Lo | High dBA: 131 mA (VDC), 186 mA (FWR) Standard dBA: 28 mA (VDC), 88 mA (FWR) | |
| Vibrating Chime | High dBA: 90 mA (VDC), 108 mA (FWR) Standard dBA: 28 mA (VDC), 42 mA (FWR) | |

Electrical (24 VDC or FWR nominal)

| Current (maximum) VDC: | | |
|----------------------------|---|--|
| Continuous Horn: | High dBA: 108 mA (VDC), 92 mA (FWR) Standard dBA: 43 mA (VDC), 50 mA (FWR) | |
| Bell: | High dBA: 57 mA (VDC), 40 mA (FWR) Standard dBA: 26 mA (VDC), 28 mA (FWR) | |
| March Time Horn: | High dBA: 108 mA (VDC), 92 mA (FWR) Standard dBA: 35 mA (VDC), 50 mA (FWR) | |
| Temporal Horn (Code 3): | High dBA: 108 mA (VDC), 92 mA (FWR) Standard dBA: 43 mA (VDC), 50 mA (FWR) | |
| Temporal Tone (Code 3): | High dBA: 60 mA (VDC), 51 mA (FWR) Standard dBA: 30 mA (VDC), 31 mA (FWR) | |
| Slow Whoop | High dBA: 112 mA (VDC), 92 mA (FWR) Standard dBA: 44 mA (VDC), 50 mA (FWR) | |
| Siren | High dBA: 102 mA (VDC), 78 mA (FWR) Standard dBA: 38 mA (VDC), 43 mA (FWR) | |
| Hi-Lo | High dBA: 64 mA (VDC), 49 mA (FWR) Standard dBA: 30 mA (VDC), 34 mA (FWR) | |
| Vibrating Chime | High dBA: 41 mA (VDC), 44 mA (FWR) Standard dBA: 20 mA (VDC), 29 mA (FWR) | |

Environmental

| Relative Humidity: | Up to 98 ± 2%, non-condensing |
|--------------------------|----------------------------------|
| Temperature (Operating): | -31°F to +150°F (-35°C to +66°C) |

Mechanical

| Material: | Molded plastic enclosure |
|-----------|--------------------------|
|-----------|--------------------------|

Sound Output Ratings (Reverberant dBA at 10 ft [3 m])

| / | |
|-------------------------|--|
| Continuous Horn: | High dBA: 92 dBA Standard dBA: 86 dBA |
| Bell: | High dBA: 84 dBA Standard dBA: 78 dBA |
| March Time Horn: | High dBA: 88 dBA Standard dBA: 82 dBA |
| Temporal (Code 3) Horn: | High dBA: 88 dBA Standard dBA: 81 dBA |
| Temporal (Code 3) Tone: | High dBA: 84 dBA Standard dBA: 78 dBA |
| Slow Whoop | High dBA: 88 dBA Standard dBA: 83 dBA |
| Siren | High dBA: 89 dBA Standard dBA: 83 dBA |
| Hi-Lo | High dBA: 86 dBA Standard dBA: 81 dBA |
| Vibrating Chime | High dBA: 78 dBA Standard dBA: 71 dBA |
| | |



Notice

The sound output for the Temporal (Code 3) mode is rated lower than in Continuous mode because the time that the horn is off is averaged into the sound output rating. When the horn produces a tone in Temporal mode, its sound pressure is the same as the Continuous mode.

Ordering information

AMT-12/24-R Multitone Electronic Appliance (red)

Red multitone electronic appliance for use in suppression releasing systems, combination security and emergency evacuation systems, and high risk installations.

Order number AMT-12/24-R

Accessories

DBB-R Steel Back Box (red)

8.6 cm (3.375 in.) square, 5.6 cm (2.1875 in.) deep Order number DBB-R

IOB-R Indoor or Outdoor Back Box (red)

13.3 cm (5.25 in.) square, 6.7 cm (2.625 in.) deep Order number IOB-R

ISP2-R Surface Adapter (red)

13.3 cm (5.25 in.) square, 3 cm (1.1875 in.) deep Order number ISP2-R

ISP2-W Surface Adapter (white)

13.3 cm (5.25 in.) square, 3 cm (1.1875 in.) deep Order number ISP2-W

RP-R Retrofit Plate (red)

20.3 cm (8 in.) high, 14.9 cm (5.875 in.) wide.

Not Available.

Order number RP-R

SBB-R Surface-mount Back Box (red)

14 cm (5.5 in.) x 14.2 cm (5.6 in.) x 9.1 cm (3.6 in.) Order number SBB-R

SBB-W Surface-mount Back Box (white)

14 cm (5.5 in.) x 14.2 cm (5.6 in.) x 9.1 cm (3.6 in.) Order number SBB-W

SFP-R Semi-flush Plate (red)

15.2 cm (6 in.) square by 0.8 cm (0.3125 in.) thick Order number SFP-R

Represented by:

Americas:

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

China:

Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.boschsecurity.com.cn

America Latina:

Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CFP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 latam.boschsecurity@bosch.com www.boschsecurity.com