



PRODUCT DATASHEET

50A & 100A True RMS AC Harmonics/ Leakage Testers

Leakage current measurement and Harmonic Analysis to the 99th order With Programmable CT ratio (1 to 250)

Features:

- High current resolution to 10µA
- Voltage and Current Harmonic Analysis in percentage (%) and magnitude
- Switchable 50/60Hz fundamental frequency
- Fast peak function (39µs for 50Hz, 33µs for 60Hz)
- Total Harmonic Distortion (%THD-F) and Crest Factor (CF)
- Jaw size 1.2" (30mm)
- Max/Min and Data Hold
- Auto power off saves battery life
- Complete with test leads, 2 AA batteries,

and carrying case

Model 382035 Additional Features

• Shielded jaw for high immunity to external interference

Model 382045 Additional Features

- Active (W, kW,HP), reactive (VAR, kVAR), and apparent (VA, kVA) power
- Power factor (PF), phase angle (f), and energy (mWH, WH, kWH)
- 3-phase sequence measurement

Function	Range	Max. Resolution		382035 Basic Accuracy		382045 Basic Accuracy
AC Current	0.50mA to 50.00A (382035)					
	0.50mA to 100A (382045)	0.01mA	±0.5%	±0.5%		
AC Voltage	5-600V	0.1V	±0.5%	±0.5%		
Harmonics (Voltage %)	1-99th	0.1%	±1% (1 to	10th)	±0.2% (1 to	10th)
Harmonics (Voltage)	1-99th	0.1V	±1% (1 to	10th)	±0.2% (1 to	10th)
Harmonics (Current %)	1-99th	0.1V	±1% (1 to	10th)	±0.2% (1 to	10th)
Harmonics (Current)	1-99th	0.01mA	±1% (1 to	10th)	±0.7% (1 to	10th)
Total Harmonic Distortion	0.0-999.9%	0.1%	±2%	±2%		
Crest Factor	1.00-99.99	0.01	±(5% rdg ±	±30 digits)	±5%	
AC Watts (0-60A)	0.050W to 9999kW	0.001W	_	±2%		
AC Watts (60-100A)	0.050W to 9999kW	0.001W	_	±2%		
Apparent Power (VA)	0.000VA-9999kVA	0.001VA	_	VA=V rms x	A rms	
Reactive Power (VAR)	0.000VAR-9999kVAR	0.001VAR	_	VAR= sqr (V	A2-W2)	
Energy (mWH, WH, KWH)	0mWH-999,999kWH	1mWH		WH=W*Tim	e (in hours)	
Horse Power (HP)	13kHP	1HP	_	1HP=746W		
Power Factor	0.000-1.000	0.001		±0.04		
Phase Angle	-180° to 180°/0° to 360°	0.1°	_	±2°		
Dims/Wt	8.3x2.5x1.4 (210x62x35.6mm)/ 70	oz (200g)				

Ordering Information:

38203550A Harmonics/Leakage Tester **382045**100A Power Harmonics/Leakage Tester



