



Products description and application

Special design for all kinds of engineering machinery (Mobile crane, crawler crane, overhead traveling crane etc.), Port machinery (harbour cranes, gantry crane, etc)

Material conveyor equipment such as belt conveyor

Features

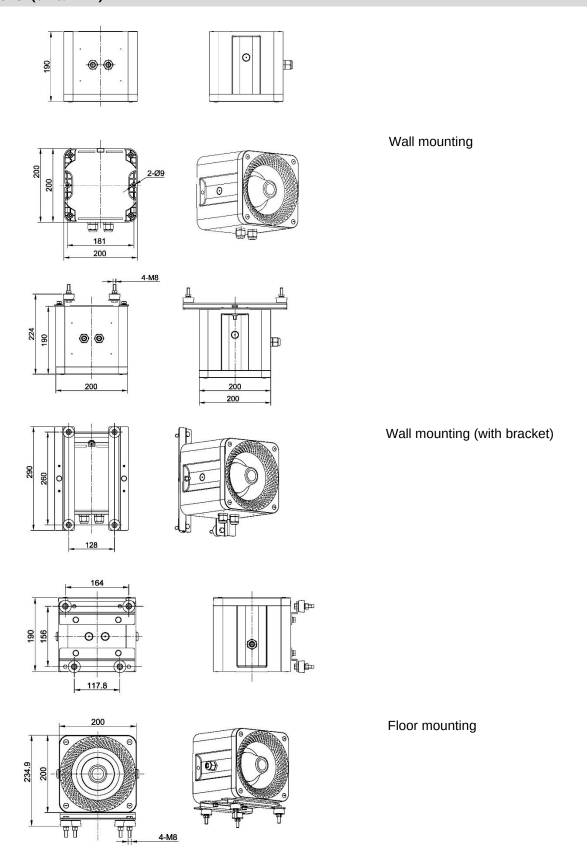
- The products are sealed with structural glue, to ensure the good waterproof and dustproof of the product.
- Lamp housing employs PC, providing good intensity, thermal stability and good finishing surface.
- Special integrated core, providing strong electromagnetic antiinterference capability.
- Industrial microchip design, integrated with a variety of tones, can choose the corresponding tone according to different venues, which can expand the application of the product.

	Mechanical	
DC18 ~ 48V/AC100 ~ 240V	Boday material	PC/ABS
50Hz/60Hz	Color	Red●
<45W	IP rate	IEC60529 IP65
Memory card customization	Ambient temperature	Ta-30 ℃ ~ +55 ℃
Memory card customization	Humidity	10% ~ 95%RH
Audible alarm	Mounting type	Wall mounting / Wall mounting (with bracket) / Floor mounting
>120dB(max)	Wring type Weight	Cable gland M20(φ6-12.5) 3Kg
	50Hz/60Hz <45W Memory card customization Memory card customization Audible alarm	DC18 ~ 48V/AC100 ~ 240V SoHz/60Hz <45W Memory card customization Memory card customization Memory card customization Audible alarm Audible alarm Mounting type >120dB(max) Boday material Color IP rate Ambient temperature Humidity Mounting type

1|7 Datasheet-AL120-1907-en.1.0



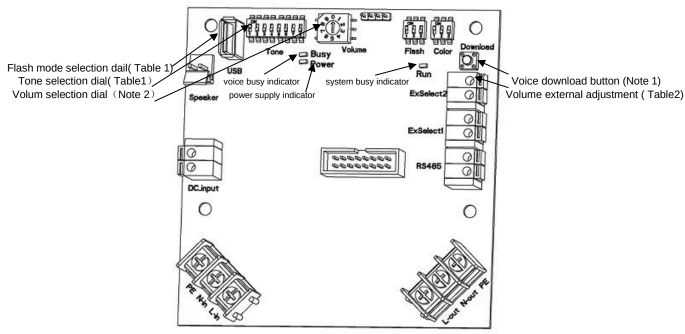
Dimensions (unit: mm)





Wiring diagram

Warning light control and indication



Alarm tone/voice adjustment—Table

	Alailii	tone/voice adjustine	It—Table 1	
· ·	ExSelect1 (NC)	ExSelect1 (24V)	ExSelect1 (NC)	ExSelect1 (24V)
	ExSelect2 (NC)	ExSelect2 (NC)	ExSelect2 (24V)	ExSelect2 (24V)
Dial code with Tone mark(factory default)	Tone/Voice 1	Tone/Voice 2	Tone/Voice 3	Mute
ON 1 2 3 4 5 6 7 8 Dial code with Tone mark	Tone/Voice 2	Tone/Voice 3	Tone/Voice 4	Mute
ON 1 2 3 4 5 6 7 8 Dial code with Tone mark	Tone/Voice 3	Tone/Voice 4	Tone/Voice 5	Mute
ON 1 2 3 4 5 6 7 8 Dial code with Tone mark	Tone/Voice 4	Tone/Voice 5	Tone/Voice 6	Mute
ON 1 2 3 4 5 6 7 8 Dial code with Tone mark	Tone/Voice 5	Tone/Voice 6	Tone/Voice 7	Mute
ON 1 2 3 4 5 6 7 8 Dial code with Tone mark	Tone/Voice 6	Tone/Voice 7	Tone/Voice 8	Mute
And so on, a total of 32 kinds of factory settings (6,7,8 three-way dialing code is reserved for expansion)	Analogy	Analogy	Analogy	Mute

Note1: Voice download method, this function is used by customers who need to modify the voice temporarily. Put the required voice into the storage card (the order of copy to the storage card is the order of voice adjustment in the table). When confirming that the chip is ready to be completed (BUSY light is off), insert the storage card into the USB socket marked by the red circle, long press The button DOWNLOAD marked on the motherboard until the run light is always on, and then release the button. At this point, the BUSY light starts to flash, indicating that the storage card is being copied into the chip. Until BUSY is always on, COPY is completed. Then restart or adjust to change the tone /voice, can work normally. If the copy-in is unsuccessful, check whether the storage card is faulty (the run light flashes when the copy is unsuccessful)



Factory tone selection table —Table 1 (Annex 1)

	ractory tone selection table — rac	Te 1 (Timex 1)
Tone1	Sound A 调: Alternate tone British BS58391-1 (fire alarm tone)	1000Hz 0.5s
Tone 2	Sound B: Fire alarm tone	1200Hz 0.25s 500Hz
Tone 3	Sound E: Fire alarm tone	1200Hz 3s 500Hz
Tone 4	Sound D: Intermittent tone PFEER (general alarm) British BS5839-1 (alternate alarm)	0.5s 0.5s
Tone 5	Sound Y: Continuous tone	800HZ
Tone 6	Electric flute: Continuous tone	700HZ ——————
Tone 7	Engineering sound: Intermittent tone	800Hz 0.25s 0.25s
Tone 8	7 short and 1 long: Intermittent tone	0.5s 0.5s 0.5s 2.5s 0.5s
Tone 9	doorbell: Alternate tone	1250Hz 0.3s 1000Hz 0.88s 1s
Tone 10	Ship fire alarm: Fire alarm tone	600Hz 5s 200Hz
Tone 11	Telephone bell: Alternate tone	1200Hz 70ms
Tone 12	European alarm: Fire alarm tone	1.000Hz 0.26s 800Hz
Tone 13	Serrated DIN Tone: 33404-3 Germany (emergency signal) PFEER PTAP/EN54-3	1200Hz 1s 500Hz
Tone 14	Slow sound: Fire alarm sound UK BS5839-1	970Hz 1s 800Hz
Tone 15	Fire alarm tone: (medium) UK BS5839-1	0.5s 0.5s 0.5s
Tone 16	Sound L: Fire alarm tone	2500Hz 3.5ms 3.5ms 1300Hz
Tone 17	Slow sound: Netherlands NEN 2575 (Evacuation Alarm Sound) / EN54-3	1200Hz 3.5s 800Hz 0.5s
Tone 18	Alternate tone: France NFS 32-001 (fire alarm)	554Hz 0.1s
Tone 19	Alternate tone: British BS5839-1 (fire alarm, railway fork)	1000Hz 0.25s



Tone 20	Intermittent tone: German industrial alarm tone	0.875s 0.875s
Tone 21	Whistle: German industrial alarm tone	1000Hz 40s 10s 10s 150Hz
Tone 22	Continuous tone : EN54-3	825HZ
Tone 23	Intermittent tone: Australia AS2220, AS1610, AS1670	0.625s 0.625s
Tone 24	Intermittent tone: Germany KTA3901 (Evacuation Alarm Sound)	0.25s 0.75s
Tone 25	Fire alarm tone: Finland (general alarm tone)	1500Hz 7s 500Hz
Tone 26	Continuous tone: PFEER gas alarm	1200HZ
Tone 27	Alternate tone: British BS5839-1 (fire alarm, increased urgency - railway intersection)	1000Hz 0.125s 800Hz 0.125s
Tone 28	Intermittent tone: Sweden SS031711 (emergency signal)	0.15s 0.15s
Tone 29	Intermittent tone: Sweden SS031711 (air attack warning)	1.8s 1.8s
Tone 30	Slow sound: NFPA US fire evacuation alarm tone	775Hz 0.85s 422Hz 1s
Tone 31	Fire alarm tone: (fast) UK BS5839-1	1000Hz 70ms 800Hz
Tone 32	Continuous tone: Germany KTS3901 (danger release signal)	500HZ

5| 7 Datasheet-AL120-1907-en.1.0



Factory voice selection table 1 (Annex 2)

. actory voic	be selection table 1 (Annex 2)			
Voice 1	大车行走,请注意避让			
Voice 2	有人进入禁区,请注意			
Voice 3	您已进入禁区,请立即离开			
Voice 4	天车运行中,请注意安全			
Voice 5	您已进入作业区域,请注意安全			
Voice 6	限制区域,禁止进入			
Voice 7	皮带启动,请注意安全			
Voice 8	请注意大风报警,停止作业			
Voice 9	上下大机,踏稳扶牢,请远离转动部位			
Voice 10	正在装卸,严禁动车			
Voice 11	左转弯			
Voice 12	请注意,车辆转弯			
Voice 13	请注意,钢包台车运行			
Voice 14	Truck walking, Caution please			
Voice 15	特殊作业,注意避让			
Voice 16	向前走			

Note 2: Volume adjustment method

The volume adjustment knob is as shown in the figure.

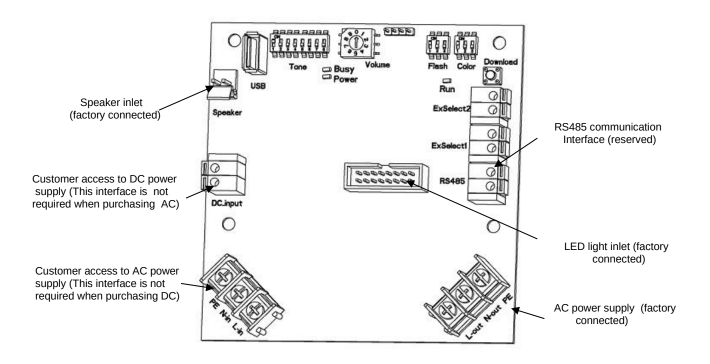
Use a flat-blade screwdriver to turn the knob clockwise to increase the volume.

The volume of "Position 0" is the smallest, and the volume of

[&]quot;Position 9" is the maximum. A total of 10 volume adjustment. (factory default "Position 4")



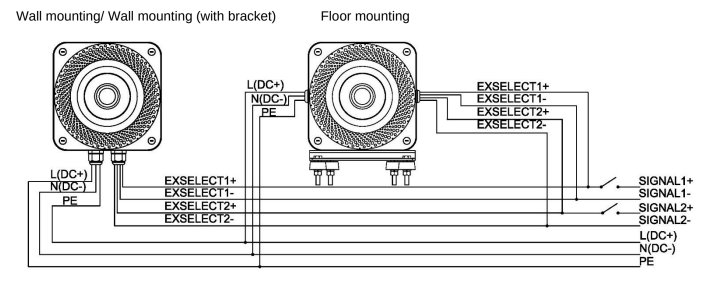
Wiring diagram



6| 7 Datasheet-AL120-1907-en.1.0



Wiring diagram:



Notice:

- 1. The product adopts PC material parts and cannot be directly or indirectly contacted with organic solvents such as industrial alcohol, banana water, isopropanol, carbon tetrachloride or cyclohexanone, otherwise it will be cracked by corrosion.
- 2. Do not install the bell mouth up to avoid water accumulation.
- 3. Please be careful not to touch the power terminal to avoid electric shock when adjust this product.
- 4. Please read the instructions carefully, and if you have any questions, please contact us.

How to Order					
P/N	Model	Voltage	Factory defult tone/voice	Function	Mount
1000441-001	AL120	DC18V~48V	Tone	download voice from storage card	Wall mounting
1000441-002	AL120	AC100V~240V	Tone	download voice from storage card	Wall mounting
1000441-003	AL120	DC18V~48V	Tone	download voice from storage card	Wall mounting (with signal cable)
1000441-004	AL120	AC100V~240V	Tone	download voice from storage card	Wall mounting (with signal cable)

Thanks for choosing our products, NANHUA Electronics is the professional brand of signal transmission and high quality industrial lighting which is trusted and loved by global users from various industries. Read and understand these instructions completely and carefully. Wrong installation and operation may lead to fires, electric shock, and others. Due to our continued efforts to improve our products, product specifications are subject to change without notice. ©NANHUA Electronics Co., Ltd. All rights reserved. www.nanhua.com

7 | 7 | Datasheet-AL120-1907-en.1.0