

High-voltage ignition wire



High energy ignition system-high voltage ignition wire specifications:

The function of the ignition system is to ignite the mixture of air and fuel. Its main components are: ignition transformer, high - voltage ignition wire, ignition rod. Our company focuses on the development and production of energy-saving ignition and combustion system. Taking advantage of our technologies in the combustion field, we develop and produce other various special combustion devices, the product fuel saving rate reaches 60-100%; The market for the thermal power, industrial furnace, gas power generation industry energy-saving ignition and combustion equipment is with great potential; With the mature technology in domestic fuel/energy saving ignition, we begin to enter into the international market. Fuel saving ignition provides a broader space for the development of domestic and foreign companies.

High voltage ignition wire belongs to the silica gel ignition cable, mainly used for semiconductor ignition rod, high-energy igniter

