

HARD AT WORK SINCE 1948.



LCR55A

"Very reliable."

"We work in the HVAC industry and capacitors are a common issue. The Amprobe LCR55A Capacitance Tester has been a great investment and time saver. A guick check and record has identified weak capacitors and saved us from costly call backs."

- LCR55A customer reviews

CR50A Capacitance Tester

Inspect and verify components for quality control by quickly checking circuits with this full-range capacitance and resistance meter.

- Dual zero adjustments pots to null strays and test leads
- · Special "low ohms" range

- · "Zero adjust" pots for low ohms and capacitance ranges
- · Low battery indication

LCR55A Inductance, Capacitance and Resistance Tester

The ultimate electronic component verifier measures inductance, capacitance, resistance, transistors, diodes and microwave diodes.

- · Plug-in test slots and test leads with threaded alligator clips for precision testing
- Data hold and max hold

- "Zero adjust" pot for ohms
- Low battery indication
- Auto power-off

FEATURE	CR50A	LCR55A	
Resistance	20 Ω, 200 Ω, 2 kΩ, 20 kΩ, 200 kΩ, 2 MΩ, 20 MΩ	20 Ω, 200 Ω, 2 kΩ, 20 kΩ, 2 ΜΩ, 20 ΜΩ	
Capacitance	200 pF, 2000 pF, 2 μF, 20 μF, 200 μF, 2 mF, 20 mF	200 pF, 2000 pF, 2 μF, 20 μF, 200 μF, 2 mF	
Inductance	-	200 μH, 2 mH, 200 mH, 200 H	
Transistors	-	Hfe, Iceo (NPN, PNP)	
Diodes	•	Standard (3 V) & microwave oven (8 V)	
Continuity Test	•	•	

INCLUDED ACCESSORIES: User manual, test leads with alligator clips, battery (installed)







R-115S Remcon Momentary Switch Relay (3-wire) RC-120S Remcon Closet Light Relay (2-wire)

When you need low-voltage control circuits for safe operation in industrial and process control environments, choose these low-voltage relays with built-in transformers. Each unit operates independently, so you can install one relay and operate it with as many switches as needed or control multiple relays with a single switch.

- . Uses light 22 gauge wire, saving the time and expense of pulling Romex or armored cable
- · Simplifies wiring no need to wire back to separate low voltage transformers
- · Operates silently so you can install relays at the fixture instead of at a remote location

FEATURE	R-115S	RC-1205	
AC Voltage	105 V → 125 V		
AC Current	Up to 6.5 A (1/4 HP max motor load at 120 V)		
Frequency	60 Hz		
Safe Control Switching, Maximum	10 V DC 10 milliamps		



