



# 深圳市华科工业有限公司

## Shenzhen Huake Industrial Co.,Ltd.

### Lead-Tin Wire

Product category: Tin-lead Solder

- huake industrial's lead solder wire is made with the latest high-tech complex and flux, and is manufactured with the most advanced automatic equipment. In recent years, in order to adapt to the complicated and precise trend of the development of the electronic industry, the company has successfully developed several high-quality new varieties.



### Detail

Product overview:

Type of lead solder wire: 15-63% tin wire

- General rosin cored solder wire. No-wash rosin cored solder wire
- Solder wire for stainless steel, solder wire for aluminum and solder wire for nickel
- Washing type solder wire

Characteristics of lead solder wire:

- Rapid melting, wettability, excellent expansion; · Continuous Core, no splash, no odor;
- The solder joint is full, bright, firm and reliable. The appearance is clean, bright and neat.

Lead solder wire diameter: 0.5-3mm

- After electrolytic purification and special melting and refining process, the fine oxide inclusions in the solder are greatly removed, and a trace amount of anti-oxidation elements are added into the solder, ensure that solder products have excellent quality.
- Good solderability, short wetting time, uniform distribution of rosin in line, good continuity, less spatter of rosin when soldering, no bad smell, no toxic health odor, less smoke.