

## Digital LCR Meter

AT811/AT2811 Economic & Effective

### Characters:

- Frequency: 100Hz~10kHz
- Signal level: 0.3Vrms, 1Vrms
- Accuracy : 0.25%
- LCD display



AT811

### Characters:

- Frequency: 100Hz~10kHz
- Signal level: 0.1Vrms,0.3Vrms,1Vrm
- Accuracy : 0.25%
- High light LED display



AT2811

### SPECIFICATIONS

	AT811 Digital LCR Meter	AT2811 Digital LCR Meter <u>On sale</u>
Parameters	L,C,R, Z ,D,Q	
Accuracy	0.25%	
Frequency	100Hz,120Hz,1kHz,10kHz	
Display Range	L: 0.01μH(10kHz)-9999H C: 0.01pF(10kHz) - 9999μF R,Z: 0.0001Ω - 99.99MΩ Q: 0.0001 - 9999Ω D:0.0001 ~ 9.9999 Δ%:-9999% - 9999%	L: 0.01μH-9999H C: 0.01pF-9999μF R,Z: 0.0001Ω - 99.99MΩ D, 0.0001-9.999 Q: 0.0001-999.9
Max display	Principle parameter: 99999 sub parameter: 99999	
Source Resistance	30Ω,100Ω	
Range	Auto, Manual , 6 ranges	
Signal Level	0.3Vrms & 1Vrms	0.1Vrms,0.3Vrms & 1Vrms
Test speed	5t/s, 11t/s	slow: 3 t/s, fast: 10 t/s
Equivalent circuit	in series and parallel	
Result display	show, sorting results	
Adjustment	open/short sweep frequency	
Comparator	5-bin sorting	
Beep	P1, P2, P3, AUX, NG、 OFF	
Others	LCD, soft key	LCR auto selection , LED display
Power	Voltage: 85VAC ~ 260VAC Frequency: 50Hz Max power: 10VA	Voltage: 198VAC ~ 240VAC Frequency: 50Hz Max power: 10VA
sizes	216mm x88mm x300mm	220mm x85mm x259mm
Weight	3kg	2kg
Accessories	ATL501:Kelvin Test Clop power cable	