STND series

Versatile Signal/ Warning Lights with Built-in Buzzer



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

- · 6 Bit input, 5 sound tones for each group
- ·Binary input 30 sound tones output
- ·SDcard(MP3) support

Sound Tone Selection & Volume Control

STND series is a combination of warning light and signal horn that allows sound tone selection and volume control through a built-in control panel. In addition, it supports MP3 through an SDcard.

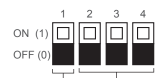
Multifunctional Type

Features

Switch for Switch for Play Sound Selection Mode Selection SDcard Slot Switch for for MP3 Volume Adjustment

Sound Setup Switch

You can select between pre-recorded sound mode and SDcard sound (MP3) mode with the SOUND selection switch.



Group Choice in Bit Input Mode

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)

Sound Selection

0: Built-in sound

1: SDcard(MP3)

- · Built-in sounds(5WS, 5WP, 5WM, 5WA, 5WO and 5WN)
- Support SDcard(MP3)
- · Binary Input: 30Ch
- Bit input : 5Ch(6 groups)
- · Support MP3 format through SDcard
- · Detailed instructions for multi-functional products are shown on page 26

Common Specifications(STNDL/STND100/STND125)

- · 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
- SDcard type allows user defined sound tone
- Built-in 30 sound tones, support binary and bit input modes
- 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)
- Materials: Lens-AS, Housing-ABS, Reflector-Heat resistant ABS
- Ambient operating temperature
 - -20°C to +50°C: STND100LR, STND100R, STND125LR, STND125R
 - -30°C to +50°C: STNDL, STND100L, STND125L
- · Protection rating: IP54

Built-in sounds 30

Multi-functional product has 30 built-in sound tones

iviaiti		-					
Sound	Category	Ch	Sound Tone	Sound	Category	Ch	Sound Tone
		Ch1	Fire.A-ANG			Ch1	Beep Intermittent
	- \A(Ch2	Emergency WA-U(Yelp)			Ch2	Door Chime
WS	5 Warning sounds	Ch3	Ambulance PI-PO(Hi- low)	WA	5 Alarms	Ch3	Phone Ring
	Sourius	Ch4	Machinery Fault			Ch4	PI.PI.PI Short
		Ch5	Form Alarm			Ch5	Tripping Beat
WP	5 special warning sounds (1st group)	Ch1	Fire.A-ANG	WO		Ch1	Phone Ring
		Ch2	Abandon Alarm		5 special	Ch2	Police
		Ch3	Machinery Fault		warning sounds	Ch3	Emergency
		Ch4	High Expansion		(2 nd group)	Ch4	Phone Ring 2
		Ch5	7 Short PI. / 1 Long		3 - 17	Ch5	911 siren
WM 5 N	5 Melodies	Ch1	Sweet Home			Ch1	Do-ong Do-ong
		Ch2	For Elise	WN	5 special	Ch2	Di- Di-
		Ch3	Cuckoo's Waltz		warning sounds	Ch3	PI.PI.PI long
		Ch4	Piano Sonata		(3 rd group)	Ch4	Li long Li long
		Ch5	Turkish March		(- 3.00p)	Ch5	Siren

User-defined sound (MP3)

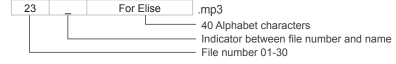
User-defined sound(MP3) type



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

*SDcard needs to be purchased.

MP3 file naming



















Aviation











ND series

Multifunctional Signal/ Warning Lights with Built-in Buzzer





- · Binary input 30 sound tones output
- · SDcard(MP3) support



STND125LR



STND125L



STND125LR LED Revolving Signal Light & Electric Horn Combination

- · Excellent omni-directional visibility with LED light collecting system and special multifaceted reflector
- Revolving speed : 120-140RPM
- · Compliant with RoHS directive

Model number	Voltage	Current	Sound Pattern and Volume	Certificates	Weight	Color
	DC12V	0.880A	• Dit input : ECh		1.35kg	• R-Red
OTNIDAGEL D	DC24V	0.520A	Bit input : 5ChBinary Input : 30Ch		1.35kg	• A-Amber
STND125LR	AC110V		Warning sound : 105dB	-	1.73kg	• G-Green
	AC220V	0.110A	• MP3 : 98dB		1.73kg	B-Blue

STND125L LED Steady/Flashing Signal Light & Electric Horn Combination

- Excellent visibility that employs a special scattering lens
- Flashing rate: 60-80 flashes/min(Built-in switch for selection between steady and flashing mode)
- · Certificates : CE Compliant
- · Compliant with RoHS directive

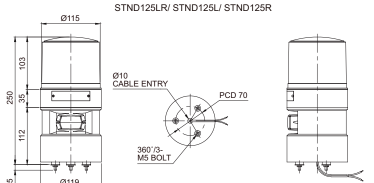
Model number	Voltage	Current	Sound Pattern and Volume	Certificates	Weight	Color
	DC12V	0.750A	Bit input : 5Ch		1.32kg	• R-Red
STND125L	DC24V	0.450A	Binary Input: 30Ch	CE	1.32kg	A-Amber
31ND120L	AC110V	0.158A	 Warning sound: 105dB 	DC Only	1.65kg	• G-Green
	AC220V	0.090A	• MP3 : 98dB		1.65kg	B-Blue

STND125R Bulb Revolving Signal Light & Electric Horn Combination

• Revolving speed: 120-140RPM

Model				Bulb		Sound Pattern and			
number Voltag	Voltage	Current	Spec	Standard	Parts no	Volume	Certificates	Weight	Color
	DC12V	1.420A	12V10W	T16x35 15S	9	• Dit Innut • ECh		1.27kg	• R-Red
OTNID40ED	DC24V	0.820A	24V10W	T16x35 15S	10	Bit Input: 5ChBinary Input: 30Ch		1.27kg	A-RedA-Amber
STND125R	AC110V	0.230A	12V10W	T16x35 15S	9	• Warning sound:105dB	-	1.62kg	G-GreenB-Blue
	AC220V	0.130A	12V10W	T16x35 15S	9	• MP3:98dB		1.62kg	B-Blue kg





<u> </u>		
Ordering Specificatio	n	
STND125LR	- 24	- R
[Model number]	[Voltage]	[Color]
I	T.	1
STND125LR	• 12-DC12V	R-Red
STND125L	• 24-DC24V	A-Amber
STND125R	• 110-AC110V	 G-Green
	• 220-AC220V	 B-Blue



Qlight



























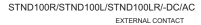


Multifunctional Signal/ Warning Lights with Built-in Buzzer

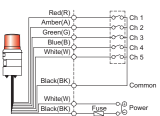




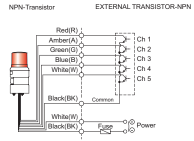
Wiring Instructions

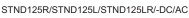






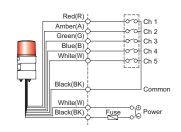
STND100DL-DC/AC





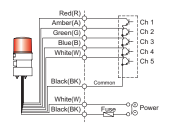
EXTERNAL CONTACT





STND125DL-DC/AC

EXTERNAL TRANSISTOR-NPN NPN-Transistor



- In case of 6 Bits input, 5 sound tones can be played. For Binary input, 30 sound tones can be played.
- * Detailed instructions for multi-functional products are shown on page 26. (Wiring Instructions substitutes for channel selection switch)



Do not apply power into each signal line. Product may be damaged

- 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.