

FIRE & SECURITY & CCTV

Buzzers

Detailed product specifications are available on: us.100y.com.tw



#11292: (2 sound) siren+ambulance sound
 #11289: (5 sound) FT: Siren+.....5 sound
 105~110db/30cm (Use for alarm)

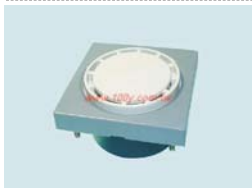
Part No.	Product No.	Description	Type	V	dB
11292	2 sound-Buzzers	Buzzar	2 sound	9~12Vdc Red+,Black-	105~110 Db
11289	5 sound-Buzzers	Buzzar	5 sound	9~12Vdc Red+,Black-	105~110db



Voltage: 24V
 Current: DC

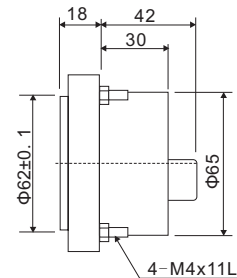


Part No.	Product No.	Manufacturer	Description	Type	V	dB
11221	TBN-24D	TEND	Exposed Type Buzzar	TBN	24V	85
22116	TBN-24VAC	TEND	Exposed Type Buzzar	TBN	24VAC	85



DESCRIPTION

Buzzer, surface mounting, voltage: 110VAC
 Insulation resistance: over 100 MOhms/500 VDC,
 Service life: over than 30 minutes (continue)
 Vollume (D. B.) :over than 85 D. B.
 Dielectric strength: AC 1500V for one minute

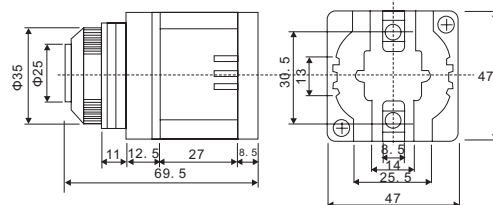


Part No.	Product No.	Description	Type	V	dB
10596	TBY-110	Buzzar	Hide	110Vac	85db
10595	TBY-24D	Buzzar	Hide	24Vdc	85db



DESCRIPTION

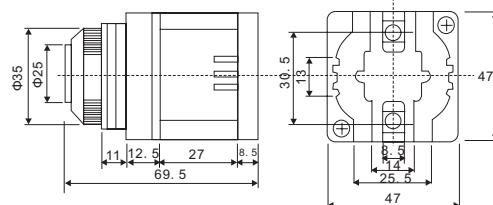
Buzzerm, Mounting hole: 30mm. Voltage: 110VAC.
 Insulation resistanc: over 100 MOhms/500 VDC
 Service life: over than 30 minutes (continue)
 Volume (D. B.) : over than 75 D. B.
 Dielectric strength: AC 1500V for one minute



Part No.	Product No.	Description	Type	V	dB
11216	TBY-301	Buzzar	Hide	110Vac	75db
10592	TBY-302	Buzzar	Hide	220Vac	75db



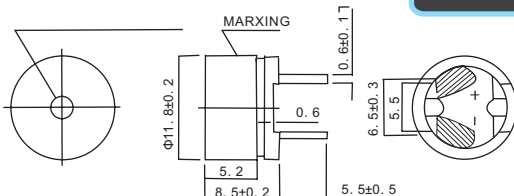
Voltage: 220V 30m/m fixed aperture
 Current: DC



Part No.	Product No.	Manufacturer	Description	Type	V	dB
17730	TBY-3024	TEND	Buzzar	Hide	AC24V	75db
10594	TBY-3024D		Buzzar	Hide	DC24V	75db

Transducers

Detailed product specifications are available on: us.100y.com.tw



- Dimension (DiameterxDepth mm) :12x8.5
- Resistance Coil (DC) (Ω15%) : 42
- Rated voltage (voltagess) :1.5
- Operating voltage range (voltage) :1~3
- Current consumption at Fo, Square wave, rated V. mA(max.) : 30
- SPL (db/1cm) :Min . 80
- Resonant frequency (FO Hz) :2048
- Net weight (grams) :2

Part No.	Product No.	Description	V
40539	P12NP42-S	Transducer	1~2V

- We provide a wide range of products to development and maintenance engineers in all type of business
- If you cannot find the components you want on the catalogue, please call us.



Taiwan: 886-3-5753170

Shanghai: 021-54151736 Shenzhen: 0755-83298787

Centenary Materials

Waiting for your phone call



T E L : Taiwan: 886-3-5753170
 F A X : Taiwan: 886-3-5753172
 E-mail: Taiwan: sale@100y.com.tw

Shenzhen: 86-755-83298787
 Shenzhen: 86-755-83640655
 Shenzhen: 100y@163.com

Shanghai: 86-21-54151736
 Shanghai: 86-21-64605107
 Shanghai: 100y-1@163.com