

# 6418 Optical Time Domain Reflectometer

AV6418 OTDR is a high performance measuring instrument with multifunction designed for FTTx network testing which is mainly used for measure the physical characteristics of optical fiber under ...

It is an updation of AV6413 and AV6416 series optical time domain reflectometer, which is mainly used for measure the physical characteristics of optical fiber ...

View and Download Senter AV6418 OTDR user manual online. Optical Time Domain Reflectometer. AV6418 OTDR measuring instruments pdf manual download.

AV6418 OTDR is a high performance measuring instrument with multifunction designed for testing FTTx network. It's mainly used to measure the physical characteristics of optical fiber under test, such as ...

It is an updation of AV6413 and AV6416 series optical time domain reflectometer, which is mainly used for measure the physical characteristics of optical fiber under test like length, transmission loss and ...

It is an updation of AV6416 series optical time domain reflectometer, which is mainly used for measure the physical characteristics of optical fiber under test like length, transmission loss and splice loss ...

Home> Panel Meters> Optical Time Domain Reflectometer AV6418 Multi-function OTDR meter with 45dB high dynamic range 5 inch TFT-LCD

Find Handheld AV6418 45dB Optical Time Domain Reflectometer For Testing FTTx Network, AV6418 from Wuhan Huajin Co., Ltd. in China. As a reliable optical time domain reflectometer and OTDR ...

AV6418 offers three measuring modes: manual mode (including real time mode and average mode), auto mode and dead zone mode. Manual measurement mode: manual mode is suitable for skilled ...

Preface Thank you for using the AV6418 Optical Time Domain Reflectometer. This product integrates high-grade, high-precision and advanced technology and has the highest performance-to-price ratio ...



# 6418 Optical Time Domain Reflectometer

Web: <https://maxtools.co.za>

