

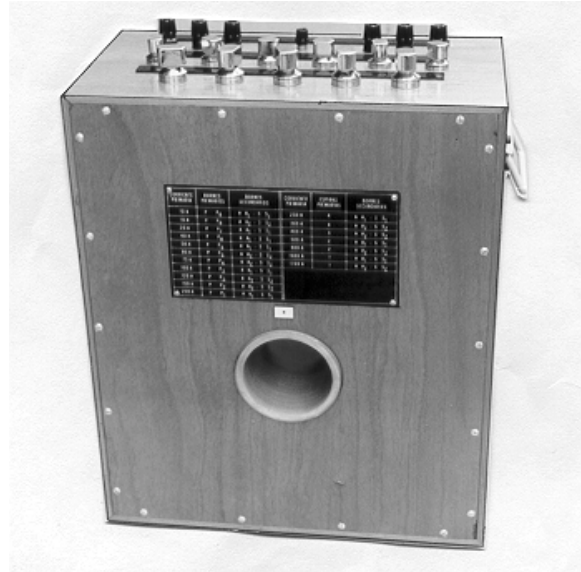
CONIMED

Model TI 1205

Standard Current Transformer and Primary Current Supply

Applications:

- To be used as a Reference Standard for accuracy tests of current transformers
- Unlike other current standard transformers Model TI1205 is very portable for field measurements
- Can also fed the primary test circuit



Specifications:

- Current ratio: 5 . . . 1200 / 5 A (21 ratios)
- Customized ratios available on request
- Accuracy: $\pm 0,005\%$ $\pm 0,5'$ with current between 1 % and 120 % of I_n (50 – 60 Hz)
- Burden on main winding: < 5 VA
- Input voltage as current supply mode: 0-240 V

Model TI 1205 Standard Current Transformer can be used with advantage for the calibration of current transformers because the same transformer can be used as a standard and to fed the primary current circuit, then reducing the needed equipment. It is designed as a two stages transformer after Brooks and Holtz.

Its accuracy fulfils the requirements of PTB (Germany) on standard transformers that are approved for calibration.

Please contact factory for further details and offers:

CONIMED S.A.

Cantilo 1620 - (1676) Santos Lugares - Pcia. de Buenos Aires - ARGENTINA
Tel: ++54 11 4757 0383 - Fax: ++54 11 4859 6200
E-Mail: sales@conimed.com