

## DATA SHEET

Code: SP-58B

## THE TOOL KIT TO TERMINATE OPTICAL FIBER CONNECTORS ${\bf SP-58B}$

The SP-58B kit is a complete solution allowing to prepare practically every commonly used type of optical fiber to perform both mechanical and classical splice. In addition, the kit includes an optical power meter and a visual fault locator that allow to locate the place of fiber damage, as well as determine the quality of the splice.

 $\label{eq:attention} ATTENTION! \ \ When \ using \ a \ laser source, \ avoid directing the laser beam towards the skin and eyes.$ 



Sensor type:	InGaAs
Optical wavelength:	850 nm / 1300 nm / 1310 nm / 1490 nm / 1550 nm / 1625 nm
Power measurement range:	2650 dBm
Accuracy:	± 3 %
Measuring accuracy:	0.01 dBm
Connector type:	FC, SC, ST
Main features:	The device is equipped with a 2.5mm universal connector with FC, SC, ST adapters High durability tool, made from high quality materials Automatic calibration after turned on Wide measuring range High measurement accuracy Small dimensions Battery charging Small dimensions
Power supply:	3 x 1.5 V - Battery type LR3 (AAA) (not included) 3 V DC (power adapter not included)
Dimensions:	131 x 65 x 27 mm
Laser fiber tester:	
Optical wavelength:	650 nm
Optical output power:	1 mW
Operation range:	max. 5 km
Operation modes:	CW - continuous light     GLINT - pulsating light (pulsation frequency: 2 Hz)
Application:	Visual localization of the fiber damage
Connector type:	Universal
Material:	Aluminum - powder painted





## DATA SHEET

Main features:	The universal connector allows to connect all optical connectors of 2.5 mm standard, eg SC/FC/ST High durability tool, made from high quality materials Universal connector allows to test any fiber optic installation The device works with both single-mode and multi-mode fibers Small dimensions The set includes a practical case
Power supply:	2 x 1.5 V - Battery type LR6 (AA) (not included)
Dimensions:	Ø 27 x 176 mm
General information:	
In the kit:	<ul> <li>Optical power meter,</li> <li>Laser fiber tester,</li> <li>Stripper for flat fiber optic cables,</li> <li>Universal stripper for fibers,</li> <li>Fiber optic cutter,</li> <li>Container for isopropyl alcohol with a practical dispenser,</li> <li>Measuring tape for fiber optic fiber diameter,</li> <li>A practical bag that allows to conveniently and safely store and move tools</li> </ul>
Main features:	<ul> <li>Possibility to prepare all commonly used types of fibers for the splicing,</li> <li>The kit is a complete solution and allows to start working immediately after unpacking</li> </ul>
Weight:	1.2 kg (total)
Dimensions:	250 x 200 x 155 mm (bag dimensions)
Guarantee:	2 years