

Re: RF CHOKes 560uh

Source: <http://sci.tech-archive.net/Archive/sci.electronics.components/2005-01/0425.html>

From: spock (ufp_at_optusnet.com.au)

Date: 01/17/05

Date: Tue, 18 Jan 2005 01:37:22 +1030

Yes I am looking for a rf choke the size of a 1/4 watt resistor, to more precise I looking for 9 chokes.

They used in series with a Darlington transistor collector and is driving a reed switch. I need these to repair a control board for a PLL. I hope this clears that up.

"Ross Herbert" <rherber1@bigpond.net.au> wrote in message news:0edmu0dkkrhmi3m4r8n201hnpfl93k0oph@4ax.com...

> On Sun, 16 Jan 2005 21:52:19 -0500, Boris Mohar

> <borism_-void_-_@sympatico.ca> wrote:

>

>> On Mon, 17 Jan 2005 02:07:48 GMT, ehsjr@bellatlantic.net wrote:

>>

>>> spock wrote:

>>>

>>>> Howdy folks

>>>> I have a problem I need to find at least 9 off 560uh rf chokes about

>>>> the

>>>> size of a 1/4 w resistor. Nobody I have tried has them, can someone help?

>>>>

>>>> Thank Lee.

>>>>

>>>>

>>>>

>>>>

>>> Mouser Part # 43LS564

>>> <http://www.mouser.com/catalog/specsheets/114301.pdf>

>>

>> How is he going to cram a reed relay through that? I thought that Spock

>> was

>> looking for a hollow bodied coil to drive a reed relay with.

>

>

> Boris, if your assumption is correct one might ask "how does the OP

> intend to cram a reed contact through a rf choke the size of a 1/4

> watt resistor?" Surely he is not that optimistic?

>

> If the OP was trying to find a "reed operating coil" I hardly think he

> would have specified an "rf choke the size of a 1/4 watt resistor". My

sci.electronics.components: Re: RF CHOkes 560uh

- > *reading of his request is that he is just looking for an rf*
- > *suppression choke to connect in series with the reed operating coil.*