
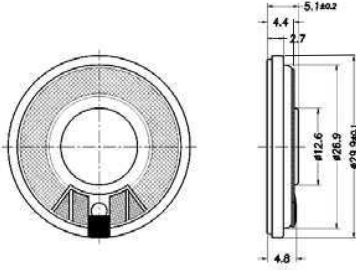
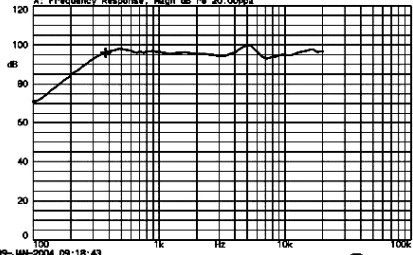

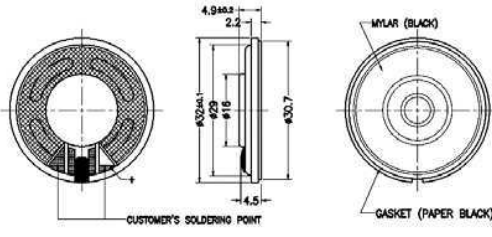
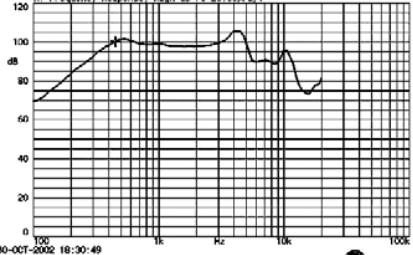

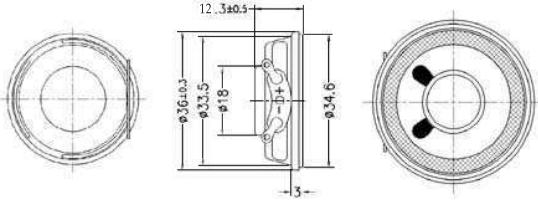
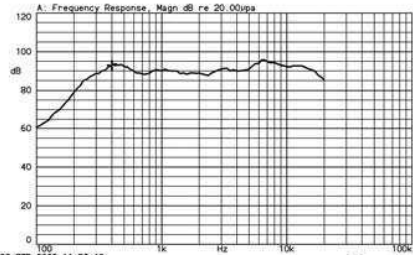

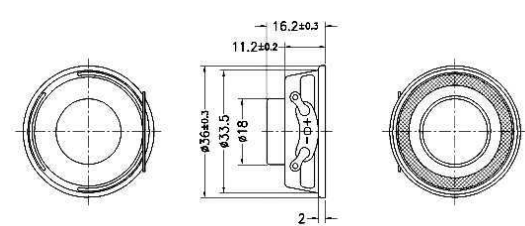
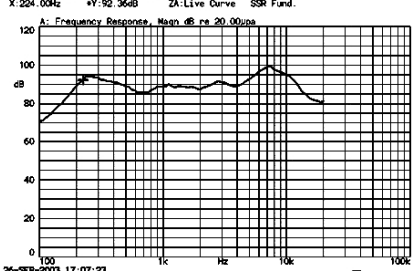

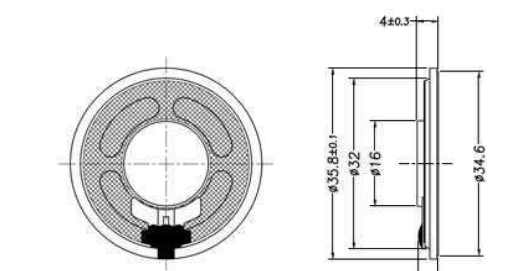
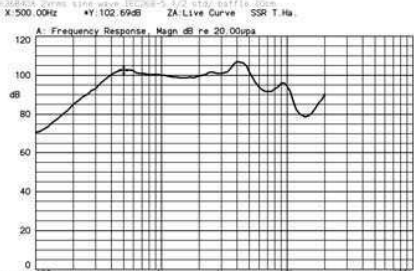

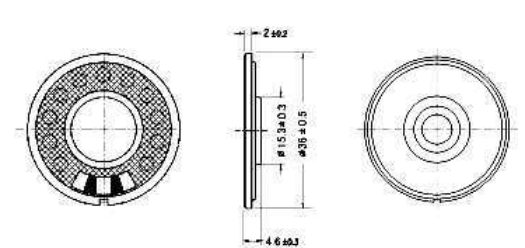
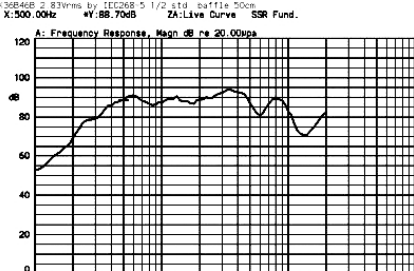


Part No.	K30B51A	K32B49A	K36B12A
Nominal Impedance	8Ω ±15%	8Ω ±15%	8Ω ±15%
Resonant frequency(Fo)	370Hz±20%	460Hz±20%	400Hz±20%
Effective Freq. Range	Fo~20KHz	Fo~20KHz	Fo~20KHz
Sound Pressure Level(dB)	95±3dB / 10cm	100±3dB / 10cm	90±3dB / 30cm
Input Power (Nom. / Max.)	1.0W / 1.5W	0.5W / 0.6W	4.0W / 6.0W
Distortion	5%max. at 1KHz	10%max. at 1KHz	5%max. at 1KHz
Operating Temp range	-25°C ~+60°C	-25°C ~+60°C	-20°C ~+60°C

<p>K30B51A</p> 		<p>#30B51A 2.83Wrms by IEC268-5 1/2 std. baffle 10cm X:375.00Hz Y:95.95dB ZA:Live Curve SSR Fund. A: Frequency Response, Magn dB re 20.00µPa</p>  <p>09-JAN-2004 09:18:43 Mode: SSR</p>
<p>K32B49A</p> 		<p>#32B49A 2Wrms sine wave IEC268-5 1/2 std. baffle 10cm X:450.00Hz Y:100.21dB ZA:Live Curve SSR T.Ha. A: Frequency Response, Magn dB re 20.00µPa/V</p>  <p>30-OCT-2002 18:30:49 Mode: SSR</p>
<p>K36B12A</p> 		<p>#36B12A 4.0Wrms by IEC268-5 1/2 std. baffle 30cm X:400.00Hz Y:92.91dB ZA:1.0000 SSR Fund. A: Frequency Response, Magn dB re 20.00µPa</p>  <p>29-SEP-2003 11:52:19 Mode: SSR</p>

Part No.	K36B16A	K36B40A	K36B46B
Nominal Impedance	4Ω ±15%	8Ω ±15%	8Ω ±15%
Resonant frequency(Fo)	230Hz±20%	510Hz±20%	500Hz±20%
Effective Freq. Range	Fo~20KHz	Fo~20KHz	Fo~4.5KHz
Sound Pressure Level(dB)	90±3dB / 30cm	100±3dB / 10cm	88±3dB / 50cm
Input Power (Nom. / Max.)	2.0W / 3.0W	0.5W / 1.0W	1.0W / 1.5W
Distortion	5%max. at 1KHz	5%max. at 1KHz	5%max. at 1KHz
Operating Temp range	-20°C ~+60°C	-20°C ~+60°C	-20°C ~+60°C

<p>K36B16A</p> 		<p>K36B16A 2terms by IEC268-5 1/2 std baffle 30cm X:224.00Hz *Y:92.36dB ZA:Live Curve SSR Fund. A: Frequency Response, Magn dB re 20.00µpa  26-SEP-2003 17:07:23 Mode: SSR</p>
<p>K36B40A</p> 		<p>K36B40A 2terms 13mm wave IEC268-5 1/2 std baffle 30cm X:500.00Hz *Y:102.69dB ZA:Live Curve SSR T.Ha. A: Frequency Response, Magn dB re 20.00µpa  02-NOV-2002 08:36:59 Mode: SSR</p>
<p>K36B46B</p> 		<p>K36B46B 2 8Terms by IEC268-5 1/2 std baffle 30cm X:500.00Hz *Y:88.70dB ZA:Live Curve SSR Fund. A: Frequency Response, Magn dB re 20.00µpa  13-JAN-2005 14:47:15 Mode: SSR</p>