## **Products**



## Hot pressed silicon nitride ceramic electric plugs, preheating plugs, testing plugs performance characteristics:

Silicon nitride ceramic electric heating plugs, igniters, preheating plugs and testing plugs are a series of products developed on the basis of the results of the "7th Five-Year" National Key Science and Technology Project "Ceramic Electric Heating Plugs for Vehicles" of the Shanghai Research Institute of Internal Combustion Engines, which are used for preheating diesel engines. The product adopts silicon nitride ceramic as the base material of the heating part, which overcomes the defects of the metal sleeve type electric heating plug such as not high temperature resistance, short service life and long preheating time. We have developed various shapes of high temperature ignition devices on this basis.

Hardness

HRA92-94

O High temperature resistance, dry point up to 1200°C

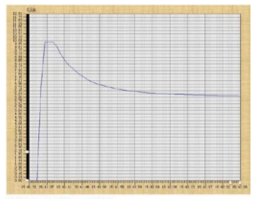
3.1×10<sup>-6</sup>/°C

- O High surface load, dry point heating load up to 25w/cm 2
- O Acid and alkali resistant
- O Small size

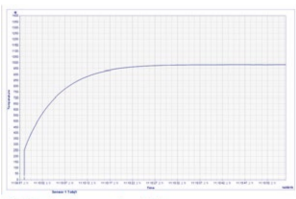
Coefficient of thermal

- $\ensuremath{\bigcirc}$  Low thermal inertia and fast temperature rise.
- O Long life span: up to 5000h
- O Number of on/offs: 10 5
- © Fast preheating: preheating temperature up to 1000°C, preheating time 3~5s
- Good starting performance at low temperatures: reliable starting at -40°C
- $\bigcirc \ \mathsf{High} \ \mathsf{temperature} \ \mathsf{strength}, \mathsf{suitable} \ \mathsf{for} \ \mathsf{parking} \ \mathsf{heaters}, \mathsf{high} \ \mathsf{speed} \ \mathsf{diesel} \ \mathsf{engines}, \mathsf{high} \ \mathsf{temperature} \ \mathsf{ignition} \ \mathsf{units}$
- O Suitable for all high temperature ignition devices

## Comparison of the performance of silicon nitride ceramic heating plugs with metal heating plugs:







SN Heater Temperature(°C)-