

Features

Piezo buzzer

- •Selectable continuous/intermittent sound, sound pressure: approx. 98±8dB (0.1m)
- •Flashes green or red LED during operating buzzer
- •Mounting hole: Ø22/25mm, max. panel thickness: 6mm
- •IP65 protection structure (front panel)

Magnetic buzzer

- •Strong bass sound, selectable continuous/intermittent sound, sound pressure: approx. 87±10dB (0.1m)
- •Flashes green or red LED during operating buzzer
- •Mounting hole: Ø22/25mm, max. panel thickness: 6mm
- •IP30 protection structure (front panel)

Melody buzzer

- Selectable melody among 4 types and adjustable sound pressure, sound pressure: approx. 105dB (0.1m)
- •Flashes red LED during operating buzzer
- ■Mounting hole: Ø66mm
- •IP65 protection structure (front panel)
- •One-touch screwless connection with end sleeve (ferrule) crimp terminal



Please read "Safety Considerations" in operation manual before using this unit.







Magnetic buzzer



Melody buzzer

Specifications

Items		Piezo buzzer		Magnetic buzzer		Melody buzzer	
Model		B2PB-B1D	B2PB-B1D-R	B2NB-B1D	B2NB-B1D-R	B6MA-4GD□ ^{×1}	B6MA-4GL□ ^{×1}
Power supply		12-24VDC==				12-24VDC==	110-220VAC∼ 50/60Hz
Power consumption		Max. 0.6W		Max. 1.5W		Max. 3W	Max. 5VA
Sound pressure		Approx. 98±8dB (0.1m)**2		Approx. 87±10dB (0.1m) ^{×2}		Max. 105±10%dB (0.1m), max. 95±10%dB (1m)	
Sound type		Continuous sound, intermittent sound				4 types (ambulance, police, ringtone, for elise) ^{*3}	
Mounting hole		Ø22/25mm compatible				Ø66mm	
Operation indicator		Green LED	Red LED	Green LED	Red LED	Red LED	
Insulation resistance		Over 1,000MΩ (at 500VDC megger)		Over 50MΩ (at 500VDC megger)		Over 1,000M Ω (between all terminals and case at 500VDC megger)	
Dielectric strength		500VAC 50/60Hz for 1 min (between all terminals and case)		1,000VAC 50/60Hz for 1 min (between all terminals and case)		500VAC 50/60Hz for 1 min (between all terminals and case)	2,000VAC 50/60Hz for 1 min (between all terminals and case)
Vibration		0.75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 1 hour				0.75mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours	
Shock		500m/s² (approx. 50G) in each X, Y, Z direction for 3 times					
Environ- ment	Ambient temperature	-15 to 55°C, st	orage: -25 to 6	i°C		-10 to 55°C, storage: -20 to 65°C	
	Ambient humidity	35 to 85%RH,	storage: 35 to	35%RH			
Protection structure		IP65 (front panel)		IP30 (front panel)		IP65 (front panel)	
Material	Body	Polyamide 6				Polycarbonate	
	Сар	Polycarbonate				Polycarbonate	
Tightening torque		4.08 to 6.12kgf·cm (0.4 to 0.6N·m)					
Approval		CE					
Weight		Approx. 305g (approx. 18g)*4 Approx. 214g (approx. 14g)*4			(approx. 14g) ^{×4}	Approx. 170g (approx. 130g) ^{⋇5}	

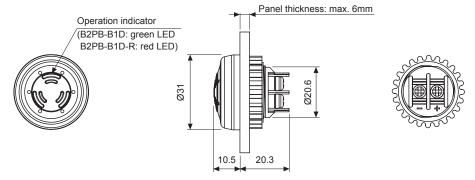
- \times 1. \square indicates input type: N (NPN open collector input), P (PNP open collector input)
- X2. It is rated at power supply 24VDC. (Sound pressure may be decreased when using 12VDC.)
- ※3. You may sample the melodies at www.autonics.com.
- ×4. The weight is for 10 units including packaging. The weight in parenthesis is for a single unit.
- X5. The weight includes packaging. The weight in parenthesis is for unit only.
- XEnvironment resistance is rated at no freezing or condensation.



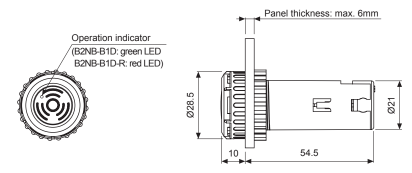
Dimensions

Piezo buzzer

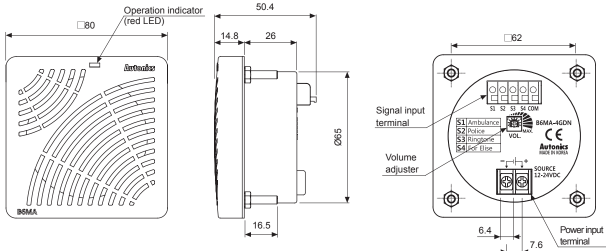
(unit: mm)



Magnetic buzzer



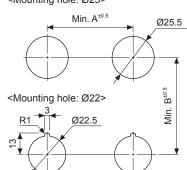
Melody buzzer



O Panel cut-out dimensions

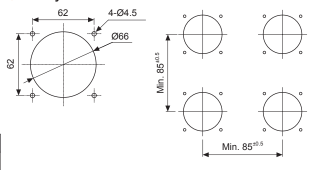
Piezo buzzer/Magnetic buzzer





Item	Α	В
Piezo buzzer	50	50
Magnetic buzzer	50	50

Melody buzzer



Control Switches

Ø16 Ø22/25

□30

Ø30

Round Square

Rectangula

Key Selector Switches Round

> Square Rectangula

Double Push Button Switches

Pilot Lights

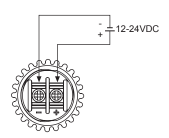
Accessories

B-3 **Autonics**

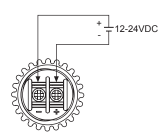
Setting Buzzer Type

Piezo buzzer

1. Continuous sound



2. Intermittent sound



Magnetic buzzer

1. Remove the bottom cover from the buzzer.



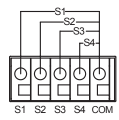


2. Remove the jumper pin using a flat-head (-) screwdriver.



Melody buzzer

Connect the COM terminal and the desired melody terminal with end sleeve (ferrule) crimp terminal.



No.	Terminals	Melody type
1	COM-S1	Ambulance
2	COM-S2	Police
3	COM-S3	Ringtone
4	COM-S4	For elise

XYou may sample the melodies at www.autonics.com.

Easy adjustment of the melody volume with a cross-head (+) screwdriver



Convenient wiring: one-touch screwless connection
with end sleeve (ferrule) crimp terminal





Control Switches

Ø16

Ø22/25

Ø30 □30

Push Button Switches

Round

Square

witches

Round Square

Rectangular

Key Selector Switches

Round

Square

Rectangular

Double Push Button Switches

Switches

Switches

Pilot Lights

Accessories

uzzers