



Products description and application

Special design for all kinds of engineering machinery (mobile crane, crawler crane, overhead travelling crane, etc.), Port machinery (gantry crane, bridge crane, etc.), Plant (Electronic cabinet), Metallurgies, Chemical industry, Mines and Marine etc.

Features

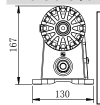
- Die casting aluminum enclosure, providing good appearance, light weight and corrosion resistance.
- · Sealed structure design, dustproof and waterproof.
- Super bright LED technology, lifespan up to 100,000 hours.
- Fresnel PC lens provides excellent impact resisting strength, thermal stability and gloss.
- Professional integrated circuit design provides strong anti-EMI capability.
- Various tones/voices and adjustable volume for option

Specifications

Rated voltage	AC36V/DC12~48V/AC110V/AC220V/ AC380V			
AC frequency	50Hz ~ 60Hz	Rated power consumption	<16W	
Single tone/Dual tones	16 kinds of tones/32 kinds of tones	Single voice/Dual voices	16 kinds of voices/32 kinds of voices	
Sound level	116dB (max)	Volume adjustable	Yes	
Color	Red, Yellow	Alarm mode	Audible visible synchronized / Audible visible separated	
Operating temperature	-40°C ~ +55°C	IP rate	IP65	
Ambient humidity	10% ~ 95% (non-condensing)	Weight	3.0Kg	
Enclosure material	Aluminum alloy	Lens material	PC	

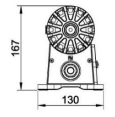


Dimensions (unit:mm)

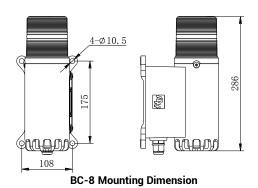


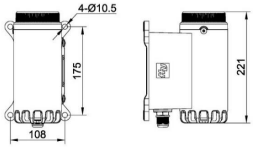
Available cable glands and cable outer diameter requirements:

M20 cable gland: cable outer diameter Ø7-Ø12
M25 cable gland: cable outer diameter Ø9-Ø14
G3/4 cable gland: cable outer diameter Ø13-Ø18



BC-8A has only red color appearance version and is a cropped version of BC-8, it has no visible alarm function, its audible alarm function is the same as that of BC-8, it has single/dual





BC-8A Mounting Dimension

Wiring diagram

DIP value	Working mode	Working mode instruction	
ON	Mode 0	Single tone or dual tones/Audible visible synchronized, L1 for one kind of tone(tone 1), L2 for one kind of tone(tone 2), audible alarm and visible alarm at the same time after power on.	
ON	Mode 1	Single tone/Audible visible separated, electrification of L1 is for tone 1, electrification of L2 is for visible alarm.	
ON	Mode 2	Dual tones/First audible alarm and then audible visible synchronized, electrification of L1 is for tone 1, electrification of L2 is for audible alarm and visible alarm at the same time(tone 2)	
ON	Mode 3	Single tone 2/First visible alarm and then audible visible synchronized, electrification of L1 is for visible alarm, electrification of L2 is for audible alarm at the same time(tone 2)	

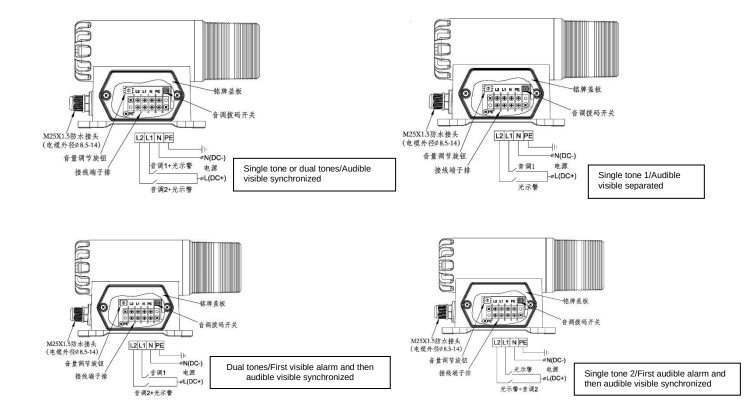
Note 1: The priority of L2 is greater than L1, and simultaneous electrification of L1 and L2 is not recommended. In case of simultaneous electrification of L1 and L2, the electrification of L2 shall prevail.

Note 2: In single tone, audible visible synchronized mode, it is recommended to connect only L1, L2 is not connected.

Note 3: The working mode is customized from the factory. It is not recommended for customers to open the cover and modify by themselves.

Note 4: In case of wide voltage supply, dual tone function of mode 1/ mode 2/ mode 3 and mode 0 is not supported, only single tone function is supported.



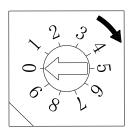


Installation and operation

- Speaker faces downward and install the product vertically, fix product to mount face by using four nos. M8 screws(not provided), ensure mount face is flat and has enough mechanical strength.
- · Loosen two screws from nameplate, remove the nameplate, then you can see terminal blocks.
- Insert the cable through product cable gland, correctly connect power line and control line to terminals according to the indication tags on wires.
- Ensure that the input voltage is correct, and ensure cable connection is correct before power on.
- See tone/voice selection table and adjust the DIP switch to select different tones/voices.
- Lens material is polycarbonate, not allowed to direct or indirect contact with industrial spirit, banana oil, isopropanol, carbon tetrachloride, cyclohexanone, etc. organic solvent.

Volume adjustment

• Clockwise turn volume adjustable potentiometer to increase product volume (diagram is provide on the right), minimum volume at "position 0", maximum volume at "position 7/8/9", total 8 levels of volume adjustment.





Tone selection table 1:

DIP	L1 tone ta	ble	L2 tone table (Dual tone function must be selected before it works.)		
value	16 kinds of tones L1	Sound wave(L1)	16 kinds of tones L2	Sound wave(L2)	
ON 1 2 3 4	Tone A: Alternating tone, UK BS5839-1 (fire alarm)	1000Hz 0.5s 800Hz 0.5s	Slow whoop, evacuation alarm Netherlands NEN 2575	1200Hz 3.5s 800Hz 0.5s	
ON 1 2 3 4	Tone B: Interrupted tone, PFEER (general alarm), UK BS5839-1 (back-up alarm)	1200Hz 0.25s 500Hz	Alternating tone, France NFS 32-001 (fire alarm)	554Hz 0.1s 440Hz <u>0.4s</u>	
ON 1 2 3 4	Tone E: Continuous tone	1200Hz 3s 500Hz	Alternating tone, UK BS5839- 1 (fire alarm, railway crossing)	1000Hz 0.25s 800Hz 0.25s	
ON	Tone D: Intermittent tone PFEER (General Alarm) British BS5839-1 (Standby Alarm)	0.5s 0.5s	Interrupted tone, industrial alarm Germany	0.875s 0.875s	
ON 1 2 3 4	Tone Y: Continuous tone	800HZ — — —	Siren, industrial alarm Germany	1000Hz 40s 10s 10s 150Hz	
ON 1 2 3 4	Siren: Continuous tone	700НZ ——————	Continuous tone: EN54-3	825HZ	
ON	Engineering sound: Intermittent tone	0.25s 0.25s	Interrupted tone, Australia AS2220, AS1610, AS1670	0.625s 0.625s	
ON	Long PI after 7 short PI: Intermittent tone	0.5s 0.5s 0.5s 0.5s 0.5s	Interrupted tone, Germany KTA3901(evacuation alarm)	0.25s 0.75s	
ON 1 2 3 4	Doorbell: Alternating tone	1250Hz 0.3s 1000Hz 0.88s 1s	Sweeping, general alarm Finland	1500Hz 7s 7s 500Hz	
ON	Ship fire alarm: Fire alarm tone	5s 5s 200Hz	Continuous tone	1200HZ	
ON	Telephone ring: Alternating tone	1200Hz 70ms	Alternating tone, UK BS5839-1 (fire alarm, increased urgency – railway crossing)	1000Hz 0.125s	
ON	European alarm: Fire alarm tone	1000Hz 0.26s 800Hz	Interrupted tone, Sweden SS031711 (emergency signal)	0.15s 0.15s	
ON 1 2 3 4	Sawtooth, DIN tone 33404-3 Germany (emergency signal), PFEER PTAP	1200Hz 1s 500Hz	Interrupted tone, Sweden SS031711 (air raid warning)	1.8s 1.8s	
ON	Slow whoop, fire alarm, UK BS5839-1	970Hz 1s 800Hz	Slow whoop, NFPA	775Hz 0.85s 422Hz 1s	
ON	Sweeping (medium), UK BS5839-1	1000Hz 0.5s 800Hz	Sweeping (fast), UK BS5839-1	1000Hz 70ms 800Hz	
ON	Tone L: Fire alarm tone	2500Hz 3.5ms 3.5ms 3.5ms	Continuous tone, Germany KTA3901 (all-clear signal)	500HZ	



Voice selection table 1:

	L1 voice table			L2 voice table (Dual tone function must be selected before it works.)		
DIP value	16 kinds of voices L1	Voice content (female voice)	16 kinds of voices L2	Voice content (female voice)		
ON 1 2 3 4	1	大车行走,请注意避让	1	大车转场,请注意避让		
ON 1 2 3 4	2	有人进入禁区,请注意	2	有人进入机房,请注意		
ON	3	您已进入禁区,请立即离开	3	您已进入机房重地,请注意安全		
ON 1 2 3 4	4	天车运行中, 请注意安全	4	火车来了,请注意安全		
ON	5	您已进入作业区域, 请注意安全	5	设备启动,请注意安全		
ON 1 2 3 4	6	限制区域,禁止进入	6	正在吊装,请注意		
ON	7	皮带启动,请注意安全	7	船舶漂移,请注意		
ON	8	请注意大风报警,停止工作	8	Hatch cover is shifting		
ON 1 2 3 4	9	上下大机,踏稳扶牢,请远离转动部 位	9	Belt starting,Caution please		
ON 1 2 3 4	10	正在装卸,严禁动车	10	臂架伸缩,请注意		
ON	11	左转弯	11	右转弯		
ON	12	请注意,车辆转弯	12	请注意,倒车		
ON	13	请注意,钢包台车运行	13	请注意,钢包回转台运行		
ON 1 2 3 4	14	Truck walking,Caution please	14	Warning moving is on		
ON	15	特殊作业,注意避让	15	对位完成,司机下车		
ON	16	向前走	16	向后走		



Tone and voice combinations selection table 1:

L1 tone table		L2 voice table (Dual tone function must be selected before it works.)		
DIP value	16 kinds of tones L1	Sound wave (L1)	16 kinds of voices L2	Voice content (female voice)
ON 1 2 3 4	Tone A: Alternating tone, UK BS5839-1 (fire alarm)	1000Hz 0.5s 800Hz 0.5s	1	大车行走,请注意避让
ON 1 2 3 4	Tone B: Interrupted tone, PFEER (general alarm), UK BS5839-1 (back-up alarm)	1200Hz 0.25s 500Hz	2	有人进入禁区,请注意
ON	Tone E: Continuous tone	3s 500Hz	3	您已进入禁区,请立即离开
ON 1 2 3 4	Tone D: Intermittent tone PFEER (General Alarm) British BS5839-1 (Standby Alarm)	1000Hz 0.5s 0.5s	4	天车运行中,请注意安全
ON	Tone Y: Continuous tone	800НZ — — —	5	您已进入作业区域,请注意安 全
ON 1 2 3 4	Siren: Continuous tone	700НZ ——————	6	限制区域,禁止进入
ON	Engineering sound: Intermittent tone	800Hz 0.25s 0.25s	7	皮带启动,请注意安全
ON	Long PI after 7 short PI: Intermittent tone	0.5s 0.5s 0.5s 0.5s 0.5s	8	请注意大风报警,停止工作
ON 1 2 3 4	Doorbell: Alternating tone	1250Hz 0.3s 1s	9	上下大机,踏稳扶牢,请远离 转动部位
ON	Ship fire alarm : Fire alarm tone	600Hz 5s 200Hz	10	正在装卸,严禁动车
ON	Telephone ring: Alternating tone	1200Hz 70ms 1	11	设备启动,请注意安全
ON	European alarm: Fire alarm tone	1000Hz 0.26s 0.26s 0.26s	12	请注意, 车辆转弯
ON 1 2 3 4	Sawtooth, DIN tone 33404-3 Germany (emergency signal), PFEER PTAP	1200Hz 1s 500Hz	13	请注意,钢包台车运行
ON	Slow whoop, fire alarm, UK BS5839-1	970Hz 1s 800Hz	14	Truck walking,Caution please
ON	Sweeping (medium), UK BS5839-1	1000Hz 0.5s 800Hz	15	特殊作业,注意避让
ON	Tone L: Fire alarm tone	2500Hz 3.5ms 1300Hz	16	正在吊装,请注意



Tone selection table 2 (compatible with old BC-8 dual tone customization, not recommended):

	Dual tones combinations			
DIP value	Tones combinations	L1 tone	L2 tone	
ON	1	Tone B	Tone A	
ON 1 2 3 4	2	Tone E	Tone A	
ON 1 2 3 4	3	Tone D	Tone A	
ON	4	Tone E	Tone B	
1 2 3 4	5	Tone D	Tone B	
ON	6	Tone Y	Tone D	
ON 1 2 3 4	7	Tone E	Tone D	
1 2 3 4	8	Tone Y	Tone A	
ON 1 2 3 4	9	Tone Y	Tone B	
ON	10	Tone Y	Tone E	
ON 1 2 3 4	11	Electric flute	Tone A	
ON	12	Electric flute	Tone D	
ON	13	Electric flute	Tone E	
ON	14	Engineering sound	Tone A	
ON	15	Engineering sound	Tone D	
ON	16	Engineering sound	Tone E	



How to Order

No.	Configuration item	Option content	Option	Constraint relation (exclusive)	Tick
		DC12-48V/AC9V-36V(Single tone/voice)	L01	L52 L54 L202 L203 L204	
		AC100V-AC240V(Single tone/voice)	L02	L52 L54 L202 L203 L204	
		AC110V(Single tone/voice)	L03	L52 L54 L202 L203 L204	
		AC220V(Single tone/voice)	L04	L52 L54 L202 L203 L204	
1	Voltage	AC380V(Single tone/voice)	L05	L52 L54 L202 L203 L204	
		DC12V(Dual tone/voice)	L06		
		DC24V(Dual tone/voice)	L07		
		AC110V(Dual tone/voice)	L08		
		AC220V(Dual tone/voice)	L09		
		16 kinds of tones(Single tone)/32 kinds of tones(Dual tones)	L51		
2	Tone/voice	16 combinations of dual tones(Not recommended)	L52	L01 L02 L03 L04 L05	
	Toric, voice	16 kinds of voices(Single voice)/32 kinds of voices(Dual voices)	L53		
		16 kinds of tones +16 kinds of voices(mixed)	L54	L01 L02 L03 L04 L05	
	Visible slaves	Yellow	L101		
3	Visible alarm color	Red	L104		
	00101	Without visible alarm(BC-8A)	L107	L202 L203 L204	
		Single tone or dual tones(voices)/Audible visible synchronized	L201		
4	Working mode	Single tone(voice)/Audible visible separated	L202	L01 L02 L03 L04 L05 L107	
		Dual tones(voices)/First visible alarm and then audible visible synchronized	L203	L01 L02 L03 L04 L05 L107	
		Single tone(voice)/First audible alarm and then audible visible synchronized	L204	L01 L02 L03 L04 L05 L107	
		Metal cable gland M20(Ø7-Ø12)	L251		
		Metal cable gland M25(Ø9-Ø14)	L252		
		Metal cable gland G3/4(Ø13-Ø18)	L253		
	Wiring	Nylon cable gland M20(Ø7-Ø12)	L254		
5	method	Nylon cable gland M25(Ø9-Ø14)	L255		
		Nylon cable gland G3/4(Ø13-Ø18)	L256		
		Nylon plug head M20	L257		
		Nylon plug head M25	L258		
		Nylon plug head G3/4	L259		

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