

The Measure of Quality

MIC-4070D HAND-HELD LCR METER

- 0.1μ H to 200H Inductance Measurement
- 0.1pF to 20000µF Capacitance Measurement
- ImΩ to 20MΩ Resistance Measurement
- Dissipation Factor Measurement
- Zero Adjustment
- Quick Responding of Measurement



SMD TESTING PROBE

The optional accessory for MIC-4070D and MIC-4060D, which is special designed for measuring the SMD (Surface Mount Device) type Resistor, Capacitor and inductor









 MIC-4060D (Discontinued)

MIC-4070D DIGITAL LCR METER

Measurement Range And Accuracy

CAPACITANCE

Range	Accuracy	Resolution	Test Condition	
200pf		0.1pf	Parallel Mode 1KHz, 0.5Vrms	
2nf		1pf		
20nf		10pf		
200nf	1%+2	100pf		
2µf		1000pf		
20µf		0.01µf	Series Mode 120Hz, 1mArms	
200µf		0.1µf		
2mf	2%+10	lμf	Series Mode	
20mf	2,5,10	10µf	120Hz, 10mArms	

DISSIPATION FACTOR

Range		Accuracy			
	200pf	2nf≦Cx≦2μf	2μf <cx≦2mf< th=""><th>20mf</th></cx≦2mf<>	20mf	
0~1.999	N.S.	$1\% + 10 + \frac{2000}{Cx}$	$2\% + 20 + \frac{2000}{Cx}$	N.S.	

Cx is capacitance readout in counts.

Accuracy is applied when C is from 20 to 100% of full scale range in series mode measurements.

Parallel Mode
$$Dc = \frac{1}{2\pi j C p R p}$$

Series Mode $Dc = 2\pi f CsRs$ Cs Rs \leftarrow \leftarrow \leftarrow

INDUCTANCE

Range	Accuracy	Resolution	Test Condition	
200µH	2%+2	0.1μΗ		10mArms, 1KHz
2mH		lμH	Series	10mArms, 1KHz
20mH	1%+2	10µH	Mode	1mArms, 1KHz
200mH		100µH		0.1mArms,1KHz
2H	2%+2	lmH	Parallel Mode	
20H		10mH	120Hz, 0.5Vrms	
200H	3%+2	100mH		

The accuracy is applied from 10 to 100% of full scale range in parallel mode measurements.

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DISSIPATION FACTOR

Range	Accuracy		
	Lx≤200mH	200mH <lx<200h< th=""></lx<200h<>	
0~1.999	1% + 10 + 2000	2% + 20 + 2000	
	Ix	1 /0 T ZO T	

Lx is inductance readout in counts.

Accuracy is applied when L is from 20 to 100% of full scale range in parallel mode measurements.

RESISTANCE

Range	Accuracy	Resolution	Test Condition	
2Ω	1%+5	lmΩ		10mArms
20Ω		10mΩ	Series	10mArms
200Ω		100mΩ	Mode	lmArms
2ΚΩ	1%+2	1Ω	1KHz	0.1mArms
20ΚΩ		10Ω		10μArms
200ΚΩ		100Ω		1µArms
2ΜΩ		1ΚΩ	Parallel Mode 1KHz, 0.5Vrms	
20ΜΩ	2%+2	10ΚΩ		

Accuracy is \pm (% of reading +number of digits) and is applied from 10 to 100% of full scale range in parallel mode measurements.

The specifications given assume an operating temperature of 18°C to 28°C humidity up to 80% and half year calibration cycle.

GENERIAL SPECIFICATIONS

Power	Single 9V 006P battery		
Display	0.5" digital height, 3 1/2 digits liquid crystal		
	display with "LOBAT" and decimal		
	annunicators		
Low Battery Warning	Display will show "LOBAT" in the last 5%		
	of battery life		
Current Consumption	17.3mA		
Temperature	0°C ~40°C, Operating		
	-20°C ~70°C, Storage		
Dimensions	177x88x40mm		
Weight	400 grams		
Standard Accessories	Test Clips (red & black) 1 pair		
	Operation Manual 1 piece		
Optional Accessories	Measurement clip TL-06 for SMD type		
	component		