

CVT Range Extender



GENERAL DESCRIPTION

The CVT Range Extender is an accessory for the ELTEL TRM-100, TRM-150, TRM-200 & ATRM-200 Transformer Ratiometers and is intended to test the high ratios of CVTs used on High Voltage systems.

The CVT Range Extender can also be used to test the ratios of high ratio magnetic voltage transformers.

APPLICATION & OPERATION:

The CVT Range Extender performs two vital functions, namely it increases the test voltage that is applied to the test specimen to ~ 4800V (TRM-100/150/200) & 1440v (ATRM-200) and it also increases the maximum ratio that can be measured on the ratiometers upto ~ 80,000 to 1 (TRM-100/150/200) & 8000 to 1 (ATRM-200).

The increase in the test voltage biases the CVT into its more linear operating region, thus a reading approaching that of operating voltage can be

obtained. The increase of the range of the maximum ratio allows one to measure CVTs such as those that would be used on 230, 345, 500 & 760 kV systems. Lower ratio CVTs, such as those used on 115 & 69 kV systems can also be tested. Increasing the operating voltage of the CVT allows one to make a measurement that are 10 or more times accurate than readings taken at normal ratiometer test voltages in the range of 36V to 120V .

SPECIFICATIONS :

Input Voltage	: 36V (ATRM-200) & 120 V (TRM-100/150/200) supplied from the Ratiometer.
Output Test Voltage	: 1440V at 36V Input voltage conditions (ATRM-200). +4800V at 120V Input voltage conditions (TRM-100/150/200).
Excitation Capacity	: Suitable for exciting CVTs of up to 0.02 uF.
Ratio	: Increases the ratiometer range by 40 times.
Test Connections	: Four leads to the ratiometer; two leads to the test specimen.
Accuracy	: ±0.5% of ratio.
Dimensions	: Approx. 280x240x300 mm (lxbxh).
Weight	: Approx. 22kgs.

OTHER PRODUCTS

- * Manual & Automatic Transformer Ratio Meters.
- * Digital Micro Ohm Meters. with built in 100Amp source.
- * Manual & Automatic Transformer Winding Resistance & On Load Tap Changer Test sets.
- * Automatic CT/PT Test sets & Systems
- * Automatic & Semi Automatic HV Capacitance & Tan Delta Test sets, 10 kV Oil Test Cell.
- * Manual & Automatic Tan Delta & Resistivity Test sets for Transformer Oil, Solid Test Cell.
- * Portable LV Manual & Automatic Capacitance and Tan Delta Test sets.
- * Relaying CT Analyser

ELTEL INDUSTRIES

311 EMBASSY CENTRE, CRESCENT ROAD,
BANGALORE-560 001, INDIA

TEL : 91-80-22255467, 22205686, 22284253, 22284298

FAX : 91-80-22252733

E-mail: marketing@eltelindustries.com

Website: <http://www.eltelindustries.com>

Works : Plot No. 39, KIADB Industrial Area, Veerapura,

Doddaballapur, Bangalore – 561 203, INDIA

TEL : 91-80-7630350, 7630366, 7630367, 7630368

FAX : 91-80-7630351

CHENNAI: 044-24312849/24339075 * KOLKATA: TEL. 033-24765536

FAX : 24752394 * MUMBAI: TEL. : 022-25398358 FAX : 25383960

* NEW DELHI: TEL. : 011-29810252 FAX : 29815746

(SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE)

Certified ISO 9001 by

