

Electrode of Tumtec

Electrode of Tumtec

Variants

All

Details

The **electrodes** used in Tumtec fusion splicers are vital components that generate the electric arc necessary for splicing optical fibers. These electrodes are designed for durability, precision, and compatibility with various Tumtec models, ensuring consistent performance in diverse field conditions.

Key Features

- a. **High-Quality Material:** Crafted from premium ceramic, Tumtec electrodes offer excellent resistance to wear and high temperatures, contributing to their longevity and stable arc generation
- b. **Model-Specific Designs:** Tumtec provides electrodes tailored to specific fusion splicer models.
- c. **Extended Lifespan:** Depending on the model and usage, Tumtec electrodes can perform up to 3,000 to 5,000 splicing arcs before requiring replacement.

- d. **Easy Replacement:** Designed for quick and straightforward installation, minimizing downtime during maintenance.

? Contact D-Tech Trading Nepal

For purchasing Tumtec electrodes or seeking further assistance:

1. Address: Mahalaxmisthan, Lalitpur
2. Phone: +977 9851248419
3. Email: info@dtechtrading.com
4. Website: www.dtechtrading.com