



www.fujitomoelectronics.com

OPTICAL FIBRE CLEAVER FE-08





Description

FUJITOMO FE-08 high precision cleaver is designed for field use alongside By using a rotating blade

for multiple scoring positions enables a blade life of 48,000 cleaves with a cleave angle better than 0.5 degrees. The unit is constructed to be robust and field serviceable. Integral to the unit is a cleave length scale which helps facilitate exact lengths during cleaving.

Features

- Compact design with light weight High Precision Cleaver with aviation aluminium body
- Stable Metal Rail made in japan to perform precise cutting angle
- 93A Tungsten Steel Casting sharp Blade
- With 3 in 1 clamp to cut naked fiber, pigtail and drop cable
- · With trash bin attached
- Wide Cleaver OD:250um coated fiber or 900um buffered fiber or 2mm*3mm fiber drop cable 16 Position Rotatable and Replicable Blade
- Apply for both single mode and multimode











www.fujitomoelectronics.com

OPTICAL FIBRE CLEAVER FE-08

Specification:

ITEM	Durable Fiber Optic Cutter High Precision Fiber Optical Cleaver Fiber Cleaver
Fiber Type	FTTH single mode or multimode
Fiber Cleaver OD	250um (coated) ; 900um(tight buffered); 2mm*3mm (drop cable)
Cleave Length	9 - 16mm (Single Fiber - 0.25mm Coating); 10 - 16mm (Single Fiber - 0.9mm Coating)
Trash Bin	Equipped
Cleave Angle	0.7degrees
Blade Durable Times	36000 times
Cleaver Dimensions	57W*58D*53H(mm)
Weight	280g



