HV Distribution Bus in a Resistive Cathode Module

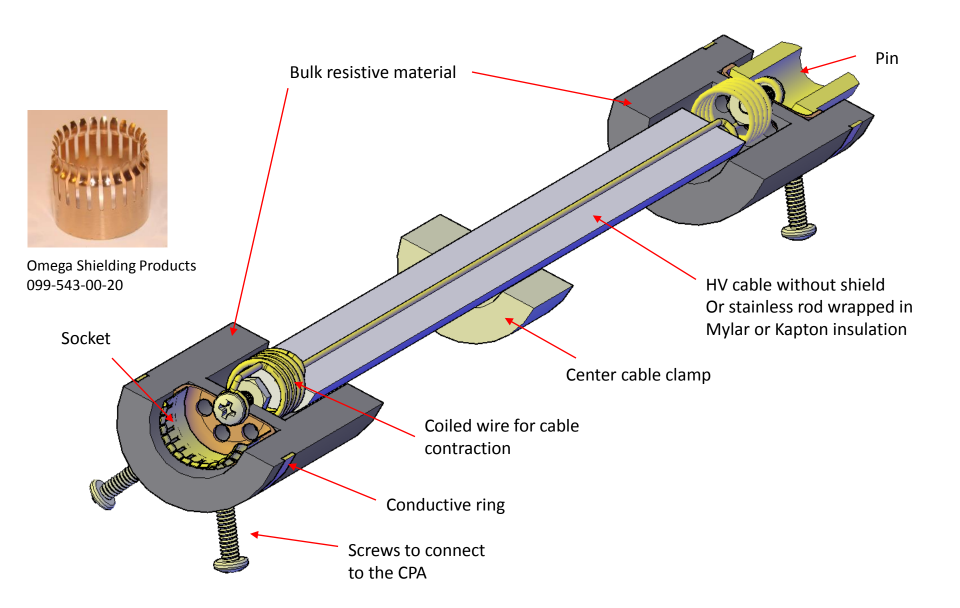
Bo Yu

Oct. 17, 2015

Need to have a HV Distribution Bus

- With an high resistive cathode, we need a low resistance connection to each of the field cage dividers so that there is no accumulative voltage drop along the 60m long cathode.
- A HV distribution bus is inserted into the outer edge tube of the CPA, and the vertical tubes at the ends to form a conductive ring around the entire cathode
- It is preferable to have a resistive connection between the HV bus and each of the CPA module to restrict energy transfer
- It is assumed that this bus is inserted into the outer tube of the CPA, which is resistive with metal tube sections at ends

HV Distribution Bus Concept



HV Distribution Bus Concept, details

