

Re: I need a power source 48vcc

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-03/3993.html>

From: Ken Taylor (*ken_at_home.nz*)

Date: 03/21/05

Date: Mon, 21 Mar 2005 16:30:32 +1200

"Pooh Bear" <rabbitsfriendsandrelations@hotmail.com> wrote in message
news:423C108B.BF1EBFFD@hotmail.com...

>

> *Frithiof Andreas Jensen wrote:*

>

>> *"Boris Mohar" <borism_-void_-_@sympatico.ca> wrote in message*

>> *news:cpfk319vq4fdl1ckgjod391hu7poe5dd9e@4ax.com...*

>>> *On Fri, 18 Mar 2005 01:00:02 GMT, "Dani" <tonilandero@terra.es> wrote:*

>>>

>>>> *Somebody can post schemes and a components list to make a power
source*

>>>> *48vcc?*

>>>> *Thanks*

>>>>

>>>

>>> *Four car batteries in series would do nicely. Correct fuse is
strongly*

>>> *recommended.*

>>

>> *Why restrict the amount of pretty Colours that can be made with such a
>> supply and a simple slipped screwdriver or finger ring?*

>

> *Oh my ! You just reminded me of something.*

>

> *On one of my trips to Bombay or Mumbai as is now preferred, we were being
> driven back to our hotel but the traffic was moving slowly and there
seemed*

> *to be some kind of fireworks display up ahead.*

>

> *When we got to the location we saw that a power pole with a down-drop had
> somehow been damaged and the armoured cable was snaking about – making
> intermittent connections and creating a fabulous light show in the
process.*

> *Mainly a kind of eery purple light actually. *Most* impressive !*

>

>

> *Graham*

sci.electronics.design: Re: I need a power source 48vcc

>

>

I spent several years on a Pacific island. One stormy night I got a call from a concerned villager that "blue light was coming out of the ground". Needless to say inspection (from a safe distance) ascertained that the underground 11kV supply cable had been pierced by the coral and an *extremely* impressive light show was under way!

Ken