

Explore a wide range of fiber splicers featuring LCD screens, large battery capacity, and portable design. Perfect for field installation and maintenance work.

It offers various models of fusion splicers, including six-motor trunk fusion splicers, FTTx fiber fusion splicers, and drop cable splicers, as well as fiber optic cleavers.

Steps to use this equipment and including how to test your fiber splice.

FX39 Trunk Optical Fiber Fusion Splicer.

Fusion splicers are used to create long cable lengths by splicing multiple cable segments. Although the splicer will give an estimate of the splice loss, the only way to test it is with an OTDR.

PROLITE-41 uses advanced Optical Core Alignment fiber adjustment technology. Adopt four motors drive, have fiber adjustment function, it is not only used for FTTx environments, but also can be used ...

The Fujikura 41S is a fully ruggedized, active cladding alignment fusion splicer. Core sensing loss estimation technology provides the most accurate assessment of splice loss available in any active ...

The 41R kit must fusion splicer is the ideal device for optical network cable installation. Compact and lightweight for excellent portability, equipped with a large panel for smooth operation. Work can be ...

By using these 2 key technologies together, the 41S+ minimizes the occurrence of high splice loss and greatly reduces the need for rework and re-splicing. 1,000 cleaves 1,500 cleaves Large cleave angle

With powerful functions and super low splicing loss, it is highly competent for construction of trunk lines and FTTx. Lightweight and compact, it is easy to use even in confined space.

Web: <https://tlaletsoglobal.co.za>