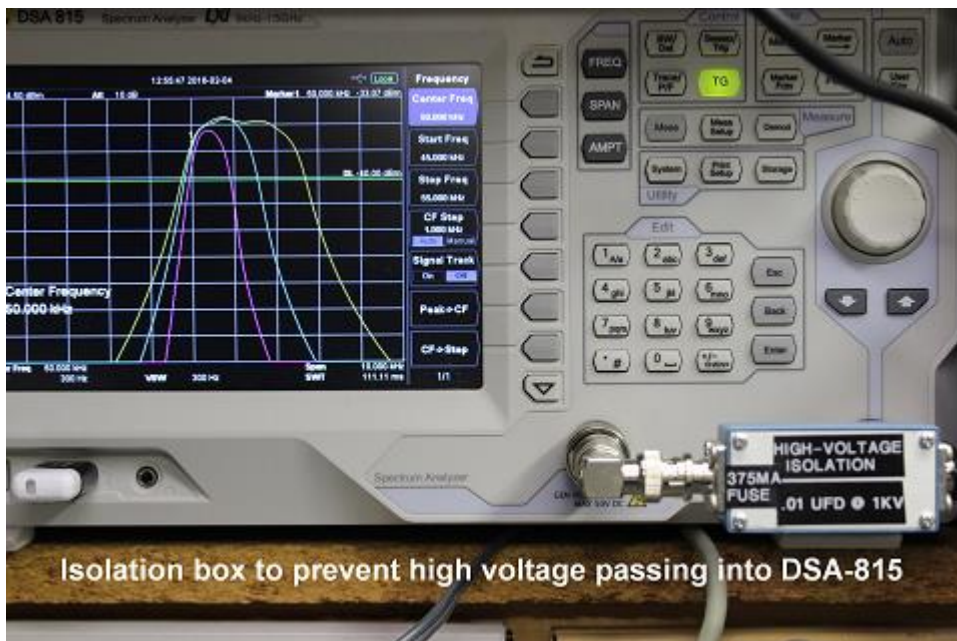
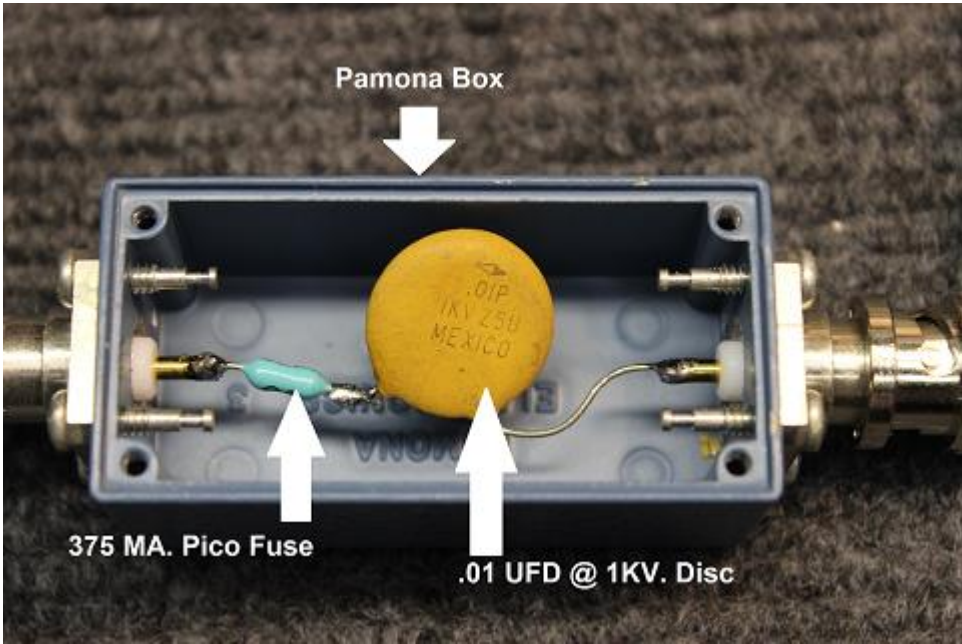


## Additional High Voltage and Transient Protection

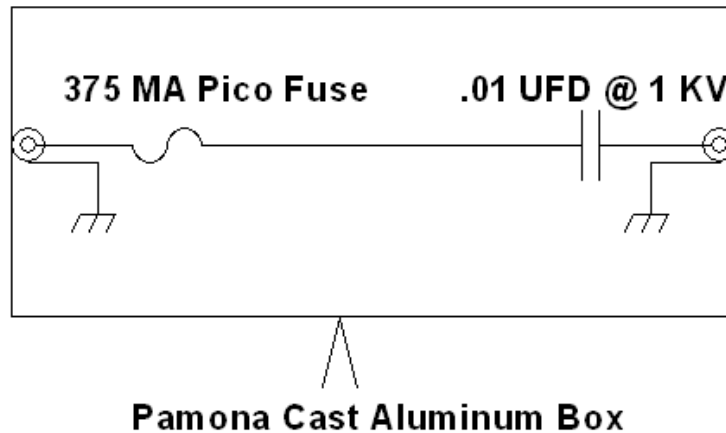
Date: 02.05.2016

Jeff Covelli ([wa8saj@ncweb.com](mailto:wa8saj@ncweb.com)) is an avid Rigol fan, HAM, and radio repair guru. He recently supplied us with some pictures and a design for a home made protection circuit for the input to your spectrum analyzers.





**This Prevents High-Voltage From Entering Test Equipment !!**  
**Will Pass R.F. Up To 500 MHz**



**NOTE: Most testing in High-Voltage areas is done below 500 MHz**

Find more information online [DSA Family Information page](#)

For more information on our waveform generators or other products please go to [rigolna.com](http://rigolna.com) or contact us directly at [applications@rigoltech.com](mailto:applications@rigoltech.com) or call us toll free at 877-4-RIGOL-1.

## Rigol Technologies USA

10200 SW Allen Blvd, Suite C  
Beaverton, OR 97005  
877.474.4651