

# **BDV**

# **Voice Annunciator**



87 dB at 1m

15 Channels (Binary)

63 Seconds

P54 (Upright Only)

□80

**Open-collector** 

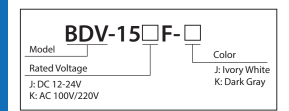


# Excellent sound quality with MP3 playback! This panel-mounted MP3 voice annunciator uses SD cards\*, allowing messages to be changed easily. (\*Recommended: SDV-2GP)

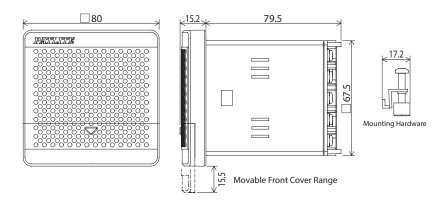
# **FEATURES**

- Only Flush-mounting style available.
- Able to produce a loud sound of up to 87 dB (at 1m) despite its compact size
- A volume control on the front panel provides an easy way to adjust the sound volume.
- The use of an SD card allows message changes without uninstalling the device.
- Environmentally friendly since the unit complies with the EU RoHS Directives.
- Several playback modes are available for various applications.
- Includes binary input as a standard option for selecting up to 15 messages.
- Supports input selection using NPN open-collector transistor.
- The unit complies with EU Directives and includes the CE mark (BDV-15JF only)
- Two colors are available for selecting the best color match for the installation.
- Protection rating: IP54 (only the front panel when flush-mounted)

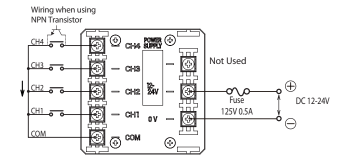
# How to Order

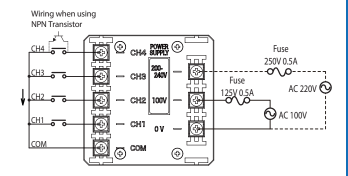


# Dimensions (Unit: mm)



# Wiring Diagram





# **Playback Modes**

# **Mode Selector Switch**

Several playback modes for a combination of applications.

A Bit Input Mode Plays back up to 4 messages using Channels 1 to 4.

Binary Input Mode Plays back up to 15 messages using Channels 1 to 4.

Plays back up to 3 messages using Channels
Volume
Reduction Mode
the volume is reduced by about -10dB.

Binary Input/ Plays back up to 7 messages using Channels Volume 1 to 3. When Channel 4 receives an input, Reduction Mode the volume is reduced by about -10dB.

Plays back up to 7 messages using Channels
1 to 3. If a message input occurs during
Priority Message
Playback Mode
Playback Mode
Will stop and allow the input message to play back.

Binary Input/ 1
F Priority Message playback Mode

Plays back up to 15 messages using Channels 1 to 4. If a message input occurs during playback of another message, the message will stop and allow the input message to play back.

Bit Input/ G Hold Message Playback Mode Plays back up to 4 messages using Channels 1 to 4. As long as the input is held on, the message is played back, once the input is removed, the message playback stops.

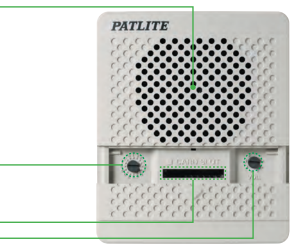
Binary Input/ H Hold Message Playback Mode Plays back up to 15 messages using Channels 1 to 4. As long as the input is held on, the message is played back, once the input is removed, the message playback stops.

Test Playback
Mode

Plays back Message No. 1

# Up to 87dB (at 1m)

Despite its slim appearance, it is able to produce a maximum of 87dB (at 1m). (Actual sound level will depend on sound type and surrounding operating conditions.)



# Volume Control

The volume is easily accessable from the front for adjustment.

# Memory Card Slot

With an SD Card, messages can be changed while the unit is still mounted.

# **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.



# **Specifications**

Model	Rated Voltage	Operating Voltage Range	Power Consumption	Sound Level (Max.)	Voice File	Operating Temperature Range	Maximum Playback Time	No. of Playback Inputs	Protection Rating	Mass
BDV-15JF	DC 12-24V	DC 10.8V - 26.4V	4W	87dB* (at 1m)	MPEG- Audio Layer (MP3) Standard Bit Rate: 64kb/s Fs=44.1kHz	-10 - +50°C (RH less than 85%)	63 sec.	Bit: 4 Binary: 15	IP54 (Panel Mount)	220g
BDV-15KF	AC 100/220V	AC 100V ±10% AC 220V±10%	5W							340g

## 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