

sci.electronics.basics: Re: generating 180VDC at 5mA or so, simply...

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In article <bc45f679.0409010100.6e9263c1@posting.google.com>, Mike Deblis <mdeblis@hotmail.com> wrote:

[...]

>*The object is to drive some neon discharge tubes that strike at about >180VDC and which take about 2mA or so each.*

Why not use the neon tubes as part of the voltage regulation. ie: control the current through them.

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kensmith@rahul.net forging knowledge