SPECIFICATIONS

Model	BDV-15JF	BDV-15KF
Rated Voltage	12 - 24V DC	100V/220V AC (50/60Hz)
Operating Voltage Range	10.8V to 26.4V DC	100V/220V AC (30/001/2) 100V ±10% AC / 240V ±10% AC
Power Consumption	Max 4W	Max 5W
Operating Temperature Range	IVIAX 4VV	-10°C to +50°C
(Relative Humidity)	85% RH or less (No Condensation)	
Sound Pressure Level	Max. 87 dB: Condition for determination: Placed the product on a 300mm x 300mm plate,	
Sound Pressure Level	and measure the level with the 1kHz sine wave placed at a distance of 1m	
	from the front panel of the product and directly in front of it.	
	* The sound pressure level may be lower depending on the sound, its	
	environment, and the supplied voltage regulation.	
Volume Control	Adjustable Range: Minimum to Maximum	
Volume Control	Sound Reduction Input: -10dB in Sound Reduction Mode	
Voice File	MPEG1-Audio Layer III (MP3) Standard bit rate: 64kbit/s, Fs=44.1kHz	
Maximum Playback Time	Maximum playback 63sec (At the standard bit rate)	
Internal Memory Size	504KB(Total of MP3 data)	
Voice Rewrite Interface	SD Card (SDV-128 Recommended, sold separately)	
File Format	FAT16	
Signal Input Method	Pulse Input of 100ms or more	
Channel Input Selection	Bit Input Mode (Select Group A, C, E, G); Binary Input Mode (Select Group B, D, F, H)	
Number of Playback Messages	Bit Input: 4 / Binary Input: 15	
Audio Startup Time	Signal Line Startup: 300ms or less: Power Supply Startup: 500ms or less	
Channel Priority	CH4>CH3>CH2>CH1 (For Bit Input Mode)	
Mounting Direction	Indoor: Any Direction (Upright only when exposed to water); Outdoor: Upright Only	
	Upright	Sideways Upside-down
Protection Rating	IP54 (Upright Only)	
Vibration Resistance	19.6m/s² (30Hz, Back and Forth:2h; Right to Left:2h; Up and Down:2h)	
Insulation Resistance	More than 1MΩ at 500VDC between the terminals and the chassis	
Withstand Voltage	500V AC 1500V AC	
	applied for 1min between terminals and chassis without breaking insulation	
Mass (Tolerance ±10%)	.22kg	0.34kg
No. BDVAPDFA-en		
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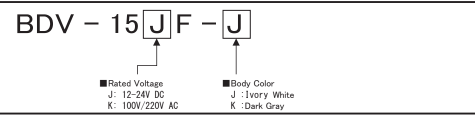
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SPECIFICATIONS

Playmode (Operation Mode Switch Settings)		
Factory Default: Group	A (When message registration is up to 4)/ Group B (WHen message registration is 5 or more)	
А	CH Input: CH1 to CH4 Playback Messages: 4	
Bit Input Mode	When signal wires from CH1 to CH4 are short-circuited to the common wire, the message of the	
	selected channel will play back.	
В	CH Input: CH1 to CH4 Playback Messages: 15	
Binary Input Mode	When signal wires from CH1 to CH4 are short-circuited to the common wire, the message	
	corresponding to the binary input conversion table will be played back.	
С	CH Input: CH1 to CH3 Playback Messages: 3	
	CH1 to 3 corresponds to the Bit Inputs and CH4 reduces the volume by -10dB. (CH4 has no input	
Bit Input -Sound	priority.)	
Reduction Mode	When multiple messages are entered during playback, the message will be reduced when a signal	
	is on CH4. In some cases, the next message will be reduced by 10dB during playback.	
D	CH Input: CH1 to CH3 Playback Messages: 7	
	CH1 to 3 corresponds to the Bit Inputs and CH4 reduces the volume by -10dB. (CH4 has no input	
Binary Input -Sound Reduction Mode	priority.)	
	When multiple messages (corresponding to the binary input) are entered during playback, the	
	message will be reduced when a signal is on CH4. In some cases, the next message will be	
	reduced by 10dB during playback.	
Е	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	
Bit Input -Priority Input	message is entered during message playback, the message will interrupt the message being	
Mode	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 to P	CH Input: CH1 Playback Messages: 1	
Test Mode	Message from CH1 continues being played back. Any other CH inputs are ignored during test	
	playback.	

Notes

- This product complies with the RoHS Directive (DIRECTIVE 2002/95/EC).
- Type BDV-15JF conforms to the CE requirements and shows the CE Marking.



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No. BDV-.-APDFA-en

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