Product Description

Copper Conductive Paint only for DIY. Can’t used for repair. Used for Repair or industry Please check the Silver conductive paint
The online price is for Conductive Copper ink pen, If you need silver conductive ink pen please feel free to contact us
Description:
Conductive Ink Electronic Draw Circuits Pen can conduct electricity in two or three minutes after air-dried.
Have you already tired of the traditional way about drawing a circuit diagram? Do you want to try some new things?
If you come out with the stroke of a circuit diagram that can conduct electricity, so that if everything will become more wonderful and funny?
Conductive ink pen to help you achieve all of this, the main ingredient is silver conductive copper mixed powder and nickel powder,
it can conduct electricity in two or three minutes after air-dried.
With its superior performance, you can do more simple or complex electronic production.
Specification
Capacity: 6 ml
Size: 13.5cmx17.6mmx13.4mm
Features
Good conductivity
Simplify operation
Easy to use
Note:
Shake well before using and you need to maintain a continuous and uniform line when you write,
if still not conducting, you’d better to check and find the break by using the multimeter.
Coating Osborne 3816 products on paper will quickly dry and form a layer of conductive metal film, so as to generate a circuit diagram. Once an electronic circuit is formed, the LED lights set up on the paper can be illuminated.

The main metal components of conductive paint pen are silver and copper. It is used for DIY conductivity, engineering design, circuit painting, education Industrial users recommend using conductive silver adhesive with better conductivity.
1. Shake well before use.
2. Align the use part gently press the bottle body.