# **BSV-L**













87<sub>dB at 1m</sub>

15 Channels (Binary)

520<sub>Seconds</sub>

**IP54** 

**□ 75** 

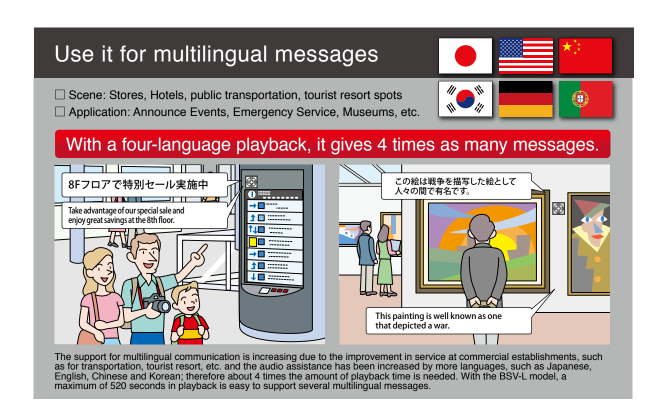
NPN/PNP Open-collector



# Now more playback time for longer, or more messages.

### **FEATURES**

- Sound reduction
- Use the SD card to change messages while out in the field or set up modes for the right application.
- It complies with Europe's environment-friendly RoHS Directivem, conforms to the CE requirements and UL Listed.
- Can be used with transistor driven inputs. (Either NPN or PNP)
- · A compact design with only a thickness of 19.9mm.
- Two installation choices of panel or wall mount with a Protection Rating of IP54 (Only for front panel mount attachment) .
- The volume control is accessible from the front with maximum output of 87dB (at 1m).



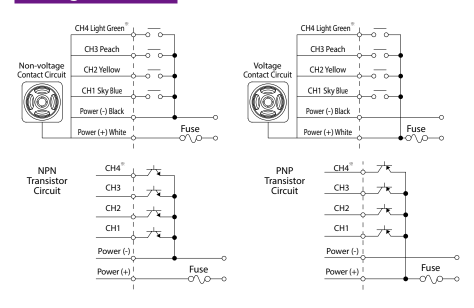
# Dimensions (Unit: mm)

# **Mounting Dimensional Drawing**

\* Dimensions are IEC-61554 (DIN-43700) compliant

Panel Mount **Mounting Dimensions Mounting Dimensions** ※ Thickness (1mm∼3.5mm) (Product Front View)  $\Box$ 68 $^{+0.7}_{-0}$ mm □57.5±0.2 2-φ3.5

# Wiring



# Specifications and How to Order

# ■ 520sec. Model

Specifications												
Model	Transistor Type	Rated Voltage	Operating Voltage Range	Power Consumption	Sound Level	Operating Temperature Range	Max.Playback Time	Playback Channels	Protection Rating	Mass	Front Cover Color	Recorded Data
BSV-24NLM-W/D	NPN Transistor	DC to	DC10.8V	a sw	Max. 87dB (at 1m) 3.5W 1kHz Sine Wave		520sec.			100g ±10%	Off white (-W) Dark Gray (-D)	Voice
BSV-24NLM-S								4 (Bit Input) 15 (Binary Input) **When using the Sound Reduction Function, the inputs become: 3 (Bit Input) 7 (Binary Input)			Silver (-S)	
BSV-24NL-W/D											Off white (-W) Dark Gray (-D)	Alarm
BSV-24NL-S											Silver (-S)	
BSV-24PLM-W/D			26.4V	3.500							Off white (-W) Dark Gray (-D)	Voice Alarm
BSV-24PLM-S	PNP Transistor										Silver (-S)	
BSV-24PL-W/D											Off white (-W) Dark Gray (-D)	
BSV-24PL-S											Silver (-S)	
BSV-24  ① Transistor Type N: NPN Transistor P: PNP Transistor Blank: 03 sec.  ② Playback Time L: 520 sec. Blank: None (15 Alarm Sounds) M: Pre-recorded Messages M: Pre-recorded Messages S: Silver  ② Front Cover Color W: Off white D: Dark Gray S: Silver												



With the built-in SD card slot, MP3 data rewriting can be done with an SD card. In addition, rewriting or editing MP3 data files is possible with or without the exclusive PATLITE Playlist Editor 2 Application software.

# Options

## **PATLITE Playlist Editor 2** (Free Download)

**SD Card** (2 GB) SDV-2GP

(OS: Windows® 2000/XP/Vista/Windows 7/Windows 8)

- > The new PATLITE Playlist Editor 2 is required to change the audio message data for this product.
- > The SD Card does not contain any data.



# **BSV**









# **Voice Annunciator**



87<sub>dB at 1m</sub>

15 Channels (Binary)

63 Seconds

P54(Upright Only)

**□75** 

NPN/PNP Open-collector



# The unbelievably thin design for tighter installations.

**FEATURES** 

- Sound reduction is made with just one signal input. (Using the sound reduction function reduces the number of playback messages.)
- Diverse operational modes in combination with commands can be setup for the right application.
- The use of the SD card can allow changing messages while out in the field.
- Protection Rating of IP54 (Only for front panel mount attachment).
- Despite the thin shape, it has a maximum output of 87dB (at 1m).
- It complies with Europe's environment-friendly RoHS Directive.
- Can be used with transistor driven inputs. (Either NPN or PNP)
- · A compact design with only a thickness of 19.9mm.
- · Two installation choices of panel or wall mount.
- · The volume control is accessible from the front.
- Listed by Underwriters Laboratories Inc.
- Conforms to the CE requirements.



With the built-in SD card slot, MP3 data rewriting can be done with an SD card. In addition, rewriting or editing MP3 data files is possible with or without the exclusive PATLITE Playlist Editor 2 Application software.

# Easy installation from the front.

With only the need to access the front cover, reduction in labor time and maintenance is simpler with easily removing the front cover for installation and volume adjustment, etc.





Easy turn of the screw to lock!



# Options

PATLITE Playlist Editor 2 (Free Download)

SD Card (2 GB) SDV-2GP

(OS: Windows® 2000/XP/Vista/Windows 7/Windows 8)

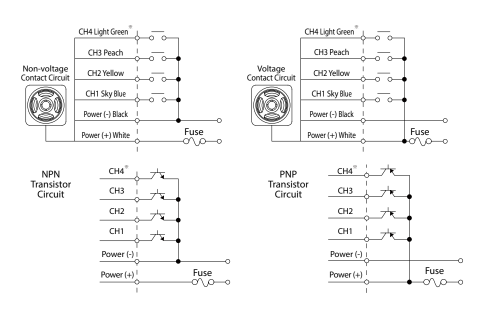
- > The new PATLITE Playlist Editor 2 is required to change the audio message data for this product.
- $\,>\,$  The SD Card does not contain any data.



# Dimensions (Unit: mm)

# 

# Wiring





Panel Mount

Wall Mount

Specifications and How to Order

Specifications												
Model	Transistor Type	Rated Voltage	Operating Voltage Range	Power Consumption	Sound Level	Operating Temperature Range	Max.Playback Time	Playback Channels	Protection Rating	Mass	Front Cover Color	Recorded Data
BSV-24NM-W/D	NPN Transistor	DC 12-24V	DC10.8V to 26.4V	3.5W	Max. 87dB (at 1m) 1kHz Sine Wave	-10°C to +50°C (RH 85% or less)	63sec.	4 (Bit Input) 15 (Binary Input)  **When using the Sound Reduction Function, the inputs become: 3 (Bit Input) 7 (Binary Input)	1	100g ±10%	Off white (-W) Dark Gray (-D)	Voice
BSV-24NM-S											Silver (-S)	
BSV-24N-W/D											Off white (-W) Dark Gray (-D)	Alarm
BSV-24N-S											Silver (-S)	
BSV-24PM-W/D											Off white (-W) Dark Gray (-D)	Voice
BSV-24PM-S	PNP Transistor										Silver (-S)	
BSV-24P-W/D											Off white (-W) Dark Gray (-D)	Alarm
BSV-24P-S											Silver (-S)	
BSV-24 Transistor Type N: NPN Transistor P: PNP Transistor P: PNP Transistor					2 Playback Time L: 520 sec. Blank: 63 sec.	3 Registered Messages Blank : None (15 Alarm Sounds) M : Pre-recorded Messages			Front Cover Color     W: Off white     D: Dark Gray     S: Silver			

## Notes:

- Actual sound level will depend on sound type and surrounding operating conditions.
- MPEG Layer-3 audio coding technology licensed from Fraunhoffer IIS and Thompson Licensing.

☐ The method for data rewriting when not using the exclusive application software:

