



- Elegant and sophisticated design, add the extra value and esthetic feeling into applications
- Professional selection of engineering materials, overcome the harshest of your environment
- Friendly handling and module design, save your treasure time while installation
- Flexible and module assembly, effectively decrease the cost of stock
- Whole series slim; delicate and light, up to the requirement of protection IP40 and IP65
- Lower and flush mounting actuators, highly increase the fine appearance of your panel
- 22、25 and 30mm mounting holes, fulfill your intentions of choice and replacement



Coding Principle

Buzzers E2B	E	2	B	1	.	0	6
-------------	---	---	---	---	---	---	---

Part No.	Code Description
E	Classification : E=IP40 Standard H=IP65 Rubber-sealed
2	Mounting size : 2=22mm、25mm Standard mounting 3= 30mm Flush mounting
B1	Tone mode : B1=Continuous, B2=Intermittent
.06	Operating voltage : 06=6VDC, 12=12VDC, 24=24VDC, 11=110VAC,22=220VAC

Drawing

Page	>>> P.247-248
------	---------------

E2B DC Buzzer	Drawing	Voltage	Continuous Part No.	Intermittent Part No.
		6VDC	E2B1.06	E2B2.06
		12VDC	E2B1.12	E2B2.12
		24VDC	E2B1.24	E2B2.24
		-	-	-
		-	-	-
		-	-	-
E2B AC Buzzer	Drawing	Voltage	Continuous Part No.	Intermittent Part No.
		110VAC	E2B1.11	E2B2.11
		220VAC	E2B1.22	E2B2.22
		-	-	-
		-	-	-
		-	-	-
		-	-	-
E3B DC Buzzer	Drawing	Voltage	Continuous Part No.	Intermittent Part No.
		6VDC	E3B1.06	E3B2.06
		12VDC	E3B1.12	E3B2.12
		24VDC	E3B1.24	E3B2.24
		-	-	-
		-	-	-
		-	-	-
E3B AC Buzzer	Drawing	Voltage	Continuous Part No.	Intermittent Part No.
		110VAC	E3B1.11	E3B2.11
		220VAC	E3B1.22	E3B2.22
		-	-	-
		-	-	-
		-	-	-
		-	-	-

Remarks:1. Sound maximum 100dB at a distance 70 cm.  
2. A buzzer by flush mounting is only offered a metal cover.  
3. Please change "E" to "H" for protection rating IP65.

16mm Control Switches  
22/25/30mm Control Switches  
30/50/70mm Multi-Layer Light Tower