



### Battery Power Ceramic Pin Heater Element

GREEN WAY High temperature co-firing Battery Power Ceramic Pin Heater Element, good compactness. Long-term use of high reliability. Heating rapidly, good uniformity. 1000°C silver brazing technology on solder joints, solder joint stability, resistant to 350°C high temperature for a long time.

**Model:pointed stick**

### Battery Power Ceramic Pin Heater Element

GREEN WAY High temperature co-firing **Battery Power Ceramic Pin Heater Element**, good compactness. Long-term use of high reliability. Heating rapidly, good uniformity. 1000°C silver brazing technology on solder joints, solder joint stability, resistant to 350°C high temperature for a long time.

### Parameter of KT&G Battery Power Ceramic Pin Heater Element

Heater Name	<b>Battery Power Ceramic Pin Heater Element</b> for KT&G
Working Voltage	3.7V OR Battery Power
Working Temperature	250-350 deg C
Dimension	19mm long*2.1mm diameter
Heating Resistance	1.1+/-0.1 ohm; Sensor resistance 12+/-2 ohm
Leads	Two/THREE Nickel wires
Glazing	yes
Insulation Sleeve	Accordingly

The pin Ceramic Heating Element is widely used in domestic as well as commercial settings as it is easy to handle and affordable too. The ceramic heating elements are highly durable and can withstand high temperatures easily. Most of these Ceramic heated elements can withstand temperatures up to 300 degrees Celsius and has excellent fire resistance capacity. You can place the Ceramic Heating Elements in almost all areas, as they do not require advanced planning for installation.



## FAQ

Can we cooperate with GREEN WAY as agent or exclusive agency?

Of course, welcome. we warmly welcome agent all over the world.

Please contact us directly for further details.

How to contact, negotiate and cooperate with Green Way Co.LTD?

Kindly contact us international team by Email, Telephone and other efficient communication way.