STND Series

Warning lights with electric horn supports 30 prerecorded, 30 user defined sound tones(MP3)

PRODUCT SPECIFICATION

STNDL | STND100 | STND125 STNDL-N | STND100-N | STND125-N Materials Lens-AS, Housing-ABS, Reflector-Heat resistant ABS

Protection rating IP54

Compliant with RoHS directive

- Combination of warning light and horn allows transmission of both visual and audible signals together
- Appropriate sound tones can be chosen depending on the various working environments among the various type of available sound tones
- Sound tone selector and volume controller in front of the device allows convenient use
- SD Card type allows user defined sound tone
- Built-in 30 sound tones, support binary and bit input modes
- Binary input mode allows the user to select from 30 different sound options with the tone selection switch
- Bit input mode consists of 5 sound types with 6 groups. Choose one of the groups to play 5 sounds from that group. (MP3 is separate from the 6 groups)
- Standard unit choose built-in sound only. It can choose 30 sounds in accordance with the customer's needs.



STND Series

Sound Selection Instruction for SDcard Type

- · SD card type unit
- It can choose both built-in sounds and user defined sounds(MP3) by controlling sound setup switch no. 1.
- · Standard unit
- It can choose both Bit input mode and Binary input mode by controlling sound setup switch no. 1.

OFF(0) **Sound Selection**

0: Built-in sound

- 1: SD Card(MP3)
- Bit input mode selection from 6 groups
- 001: WS(5 Warning sounds)
- 010: WP(5 Special warning sounds 1st group)
- 011: WM(5 Melodies)
- 100: WA(5 Alarms)
- 101: WO(5 Special warning sounds 2nd group)
- 110: WN(5 Special warning sounds 3rd group)

Standard unit(Built-in sound only)

- 0:Bit input(Can choose 5 channels per group)
- 1:Binary(Can choose 30 channels)
- · 30 pre-recorded sounds offered(5 warning sounds, 5 special warning sounds 1st group, 5 melodies, 5 alarms, 5 special warning sounds 2nd group, 5 special warning sounds 3rd group)
- · External MP3 sound support(SD card)
- · Binary input: 30 channels
- · Bit input: 5 channels(6 sound groups)
- · A multi-functional product that can use an SD card for MP3 playback
- · Please refer to [Sound pattern and combination for multifunctional product] on this catalogue for channel input setting.

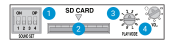
Features per modelst

	STNDL/STND100 STND125(MP3)	STNDL-N/STND100-N STND125-N (standard unit)	Column
Support SD card(MP3)	0	Χ	
Support 30 built-in sounds	0	0	
Play mode	0	Χ	
Bit/Binary input	0	0	Please refer to sound setup switch manual parts

- · STNDL / STND100,125(MP3)
- User defined 30 sounds
- 30 built-in sounds
- · STNDL-N / STND100.125-N (standard unit)
- 30 built-in sounds

Multifunctional Type

· Standard unit does not support either SD card or Play mode.



- Switch for Sound Selection
- SD Card Slot
- 3 for MP3
- Switch for Volume Adjustment

User-defined sound(MP3)

· User-defined sound(MP3) type



Customer can create a playlist and grouping conveniently through PC. Product supports up to 32Gbyte. SD Card is an optional item.

STND-N Series

- · 6 Bit input, 5 sound tones for each group
- · Binary input 30 sound tones output



STND100LR-N



STND100L-N



STND100LR-N LED Revolving Light & Electric Horn

Model number	Voltage	Current	Sound Pattern and volume	Certificates	Weight	Color
	DC12V	0.440A	·Bit Input: 5Ch		1.40kg	R-Red
STND100LR-N	DC24V	0.340A	·Binary Input: 30Ch ·Built-in sounds	ϵ	1.40kg	A-Amber
0111210021111	AC110V -220V	Max. 0.150A	: Max.105dB (Based on WS-Ch5)		1.62kg	G-Green B-Blue

- · Excellent omni-directional visibility with LED light collecting system and special multifaceted reflector
- · Ambient operating temperature: -20°C to +50°C/Revolving speed: 120-140RPM
- ※ CE compliant: DC24V

STND100L-N LED Steady/Flashing Light & Electric Horn

Model number	Voltage	Current	Sound Pattern and volume	Certificates	Weight	Color
	DC12V	0.480A	·Bit Input: 5Ch		1 071.0	R-Red
STND100L-N	DC24V	0.305A	Binary Input: 30Ch Built-in sounds	(€ -	1.37kg	A-Amber
SINDIOULIN	AC110V -220V	Max. 0.175A	: Max.105dB (Based on WS-Ch5)		1.78kg	G-Green B-Blue

- · Excellent visibility that employs a special scattering lens
- · Ambient operating temperature: -30°C to +50°C
- · Flashing rate: 60-80/min(Built-in switch for selection between steady and flashing mode)
- ※ CE compliant: DC24V

STND100R-N Bulb Revolving Light & Electric Horn

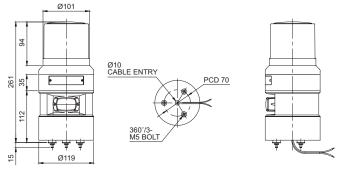
Madal				Bulb		Count Datton			
Model number	Voltage	Current	Spec	Standard	Parts no	Sound Pattern and volume	Certificates	Weight	Color
	DC12V	1.190A	12V10W		9	·Bit Input: 5Ch		1.57kg	R-Red
STND100R-N	DC24V	0.725A	24V10W	T16x35 15S	10	·Binary Input: 30Ch ·Built-in sounds: ·Max.105dB	C€	1.57kg	A-Amber G-Green
	AC110V -220V	Max. 0.355A	24V10W		10	(Based on WS-Ch5)		1.82kg	● B-Blue

- · Ambient operating temperature: -20°C to +50°C
- · Revolving speed: 120-140RPM
- ※ CE compliant: DC24V

Technical Diagram

Units: mm

·STND100LR-N / STND100L-N / STND100R-N



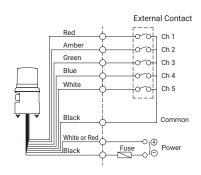
Ordering Specification

STND100LR-N -	24	- R
[Model number] STND100LR-N STND100L-N STND100R-N	[Voltage]	[Color] R-Red A-Amber G-Green B-Blue

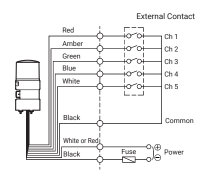
STND Series

Wiring Instructions

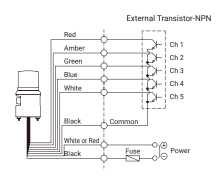
·STND100LR / STND100L / STND100R-DC/AC ·STND100LR-N/STND100L-N/STND100R-N-DC/AC



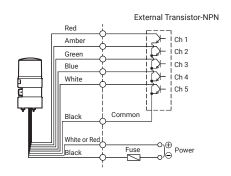
·STND125LR / STND125L / STND125R-DC/AC ·STND125LR-N/STND125L-N/STND125R-N-DC/AC



·STND100DL-DC/AC ·STND100L-N-DC/AC



·STND125DL-DC/AC ·STND125L-N-DC/AC



- $\cdot \text{ In case of Bit input, 5 sound tones can be played. For Binary input, 30 sound tones can be played.} \\$
- · STND100R, STND100LR, STND125R, STND125LR: Black output line is negative(-)
- ** Please refer to [Sound pattern and combination for multifunctional product] on this catalogue for channel input setting (Wiring instruction is replaced to channel selection switch)



Do not apply a voltage to each signal line. It may cause damage to the product

- · NPN transistor(non-external contact control) can be enabled by using the flashing common line for the light source.
- · Each unit's light source and signal sound do not operate identically even though multiple units are working at the same time.
- · Do not short-circuit between steady common and flash common. Signal light won't work properly.