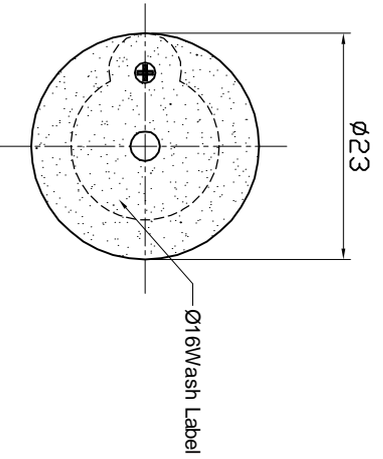
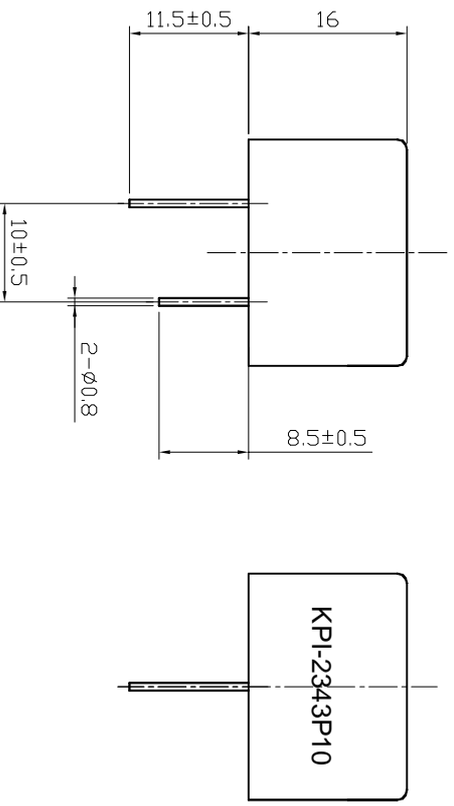


SPECIFICATION

- 1. Rated Voltage 12VDC
- 2. Operating Voltage 8-15VDC
- 3. Max. Rated Current 15mA at 12VDC
- 4. Resonant Frequency 3.3±0.5KHz
- 5. Min. Sound Pressure Level..... 88dB at 12VDC/30cm
- 6. Tone Nature Continuous
- 7. Case Material ABS
- 8. Operating Temperature -20~+60℃
- 9. Store Temperature -30~+70℃
- 10. Weight 8g



KEPO NINGBO KEPO ELECTRONIC CO.,LTD http://www.chinadacoustic.com			
No.	DESCRIPTION	APPROVED	DATE
<small>DESIGNER/ENGINEER NOTED OTHER/NAME XX X XXX X 90° ANGLE ±1° FIRST ANGLE PROJECTION</small>		<small>DRAWN CHECKED APPROVED</small>	
Piezo Buzzer KPI-2343P10		<small>UNIT</small> mm	<small>SCALE</small> NOT TO SCALE
		<small>DATE</small> 08.07.22	<small>SHEET</small> OEM2924
		<small>VER</small> 1.1	

A	1	2	3	4	5	6	7	8																								
B																																
C																																
D																																
E	<p style="text-align: center;">1. Rated Voltage 12VDC</p> <p style="text-align: center;">2. Operating Voltage 8-15VDC</p> <p style="text-align: center;">3. Max. Rated Current 15mA at 12VDC</p> <p style="text-align: center;">4. Resonant Frequency 3.3±0.5KHz</p> <p style="text-align: center;">5. Min. Sound Pressure Level..... 88dB at 12VDC/30cm</p> <p style="text-align: center;">6. Tone Nature Continuous</p> <p style="text-align: center;">7. Case Material ABS</p> <p style="text-align: center;">8. Operating Temperature -20~+60℃</p> <p style="text-align: center;">9. Store Temperature -30~+70℃</p> <p style="text-align: center;">10. Weight 8g</p>																															
F	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;"> KEPO NINGBO KEPO ELECTRONIC CO.,LTD http://www.chinadacoustic.com </td> <td colspan="2"></td> </tr> <tr> <td style="width: 30%;">No.</td> <td style="width: 30%;">DESCRIPTION</td> <td style="width: 15%;">APPROVED</td> <td style="width: 25%;">DATE</td> </tr> <tr> <td colspan="2"> <small>DESIGNER/ENGINEER NOTED OTHER/NAME XX X XXX X 90° ANGLE ±1° FIRST ANGLE PROJECTION</small> </td> <td style="text-align: center;"> <small>DRAWN CHECKED APPROVED</small> </td> <td></td> </tr> <tr> <td colspan="2" style="text-align: center;"> Piezo Buzzer KPI-2343P10 </td> <td style="text-align: center;"> <small>UNIT</small> mm </td> <td style="text-align: center;"> <small>SCALE</small> NOT TO SCALE </td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;"> <small>DATE</small> 08.07.22 </td> <td style="text-align: center;"> <small>SHEET</small> OEM2924 </td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;"> <small>VER</small> 1.1 </td> <td></td> </tr> </table>								KEPO NINGBO KEPO ELECTRONIC CO.,LTD http://www.chinadacoustic.com				No.	DESCRIPTION	APPROVED	DATE	<small>DESIGNER/ENGINEER NOTED OTHER/NAME XX X XXX X 90° ANGLE ±1° FIRST ANGLE PROJECTION</small>		<small>DRAWN CHECKED APPROVED</small>		Piezo Buzzer KPI-2343P10		<small>UNIT</small> mm	<small>SCALE</small> NOT TO SCALE			<small>DATE</small> 08.07.22	<small>SHEET</small> OEM2924			<small>VER</small> 1.1	
KEPO NINGBO KEPO ELECTRONIC CO.,LTD http://www.chinadacoustic.com																																
No.	DESCRIPTION	APPROVED	DATE																													
<small>DESIGNER/ENGINEER NOTED OTHER/NAME XX X XXX X 90° ANGLE ±1° FIRST ANGLE PROJECTION</small>		<small>DRAWN CHECKED APPROVED</small>																														
Piezo Buzzer KPI-2343P10		<small>UNIT</small> mm	<small>SCALE</small> NOT TO SCALE																													
		<small>DATE</small> 08.07.22	<small>SHEET</small> OEM2924																													
		<small>VER</small> 1.1																														