CT-T1 For knee point detection



Ask for more.

Short Overview

The CT-T1 is a microprocessor-based Current Transformer Tester that measures CT excitation current, turns ratio, and winding polarity tests, all without having to switch the leads during testing.

This CT Tester is precision-made, just like all of the Raytech products. Built to stand up to the harsh environments of field testing, the CT-T1 comes with a 2 year warranty to guarantee years of accurate and reliable usage. Voltage range Current range Ratio range Operating range Storage range Weight Input power

0 ... 10 A 0.1 ... 15000 -10°C to 60°C -20°C to 70°C 20 kg (44 lbs) 115 / 230 V AC 50/60 Hz auto ranging

0 ... 2000 V



Measurement Parameters

Ratio Range		Accuracy	Resolution
0.1	5000	± 0.05%	5 Digits
5001	10 000	± 0.5%	5 Digits
10 001	15 000	± 1%	5 Digits
Voltage	Range	Accuracy	Resolution
0	2000 V	1% Rdg ± 0.1 V	0.01 V
Current		Accuracy	Resolution
0	10A	1% Rdg ± 0.001A	0.01mA
S 19			

Features

- Fully automatic knee point detection (ASA 10/50, IEEE 30°, IEEE 45°)
- Ratio range of 0.1 to 15000
- 5 low side taps, 1 high side tap
- Performs CT excitation, turns ratio, and polarity tests on current transformers
- Manual or automatic degauss and measurements
- Easy, one-time hook up for up to 5 CT taps

- Automatic test voltage range with changeable limits
- Easy to use tap selector interface
- Data storage of more than 10000 measurements
- 3" graphic-capable printer
- Two USB interfaces and one RS-232 serial port

Specifications

Model CT-T1 Current Transformer Tester

Size (field case)

L: 521 mm (20.5") W: 432 mm (17") H: 216 mm (8.5")

Weight

20 kg (44 lbs.)

Interfaces 2 USB interfaces (host and device) and one RS-232

Memory Storage

More than 10000 measurements

Panel Display

Color 5.7" LCD with back light and touch screen display for easy operation, additional digipot

Front Panel

Sealed, Anodized

Options

Annual Warranty Extension



90216.FL.1551.mcu

Raytech GmbH Oberebenestrasse 11 CH-5620 Bremgarten www.raytech.ch

Phone +41 56 648 60 10 Fax +41 56 648 60 11 welcome@raytech.ch

Specifications are subject to change without notice.

