

OSK-01 OPTOKON Splice Tool Kit

Description

The OPTOKON Splice Tool Kit contains all the necessary tools required for field optical fusion splicing in a rugged carrying case. The durable carrying case features separate compartments for organizing tools and consumables. Custom field kits can be designed to meet specific customer requirements.



Standard Tools

Universal Miller stripper

OPTOKON offers the Miller Stripper as an easy to use single fiber mechanical stripper. It is applicable for both 250 µm coated fiber and 900 µm jacketed tight buffered pigtails.



Pliers

A universal tool for general use.



Kevlar cutter

The kevlar cutter provides high leverage shear cuts with ease. The intensely heated high carbon steel contains a quick action spring response making cutting quick and easy.



Round cable slitter

A precision tool that is capable of precisely cutting into the protective outer jacket.





Ceramic scissors

The ceramic cevlar cutter easily trims tough kevlar in fiber optic cables with a fast, clean cut. Super-hard ceramic blades last up to 50 times longer than stainless blades.



Fiber optic jacket stripper

The precission jacket stripper cut and strip jackets from simplex fiber cable with this precision jacket stripper. The dual "V" notch blade allows for the quick removal of jacket to kevlar strength member.



Cable tube stripper

A precision tool that is capable of cutting different buffer tube diameters without nicking the enclosed fiber.



Cable cutter

A precision tool that is capable of cutting different optical cables.



Consumables



Removes particules from normally inaccesible areas.



Bottle with isopropylalcohol Cleaning of stripped fibers.



Polyethylene bottle with siphon, isopropylalcohol Cleaning of stripped fibers.



Lint-free tissue Cleaning of stripped fibers.

Protection sleeves, 40 mm Type: P-S C-40 100 pcs Protection sleeves, 60 mm Type: P-S C-60 100 pcs

^{*)} The other types of protection sleeves (mini, micro, ribbon, ...) according to datasheet PSL_01_04_EN