

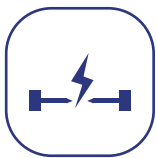
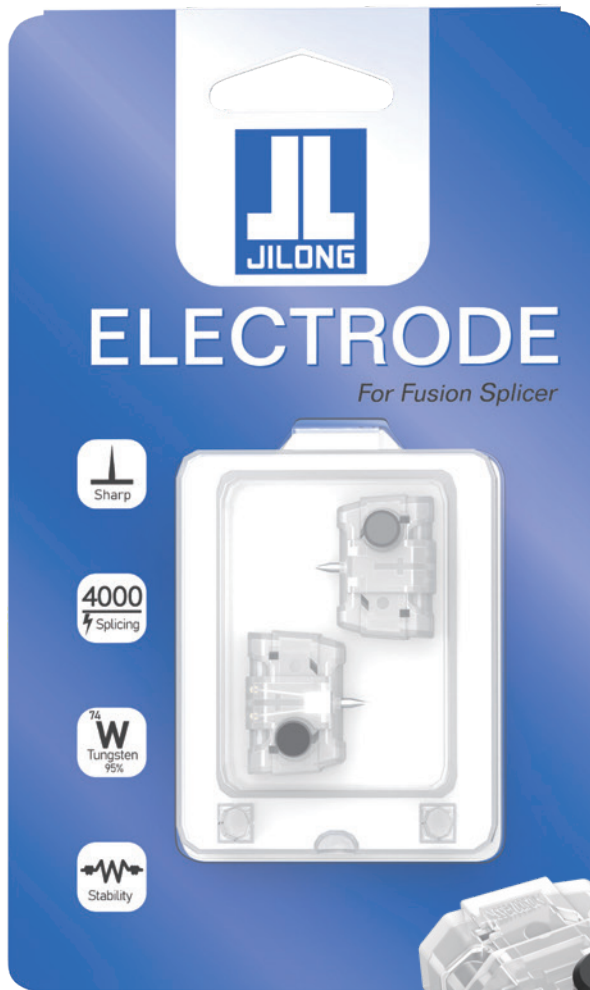


JILONG

Since 1993

JL-ELE-N

Electrodes for Fiber Fusion Splicer



Stable discharge
3000–5000 times



Imported
tungsten steel



Hanging
hole design



Long
service life



Tool-less Electrodes
replacement



Product Features

- Stable discharge 3000–5000 times
- Imported tungsten steel material, high hardness, no deformation
- Hanging hole design, convenient offline platform, agent, store sales
- Tool-less Electrodes replacement
- Sharp top, uniform discharge, easy splicing
- The tail is made of high temperature resistant insulation material
- Applicable product model:
JILONG 280E、300E、500E

Hanging hole design

The products can be placed on the display rack in a centralized manner
Easy to find when users use it
wholesaler customers are convenient for store sales



Tool-less electrodes replacement

The electrodes can be replaced by screwing it
gently without tools convenient and efficient



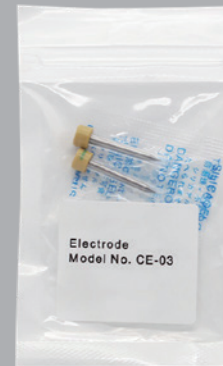
JL-ELE-N

Rigid blister design
Effective protection of
electrodes



Competitor's electrode

Sealed bag packaging
Easy to be squeezed during
transportation
Damage to the electrode tip

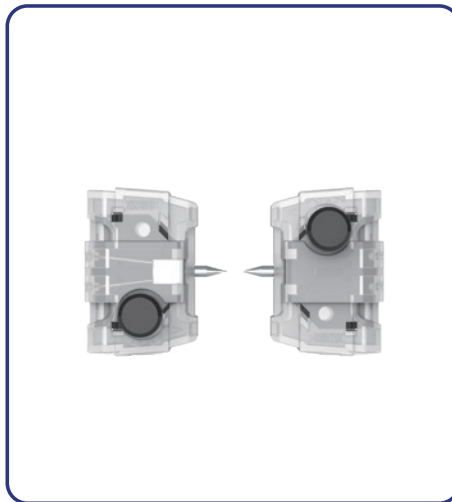




Product parameter

| | |
|--------------------------|---------------------------------------|
| Name | Fiber optic fusion splicer electrodes |
| Mode | JL-ELE-N |
| Material | Imported tungsten steel |
| Number of discharges | 3000-5000 times |
| Applicable product model | JILONG 280E、300E、500E |

★ ① Eletorde life changes due to operating envirinment



CONTACT US

Nanjing Jilong Optical Communication Co., Ltd

Address 12F, Changfeng Technology Building 2, NO.14 Xinghuo Rd,
Pukou District Nanjing, Jiangsu, 210032, China

Tel: +86 25 58880885

Mail: info@jilongot.com

Web: www.JILONGTX.com