

AXS-130-SM1-EI



Tuote

Tuotekoodi: AXS-130-SM1

Tekniset tiedot



AXS-130-SM1-EI

The EXFO AXS-120/130 is a portable, compact and versatile optical power meter and test instrument primarily used for testing and troubleshooting fiber optic networks. It is part of EXFO's line of test solutions designed for field technicians working on telecommunications and data networks.

Key Features of the EXFO AXS-120/130:

- Optical Power Meter: It measures the power levels of fiber optic signals, helping technicians assess the quality of the optical link.
- Compact Design: Lightweight and easy to carry, making it ideal for field use.
- Broad Wavelength Range:
 - It supports multiple wavelengths, allowing it to work with a variety of fiber types and systems.
- User-Friendly Interface: Features a simple and intuitive interface with a large LCD display for easy reading of measurements.
- Data Logging: It can store measurement results for later review or download to a computer.
- Durability: Built to withstand tough field conditions, with rugged construction to ensure reliability in outdoor environments.
- It's often used for tasks such as:

- Verifying the power levels of optical fibers.
- Ensuring network performance and troubleshooting
 - Performing link loss measurements during network installations or maintenance.
 - wi-fi /bluetooth
 - swapt-out connector
 - Inline Light Source and Power Checker
 - Integrated VFL

Models

- AXS-120 1310/1550nm 34/32dB SC/UPC
- AXS-130 1310/1550nm 39/38dB SC/UPC
- AXS-130 1310/1550/1650nm 39/38/39dB SC/APC