



Data Sheet

KeyQuick® Key-Tool-Kit Metal Case



KeyFibre® Key Tool Kit, contains the essential and basic installation tools needed for quick field termination to terminate single fibres, without the need of specific tools.

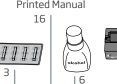
KeyQuick complete range is accessible to be assembled by everyone without any special skill sets. It includes our own Universal Fiber Cleaver, a high precision equipment to guarantee the performance of our products. High precision manual installation tools for fibre preparation, and KeyFibre® Visual Fault Locator (VFL) with SC UPC Patchcable and sleeve.

It is a cost effective and convenient with everything contained in a strong carrying metal case with table surface integrated and organized foam interior.

KeyFibre® Installation Guide is included. For detailed information about Key-Tool-Kit content, please check below.

Printed Manual

14 15



Features

- Fast installation to minimize labour costs
- Easy operation
- High Precision equipment
- Quick assembly in under 1 minute
- No adhesive or polishing required
- Compact tool without electrical powerVisual check that guarantees the
- results
- Table surface incorporated



Ð

KeyQuick[®] Field Installable

Part Number	↓ Description	Kit Conter (pieces)	nt Box size (cm) L x D x H	Box Weight (Kg)	Pieces pe carton	r Carton Size (cm)	Carton Weight (Ke
FM-FOA-KTK-MCS	1 Key-Tool-Kit Field Installable Metal Case. It Contains:	1	43,5 x 35 x 19	4,40	2	45 x 37,5 x 39	8,75
FM-FOA-CLU10	2 KeyCleave® CLU10 High-Precision Universal Fiber Cleaver	1					
C-MS100-NT	3 KeyQuick [®] Mechanical Splice 900um, 250um. No tool	10					
FM-FOA-FCH	4 Visual Fault Locator with SC UPC patchcord and sleeve.	1					
C-KQ10-SCA	5 KeyQuick® SC APC SM Connector, Universal G652D 900um, 250um, 2.0mm, 3.0mm, FTTH Fla	10 t					
FM-FOA-AB	6 Automatic alcohol dispensing plastic bottle. Avoids evaporation.*	1					
FM-FOA-KS	7 Kevlar Scissors	1					
FM-FOA-S10	8 Fiber Stripper	1					
FM-FOA-HL	9 Head Light	1					
FM-FOA-WP	10 Wiper Box	1					
FM-FOA-AT	11 Allen Tools	2					
FM-FOA-RK	12 Release Key	2					
FM-FOA-TW	13 Tweezers	1					
FM-FOA-R10	14 Ruler for KQ10	1					
FM-FOA-R20	15 Ruler for KQ20	1					
FM-HNB	16 Installation Guide IG-201207-1-EN	1					
C-SHC	17 Mechanical Splice Holder 6 Splices	2					
* Isopropyl Alcoho	recomended						

* Isopropyl Alcohol recomended.



EVFIBRE NETWORK COMPONENTS S.L.U. Corporate Headquarters: PO Box 277. 46190 Valencia SPAIN. Tel ±49 952 779 426. Fax ±34 952 779 571. info@keyfibre.com. LEGAL NOTICE: KeyFibre reserves the right to improve, hance, and modify the features and specifications of KeyFibre® or their respective owners. Revolute prior notification. Key-Quick® is a registered trademark of KeyFibre Network Components S.L.U. The intellectual property of all contents, both at and pictures, published in this website belong to KeyFibre® or their respective owners. Prohibited the use and handling (total or partial) of our content in any media, including magazines, books and web pages, without the prior written permission of the ownership. KeyFibre reserve the right to take legal action against violators. All rights reserved. Published in SPAIN. Issue 1 / May 2011 1





Data Sheet

KeyQuick[®] Key Tool Kit content:





Visual Fault Locator with 🔶 SC UPC patchcord and sleeve

KeyFibre®'s Visual Fault Locator is designed for checking the defects of a fibre cable. It emits a visible 635 nm or 650 nm wavelength red laser light through fibre optic cables. This will refract the light around the faulty area if there are breaks or defects in the fibre.



→ KeyCleave® CLU10 Universal Fiber Cleaver

Universal Fiber Cleaver is an easy-to-use tool. With compact body, light weight and sliding function, it is especially useful for cleaving single-fibres when joining by fusion or mechanical splices at outdoors or indoors. KeyCleave® Universal Fiber Cleaver simples the operation and maintenance. With its excellent cleaving quality, it makes the best cost-to-performance in the field.



➡ KQ10

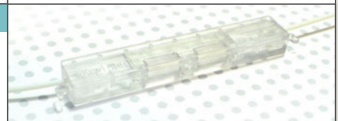
One of the most important consideration of KeyQuick® 10 is the excellent performance, and the easy to be assembled at the installation site by workers. Without the need of tools, our connector is accessible to be assembled by everyone without any special skill sets. The transparent body enables inmediate splice verification by our Visual Fault Locator.

KQ-MS100 🔶

One of the most important consideration of the KeyQuick® Mechanical Splice is the excellent performance, IL 0.1dB, and the easy to be assembled at the installation site by workers without specific tools. The transparent body enables immediate splice verification by KeyFibre®'s Visual Fault Locator (VFL). Installation time is very short, 30 seconds, and it is accessible to be assembled by everyone without any special skill sets.



Ruler for KQ20 🗲 **Ruler for KQ10**



Mechanical Splice Holder

Kevlar Scissors Fiber Stripper



2