

OCL-100 Fiber Cleaver

Description:

The OPTOKON OCL-100 series high precision fiber cleaver is the highly-precision fiber cutting tool, suitable for 200 μm up to 900 μm coating fiber and 125 μm cladding fiber. The 16-position blade is workable for 48 000 fiber cleaves. It is easy to use and maintenance.

The OCL-100 cleaver together with the OSC-700 fusion splicer and other necessary tools, forms part of a splice kit designed for installation of fiber optic networks. The complete set is delivered in a rugged carrying case. With a great deal of value and high performance, the kit is available for a wide range of users – installers and operators. It can be used advantageously for the installation of cables with several fibers in FTTH access networks up to high-capacity cables of long haul backbone optical lines.



Specifications:

- Blade life: 48 000
- Cutting angle < 0.5 degree
- Weight 260 g
- Dimensions 60 x 55 x 45 mm
(D x W x H)



OCL-100 cleaver in soft case



OCL-100 cleaver prepared for operation