

Re: Elektor Lab Supply, 1987-

Source: <http://sci.tech-archive.net/Archive/sci.electronics.equipment/2004-09/0303.html>

From: Joe (jankro__at_vip.fi)

Date: 09/23/04

Date: Thu, 23 Sep 2004 18:55:09 +0300

I found a number on the top side of the PCB, it's 930033.

Jan

"VMI" <VMI@Advalvas.be> wrote in message
news:414fcc12\$0\$24600\$ba620e4c@news.skynet.be...

> Hi,

> Here is the address: <http://www.elektor-electronics.co.uk/>

> They are still alive and doing well.

> What that psu concerns; can you tell me what number is etched on the
> board.

> (starts probably with EPS...)

> Maybe I have the schematic and will mail it to you.

> Mail me direct to be sure that I see the message.

> Cheers...

> Marco

>

>

> "Tweeldee" <masondg4499@comcast99.net> wrote in message

> news:YvN3d.129459\$313.21590@attbi_s03...

>> Speaking of Elektor Electronics magazine, what has happened to them? Are

>> they still in business, or gone belly up? Their web site has been down

> for

>> some months now, and I can't find any recent info related to their

> existence

>> or demise.

>>

>> --

>> Dave M

>> MasonDG44 at comcast dot net (Just substitute the appropriate characters

> in

>> the address)

>>

>> Never take a laxative and a sleeping pill at the same time!!

>> "Joe" <jankro__at_vip.fi> wrote in message

>> news:AnE3d.349\$0D7.34@reader1.news.jippii.net...

>> > It was a adjustable supply, with digital meters and voltage and current

>> were

>> > *adjustable.*
>> > *Also, by flipping a switch, it could be used as a adjustable load.*
>> >
>> > *I built one of these and it has worked perfectly until now.*
>> > *I am looking for the schematic for this beast, my own copy has gotten*
>> *lost.*
>> >
>> > *Thanks,*
>> > *Jan*
>> > *Finland*
>> >
>> > --
>> > *Poista ylimääräinen _ vastatessasi.*
>> > *Please remove the extra _ when replying.*
>> >
>> >
>>
>>
>
>