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(54) CERAMIC HEATER AND MANUFACTURING METHOD THEREFOR

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(57)**ABSTRACT**

The present invention relates to a ceramic heater with improved reliability, comprising: a heater body provided with a high-frequency electrode made of a mesh type metal material, and an electrode rod connecting member that contacts the bottom surface of the high-frequency electrode; and a heater support that is mounted below the heater body and supports the heater body, wherein the high-frequency electrode comprises a first electrode member having a wire type mesh structure and a second electrode member having a sheet type mesh structure.

