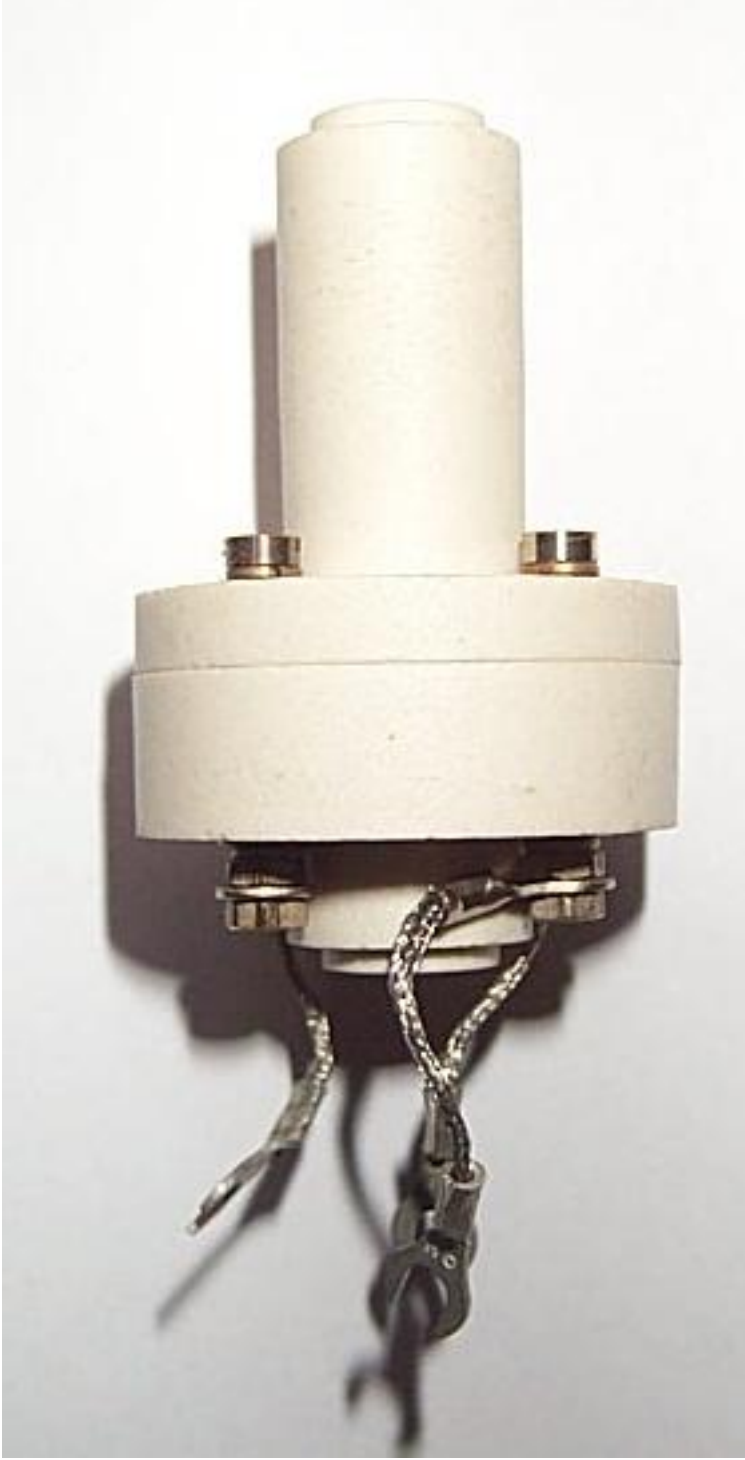




EEV "Sensitive element type J" [Ozotron](#)



This device measures 50x35mm overall and has three tagged leads.



This device is an ozotron - [see here for further details of these devices](#). See also the [Type H device](#).

This device has three leads marked IH (Inner cylinder [anode] and Heater), H (Heater) and O (Outer cylinder [cathode])

Heater voltage	5.5V
Heater current	7A
Anode voltage	200 to 250V
Air flow rate (nominal)	250cm <sup>3</sup> /min
Max anode current in clean air	12μA





This file was last modified 15:11:43, Tuesday September 02, 2014