

Electrode of Uniway

Electrode of Uniway

Variants

OW-85H

Details

The **Uniway Fusion Splicer Electrode** is designed for high-precision arc discharge and reliable fiber splicing performance. Manufactured from high-quality stainless steel, it provides stable arc generation, low splice loss, and consistent fusion results for professional fiber optic technicians.

Compatible with Uniway fusion splicer machines, these electrodes help maintain optimal splicing quality and extend the operational reliability of your fusion splicer during installation, maintenance, and repair work.

Brand

Uniway

Product Type

Electrode

Lifetime

3500 Arcs

MOQ

1 Pair

Key Features

? Stable Arc Discharge Performance

? Low Splice Loss & Accurate Fiber Fusion

? High-Quality Stainless Steel Construction

? Long Service Life up to 3500 Arc Discharges

? Easy Installation & Replacement

? Suitable for Professional Field Applications

Technical Specifications

Parameter	Specification
Brand	Uniway
Product Type	Fusion Splicer Electrode
Compatibility	All Uniway Fusion Splicer Series

Parameter	Specification
Material	Stainless Steel
Electrode Life	Approx. 3500 Arc Discharges
Operating Temperature	-20°C to +65°C
Package Size	13 x 8.5 x 5 cm
MOQ	1 Pair

Available Electrodes for Other Brands

Brand	Supported Models
COMWAY	C6, C8S, C10S
Fujikura	22S, 38S, 48S, 50S, 60S, 80S, 62C+
Sumitomo	Z1C, Z2C, 81C, 82C
INNO	View 6C
Tumtec	18S, 18H, 83A, V9+

D-TECH Fusion Splicer Spare Parts Center

D-TECH supplies original fusion splicer electrodes, batteries, chargers, touch screens, cleaver blades, fiber holders, adapters, motors, and repair services for Uniway, COMWAY, Fujikura, INNO, Sumitomo, Tumtec, FiberFox, UCL Swift, Signal Fire, and other leading fusion splicer brands.

Maintenance Note:

Replace electrodes after reaching the recommended arc count to maintain stable arc discharge, minimize splice loss, and ensure consistent fusion splicer performance.