Drawing No.	Rev.	Page
BDV-15-W18	Е	1/3

## **SPECIFICATIONS**

[General Specifications]			
Model	BDV-15JF	BDV-15KF	
Rated Voltage	12-24V DC	100V / 220V AC 50/60Hz	
Operating Voltage Range	10.8-26.4V DC	100V AC ±10% / 220V AC ±10%	
Power Consumption	Max. 4W	Max. 5W	
Sound Pressure Level		MIC 1m 300mm Plate Measurement Diagram g on the message and surrounding environment.	
Volume Control	Adjustable range: Min∼Max Sound Reduction Input: -10dB (Sound Reduction Mode Only)		
Voice File	MPEG1-Audio Layer Ⅲ (MP3) Standard Bit Rate: 64kbit/s, Fs=44.1kHz		
Maximum Playing Time	63sec. (Playback at Standard Bit Rate)		
Internal Memory Size	504kByte (MP3 data total)		
·	SD Card		
Voice Rewrite Interface	Recommended SD Card: SDV-128P (Sold Separately)		
File Format		T16	
Method of Signal Input	Pulse Input Width 100ms or more		
		Mode A,C,E,G	
CH Input	Binary Input: Play Mode B,D,F,H		
Playback Messages		Binary Input: 15	
Warm-up Time		Power Supply Startup: 500ms or less	
CH Priority	-	H1 (Bit Input Mode Only)	
Operating Temperature Range		+50°C	
Relative Humidity		dew or condensation)	
Mounting Direction	Indoor: Y / Outdoor: Y Indoor: Y / Mounting Angle (Only upright whe	erted Sideways Outdoor: N Indoor: Y / Outdoor: N is vertical only. en water splashes)	
Protection Rating	IP54 (Upright direction only)		
Insulation Resistance	$1 \text{M}\Omega$ or more (at 500V DC) between curre		
Withstand Voltage	500V AC (1 minute) 1500V AC (1 minute)  (Between current-carrying and non-current-carrying part)		
Vibration Resistance	Upright direction mounting : 19.6m/s <sup>2</sup> 30Hz Right to Left: 2h, Front to Back: 2h, Up and Down: 2h		
Mass	220g±10%	$340g \pm 10\%$	

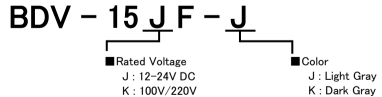
Drawing No.	Rev.	Page
BDV-15-W18	Е	2/3

Play Mode (Operation Mode Switch Setting)				
` .	hen message registration is up to 4) / Group B (When message registration is 5 or more)			
A Bit Input Mode	-CH input : CH1 - CH4 Playback Messages: 4			
B Binary Input Mode	CH input : CH1 - CH4 Playback Messages: 15			
C Bit Input - Sound Reduction Mode	CH input : CH1 - CH3 Playback Messages: 3 CH4 : Input reduces the volume by 10dB.			
D Binary Input -Sound Reduction Mode	CH input : CH1 - CH3 Playback Messages: 7 CH4 : Input reduces the volume by 10dB.			
E Bit Input - Priority Input Mode	CH Input: CH1 to CH4 Playback Messages: 4 When one of the signal wires between CH1 to CH4 are entered for a bit input and an input message is entered during message playback, the message will interrupt the message being played. Even if the input is held down, the message playback will be reproduced only once, and there is no priority input order.			
F	CH Input: CH1 to CH4 Playback Messages: 15			
Binary Input - Priority Input Mode	When one of the signal wires between CH1 to CH4 are entered for a binary input and an input message is entered during message playback, the message will interrupt the message being played. Even if the input is held down,the message playback will be reproduced only once, and there is no priority input order.			
G	CH Input: CH1 to CH4 Playback Messages: 4			
Bit Input - Hold Playback Mode	When the signal wires from CH1 to CH4 for a bit input are held when short-circuited to the common wire, the message will repeat until the signal wire is removed from common. Once the input is lost, the playback will stop.			
Н	CH Input: CH1 to CH4 Playback Messages: 15			
Binary Input - Hold Playback Mode	When the signal wires from CH1 to CH4 for a binary input are held when short-circuited to the common wire, the message will repeat until the signal wire is removed from common. Once the input is lost, the playback will stop.			
I~P	1			
Test mode	The Message No.1 plays.			
Conformity Standards (BDV-15JF)	RoHS Directive (EN IEC 63000) EMC Directive (EN 55011, EN 61000-6-2)			

## Notes

- Conforms to the CE Requirements (BDV-15JF)
- Conforms to the UKCA Requirements (BDV-15JF)
- There are no contents of controlled substances exceeding the threshold for the RoHS Directive. (BDV-15KF)

  Model Number Configuration



Caution on Copyright

Work that was recorded or copied from music CDs or other media used in public places may infringe upon copyrights and law enforcement may be imposed. When using a work that was recorded or copied from music CDs or other media, be sure to obtain permission from the author. In addition, copyright of audio/music data distributed or sold by PATLITE Corporation belongs to PATLITE. It is strictly prohibited to copy/reprint whole or partial contents of audio/music data belonging to PATLITE Corporation, or to transfer/sell such material on computer networks etc., without permission of the rightful holder.

