



Fully automatic fiber optic splicer that combines compact design with high reliability.

Technical description

FiberFox MINI4S+ is a fully automatic fiber optic splicer that combines compact design with high reliability. It is perfect for daily use in FTTH networks, LAN environments, and other applications.

FiberFox MINI4S+
Splicer with active alignment

With its LED injection system, the FiberFox MINI4S+ delivers a short splice time of 6 seconds in Quick mode and a heating time of 10 seconds.

The splicer uses Digitalized Active Alignment (DAA) technology for precise fiber alignment, achieving an average splice loss of only 0.03 dB for single-mode fibers.

It is compatible with various fiber types and provides intuitive operation via a 4.3" color touchscreen.

Its robust design, combined with the ability to operate on two rechargeable batteries, makes it a flexible and reliable tool for field use



Digitalized Active Alignment (DAA) technology
4.3" color LCD touchscreen
LED injection system (no mirrors)
Compact and lightweight design for mobile use
Fast splice time 6 seconds
Comprehensive set of accessories included



Product name/ Art.nr/ GTIN	/ 10110006/ 7070810016068
According to:	