

OPTIONAL ACCESSORY
Capacitance Test Probe

With the use of the MLR10's optional capacitance test probe, electrical measurements can be isolated to individual legs of a complex capacitive bank network. The MLR10 ac voltage source is applied across the appropriate capacitor section (containing the capacitance of interest) and the optional capacitance test probe is used to isolate the measurements specific to the capacitor of interest.

Specifications

Capacitance Measurements Range
 10 μ F to 800 μ F

Accuracy
 1% of reading or \pm 10 milliohms

Length
 50 ft (15 m)



The optional capacitance test probe C/N 37553 gives the user the capability of measuring individual legs of capacitive banks

ORDERING INFORMATION

Item (Qty)	Cat. No.
Leakage Reactance Tester, 120 V ac, 50/60 Hz	MLR10
Leakage Reactance Tester, 240 V ac, 50/60 Hz	MLR10-47
Included Accessories	
Output leads, 50 ft (15 m)	2000-876
Ground lead, 15 ft (4.6 m)	4702-7
Canvas carrying bag for cables	18313
USB cable	90000-730
MLR10 Software	P1001-191
User guide included on software CD	
European 3-conductor power supply cord supplied with 120 V and 240 V unit	17032-1
North American 3-conductor detachable power supply cord supplied with 120 V unit ONLY	17032-7
Continental European power supply cord supplied with 240 V unit ONLY	17032-13
User guide	AVTMMMLR10
Optional Accessories	
Capacitance test probe with 50 ft (15 m) lead	37553