## Specifications

## Model LKEH- $\square \square \square F V$

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## 1．Model Number Configuration



## 2．General Specifications

| Model | LKEH－口02FV | LKEH－口10FV | LKEH－口20FV |
| :---: | :---: | :---: | :---: |
| Rated Voltage | 24V DC | 100 V AC $50 / 60 \mathrm{~Hz}$ | 220 V AC $50 / 60 \mathrm{~Hz}$ |
| Operating Voltage Range | 24V DC $\pm 10 \%$ | 100 V AC $\pm 10 \%$ | 220 V AC $\pm 10 \%$ |
| Power Consumption | LKEH－102FV： 10.6 W | LKEH－110FV： 17.0 W | LKEH－120FV：．17．0W |
|  | LKEH－202FV： 12.4 W | LKEH－210FV：20．0W | LKEH－220FV：20．0W |
|  | LKEH－302FV： 14.2 W | LKEH－310FV：23．0W | LKEH－320FV：23．0W |
|  | LKEH－402FV：16．0W | LKEH－410FV： 26.0 W | LKEH－420FV： 26.0 W |
| Operating Ambient Temperature | $-10^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}$ |  |  |
| Operating Ambient Humidity | Less than 85\％RH（No Condensation） |  |  |
| Mounting Location | Indoors and outdoors |  |  |
| Mounting Direction | Upright only |  |  |
| Protection Rating | IP 53 |  |  |
| Environmental Condition | Upright direction only |  |  |
| Insulation Resistance | More than $1 \mathrm{M} \Omega$ at 500VDC between the terminals and the chassis |  |  |
| Withstand Voltage | 500 V AC for 1 minute Between terminal and chassis | 1000V AC for 1 minute <br> Between terminal and chassis | 1500 V AC for 1 minute <br> Between terminal and chassis |
| Vibration Resistance | $19.6 \mathrm{~m} / \mathrm{s}^{2}(30 \mathrm{~Hz}$ ，Back and force $2 \mathrm{~h} \cdot$ Right and Left $2 \mathrm{~h} \cdot$ Up and down 4h） |  |  |
| $\begin{gathered} \text { Mass } \\ \text { (Tolerance } \pm 10 \%) \end{gathered}$ | LKEH－102FV 1．4kg | LKEH－110FV 2．1kg | LKEH－120FV 2．1kg |
|  | LKEH－202FV 1．6kg | LKEH－210FV 2．3kg | LKEH－220FV 2．3kg |
|  | LKEH－302FV 1．8kg | LKEH－310FV 2．5kg | LKEH－320FV 2．5kg |
|  | LKEH－402FV 2．0kg | LKEH－410FV 2．7kg | LKEH－420FV 2．7kg |
| Comformity Standards | $\begin{array}{\|l\|} \hline \text { - EMC Directive } \\ \text { (EN 55011, EN 610006-2) } \\ \text { - RoHS Directive(EN 50581) } \\ \hline \end{array}$ |  |  |
| Remarks | Conforms to the CE requirements | There are no contents of controlled substances exceeding the threshold for the RoHS Directive． |  |

## 3.Performance Specifications

| Sound Pressure Level | MAX. 105dB (Adjustable Volume) |
| :---: | :---: |
| Environmental Condition | Product was placed on a $300 \mathrm{~mm}^{2}$ base at a distance of 1 meter from its epicenter and a sine wave of 1 kHz was played back <br> * The sound level will vary upon the message and surrounding environment. |
| Sound Reduction | $20 \mathrm{~dB} \pm 2 \mathrm{~dB}$ (At maximum volume and playback of a 1 kHz sine wave) |
| Light Unit Source | LED |
| Luminous Intensity | $\operatorname{Red}(\mathrm{R}): 2100 \mathrm{mcd}$ or more $\operatorname{Amber}(\mathrm{Y}): 2400 \mathrm{mcd}$ or more Green(G):5200mcd or more Blue (B): 700 mcd or more White (C): 5500 mcd or more |
| Flashing Rate | $60 \mathrm{fps} \pm 3$ |
| Output lines | BUSY+, BUSY-(ON during voice playback) |
| Input Interface | Signal Wires: 14 (LED: 5 Wires/Sound: 5 Wires/STOP/Sound Reduction/Flashing Common/Common) <br> Selection Switch, SD Card Slot |
| Signal Input | Bit Input/Binary Input (Selectable) |
| Input Pulse Width | Pulse input width 100 ms or more |
| Number of Playback Messages | Bit Input: 5 Channels / Binary Input: 31Channels |
| Channel Priority | STOP>CH5>CH4>CH3>CH2>CH1 (Only bit input) |
| Internal Memory Size | 504kbyte (Total MP3 Data)/Maximum playback time of 63 sec. (At standard bit rate) |
| Audio File | MPEG1 Audio Layer III (MP3) |
| Memory Card | SD card Recommendation:SDV-2GP (Sold separately) |
| SD Card Format | FAT16 |
| Start-up Time | Power Start-up :500ms or less / Signal Line Input Delay : $300 \mathrm{~ms} \mathrm{or} \mathrm{less} \mathrm{(Refer} \mathrm{to} \mathrm{sect}. \mathrm{3-3)}$ |

## 3-1. Setup Method

The settings for this product can be accessed from the front panel while in its installed condition. The following diagram indicates the accessable functions:

Inside the Front Cover


- Sound Volume Adjustment

It is possible to adjust the sound by the volume control.

- Message Rewriting

It is possible to use the SD Card to rewrite messages.

- Selection Switch

It is possible to switch between the 'Test' and 'Input' modes.


## 3-2. Selection Switch Setting

Test Playback

| ON | ON | on | ON |  |
| :---: | :---: | :---: | :---: | :---: |
| CH1 | CH2 | CH3 | CH4 | CH5 |

Playback Priority for Test Playback Mode: The following indicates when any of the channels are activated simultaneously: $\mathrm{CH} 5>\mathrm{CH} 4>\mathrm{CH} 3>\mathrm{CH} 2>\mathrm{CH} 1$

Bit/Binary Input Switch


> When up to 5 messages are stored:
> $\quad$ Bit input mode
> When 6 or more messages are stored: Binary input mode

## 3-3. Input Timing Chart


$※ 1$ The playback sound level is reduced while the sound reduction function is activated.
If the sound reduction function is activated during sound playback, the sound level is not reduced until the next playback.
(Refer to 3-4. Sound reduction function)
$※ 2$ Once the playback signal is active, no other signal input is accepted until the playback is finished.

## 3-4. Sound Reduction Function

When the common line and the sound reduction signal line are short-circuited, a sound pressure level at voice playing is lowered.
The messege can be configured by maximum 16 phrases per 1 channel.
The sound level can be reduced by each phrase with the sound reduction function. [Example]

|  | Phrase 1 | Phrase 2 | Phrase 3 | Phrase 4 |
| :---: | :---: | :---: | :---: | :---: |
| CH 1 | Machine | failure, | call | assistance. |
| CH 2 | Machine | failure, | call assistance. |  |
| CH 3 | Machine falure, cal assistance. |  |  |  |




## 3-5. Binary Input Mode Table

When setting selection switch 6 to the "ON" position, the binary input mode is activated. In the binary input mode, short-circuiting the common line to each CH from the table indicated below, the corresponding message is played.

| Input CH |  |  |  |  | Message number | Input CH |  |  |  | Message number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH1 | CH2 |  | CH4 |  |  |  | CH2 | CH3 ${ }^{\text {c }}$ | СН4 ${ }^{\text {OH5 }}$ |  |
| $\bigcirc$ |  |  |  |  | 1 | O |  |  | $\bigcirc$ | 17 |
|  | $\bigcirc$ |  |  |  | 2 |  | O |  | $\bigcirc$ | 18 |
| $\bigcirc$ | $\bigcirc$ |  |  |  | 3 | $\bigcirc$ | O |  | $\bigcirc$ | 19 |
|  |  | $\bigcirc$ |  |  | 4 |  |  | O | $\bigcirc$ | 20 |
| $\bigcirc$ |  | $\bigcirc$ |  |  | 5 | O |  | O | $\bigcirc$ | 21 |
|  | $\bigcirc$ | $\bigcirc$ |  |  | 6 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | 22 |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  | 7 | O | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | 23 |
|  |  |  | $\bigcirc$ |  | 8 |  |  |  | $\bigcirc \mathrm{O}$ | 24 |
| $\bigcirc$ |  |  | $\bigcirc$ |  | 9 | O |  |  | $\bigcirc \mathrm{O}$ | 25 |
|  | $\bigcirc$ |  | $\bigcirc$ |  | 10 |  | $\bigcirc$ |  | $\bigcirc \mathrm{O}$ | 26 |
| $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |  | 11 | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc \mathrm{O}$ | 27 |
|  |  | $\bigcirc$ | $\bigcirc$ |  | 12 |  |  | $\bigcirc$ | $\bigcirc \mathrm{O}$ | 28 |
| $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |  | 13 | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc \mathrm{O}$ | 29 |
|  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | 14 |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc \mathrm{O}$ | 30 |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O |  | 15 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O O | 31 |
|  |  |  |  | O | 16 |  |  |  |  |  |

O Indicates a short-circuit between the signal line and common line.

## 3-6. Message Rewriting

1. Prepare the SD card as shown below:

※The 'playlist.slp' file is generated from the PATLITE playlist editor software.
2. Verify the power to the product is applied.
3. Insert the SD card with the stored data into the card slot.
4. The rewriting starts when a short beep is heard.
5. When the data has finished rewriting, and a long beep is heard, pull the SD card out.

Rewriting should be finished within 60 seconds. If there is a continuous beep, or
there is no sound, the rewriting procedure was not properly completed.
Ensure the volume is at an audible level, or the beeping alarms will not be heard during the rewriting procedure.
6. Play the message to each CH to verify that the rewriting has been properly completed.

Timing Chart


[^0]
## 3-7. Wiring Method





[^0]:    * All inputs are ignored during the SD card rewriting procedure.
    * In addition, the SD Card will not be read while signal inputs are activated.

