Optical Power Meter & Visual Fault Locator



Date	Rev.	Description

- Designed to meet any FTTx application.
- integrates the Optical Power Meterand the Visual Fault Locator.
- Reliable basic functions for the most economic test.
- The Optical Power Meter can measure dBm, dB and uW in the wavelength band of 850, 980, 1300, 1310, 1490,1550 and 1625nm.
- The Visual Fault Locator uses CW mode and Modulation mode and helps to detect the optical cable of up to 10km.





Drop-proof

Mini Size





Dust resistant

VFL

PART NO. TCT-7200 Rev. 1 Description: UNIT SCALE SHEET 1 OF 1 CAS No: ERN No: DRAWN: Jay VERIFY: Arthur / Sam

DCC. NO.

A4 DRAWING NO.