PATLITEAudible Signal Overview

Audible Signal Devices

Patlite offers a wide range of audible signal devices for either installation panel or surface mount applications with a variety of decibel ranges and options. All options come with pre-configured digital audio tones and the ability to be field configured using an SD card.

- Up to 110db (signal horn)
- Temperature tolerant (typically -10°C or less to +50°C or more)
- Good environmental protection ratings when installed correctly
- Wide range of digital tones to choose from
- Optional SD card can be used to field configure tones
- · Variety of models for both AC and DC applications
- Polycarbonate or plastic construction

Audible Accessories

Accessories for Patlite audible signal devices:

- Replacement parts
- 2GB SD card









PATLITEAudible Alarm Buzzers

Panel-mount Electronic Buzzers

BM Series Buzzer Features

- Available in both AC and DC versions
- 30mm round mounting on 50mm square backing
- Two selectable alarm sounds
- Up to 90dB volume
- Meets IP30 standards
- · Designed to operate in temperatures from -10 to 60°C [14 to 140°F]

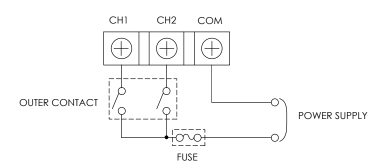


BM-202H

BM Series Buzzer Specifications		
Part Number	<u>BM-202H</u>	<u>BM-212H</u>
Price	\$-44jy:	\$-44jz:
Drawing Link	PDF	PDF
Description	Buzzer	
Rated Voltage	24V AC/DC	120VAC
Operating Voltage Range	Rated voltage ± 10%	
Rated Power Consumption	0.4 W	2.5 W
Maximum Volume	85dB @ 1m	90dB @ 1m
Tone Type	Buzzer 1: Slow intermittent Buzzer 2: Fast intermittent	
Operating Temperature	-10 to 60°C [14 to 140°F]	
Operating Ambient Humidity	Less than 85% (no condensation)	
Mounting Location	Indoors	
Mounting Direction	Upright, sideways, upside-down	
Protection	IP30 (IEC 60529)	
Insulation Resistance	More than 1MΩ at 500VDC between terminals and chassis	
Withstand Voltage	500VAC applied for 1 minute between terminals and chassis	1500VAC applied for 1 minute between terminals and chassis
Weight	100g [3.5 oz]	
Housing Material	ABS Plastic	
Agency Approvals	EMC Directive (EN 55011, EN 610006-2) RoHS Directive (EN 50581) Conforms to CE requirements	-

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

Wiring Diagram

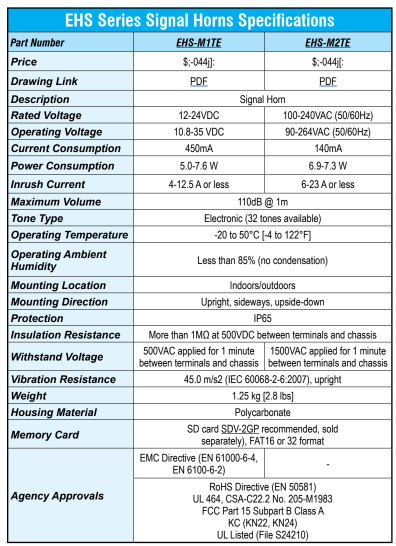


PATLITEAudible Signal Horns

Electronic Sound Signal Horns

EHS Series Horns Features

- Compact signal horn
- Four playback modes
- · Can be used with either PNP or NPN inputs
- · Meets IP65 standards
- Designed to operate in temperatures from -20 to 50°C [-4 to 122°F]
- · Polycarbonate construction
- 32 standard sounds
- Optional SD card for field configuration (sold separately)



To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

EHS Series Accessories			
Part Number	ber Price Description		
V21100522-F1	\$;44kt:	Replacement cover, for EHS series signal horns	
V13100076-F1	\$44ku:	Replacement 16 inch cable, for EHS series signal horns	
SDV-2GP	\$44k7:	2GB SD card	



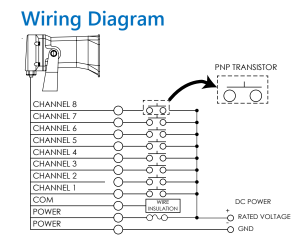
EHS-M1TE



V21100522-F1



V13100076-F1



PATLITE_® Audible Electronic Alarms

BD Series Panel- or Surface-mount Electronic Alarms

Features

- 80mm square alarm
- 32 different alarm tones available
- Up to 90dB volume
- Meets IP54 standards
- Designed to operate in temperatures from -20 to 55°C [-4 to 131°F]
- ABS plastic construction
- 32 standard sounds
- Optional SD card for field configuration (sold separately)



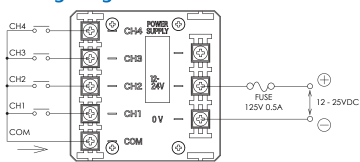
BD-24AE-J

BD Series Accessories		
Part Number Price Description		Description
SDV-2GP	\$44k7:	2GB SD card

BD Series Alarm Specifications				
Part Number		BD-24AE-J	<u>BD-24AE-K</u>	
Price		\$-044j_:	\$-044j#:	
Drawing Link		PDF	PDF	
Description		A	larm	
Rated Voltage		12-24VDC		
Operating Volta	Operating Voltage Range		10.8-26.4 VDC	
Rated Power	Standby	0.	.5 W	
Consumption	Maximum	4	.0 W	
Maximum Volu	me	90dB @ 1m		
Tone Type		Electronic (32 tones available)		
Operating Tem	perature	-20 to 55°C [-4 to 131°F]		
Operating Amb	ient Humidity	Less than 85% (no condensation)		
Mounting Loca	tion	Indoors		
Mounting Direc	tion	Upright, sideways, inverted		
Protection		IP54		
Insulation Resi	stance	More than 1MΩ at 500VDC between terminals and chassis		
Withstand Volta	age	500VAC applied for 1 minute between terminals and chassis		
Vibration Resis	tance	19.6 m/s2 (IEC 60529)		
Weight		160g [5.6 oz]		
Housing Materi	ial	ABS plastic		
Housing Color		Light gray	Dark gray	
Agency Approv	vals	EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) FCC Part 15, Subpart B Class A UL 464, CSA-C22.2 No. 205-M1983 UL Recognized (File S24210) Conforms to CE requirements		

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

Wiring Diagram



PATLITEAudible Electronic Alarms

BSV Series Panel- or Surface-mount Electronic Alarms

Features

- · Compact alarm that plays 15 prerecorded alarms
- Up to 90dB volume
- · Meets IP54 standards when panel mounted
- Works with PNP inputs
- Designed to work in temperatures from -10 to 50°C [14 to 122°F]
- Polycarbonate construction
- 15 standard sounds
- Optional SD card for field configuration (sold separately)



BSV-24P-D

BSV Series Accessories		
Part Number	Price Description	
SDV-2GP	\$44k7:	2GB SD card

BSV Series Alarm Specifications			
Part Number	BSV-24P-D	<u>BSV-24P-W</u>	
Price	\$;-044j!:	\$-044jx:	
Drawing Link	PDF	PDF	
Description	A	larm	
Rated Voltage	12-2	24VDC	
Operating Voltage Range	10.8-26.4 VDC		
Rated Power Consumption	3.5 W		
Maximum Volume	85dB @ 1m		
Tone Type	Electronic (15 tones available)		
Operating Temperature	-10 to 50°C [14 to 122°F]		
Operating Ambient Humidity	Less than 85% (no condensation)		
Mounting Location	Panel mount: Indoor/outdoor Wall mount: Indoors		
Mounting Direction	Upright, sideways, inverted		
Protection	Panel mount: IP54 (upright mounting direction only) Wall mount: IP20		
Insulation Resistance	More than $1M\Omega$ at $500VDC$ between terminals and chassis		
Withstand Voltage	500VAC applied for 1 minute between terminals and chassis		
Vibration Resistance	70.0 m/s2 (in the x, y, and z directions for 2 hours each at 30Hz)		
Weight	100 [3.5 oz]		
Housing Material	Polycarbonate		
Housing Color	Dark gray	Off-white	
Agency Approvals	EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) FCC Part 15, Subpart B Class A UL Recognized (File S24210)		

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

Wiring Diagram

VOLTAGE CONTACT CIRCUIT CHANNEL 4 LT GRN CHANNEL 3 PEACH $\overline{\circ}$ CHANNEL 2 YEL ~___ CHANNEL 1 SKYBLUE ᢙᢆᢙ POWER (-) BLACK POWER (+) WHITE (COM) $-\infty$ PNP TRANSISTOR CIRCUIT CHANNEL 4 CHANNEL 3 CHANNEL 2 CHANNEL 1 POWER (-) BLACK POWER (+) WHITE

www.automationdirect.com Pilot Devices tPIL-348