



## Ethernet Adapter Kit for CT100B

CT100B Breakout Adapter kit for TIA/EIA-568 terminated Ethernet lines.

The combination of a CT100B with the CT100-AK-ETH Ethernet adapter allows for rapid identification of physical layer faults in Ethernet systems. Detect and accurately localize opens, shorts, & partial faults in Ethernet cables of any length.

## **Specifications**

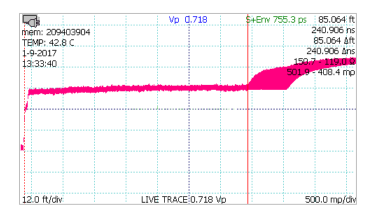
Dimensions: 6.75 x 4.5 x 1.625 in. (17 x 11 x 4 cm)

Weight: 0.5 lb (226 g)

## **Key Features**

- Quickly test each wire pair in the cable
- For TIA/EIA-568 terminated Ethernet
- Locate open, short and partial faults
- Comes with SMA/BNC adapters for use with CT100B or CT100HF

## Using the CT100B Envelope Feature



The MOHR CT100B TDR has an "envelope" feature which allows recording a signal over a period of time. The figure above shows the result when the cable being measured was moved during the test. The cursor location shows the point of the break in the wire.



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