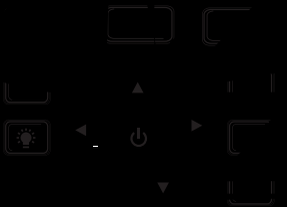


Auto
Cp 0.000 p F



DO NOT APPLY VOLTAGE TO INPUT TERMINALS
DISCHARGE CAPACITOR BEFORE TESTING



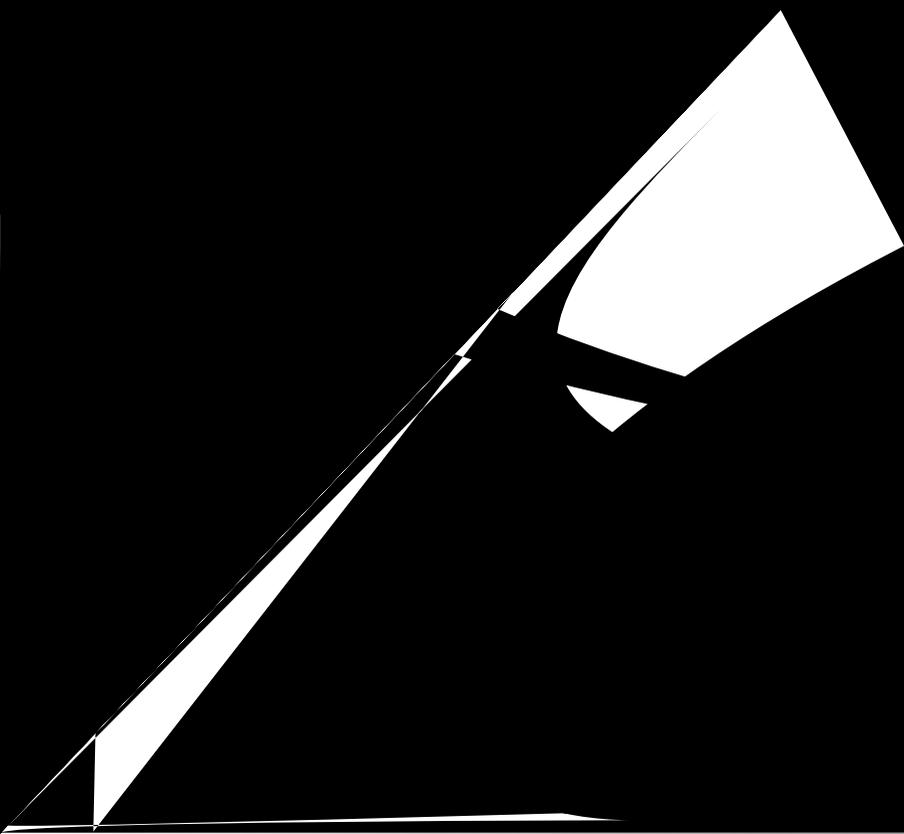
LCR Meter

LCR200

Introduction

Features

Ω μ Ω



Operation

Setup



LCR primary parameter selection

D/Q/ secondary parameter selection

θ

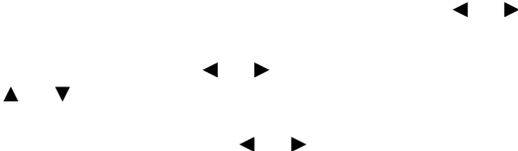
θ
 θ

Series or Parallel

Relative / % Function

Δ

Sorting



Open/Short Calibration

Backlight



Guard Terminal

Auto Power Off

RS232 output



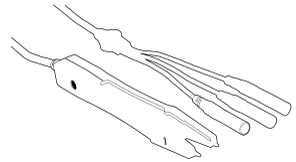
AC Adaptor

Battery Replacement



Optional Accessories

LCR203 SMD Component Tweezers



LCR205 SMD Component Fixture

Specifications

θ

** Alkaline or Heavy duty type*

<i>Range</i>	<i>Accuracy</i>	<i>Accuracy</i>	
Ω			
Ω			
Ω			
Ω			
Ω			
Ω			
Ω			

Ω
Ω

Capacitance (Cp/Cs) : $D \leq 0.1$

<i>Range</i>	<i>Accuracy</i>	<i>Accuracy</i>	<i>Remark</i>

Inductance (Lp/Ls) : $D \leq 0.1$

Ω
 Ω