FIBER OPTIC CLEAVER



The F1-6000 is a single fiber cleaver designed to accommodate either 900um buffered or 250um coated fiber. The F1-6000 cleaver's quick and easy three-step operation is well suited for mechanical splice and quick termination field connector applications. The leaf spring base is ruled to allow for cleave lengths of 2 to 20mm. The standard carbide blade will perform up to 6000 cleaves before replacement.

SPECIFICATIONS

Fiber Type	Silica glass fiber (core and clad)
Compatible Fiber Size	900um Buffer or 250um Coated
(cladding diameter)	80um to 200um
Cleave Length	2 to 20mm
Nominal Dimensions	125W x 20D x 42H (mm)
Weight	65g

ORDERING INFORMATION

F1-6000	Cleaver
S315X02	Replacement Leaf Spring Base
F1-60CBL	Replacement Carbide Blade