



Ceramic Heating Core For Bosch Sensor

GREENWAY is China manufacturer & supplier who mainly produces Ceramic Heating Core For Bosch Sensor with many years of experience. Hope to build business relationship with you.

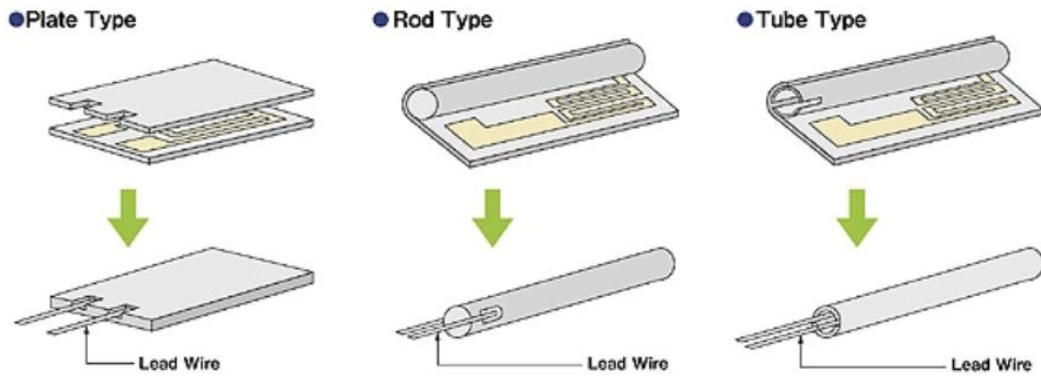
Model:X5630TG

Ceramic Heating Core for Bosch Sensor

Ceramic Heating Core For Bosch Sensor are produced by implementing ceramic lamination processes. Due to the compactness, high power and rapid heating speed. Ceramic Heater can provide higher reliability than ever before. Mainly applications include use as innovative types of heaters in the automotive, medical and semiconductor industries.



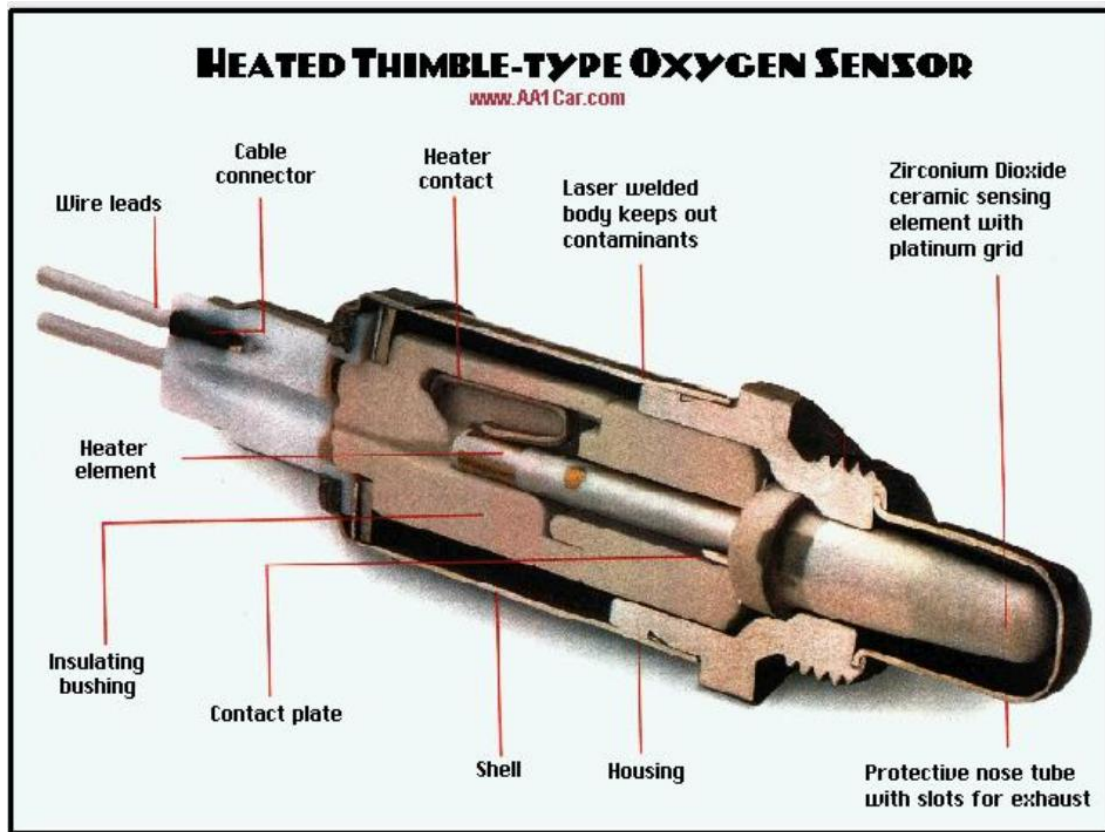
Internal Heating elements are protected from oxidation due to sintering into one-piece ceramic body structure.



Parameter of Ceramic Heating Core For Bosch Sensor

Configuration and Dimension							
Shape	Dimension	Tolerance		Tolerance		Tolerance	Resistance Tolerance
Plate	Length (mm)		Width(mm)		Thickness(mm)		
	10~120	① ≤20+/-0.3 ② ≥20+/-1	2~60	① ≤20+/-0.3 ② ≥20+/-1	0.55~2.0	① ≤1+/-0.1 ② ≥1+/-0.15	+/-10%
	length		Diameter				
Rod	8~121	① ≥30mm:+/-0.5 ② 30~100mm:+/-1.0	2.5~8	① ≥5mm:+/-0.1 ② 5~9mm:+/-0.2			+/-10%
Tube	8~121	③ ≤100mm~:+/-1.5	2.5~20	③ ≤9mm~:+/-0.3			+/-10%

Ceramic Heating Core For Bosch Sensor Application



GREEN WAY CO. Ltd Advantages

- ① Strict Physical/Chemical testing procedures: Meeting the requirements of the product design and process, providing reliable testing data.
- ② Short Delivery time: Within 3 days if have semi-finished products and in 24 hours for stock items. New production cycles around 15-20 working days according quantity and heater condition.
- ③ Safe packing:

The suitable packing should be taken to avoid the breakage and contamination during the shipment. If the products are not sufficient to full of carton, buffer material can be used to ensure the shipping safety.

Documents which including delivery note, Inspection report (invoice) etc. should be put into the carton, and outer carton should mark 'with documents inside'.

Fast International Express Delivery such as DHL,TNT,FEDEX, UPS ect.



FAQ

1. Is the sample available?

Yes, Free samples are available for you to check the quality once confirmed after 1~2day.

2. Is there the products tested before shipping?

Yes, We do sampling test before shipping such as power-on test, resistance, pressure test and dielectric strength test ect.

3. How your quality guarantee?

We have 100% quality guarantee to customers. We will be responsible for any quality problem.