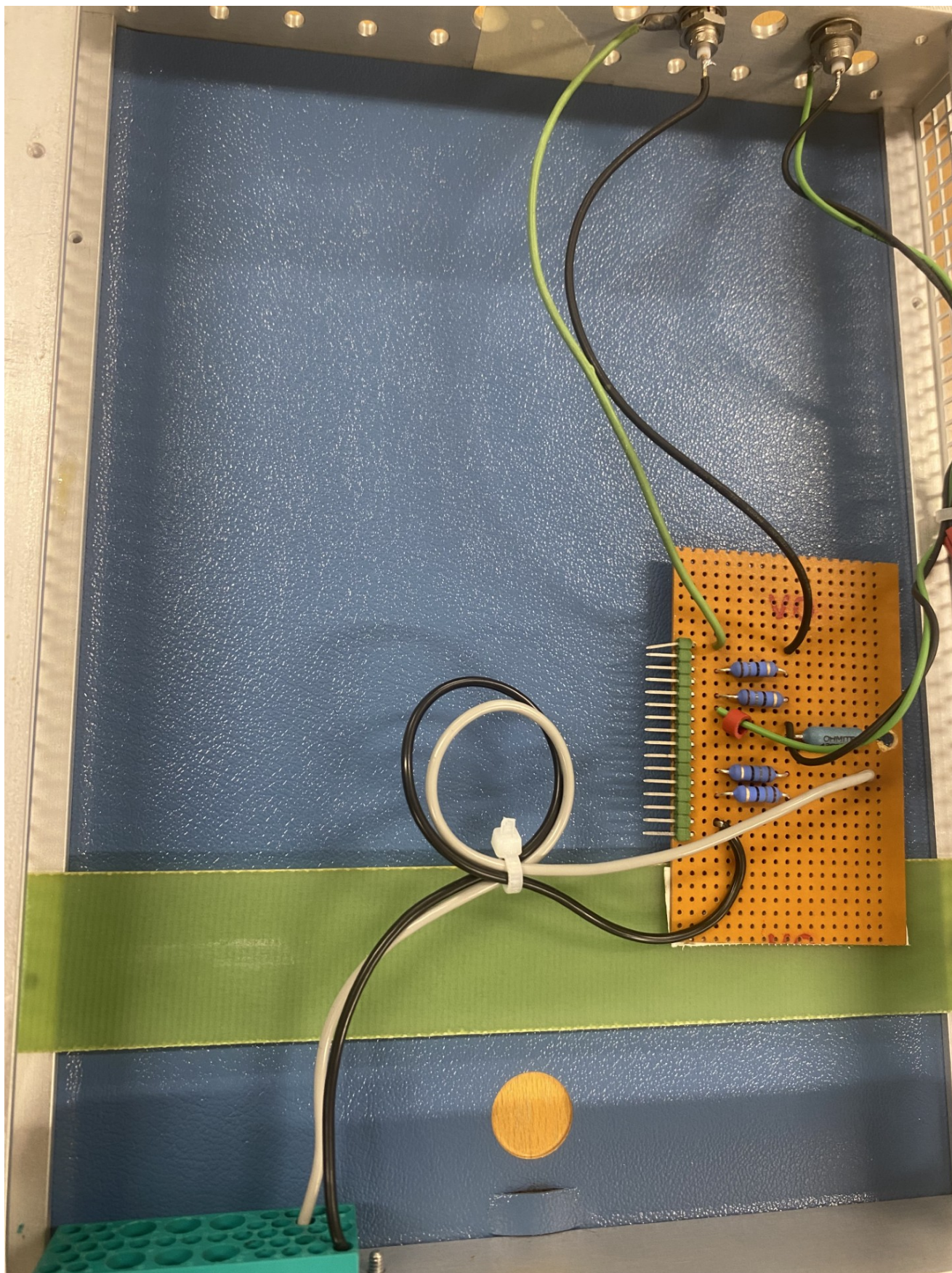


Re: Re:

From Sali Dapi <sdapi301@gmail.com>

Date Wed 2025-08-13 20:10

To Ian Crotty <ian.crotty@cern.ch>



Here us the photo lan.

I added a second channel and it somehow works with only -0.78 volts

On Wed 13 Aug 2025 at 15:58, Ian Crotty <ian.crotty@cern.ch> wrote:

Hello Sali

Please send me some photos of the NIM module, your instructions for the HV module and I will incorporate them into the web site I maintain for the RPC project so everybody from anywhere can

see the contents, see here;

[project-cms-rpc-endcap.web.cern.ch - /rpc/Services/Cables/HV&LV/HV/Alternate supplies/Novelec/HV\(8kV\) ECL Generation.pptx](http://project-cms-rpc-endcap.web.cern.ch/~rpc/Services/Cables/HV&LV/HV/Alternate%20supplies/Novelec/HV(8kV)_ECL_Generation.pptx)

Thanks for your help

Ian

From: Ian Crotty <ian.crotty@cern.ch>
Sent: Wednesday, August 13, 2025 15:20
To: sdapi301@gmail.com <sdapi301@gmail.com>
Cc: Ian Crotty <ian.crotty@cern.ch>; Mehar Ali Shah <mehar.ali.shah@cern.ch>; Maxime Gouzevitch <Maxime.Gouzevitch@cern.ch>
Subject: Re: Re:

Hello Sali

Thanks for getting this -0.9V divider together in the NIM "bin".

I will go ahead with the V. regulator version, I hope with a student.

Since you will have the same HV module in Albania you will need the ECL logic "1" generator. Why not take another old NIM module and put a V. Reg. in it ? Cost < 12euro for a 12 Channel version.

Cheers

Ian

From: Sali Dapi <sdapi301@gmail.com>
Sent: Wednesday, August 13, 2025 14:43
To: Ian Crotty <ian.crotty@cern.ch>
Subject: Re:

https://www.amazon.fr/dp/B0D2Y5P4R8/ref=sspa_dk_detail_3?psc=1&pd_rd_i=B0D2Y5P4R8&pd_rd_w=izelx&content-id=amzn1.sym.d28e3d6a-4412-4be7-a4f8-1c4a85ce86d9&pf_rd_p=d28e3d6a-4412-4be7-a4f8-1c4a85ce86d9&pf_rd_r=96YAG6HG366JHYK5J0JM&pd_rd_wg=QDiND&pd_rd_r=c57ff368-3842-47c6-b7da-d266e9edfffe&sp_csd=d2lkZ2V0TmFtZT1zcF9kZXRhaWw

On Wed, 13 Aug 2025 at 14:23, Sali Dapi <sdapi301@gmail.com> wrote:

Hi

This is Sali