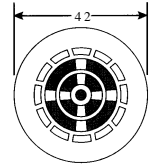


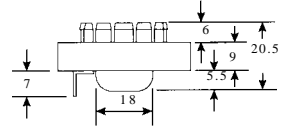
GCB108 Series Piezo Buzzer

Dimensions

Top View

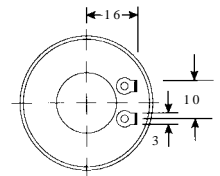


Side View



This portion snap-locks into panels 0.8 to 3.2mm thick using appropriate compression washer 27mm dia. panel hole required.

Bottom View

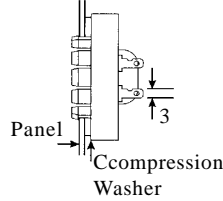


all dimensions are in mm

ELECTRICAL SPECIFICATIONS

Model No.	10S3240	
Operating Voltage (VDC)	1~28	
Rated Voltage (VDC)	24	
*Max. Rated Current (mA)	15	
*Min Sound Output (dBA/30cm)	85	
*Frequency (Hz)	2900±500	
Tone Nature	single	
Operating Temperature (°C)	-20~+60	
Weight (gm)	18	

*Value applying at rated voltage



Typical Panel Installation

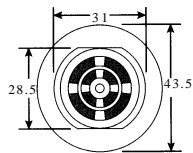
Mounting - Panel hole 27±0.1 mm diameter should be punched from the back side so that locking fingers enter on the slightly rounded edge of the hole.

Assemble proper compression washer and press into panel hole until locking fingers snap over hole edge. Installation pressure should be applied only at the circumference of the device.

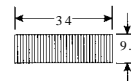
GCB118 Series Piezo Buzzer

Dimensions

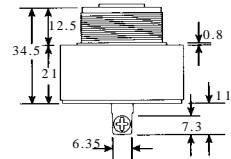
Top View



Nut



Side View



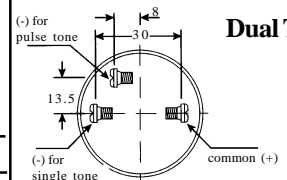
ELECTRICAL SPECIFICATIONS

Model No.	11S3120	11PN3120	11PF3120	11D3120	11S3240	11PN3240	11PF3240	11D3240
Operating Voltage (VDC)	1~16	4~16	4~16	4~16	1~28	4~28	4~28	4~28
Rated Voltage (VDC)	12	12	12	12	24	24	24	24
*Max. Rated Current (mA)	30	20	20	25/20	15	22	22	30/20
*Min Sound Output (dBA/30m)	100	90	90	95/90	95	80	80	85/80
*Frequency (Hz)	2900±500							
Tone Nature	single	normal pulse	fast pulse	dual	single	normal pulse	fast pulse	dual
Operating Temperature (°C)	-20~+60							
Weight (gm)	35							

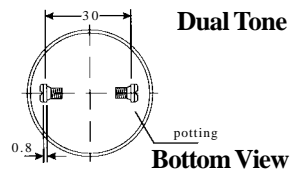
*Value applying at rated voltage

The pulse rate at rated voltage: Normal pulse: 0.8~1.2 Hz :Fast pulse: 4~6Hz

Dual Tone



Non Dual Tone



all dimensions are in mm