Drawing No.	Rev.	Page
LKEH-402FAUL-W18	D	1/11

# **SPECIFICATIONS**

Model: LKEH-□02F□UL

**PATLITE** Corporation

2/11

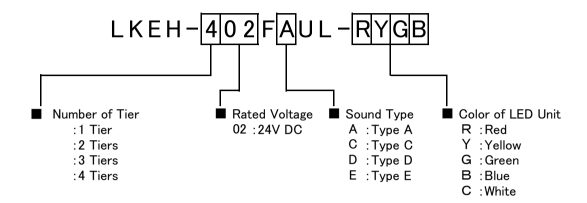
## **Contents**

1.Model Indicating Format	 3/11
2.General Specifications	 3/11
3.Performance Specifications	 4/11
3-1.Setting Method	 4/11
3-2. Selection Switch Setting	 5/11
3-3.Input Timing Chart	 5/11
3-4.Binary Code Table	 6/11
3-5.List of Tone List(Tone Number)	 6/11
3-6.Tone Lists	 7/11
3-7.Rewriting Method of Group H	 9/11
3-8.Wiring Method	 10/11
4.Dimensions	 11/11

PATLITE Corporation has not applied for permission to use certain copyrighted music or songs recorded in LKEH-FAUL, FCUL and FDUL types 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.

LKEH-FEUL type is recommended for use outside of Japan as this model does not include copyrighted music or songs, and the permission is not required.and/or falling of the main body.

#### 1.Model Indicating Format



### 2.General Specifications

Model	LKEH−∏02F∏UL				
Rated Voltage	24V DC Class2				
Operating Voltage Range	24V DC±10%				
operating vertage runge	LKEH-102F□UL MAX.10.6W				
	LKEH-202F□UL MAX.12.4W				
Power Consumption	LKEH-302F□UL MAX.14.2W				
	 LKEH-402F□UL MAX.16.0W				
Operationg Ambient Temperature	−10°C ~ 50°C				
Operating Ambient Humidity	85%RH or lower (no condensation)				
Mounting Location	Indoors and outdoors				
Mounting Direction	Upright only				
Protection Rating	IP 53				
Environmental Condition	Upright direction only				
Insulation Resistance	More than 1M $\Omega$ at 500VDC between the terminals and the chassis				
Withstand Voltage	500V AC applied for 1min between terminals and chassis without breaking insulation				
Vibration Resistance	19.6m/s <sup>2</sup> (30Hz, Back and force 2h·Right and Left 2h·Up and down 4h)				
	LKEH-102F□UL 1.4kg				
Mass (Tolerance ±10%)	LKEH-202F□UL 1.6kg				
Mass (Tolerance ± 10%)	LKEH-302F□UL 1.8kg				
	LKEH-402F□UL 2.0kg				
	EMC Directive (EN 55011, EN 61000-6-2)				
Conformity Standards	RoHS Directive (EN IEC 63000)				
	UL 508, CSA-C22.2 No. 14				
	Conforms to the CE Requirements				
Remarks	Conforms to the UKCA Requirements				
	UL Listed (File No.E215660)				

#### 3.Performance Specifications

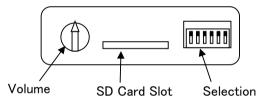
Sound Pressure Level	MAX. 105dB Volume-adjustable				
Environmental Condition	Fit the product on the plate of \$\square\$300mm, and measure the level with the sound 5."Rapid Hi-Lo". at the distance of 1m from the center of the product, in the front direction. The sound pressure level may be lowered depending on the tone and the usage environment.				
Sound Reduction Level	20dB±2dB(Playing of the sound 5 "Rapid Hi-Lo" at a maximum volume)				
Light Source	LED				
Brightness	Red(R):2100mcd or more Yellow(Y):2400mcd or more Green(G):5200mcd or more Blue(B):700mcd or more White(C):5500mcd or more				
Number of Flashes	60±3 times/minute				
Input Interface	Signal Wire:16 Wires (LED:5 Wires, Sound:8 Wires, Sound Reduction, Blinking Common, Common)  Selection Switch,SD Card Slot				
Input Method of Sound Signal Line	Bit Input: Level hold/Binary Input:level hold(Changeover by selection switch)※1				
Number of Playing Channels	Bit Input: 8 Channels/Binary Input: 32 Channels				
Priority Order for the Channel	CH8>CH7>CH6>CH5>CH4>CH3>CH2>CH1 (Only bit input)				
Incorporated Number of Sound	32				
Memory Card	SD card Recommendation: SDV-2GP(Sold separately)				
SD Card Format	FAT16				
Starting Time	At the start of Power Supply: 500ms or less At the start of Signal Wire: 300ms or less				

X1 Level hold means input of sound reduction, which works during line signal inputted.

#### 3-1. Setting Method

The following settings can be changed easily on the panel stored inside of front cover even after installation.

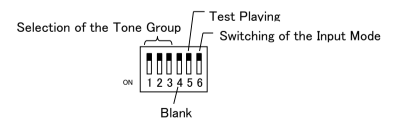
#### Inside the Front Cover



- Adjustment of Sound Volume
  - Adjustment of sound volume is possible by means of the volume (knob).
- Combination Method of the Tones

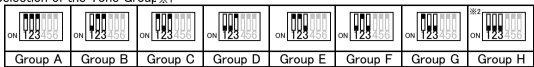
In the case of the group H, tones can be freely combined among 32 tones, by utilizing a SD card.

- ·Selection Switch
  - Selection of the following functions is possible.
  - "Selection of the tone group," "Test playing" and "Switching of the input mode."



#### 3-2. Selection Switch Setting

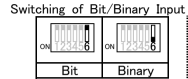
Selection of the Tone Group %1



Test Playing

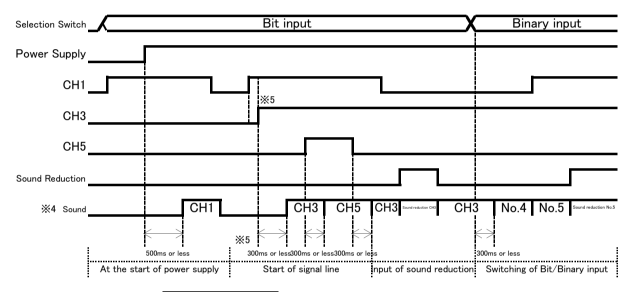
No. 123456

Test ON



Setting at ex-works ON 123456

#### 3-3. Input Timing Chart





- ※1 Each group has 8 tones, from CH1 to CH8. Refer to "3-6. List of the tones."
- 32 Tones can be freely combined with a SD card (sold separately) and transferred to group H. Refer to "3-6. List of the tones."
- $\frak{\%}3$  In case of test play mode, the sound stored in CH1 is always played back.
- 💥 4 Refer to "List of the tones" about the sound played back. (Refer the CH number when bit input, and refer the tone number when binary input.)
- 300 In case the input is changed within 300ms before the playback, it would take another 300ms or less to activate the sound again.

#### 3-4. Binary Code Table

To select the binary input mode, set the DIP switch number 6 to ON.

In the binary input mode, the corresponding CH as shown in the below table is played back by short-circuitting the CH lines and common line.

In case the input which is not shown in the table is made, "5. Rapid Hi-Lo" is played back.

Input CH			Tones	Input CH								Tones					
CH1	CH2	СНЗ	CH4	CH5	CH6	CH7	CH8	rones		CH1 CH2 CH3 CH4 CH5 CH6 CH7 CH8			CH8	rones			
0								1	0				0				17
	0							2		0			0				18
0	0							3	0	0			0				19
		0						4			0		0				20
0		0						5	0		0		О				21
	О	О						6		0	О		О				22
0	0	0						7	0	0	0		0				23
			0					8				0	О				24
0			0					9	0			0	0				25
	0		0					10		0		0	О				26
0	0		0					11	0	0		0	0				27
		0	0					12			0	0	0				28
0		0	0					13	0		0	0	0				29
	0	0	0					14		0	0	0	0				30
0	0	0	0					15	0	0	0	0	0				31
				0				16						0			32

O means short circuit of the sound signal line and the common line.

#### 3-5. List of the Tones (Tone Number)

	01	Beep (slow intermittent horn)	09	09 Stutter + Bell 17 London bridge is falling of		London bridge is falling down	25	Amaryllis
Α	02	Stutter (rapid intermittent horn)	10	Synthesized Melody	18	Holdiridia	26	Symphony No.40
	03	Bell (clear highpitched bell)	11	Chime	19	Mary had a little Lamb	27	Silent Lakeside
Т	04	Yelp (rapid siren)	12	Call sign	20	The camptown Races	28	Mountain musician
Υ	05	Rapid Hi-Lo	13	For Elise	21	Cuckoo	29	Romance De Amour
Р	06	Melody Chime	14	Maiden's Prayer	22	Blacksmith in the village	30	Petrouchka
ĮΕ	07	Synthesized Piano	15	Minuet	23	On the Avignon bridge	31	Grandfather's Clock
	08	Synthesized Bell	16	Annie Laurie	24	Daydream Believer	32	Ave Maria
	01	Beep (slow intermittent horn)	09	Stutter + Bell	17	Amairono Kamino Otome	25	I Don't Want to Miss a Thing
С	02	Stutter (rapid intermittent horn)	10	Synthesized Melody	18	Les Champs-Elysees	26	Yozorano Mukou
	03	Bell (clear highpitched bell)	11	Chime	19	Canon	27	Aiwa Katsu
Т	04	Yelp (rapid siren)	12	Call sign	20	Rara Sanshain	28	Truth
Υ	05	Rapid Hi-Lo	13	Can't Take My Eyes off of You	21	Uchuusenkan Yamato	29	Gattsudaze
Р	06	Melody Chime	14	Top of the World	22	Oshiete	30	Odoru Ponpokorin
ĮΕ	07	Synthesized Piano	15	The Entertainer	23	Makenaide	31	Imasugu Kisu Mi
	80	Synthesized Bell	16	Amazing Grace	24	Gonna Fly Now(Theme for "Rocky")	32	Haruyo Koi

Beep (slow intermittent horn)	$\alpha$					
	US	Chime	17	Saafu Tengoku Sukii Tengoku	25	Wiegenlied
2 Stutter (rapid intermittent horn)	10	Call sign	18	Iro Howaitoburendo	26	Rudolph the Red-nosed Reindeer
Bell (clear highpitched bell)	11	Runner	19	Happy Birthday	27	She Wore a Yellow Ribbon
Yelp (rapid siren)	12	Mamotte Agetai	20	Hi Ho	28	Oh My Darling Clementine
5 Rapid Hi-Lo	13	Oribiao Kikinagara	21	I've been working on the Railroad	29	Yellow Rose of Texas
6 Melody Chime	14	A September	22	Bear Song	30	Yankee Doodle
7 Synthesized Piano	15	Doyoubino Koibito	23	Toys Go Cha Cha Cha	31	When the Saints Go Marching In
8 Synthesized Bell	16	Akino Kehai	24	Konnako Irukana	32	Londonderry Air
Beep (slow intermittent horn)	09	Stutter + Bell	17	Inverted Revellie	25	Annie Laurie
2 Stutter (rapid intermittent horn)	10	Synthesized Melody	18	Galactic Motor	26	London bridge is falling down
Bell (clear highpitched bell)	11	Chime	19	Ringing Phone	27	Mary had a little Lamb
Yelp (rapid siren)	12	Call sign	20	Two Tone	28	The camptown Races
5 Rapid Hi−Lo	13	Train Ride	21	Alarm Clock	29	Amaryllis
6 Melody Chime	14	Galloping Hi-Lo	22	Ringing Hi-Lo	30	Symphony No.40
7 Synthesized Piano	15	Alien Chatter	23	For Elise		Ave Maria
8 Synthesized Bell	16	Falling Crystals	24	Minuet	32	Grandfather's Clock
	Bell (clear highpitched bell) Yelp (rapid siren) Rapid Hi-Lo Melody Chime Synthesized Piano Synthesized Bell Beep (slow intermittent horn) Stutter (rapid intermittent horn) Bell (clear highpitched bell) Yelp (rapid siren) Rapid Hi-Lo Melody Chime Synthesized Piano	Bell (clear highpitched bell) 11 Yelp (rapid siren) 12 Rapid Hi-Lo 13 Melody Chime 14 Synthesized Piano 15 Synthesized Bell 16 Beep (slow intermittent horn) 09 Stutter (rapid intermittent horn) 10 Bell (clear highpitched bell) 11 Yelp (rapid siren) 12 Rapid Hi-Lo 13 Melody Chime 14 Synthesized Piano 15	Bell (clear highpitched bell) Yelp (rapid siren) Rapid Hi-Lo Mamotte Agetai Rapid Hi-Lo Melody Chime Melody Chime Synthesized Piano Synthesized Bell Beep (slow intermittent horn) Stutter (rapid intermittent horn) Bell (clear highpitched bell) Yelp (rapid siren) Yelp (rapid siren) Rapid Hi-Lo Melody Chime Melody Chim	Bell (clear highpitched bell) 11 Runner 19 Yelp (rapid siren) 12 Mamotte Agetai 20 Rapid Hi-Lo 13 Oribiao Kikinagara 21 Melody Chime 14 A September 22 Synthesized Piano 15 Doyoubino Koibito 23 Synthesized Bell 16 Akino Kehai 24 Beep (slow intermittent horn) 09 Stutter + Bell 17 Stutter (rapid intermittent horn) 10 Synthesized Melody 18 Bell (clear highpitched bell) 11 Chime 19 Yelp (rapid siren) 12 Call sign 20 Rapid Hi-Lo 13 Train Ride 21 Melody Chime 14 Galloping Hi-Lo 22 Synthesized Piano 15 Alien Chatter 23	Bell (clear highpitched bell) 11 Runner 19 Happy Birthday Yelp (rapid siren) 12 Mamotte Agetai 20 Hi Ho Rapid Hi-Lo 13 Oribiao Kikinagara 21 Ive been working on the Railroad Melody Chime 14 A September 22 Bear Song Synthesized Piano 15 Doyoubino Koibito 23 Toys Go Cha Cha Cha Synthesized Bell 16 Akino Kehai 24 Konnako Irukana Beep (slow intermittent horn) 09 Stutter + Bell 17 Inverted Revellie Stutter (rapid intermittent horn) 10 Synthesized Melody 18 Galactic Motor Bell (clear highpitched bell) 11 Chime 19 Ringing Phone Yelp (rapid siren) 12 Call sign 20 Two Tone Rapid Hi-Lo 13 Train Ride 21 Alarm Clock Melody Chime 14 Galloping Hi-Lo 22 Ringing Hi-Lo Synthesized Piano 15 Alien Chatter 23 For Elise	Bell (clear highpitched bell) 11 Runner 19 Happy Birthday 27 Yelp (rapid siren) 12 Mamotte Agetai 20 Hi Ho 28 Rapid Hi-Lo 13 Oribiao Kikinagara 21 Ive been working on the Railroad 29 Melody Chime 14 A September 22 Bear Song 30 Synthesized Piano 15 Doyoubino Koibito 23 Toys Go Cha Cha Cha 31 Synthesized Bell 16 Akino Kehai 24 Konnako Irukana 32 Beep (slow intermittent horn) 09 Stutter + Bell 17 Inverted Revellie 25 Stutter (rapid intermittent horn) 10 Synthesized Melody 18 Galactic Motor 26 Bell (clear highpitched bell) 11 Chime 19 Ringing Phone 27 Yelp (rapid siren) 12 Call sign 20 Two Tone 28 Rapid Hi-Lo 13 Train Ride 21 Alarm Clock 29 Melody Chime 14 Galloping Hi-Lo 22 Ringing Hi-Lo 30 Synthesized Piano 15 Alien Chatter 23 For Elise 31

The tone number is channel number of binary input, and it is selection number at the group rewriting.

#### 3-6. Tone Lists

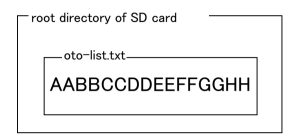
	Group	Α	В	С	D	E
	CH 1	For Elise	Mary had a little Lamb	Amaryllis	Grandfather's Clock	Romance De Amour
	CH 2	Maiden's Prayer	The camptown Races	Symphony No.40	Ave Maria	The camptown Races
	CH 3	Minuet	Cuckoo	Silent Lakeside	Daydream Believer	Minuet
	CH 4	Annie Laurie	Blacksmith in the village	Mountain musician	London bridge is falling down	Ave Maria
١.	CH 5	London bridge is falling down	On the Avignon bridge	Romance De Amour	Bell (clear highpitched bell)	Stutter + Bell
Α	CH 6	Holdiridia	Daydream Believer	Petrouchka	Yelp (rapid siren)	Synthesized Melody
	CH 7	Chime	Chime	Chime	Synthesized Piano	Synthesized Piano
T	CH 8	Call sign	Call sign	Call sign	Synthesized Bell	Synthesized Bell
Υ	Group	F	G	Η		
Р	CH 1	Mary had a little Lamb	Beep (slow intermittent horn)	The camptown Races		
lΕ	CH 2	Symphony No.40	Stutter (rapid intermittent horn)	Cuckoo		
	CH 3	Holdiridia	Bell (clear highpitched bell)	Petrouchka		
	CH 4	Daydream Believer	Yelp (rapid siren)	Grandfather's Clock	_	/
	CH 5	Rapid Hi-Lo	Rapid Hi-Lo	London bridge is falling down		
	CH 6	Melody Chime	Melody Chime	Mary had a little Lamb		
	CH 7	Synthesized Piano	Synthesized Piano	Silent Lakeside		
	CH 8	Synthesized Bell	Synthesized Bell	Mountain musician		
	Group	Α	В	С	D	E
С	CH 1	Can't Take My Eyes off of You	Canon	I Don't Want to Miss a Thing	Imasugu Kisu Mi	Romance De Amour
١٢	CH 2	Top of the World	Rara Sanshain	Yozorano Mukou	Haruyo Koi	The camptown Races
T	CH 3	The Entertainer	Uchuusenkan Yamato	Aiwa Katsu	Uchuusenkan Yamato	Minuet
Ϊ́Υ	CH 4	Amazing Grace	Oshiete	Truth	Rara Sanshain	Ave Maria
P	CH 5	Amairono Kamino Otome	Makenaide	Gattsudaze	Can't Take My Eyes off of You	Stutter + Bell
IE	CH 6	Les Champs-Elysees	Gonna Fly Now(Theme for "Rocky")	Odoru Ponpokorin	Gonna Fly Now(Theme for "Rocky")	Synthesized Melody
15	CH 7	Chime	Chime	Chime	Chime	Chime
	CH 8	Call sign	Call sign	Call sign	Call sign	Call sign

	Group	F	G	Н		
١	CH 1	Beep (slow intermittent horn)	Odoru Ponpokorin	Rara Sanshain		
С	CH 2	Stutter (rapid intermittent horn)	Aiwa Katsu	Uchuusenkan Yamato		
_	CH 3	Stutter + Bell	Truth	Odoru Ponpokorin		
T	CH 4	Synthesized Melody	Les Champs-Elysees	Imasugu Kisu Mi		
Y	CH 5	Synthesized Piano	Amazing Grace	Amairono Kamino Otome		
Р	CH 6	Synthesized Bell	Yozorano Mukou	Les Champs-Elysees		
E	CH 7	Chime	Chime	Aiwa Katsu		
•	CH 8	Call sign	Call sign	Truth		
	Group	A	В	С	D	E
	CH 1	Runner	Happy Birthday	She Wore a Yellow Ribbon	Yellow Rose of Texas	Runner
ľ	CH 2	Mamotte Agetai	Hi Ho	Oh My Darling Clementine	Yankee Doodle	Iro Howaitoburendo
ľ	CH 3	Oribiao Kikinagara	I've been working on the Railroad	Yellow Rose of Texas	When the Saints Go Marching In	Wiegenlied
	CH 4	A September	Bear Song	Yankee Doodle	Londonderry Air	Ні Но
	CH 5	Doyoubino Koibito	Toys Go Cha Cha Cha	When the Saints Go Marching In	Beep (slow intermittent horn)	Bell (clear highpitched bell
D	CH 6	Akino Kehai	Konnako Irukana	Londonderry Air	Stutter (rapid intermittent horn)	Yelp (rapid siren)
ľ	CH 7	Saafu Tengoku Sukii Tengoku	Wiegenlied	Runner	Chime	Chime
Т	CH 8	Iro Howaitoburendo	Rudolph the Red-nosed Reindeer	Mamotte Agetai	Call sign	Call sign
Υ	Group	F	G	Н		
Р	CH 1	Saafu Tengoku Sukii Tengoku	Doyoubino Koibito	Hi Ho		
Е	CH 2	Konnako Irukana	I've been working on the Railroad	I've been working on the Railroad		
•	CH 3	Oribiao Kikinagara	She Wore a Yellow Ribbon	Yankee Doodle		
•	CH 4	Iro Howaitoburendo	Yankee Doodle	When the Saints Go Marching In		
ľ	CH 5	Rapid Hi-Lo	Synthesized Piano	Saafu Tengoku Sukii Tengoku		
ľ	CH 6	Melody Chime	Synthesized Bell	Iro Howaitoburendo		
	CH 7	Chime	Chime	She Wore a Yellow Ribbon		
ľ	CH 8	Call sign	Call sign	Oh My Darling Clementine		
	Group	Α	В	С	D	E
ľ	CH 1	For Elise	Minuet	For Elise	Alien Chatter	Train Ride
	CH 2	Minuet	Annie Laurie	London bridge is falling down	Falling Crystals	Galloping Hi-Lo
ľ	CH 3	Annie Laurie	Amaryllis	Mary had a little Lamb	Inverted Revellie	Inverted Revellie
ľ	CH 4	London bridge is falling down	Symphony No.40	The camptown Races	Galactic Motor	Galactic Motor
ľ	CH 5	Mary had a little Lamb	Grandfather's Clock	Amaryllis	Ringing Phone	Alarm Clock
Е	CH 6	The camptown Races	Ave Maria	Grandfather's Clock	Two Tone	Ringing Hi-Lo
ľ	CH 7	Chime	Chime	Chime	Alarm Clock	Synthesized Piano
Т	CH 8	Call sign	Call sign	Call sign	Ringing Hi-Lo	Synthesized Bell
Υ	Group	F	G	Н		
Р	CH 1	Rapid Hi-Lo	Beep (slow intermittent horn)	Two Tone		
E	CH 2	Chime	Stutter (rapid intermittent horn)	Alarm Clock		
	CH 3	Stutter (rapid intermittent horn)	Bell (clear highpitched bell)	Symphony No.40		
	CH 4	Ringing Phone	Yelp (rapid siren)	Ave Maria		
	CH 5	Stutter + Bell	Rapid Hi-Lo	Inverted Revellie		
	CH 6	Synthesized Melody	Melody Chime	Galactic Motor		
	CH 7	Synthesized Piano	Synthesized Piano	Mary had a little Lamb		
	CH 8	Synthesized Bell	Synthesized Bell	The camptown Races		

#### 3-7. Rewriting Method of Group H

Tones can be freely combined with a SD card (sold separately) and transferred to group H. In case of rewriting the sound combination, follow the following procedures.

Prepare a SD card, and store the following data in it.
 The file name must be one byte alphabetical characters. (Case insensitive)
 The tone numbers in the text file must be designated by one byte numbers.

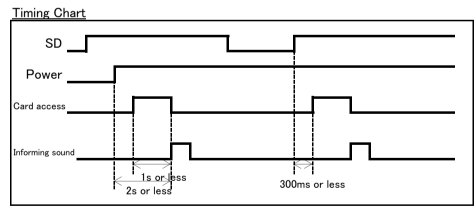


AA: Tone Number of CH1 BB: Tone Number of CH2 CC: Tone Number of CH3 DD: Tone Number of CH4 EE: Tone Number of CH5 FF: Tone Number of CH6 GG: Tone Number of CH7 HH: Tone Number of CH8

(例) 0204081605101520 (A type)

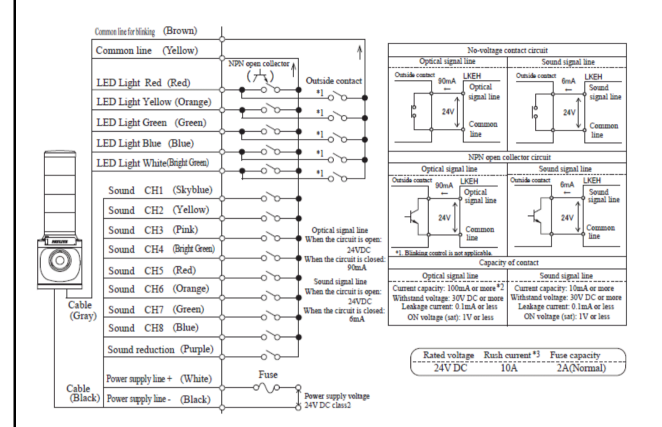
CH1:[2]Stutter (rapid intermittent horn) CH2:[4]Yelp (rapid siren) CH3:[8]Synthesized Bell CH4:[16]Annie Laurie CH5:[5]Rapid Hi-Lo CH6:[10]Synthesized Melody CH7:[15]Minuet CH8:[20]The camptown Races

- 2. Make sure that the power is supplied to the product.
- 3. The data transfer is started automatically by inserting the SD card into the card slot.
- 4. When the data transfer is finished, the informing sound (continuous beep sound) is played. Then, take out the SD card from the product. If the informing sound or no beep is played, the data transfer is not completed successfully. The informing sound cannot be heard if the sound level is set to minimum.
- 5. Select the tone group to H, and confirm if the tone of each CH is stored as designated.



- \* Do not take out the SD card until the informing sound is played when transferring the data.
- \* Once the data transfer starts, the sound is not played back until the informing sound is played even if the signal is input to the product.
- \* If the SD card is inserted while playing a tone, data transfer is started after the playback is finished.

#### 3-8. Wiring Method



- \* Do not apply voltage on each signal line. Or else, there is a risk of breaking down the product.
- \*1.Blinking control is applicable only for the no-voltage contact circuit.
- \*2. Current capacity of the contact per one stack of the LED light unit.
- \*3.At the maximum using voltage, and when power supply is switched on.

