OFI-400 Optical Fibre Idcookië use on this website

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. More Info

Settings

Continue



Built-in power meter
Detects traffic, CW and 270, 330, 1000 and 2000
Hz tones
Indicates direction of transmissions
Low insertion loss





Overview

Features

Specification

The OFI-400 is a rugged, hand-held, and easy-to-use fibre optic test instrument designed to detect and measure the core power levels of optical signals on single-mode optical fibre without disrupting traffic on that fibre. The OFI-400 is simply clamped onto a fibre and indicates the presence and direction of traffic, CW signals and 270, 330, 1000 and 2000 Hz test tones. It allows technical personnel to unambiguously identify a specific fibre and eliminates the risk of accidental disruption of revenue service.

Applications

- Live fibre detection avoids technician-induced outages
- Fibre identification and tracing with CW or tones
- Making core power measurements
- For use with 250µm, 900µm, ribbon, 2mm and 3mm jacketed fibres