

Custom order information sheet

Ferrofluid SPEAKER

Date. / /

Company Name _____

Location _____

Phone Number _____

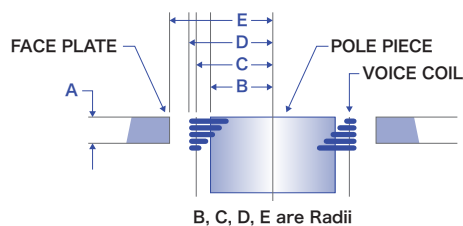
Fax _____

e-mail _____

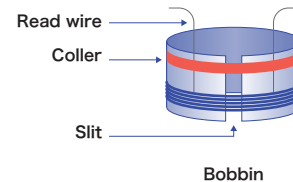
Name _____

Department _____

1. Type of speakers		7. Srit range of bobbin		mm
2. Maximam Number(W)		8. Material of collar		
3. Frequency range (Hz)		9. Air hole of magnetic path	<input type="checkbox"/> Nothing <input type="checkbox"/> You have⇒Where ()	
4. Purpose of use ferrofluid	<input type="checkbox"/> Heat Dissipation <input type="checkbox"/> Dumping <input type="checkbox"/> Distortion reduction <input type="checkbox"/> Centering <input type="checkbox"/> Lubrication <input type="checkbox"/> Others ()	10. Status of top plate and center pole surface	<input type="checkbox"/> Smooth <input type="checkbox"/> Rough	
5. Maximum amplitude (Peak to Peak)		11. Magnetic flux density of magnetic gap		mT · Gauss
6. Material of bobbin		12. Use environment	temperature	°C
			humilitedly	Rh
13. Dumping effect	Certainly dumping number without ferrofluid ⇒ Qe Qm Qt The number of dumping with ferrofluid ⇒ Qe Qm Qt			
14. Magnetic gap and voice coil size	A	B	C	D
	mm	mm	mm	mm



A = Top place thickness
 B = Radius of pole
 C = Inner radius of voice coil
 D = Outer radius of voice coil
 E = Inner radius of top plate



ADHESIVE TYPE

- | | |
|---------------------------------|-------------------------------|
| a. voice coil wire and bibbin : | e. Magnet and bottom plate : |
| b. Bobbin and vibration plate : | f. Center Plate and dumping : |
| c. Bobbin and dumper : | g. Readwire and bobbin : |
| d. Magnet and top plate : | h. Others : |

Remarks

Internal use

Format number: FF-OF#008-8 R0