

---

Subject: 4pi with 2226J (16 ohms)? .. crossover?

Posted by [33](#) on Sat, 29 Oct 2022 13:07:03 GMT

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

---

Hi all.

I'm new on this planet.. and the 4pi has fascinated me for a long time.

I would like to buy the DIY kit, but unfortunately I live in Germany. Now I'm trying to collect the individual components.

In one forum it was mentioned that a 2226J (16 ohms) can also be used. Is that correct? What would the crossover look like for 16 ohms? Or is the 4pi with 2226J not recommended.

There's a cheap pair here in 16 ohms right now.

Can you help me?

Best regards from Hamburg

Michael

---

---

Subject: Re: 4pi with 2226J (16 ohms)? .. crossover?

Posted by [Wayne Parham](#) on Sat, 29 Oct 2022 14:13:02 GMT

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

---

I would not suggest using the 2226J. The crossover was designed for the 2226H and while its values could be adjusted, I've never measured a system with a 2226J to validate. So since you're still gathering parts, find a pair of 2226H drivers to use.

---

---

Subject: Re: 4pi with 2226J (16 ohms)? .. crossover?

Posted by [33](#) on Mon, 31 Oct 2022 09:24:28 GMT

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

---

Wayne .. thank you very much, that helps me a lot. I may have a few more questions, then I'll get back to you.

Best regards

---