

Conductive paste electricity compound DDG - A 100g long telegram brand high resistance to high temperature

Package Content: 100g DDG-A pasteX1

Instructions for use

- 1) During coating, the working environment shall be free of flying dust, condensation and keep dry.
- 2) Outside the connection of the conductor, it shall be ed with abrasive cloth and steel wire, and the burrs, pits, oil stains and oxide layers at the contact shall be removed.
- 3) Apply a thin layer of conductive paste evenly to the contact sur after treatment; Tighten the nut, crimp or winch well.
- 4) Applying tools to , tighten, tighten after a small amount of paste from the edge of the squeeze do not have to wipe off, can be used for oil seal clearance, better protection of contact surs.

Features:

1.Ddg-a high-efficiency electric contact conductive paste has been identified by the National Aeronautical Material Protection Test Institute, and all the indications have met the requirements, and obtained 96.3 national new technology application

2.This product has reduced temperature rise, high temperature resistance, moisture resistance, acid fog and chemical corrosion. Anti-low temperature, anti-oxidation, anti-mold, high conductivity, non-corrosion of metal materials, stable physical and chemical properties, long service life and so on. It is suitable for different environments, outdoor, wet and hot, low cold and containchemical corrosion gas and other harsh conditions, such as electroplating, electrolysis, chemical, pesticides, ships, copper and aluminum smelting, steel metallurgy and other industries to use better results.

3.Coating conductive paste can replace tin plating, silver plating and copper-aluminum crossing processes of conductors.

4.The product is non-toxic, tasteless, non-irritating to skin, non-flammable, and can be used for storage and transportation of general goods.

5.DDG-A type high-efficiency electrical contact conductive paste, is a soft, paste, conductive energy-saving, coating dressing, it is widely used in high and low voltage electrical two conductors of the connection, applied to the AC DC conductive row, bus, wire and cable, electrical cabinets, transformers, power stations, isolated gas, water, vapor and other corrosive gases into the line equipment contact, to prevent sur oxidation, Electricalization, significantly reducing the resistance at the connection (by 25%-90%), reducing the temperature rise at the connection (25%-70% lower than the uncoated), making the equipment to run, saving the loss of active electrical energy, preventing equipment aging, reducing maintenance, extending the use of equipment, improving the reliability and ty of equipment. There are enormous social and economic benefits.

