

Digital Harmonics Clamp Tester

AC Leakage Current ,400mA/4A/40A/300A True rms reading, 40mm φ CT Harmonics Current & Voltage



Features

- > Harmonics and leakage current measurements.
- > Up to 25th harmonics current and voltage measurements.
- > True rms reading for ACA and ACV.
- > Data-hold and Auto power off function.
- > Confirm to IEC safety requirements.



Specifications

Safety standard : IEC 61010-1, IEC 61010-2-032, Installation

Category II 600V or Category III 300V.

E.M.C. standard : EN 61326.

Measuring method : Dual slope integration mode

AC conversion :Truerms responding

Display : 3.5 digit LCD, max. reading of 3999

Inputfrequency :45Hz ∼65Hz

Affection of magnetic field : 3mA or less (at 100A nearby conductor)

Jaw opening capability : 40mm φ

Over range indication : "OL" mark on LCD
Low battery indication : "Battery" mark on LCD
Data hold indication : "DH" mark on LCD

Sampling : 2 times/sec.

Withstanding voltage : AC 3700V 1 minute max. (Between the core of CT and outer case)

Operating temperature $0 \, ^{\circ}\text{C}$ to 40 $^{\circ}\text{C}$, 80%RH max. (Without condensation) Storage temperature $10 \, ^{\circ}\text{C}$ to 60 $^{\circ}\text{C}$, 70%RH max. (Without condensation)

Power supply : $1.5V (AM-4,LR03 \text{ or } AAA) \times 3$

Power consumption : 13mA

Auto power off : Approx.20 minutes later after power on

Battery life : Approx.50 hours continuous Size : $70(W) \times 223(H) \times 34(D)mm$

Weight : Approx.440g

Accessories : Hard carrying case.....1

Crest factor : <3 (0 \sim 50% of range)

<2(50 \sim 100% of range)

Accuracy (23 °C±5°C \$0%RHorless)

Range	Resolution	Accuracy	Max.input
AC 400mA	0.1mA		
AC 4A	1mA	$]~\pm 1.0\%~{ m rdg}~\pm 8~{ m dgt}$	
AC 40A	10mA		AC 300Arms
AC 300A	100mA	$\pm 1.0\%~{ m rdg} \pm 1\%$ of full scale	
AC 400mV	0.1mV	$\pm 1.0\% \ \mathrm{rdg} \ \pm 8 \ \mathrm{dgt}$	AC 250Vrms
AC 400V	100mV		AC 450Vrms
4000Ω	1 Ω	$\pm 1.0\%~{ m rdg}~\pm 8~{ m dgt}$	AC 400Vrms

Harmonics mode

Measuring method : Synchronous filter

Measurable harmonics : Fundamental to 25 th harmonics
Minimum input : More than 5% of full scale in each range

Harmonics	Accuracy(In case of more than 4 % harmonics is included	
	against fundamental input)	
1∼9 th	(±1%rdg±5 dgt)±(basic accuracy of ACA or ACV)−(Error by	
	neighboring harmonics)	
10~19 th	(±2%rdg±5 dgt)±(basic accuracy of ACA or ACV)−(Error by	
	neighboring harmonics)	
$20{\sim}25^{\rm th}$	(±5%rdg±5 dgt)±(basic accuracy of ACA or ACV)−(Error by	
	neighboring harmonics)	



TAURUS POWERTRONICS PIVT LIMITED

Corporate Office: No. 26, "Mahadimane", 12th Main, 1st Block, Rajajinagar, Bangalore - 560 010. INDIA. Tel: + 91 80 23012301 Fax: 91 80 23327736 Email: info@tauruspowertronics.com

Innovative Technologies Sales & Service Office: No. 648/54, KLE College 2nd Block, Rajajinagar, Bangalore - 560 010.

An ISO 9001: 2008 Company INDIA Tel: + 91 80 2352 2136 / 74.

Delhi Office: No. 15A/15, Brahma Villa, East Patel Nagar, New Delhi-110008. Ph: 011-47292274

South Africa Office: 10 Banff Street, Blue Valley Golf Estate Centurion 0157. Tel: + 27 11 5120100 Fax: + 27 11 5120101

E - mail : info@taurus.co.sa