

---

Subject: Driver alignment?

Posted by [Tom R.](#) on Tue, 23 May 2006 02:01:27 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I was reviewing a Focal driver (model 5K013L) specification sheet I hope to make a line array with, and in the alignment table under the SEALED CABINET: Vb(liters), I am wondering what "Rg": along the top (X direction) means. I understand what the vertical column (y direction) is, the alignment valves of .5, .577, .707 What do these valves represent in that table: Rg: 0 Ohms, Rg: 0.2 Ohms, Rg: 0.4 Ohms Rg: 0.6 Ohms Rg: 0.8 Ohms Anybody? Tom R

---

---

Subject: Re: Driver alignment?

Posted by [Tom R.](#) on Mon, 29 May 2006 23:59:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

From another contributor: the values from the table represent the resistive value of inductors in series with the driver.

---