





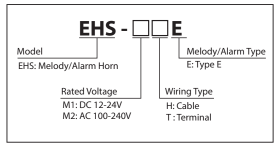




# **Exeptional Sound Quality Field Programmable MP3 Melody/Alarm Horn**

- EHS comes with 32 preloaded melody and alarm sounds with adjustable volume up to 110dB (@ 1m).
- EHV comes with 63 preloaded crisp and clear melody and alarm sounds with adjustable volume up to 110dB (@ 1m).
- EHV offers a field-programmable MP3 function with a maximum of 220 sec. of recording time (@ 64bps) and an adjustable volume up to 105dB (@ 1m).
- Ideal for plant-wide notification, public address and process control.
- Robust, indoor and outdoor use with vibration resistance up to 4.5G.
- · Protection Rating of IP65.
- UL464, CSA-C22.2 NO.205-M1983, FCC Part 15 Subpart B Class 4.
- CE, RoHS Compliant (EHS-M1 and EHV-M1 Only).

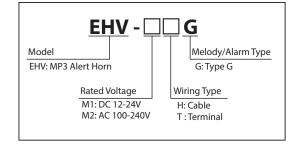
## How to Order



#### **EHS vs EHV (Functionality Comparisons)**

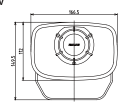
Model	<b>Onboard Sounds</b>	MP3 Playback	<b>Playback Modes</b>	No. of Playback Channels
EHS	32 Sounds	No	1 Mode	8 ch Bit Input/ 32 ch Binary Input
EHV	63 Sounds	Yes*	4 Modes	8 ch Bit Input/ 63 ch Binary Input

<sup>\*</sup> Internal Memory size of 2 Mbytes, maximum playback of 220 seconds at a 64kbit/sec rate

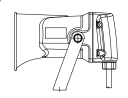


## **Dimensions**

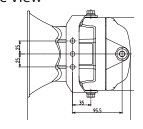
Front View



Side View



Underside View



## **Specifications**

#### **EHS**

Model	Rated Voltage	Voltage Range	Power Consumption	Rated Current Consumption	Sound Pressure	Operating Temperature Range	No. of Playback Messages	Protection Rating	Wiring Type	Mass
EHS- M1H	DC 42 24V	DC 40 0V/40 2C 4V/	4\M (at DC24\)	450m A (mag)	Alarm: Max. 110dB	-20°C	Bit Input: 8	IP65	Cable	0.9kg
EHS- M1T	. 🔲	24V DC 10.8V to 26.4V	400 (at DC240)	450mA (max.)		to +50°C			Terminal	0.9kg
EHS- M2H		AC 90V to 264V 6W	6W (at AC100V)	140mA (max.)	(at 1m)	(Less than	Binary Input: 32	11 03	Cable	1.0kg
EHS- M2T	AC 100 - 240 V	AC 90 V to 204 V	0W (at AC100V)	140IIIA (IIIAX.)		85% RH)			Terminal	1.0Kg

#### **EHV**

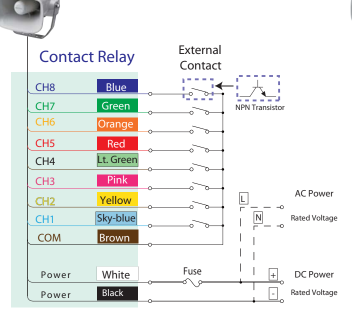
Model	Rated Voltage	Voltage Range	Power Consumption	Rated Current Consumption	Sound Pressure	Operating Temperature Range	No. of Playback Messages	Protection Rating	Wiring Type	Mass
EHV- M1H	╛	4M (at DC34M) 480m (may)	Alerm:Mey 110dP	-20°C		Cable	0.9ka			
EHV- M1T		4V DC 10.8V t0 26.4V	400 (at DC240)	460IIIA (IIIax.)		to +50°C Bit Input: 8	Bit Input: 8	IP65	Terminal	U.9Kg
EHV- M2H		MP3: Max. 105dB	(Less than	Binary Input: 63	11-05	Cable	1.0kg			
EHV- M2T	AC 100 - 240V	AC 90V to 264V	6W (at AC 100V)	150IIIA (IIIax.)	(at 1m)	85% RH)			Terminal	1.0kg

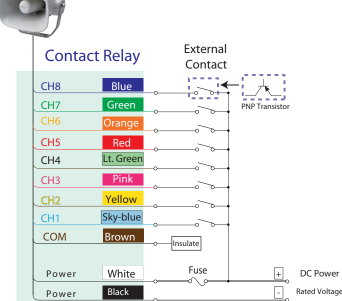
<sup>(</sup>Note) The sound pressure level is based on measurements under controlled conditions (voice-synthesized 1 kHz sine wave played back from a distance of 1 meter), therefore the surrounding environmental conditions and message content will result in different values for the sound pressure level.

## Wiring

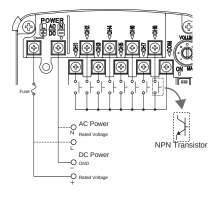
• Non-voltage (NPN) Wiring



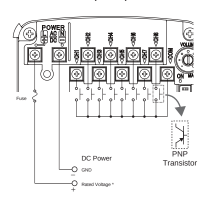




• Terminal (NPN)



• Terminal (PNP)



Transistor Capacity (NPN & PNP)				
Current Capacity	$I_{c} \geq 15mA$			
Current Leakage	$I_L \leq 0.1 \text{mA}$			
Withstand Voltage	V <sub>C</sub> ≥ 35V			
ON Voltage(V <sub>sat</sub> )	Less than 1V			

Recommend	ed Fuse
Rated Voltage	250V
Rated Current	1A
Fuse Type	Time Lag

Inrush Cur	Inrush Current			
EHM1	9A			
EHM2	10A			

<sup>※)</sup>Even when starting two or more units simultaneously, a lag will occur during message playback.

#### Model EHV

Туре-G					
Beep (slow intermittent)	Galloping Hi-Lo	ET Doorbell	Mozart Symphony No. 40	Polka Tramblanka	
Stutter (rapid intermittent)	Alien Chatter	RR-crossing	Ave Maria	O Vreneli	
Bell (clear high-pitch)	Falling Crystals	Starting Notice Chime1	Grandfather's Clock	KAERUNO GASSHOU	
Yelp (rapid siren)	Inverted Reveille	Starting Notice Chime2	The Parade of the Tin Soldiers	El Condor Pasa (If I Could)	
Rapid Hi-Lo	Galactic Motor	Ending Notice Chime1	If You're Happy and You Know It	Hungarian Dance No.5	
Melody Chime	Ringing Phone	Ending Notice Chime2	Flea Waltz	William Tell Overture	
Synthesized Piano	Two Tone	Fur Elise	Turkey in the Straw	Pomp and Circumstance	
Synthesized Bell	Alarm Clock	Bach Minuet in Gmaj	The Battle Hymn of the Republic	Comedians' Galop	
Stutter + Bell	Ringing Hi-Lo	Annie Laurie	J'ai perdu le do de ma clarinette	Nedelka	
Melody Chime	Galactic Hovercraft	London Bridge is falling down	Can-can	Moonlight Serenade	
Chime	Spring Melody	Mary had a little Lamb	Radetzky March	WAREWA UMINO KO	
Call Sign	Game Intermission	The Camptown Races	Funiculi, Funicula		
Train Ride	Jalopy Horn	Amaryllis	Csikos Post		

#### Model FHS

Туре-Е					
Beep (slow intermittent)	Stutter + Bell	Inverted Reveille	Annie Laurie		
Stutter (rapid intermittent)	Melody Chime	Galactic Motor	London Bridge is falling down		
Bell (clear high-pitch)	Chime	Ringing Phone	Mary had a little Lamb		
Yelp (rapid siren)	Call Sign	Two Tone	Camptown Races		
Rapid Hi-Lo	Train Ride	Alarm Clock	Amaryllis		
Melody Chime	Galloping Hi-Lo	Ringing Hi-Lo	Mozart Symphony No. 40		
Synthesized Piano	Alien Chatter	Fur Elise	Ave Maria		
Synthesized Bell	Falling Crystals	Minuet	Grandfather's Clock		

#### **Use of Copyrighted Material**

PATLITE Corporation has not applied for permission to use certain copyrighted music or songs recorded for Type-A, Type-C, Type-D and Type-F melody charts outside of Japan. Therefore, please contact the local copyright association for permission before using the product in case this product is used outside of Japan. melody charts Type-E and Type-G are recommended for use outside of Japan as this playlist does not include copyrighted music or songs, and permission is not required.

#### • 4 Playback Modes

Normal Playback Designated audio message is played back by distinctive signal input. Audio message is played back once in case of one shot input, and audio message is repeated when the signal is input continuously.

Memory Playback

Up to 23 audio message inputs can be memorized in order of input. After one playback is finished, the next memorized audio message will be played back. The inputs exceeding the limit will not be memorized.

Get the Playlist Editor 2 by downloading it from the PATLITE homepage (www.patlite.com).

Convert any message into MP3 data and save it onto an SD Card (with the use of the Playlist Editor 2).

Insert the SD Card into a PATLITE MP3 type product for easy programming.

Latest Input
Priority Playback

When the signal is input during the message playback, the audio message being played back will be stopped, and the previous audio message input will be played back.

Momentary Playback Audio message is played back only while the signal input is maintained. Playback will be stopped when the signal input is stopped.

	Application Software	Usable	Outline
ł	PATLITE Playlist Editor 2	Yes	This is a newer version of the PATLITE Playlist Editor. A playlist package can be created and the MP3 data and channel function assignment for the product can be rewritten.
	FV-Win		This product is not compatible with the playlist created by FV-Win
	PATLITE Playlist Editor		or the PATLITE Playlist Editor. However, the playlist can be changed into a playlist package using the PATLITE Playlist Editor 2.

## **Explosion-Safe Models**

Explosion-Safe MP3 and Melody/Alarm Horn Series EHS-EX and EHV-EX are available for use in hazardous and explosive environments. (DC 12V -24V Only)

- Directive 94/9/EC (ATEX)
- CE Ex Group II Category 3GD, Ex nA IIC T4 Gc, Ex tc IIIC T85°C Dc IP65
- Good for Zone 2 for gas and Zone 22 for dust.



## How to Order

