

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge
UB8 2GU

Contact us on: Tel: 020 8833 2626

Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

# Swift KF4 All-In-One FTTH Mini Splicer

Product Images Product Code: C00-4156





## **Short Description**

The Swift KF4A is a highly advanced and accurate active cladding alignment fusion splicer, which has been designed to perform the major 5 multifunctional features systematically: stripping, cleaning, cleaving, splicing and sleeving (All-in-One).

The Swift KF4A is the best fit for fusion splicing and fusion splice-on connectors (SOC) of FTTx network applications.

The KF4A eliminates fatal issues common with conventional mechanical connectors including low quality, weak durability and high maintenance costs.

#### **Features**

The fusion splicer with All-In-One system provides the best workability onsite and also in a limited work space

No scratches on fibre by thermal stripping

Compatible with Fusion Splice-On Connector (SOC) in accordance with the Industrial Standard

Broadband and FTTH network application for use in any fibre network application

Resistance to shock, dust and water

The splicer with high reliability has stable performance even in a harsh environment.

Ref: 104793

### **Description**

The Swift KF4A is a highly advanced and accurate active cladding alignment fusion splicer, which has been designed to perform the major 5 multifunctional features systematically: stripping, cleaning, cleaving, splicing and sleeving (All-in-One).

The Swift KF4A is the best fit for fusion splicing and fusion splice-on connectors (SOC) of FTTx network applications.

The KF4A eliminates fatal issues common with conventional mechanical connectors including low quality, weak durability and high maintenance costs.

#### **Features**

The fusion splicer with All-In-One system provides the best workability onsite and also in a limited work space

No scratches on fibre by thermal stripping

Compatible with Fusion Splice-On Connector (SOC) in accordance with the Industrial Standard

Broadband and FTTH network application for use in any fibre network application

Resistance to shock, dust and water

The splicer with high reliability has stable performance even in a harsh environment.

Ref: 104793