

Palm-sized optical time domain reflectometer ST3200F



Palm-sized optical time domain reflectometer ST3200F



ST3200F series are used to measure the length, loss, connection quality and other parameters of optical fiber. It is widely used in FTTX, secondary backbone network engineering construction, maintenance ...



SENER Electronic now brings you a large selection of high-tech ST3200F Palm Handheld Mini OTDR Price for Optical Fiber Optic Cable, Optical Time Domain Reflectometer with low price from its ...



Senter Electronic now brings you a large selection of high-tech mini otdr optical time domain reflectometer with touch screen with low price from its professional factory.



Firstly, it will inspect whether there is light in the optical fiber, then, it will inspect the connection status of instrument and the connector of optical fiber that waiting to measure.



ST3200 OTDR (Optical Time Domain Reflectometer) is an intelligent optical fiber communication tester. This tester is easy to use and portable, which has a 3.5-inch color LCD touching screen.



With adjustable wavelength configurations and flexible OTDR modes, the SENTER ST3200F can be tailored to meet the diverse needs of FTTx deployments and fiber optic maintenance.



Senter ST3200 OTDR is a fully-functional handheld reflectometer designed for single-mode troubleshooting of access/FTTx networks, as well as for local network testing.



Senter ST3200F-A is a very affordable priced OTDR with VFL and OPM functionality built in. It boasts iOLM technology with simple to understand Event Maps.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

