

Megger Cable Length Meter

- Measures Cable Length on Virtually All Types of Cable
- Instantaneous Display of Cable Length or Distance to Cable Fault up to 6560 Feet (1999m)
- Internal Library of Standard Cable Types
- Cable Length Measurement Using TDR Techniques
- Selectable Cable Impedance and Velocity Factor

The MEGGER CLM200 Cable Length Meter is hand-held and measures cable length. It is designed to measure cables on drums, in cut lengths or in installed sections. CLM200 is ideal for telecommunication, data communication, RF, small signal and power cables. A library of common cable types is preprogrammed into the instrument's memory. Simply attach the CLM200 to one end of the cable and test.

Specifications

Cable Types:	UTP, STP, FTP, Coaxial, Multicore
Impedance Range:	50, 75 and 100 ohms
Velocity of Propagation:	0 to 99 percent
Dimensions:	8 x 3 x 1.5" (200 x 80 x 35 mm)
Weight:	0.55 lb. (250g)
Power:	9V Alkaline Battery
Safety:	IEC 610101-1 (1993)
EMC:	BS/EN 61326-1 (1997)

Ordering Information

Order #	Mfg #	Description	Price
MPCLM200	CLM200	Cable Length Meter	



CLM200

Megger Coaxial Cable Tester

- Indicates All Types of Coaxial Cable Faults
- Indicates Which End of Cable the Fault is Located
- Automatic Power Up/Down
- Automatic Test Repetition Every 200 ms

CXT100 Coaxial Cable Tester is designed for testing coaxial cable assemblies. It is ideal for "thin net," CATV and RF/Microwave broadcast applications. CXT100 indicates the usual "inner conductor/open circuit," "outer conductor/open circuit" and "short circuit" faults. It's unique "fault end indication" feature indicates which end the fault will be found. This offers significant time and money savings in fault identification and location.

Specifications

Cable Types:	Coaxial cable of any impedance
Fault Indications:	Short circuit inner/outer, Open circuit inner conductors, Open circuit outer sheath. Audible indication of pass
Dimensions:	4.3 x 2.5 x 1" (110 x 65 x 25 mm)
Weight:	0.28 lb. (125g)
Power:	9V alkaline battery
Safety:	IEC 610101-1 (1993)
EMC:	BS/EN 61326-1 (1997)

Ordering Information

Order #	Mfg #	Description	Price
MPCXT100	CXT100	Coaxial Cable Tester	



CXT100

F

Telecom/Datcom Test Instruments