

Optional Current Clamps









PITE 3561 Power Quality Analyzer

- Smart measurement and analysis for 3-phase/4-wire system
- Compatible with EN50160 with testing frequency up to 1000Hz

Why PITE?

An Easy-to-use power quality tools is a "must-have" for any person who maintains or troubleshoots three phase power. PITE three-phase power quality meters help you locate, predict, prevent and troubleshoot problems in power distribution systems. We offer a full range of trouble-shooters for the prevention and analyzing of the power quality problem. It is not only your problem solver, but also money saver.

Features

- Portable design and colorful touch screen
- Applied to standard of EN 50160
- Could test 3-phase volt, null line volt, 3-phase current, null line current, etc.
- Up to 50 times harmonic testing with frequency spectrum graph
- Power testing: 3-phase apparent power, active power, reactive power, power factor, and 3-phase electric power.
- 3-phase unbalance testing with vivid chart
- Record at least 40 times of surge current
- Testing for wave motion, short-time flicker and long-time flicker
- Record up to 40 times of sag and swell
- Could have long-time record for basic (stable) power quality parameter.
 Recording time interval adjustable between 1 second and 30 minutes.
- Digital oscilloscope, checking waveform for voltage and current signal
- With PITE Data View software for convenient analyzing of testing result

Technical Parameter

- ♦ LCD: 5.7" 640 x 480 TFT touch screen
- ♦ Input Impedance: >2MΩ, 20pF
- ♦ Measurement Range: Vrms 10~1000V
- Current: 5A, 10A, 100A, 1000A, 1500A and 3000A
 (with customized current clamps)
- ♦ Frequency: 30Hz~1000Hz
- ♦ Harmonic Measurement: 1~50th
- Inrush Current: 2000A
- Peak Voltage: 1000VInternal Memory: 16MB
- ♦ External Memory:4GB
- Communication Port: USB
- N.W.(main unit): 1.2 kg
- ♦ Battery: 14.4V 2000mAh

Durable for 5 hours after full charge





Technical Specification

Specifications	Range	Accuracy
	Voltage: 10~700V (true rms)	Valtages 10 20/
Voltage, Current & Frequency	Current: 0.5~3000A (true rms, with relevant CT)	Voltage: ±0.2%
	Neutral current: 0.5~25A (true rms)	Current: ±0.5%
	Current peak: 0-3000A	Frequency: ±0.01Hz
	Voltage peak: 0-1000V	NOTE THE IA CONTRACTOR
	Crest factor: 0-10	NOTE: Take L1 frequency as total
	Frequency: 30~1000Hz	measurement frequency.
Harmonics	Voltage: Total harmonic +1~50th	Voltage: ±0.2(%f)
	Current: Total harmonic +1~50th	Current: ±0.2(%f)
	K-factor: 0-10	±0.5%
Harmonic Power	Total harmonic: +1~30 th	
	Total active harmonic power: ∑P	
	Total reactive harmonic power: ∑Q	
	Total positive active harmonic power: +∑P	±0.5%
	Total negative active harmonic power: -∑P	
	Total positive reactive harmonic power: +∑Q	
	Total negative reactive harmonic power: -∑Q	
Inter-harmonics	Voltage: total inter-harmonic +1~20th	Voltage: ±0.2(%r)
	Current: total inter-harmonic +1~20th	Current: ±0.2(%r)
	Active power: 0.05~700KW	Active power: ±0.5%
Power & Energy	Apparent power: 0.05~700KVA	Apparent power: ±0.5%
	Reactive power: 0.05~700KVAR	Reactive power:±1%
	Power factor: 0.00~1.00	Power factor: ±0.005
	Active energy: 0.01~10000kWh	Active energy: ±0.5%
	Apparent energy: 0.01~10000kVAh	Apparent energy: ±0.5%
	Reactive energy: 0.01~10000kVARh	Reactive energy: ±1%
	Average power factor: 0.00~1.00	Average power factor: ±0.005
		Voltage: ±0.5%
	Fundamental voltage: 10~700V (true rms)	Current: ±0.5%
	Fundamental current: 0.5~1000A (True rms)	Frequency: ±0.01Hz
Unbalance	Fundamental frequency: 40~70Hz	Phase angle: ±0.3°
	Phase angle: 0~360°	Voltage unbalance: ±0.2%
	Unbalance: 0.0%~100%	NOTE: Take L1 frequency as total
		measurement frequency.
Data Recording	Data logging for: 3 phase voltage, current, null	
	current, voltage harmonic (THD and 1~25	Time interval: 1s~30min adjustable
	harmonics), current harmonics (THD and 1~25	Time duration: <960 hours
	harmonics), unbalance, KW, KVA, KVAR, PF, flicker	
	and fluctuation	
Sags(Dips)/Swells	Voltage sag, voltage swells and instant interruption	
	Event characteristics listed: Start time, ending time,	Maximal event recorded: 40 times
	duration time(≥20ms) and voltage magnitude(rms _{1/2})	Time:±10ms
Fluctuation	Voltage fluctuation: 0.1%~10.0%	≤±5%
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Flicker	1min flicker, short-time(10min) and long-time(2h) flicker	1 minute short-time: ≤±5.5% 10 minutes short time: ≤±5% 2 hours long-time: ≤±5%
Inrush	Inrush Current, Inrush duration, Arms ½, Expected Time, Max. Amp, Min. Amp, Threshold Amp	±10ms
Transient	Voltage transient based on 120% above of nominal voltage	Capture rate: 98.7% Minimal detect duration: 20µs
Power wave	Measure active power, reactive power, and apparent power semi-wave and power tendency of 1 min, 3 min and 5 min.	Semi-wave power reading \pm 0.5%
Scope	3-phase voltage, 4-wire current, null voltage and null current waveform	Max sampling frequency: 200KHz Min sampling frequency: 100Hz

Order Information

Configuration	Code		
PITE 3561 Kits			
PITE 3561 with set of 4 color-coded C-5A current clamp and testing leads	Con. #3561.5A		
PITE 3561 with set of 4 color-coded CC-10A current clamp and testing leads	Con. #3561.10A		
PITE 3561 with set of 4 color-coded CC-20A current clamp and testing leads	Con. #3561.20A		
PITE 3561 with set of 4 color-coded CC-100A current clamp and testing leads	Con. #3561.100A		
PITE 3561 with set of 4 color-coded CC-500A current clamp and testing leads	Con. #3561.500A		
PITE 3561 with set of 4 color-coded CC-800A current clamp and testing leads	Con. #3561.800A		
PITE 3561 with set of 4 color-coded CC-1000A current clamp and testing leads	Con. #3561.1000A		
PITE 3561 with set of 4 color-coded AmFlex-1500A current clamp and testing leads	Con. #3561.1500A		
PITE 3561 with set of 4 color-coded AmFlex-3000A current clamp and testing leads	Con. #3561.3000A		

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