

# Electrode of COMWAY

Electrode of COMWAY

## Variants

COMWAY CE-03 All C6 C6S A33 C8S C10S v2 C9S

## Details

## COMWAY CE-03 High-Performance Electrodes (With Electrode ID)

The COMWAY CE-03 electrodes are high-performance replacement electrodes designed for optical fusion splicer machines. These electrodes ensure stable arc discharge, precise fiber alignment, and low-loss splicing performance. Each electrode set comes with an electrode ID card for activation, ensuring compatibility and optimal performance with supported COMWAY splicer models.

## Key Features

Includes electrode ID card for activation and performance calibration
Stable arc discharge for consistent and low-loss fiber splicing
Long lifespan up to 5000 arc discharges
High precision and durability for field and lab use
Easy replacement and maintenance

## Technical Specifications

Parameter	Specification
-----------	---------------

Product Model	COMWAY CE-03
Type	Fusion Splicer Electrode
Electrode ID	Included (Activation Required)
Lifespan	Up to 5000 Arc Discharges
Application	Optical Fiber Fusion Splicing

## Compatible COMWAY Models

C10S, C6S, C6S+, C10, C9, C8, C6S, C6, C5, A33, A3, A4

## Product Description

Electrodes are critical components in fusion splicer machines, responsible for generating the electric arc used to fuse two optical fibers together. High-quality electrodes like the COMWAY CE-03 ensure accurate alignment, minimal splice loss, and long-term reliability in fiber optic installations.

At D-TECH Trading Nepal, we supply a complete range of fusion splicer spare parts, including electrodes for multiple brands and models, ensuring quick availability and reliable performance for technicians and ISPs across Nepal.

## Available Electrodes for Other Brands

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

**Note:** Regular replacement of electrodes is recommended after reaching the maximum arc count to maintain optimal splicing performance and avoid high splice loss.

---

© 2026 | Phone: +977 9851248419 | Email: [info@dtechtrading.com](mailto:info@dtechtrading.com) | Website: <https://demoshop.com>. All rights reserved.