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



Cost effective test kit Rugged and dependable Long battery life Fast and easy operation

Overview

AFL Test & Inspection CKSM-2 Contractor Series Test Kit combines the CSM1-2 optical power meter, CSS1-MM Dual LED light source, and CSS1-SM Dual LASER source to provide a cost-effective test kit designed for performing insertion loss measurements on multimode as well as single-mode fiber optic links.

Fujikura Europe is the authorised distributor for AFL test & measurement products in the UK. In addition, Fujikura Europe is the approved calibration & repair centre for AFL Test & Inspection products in Europe.

For information on ordering Test and Inspection equipment, available in the UK please click here.

## **CSM1** Power Meter

- CSM1-4 (Filtered InGaAs) High Power (+26 dB) for CATV or DWDM system applications
- CSM1-3 (InGaAs) for standard single-mode networks
- CSM1-2 (Ge) for mixed LAN/WAN single-mode and multimode neworks
- CSM1-1 (Si) for plastic optical fiber networks

## **CSS1 Dual LED Light Source**

- CSS1-MM: 850/1300 nm multimode Light source
- CSS1-SM: 1310/1550 nm single-mode Laser source

## **Contractor Series Test Kits**

 CSM1 Power Meters with CSS1 Light Sources shipped in a convenient carry case with room for test cords, cleaning supplies, and other accessories. Kits for all applications: single-mode (CKS), multimode (CKM), and mixed (CKSM).