TURNS RATIO METER 4167F-(CVT)



TRANSFORMER MEASURING DEVICES

Full automated high precision transformers turns ratiometer. Can be expanded for Capacitive Voltage Transformers Tests.

OVERVIEW

The great advantage of the 4167F-(CVT) compared to many of the other instruments on the market is its simple set-up.

In most cases the required parameters must be looked up in tables on the basis of the vector group and the code number of the transformer to be measured, and set up at the instrument by means of rotary switches or keys. This often results in a wrong set-up or uncertainty regarding the set-up since some of the tables are confusing.

Such a manual set-up is not necessary with the 4167F-(CVT) transformation ratio measuring instrument. You simply type in the vector group with the keys.

The only thing you have to do is to connect the transformer being off-line to the device and release the measurement; all three phases are measured consecutively, all connecting and short circuited procedures at the primary and secondary voltage sides are performed automatically before each measurement. Of course it is also possible to measure just one phase, e g. H2.

An adjustable set value permits the display of an error or deviation of the measured transformation ratio. Further, an automatic control of the tap changer is provided. In this case all phases and taps are measured consecutively, and all the results are stored inside the instrument (using the transformer specific memory), printed (if a printer is connected), and transferred to the PC (if connected).

Using the internal memory all results for all taps are written to a transformer specific area.

Furthermore, the transformer specific set point values, the vector group and additional information describing the transformer (e.g. serial number, location ...) are read from the memory when selected and displayed on the LCD. If set point values are present, an OK / NOT OK message with the corresponding information is displayed.

The transformer specific data can be easily programmed via a connected personal computer but it is also possible to input the transformer specific data via the internal keyboard.

The 4167F-(CVT) transformation ratio measuring instrument is connected to the H.V. and L.V. sides via four connections each. It also powers the test object at selected voltage, supplied by an internal isolating



transformer. However, an external excitation using different voltages and frequencies is also possible.

A special feature is the possibility to use three phase measuring voltage. Transformers have phase angles of n*30° where n is the vector number 0 to 11. Because all measurements are single phase all results will be 0° or 180° too together with eventually phase errors.

But there are some special transformers with phase angles of $n*30^{\circ} \pm (0^{\circ}..15^{\circ})$, e.g. 127.5°. To get this value (and not 0/180°) one need a three phase source to feed the transformer. A 3-phase line voltage is used for this purpose.

The 4167F-(CVT) is supplied in a robust carrying case. All connections are provided at the front of the instrument and are locked in order to avoid unplugging during a measurement. An alarm set (a red lamp is on during the measurement) can also be supplied.

The connecting cables and clamps are 4-pole (Kelvin) on the HV-winding to avoid errors due to cable resistance.

KEY FEATURES

- Ratio range from 0.75 to 20,000 (higher ratios with CVT-Ext.)
- Fully automated measurement
- Features market unique Vector Group Detection
- Measuring voltage from 8 V to 230 V
- ➡ Measuring voltage up to 5 kV by CVT-Extension: 4167F-(CVT)
- Using 3-phase voltage for phase angles other than 0°/180°
- ➡ Easy to handle tap changer automatic
- ➡ Internal memory stores all dates (Reading with 4167F-(CVT)-XFER)
- ➡ LC display (256 x 128 pixel) with backlight
- Easy input of vectorgroup and measuring conditions
- USB/RS232C port to get full instrument control
- Centronics printer port or build in printer (optional)
- Robust mobile case for field use
- Factory Certificate

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RATIO MEASUREMENT

Total Range Max. errors (0.75 .. 2,500) Max. errors (2,501 .. 5,000) Max. errors (5,001 .. 10,000) Max. errors (10,001 .. 15,000) Max. errors (15,001 .. 20,000) Measuring voltage

Measuring frequency Range selection

PHASE ANGLE MEASUREMENT

Range (one phase) Range (three phase) Max. error Mag.current measurement

MULTIPLEXER

Connections HV Connections LV Connections ext. excitation Error detection

Set point input Deviances Start of measurement Display Result format

Measuring Time Measurement Storage Data Transfer Program Correct Connections Ports

Temperature

Humidity EMC, Safety, Vibration Dimensions, Weight

Power Supply

- 9.9 ° to + 9.9 ° - 179.9 ° to + 180 ° ± 0.1 ° ± 2 digit 1 mA – 2000 mA ± 1 mA

0.75 - 20,000 : 1

45 Hz – 65 Hz

full automatic

±0.15 % ± 1d @ 8 V

±0.10 % ±1d @ 8 V .. 230 V

±0.10 % ±1d @ 40 V .. 230 V

± 0.10 % ± 1d @ 80 V .. 230 V ± 0.20 % ± 1d @ 8 V .. 40 V

 $\pm 0.15 \% \pm 1d @ 80 V .. 230 V \\\pm 0.30 \% \pm 1d @ 8 V .. 40 V$

± 0.30 % ± 2d @ 160 V .. 230 V ± 1.00 % ± 2d @ 40 V .. 80 V

8 V, 40 V, 80 V, 160 V , 230 V or by external source (8V .. 240 V)

1U, 1V, 1W, 1N / H0,1,2,3 Amphenol 2U, 2V, 2W, 2N / X0,1,2,3 Amphenol 8 V – 240 V (1/3-phase) AC, STASEI 5 Contact- and stability errors displays: HV / LV too low; bad line stability using front panel, via RS232 or chipcard shown on display, via RS232 using front panel, via RS232 or IEEE - 488 256 x 128 pixel LC display, backlight vectorgroup, actual phase, actual tap-position, ratio and deviation, phase angle and deviation, exiting current, deviation ref. to setpoints 5 ... 20 s depending on line noise/distortion ca. 2000 sets of data on internal memory direct or later on with 4167F-(CVT)-XFER -

tested before each measurement USB, RS232C (full device control) printer (parallel, ANSI standard, optional) Operating: -10° .. 50°C Storage: -20° ... 65°C 0 ... 90% (Storage 95%) non condensing CE , IEC61010-1 , ASTM D 999.75 490 x 400 x 190 mm (WxDxH, mobile ABS rugged case), approx. 10 kg without cables 230VAC +10% -15% (196 - 250VAC) / 48..62Hz



AVAILABLE ENHANCEMENTS (OPTIONS)

CVT Test Adapter

The CVT Test Adapter increases the ratio by a factor of max. 50 using high voltage up to 5kV. The adapter will be connected with the HV- and LVwinding terminals on the 4167F-(CVT) and two highvolt terminals to the Capacitive Voltage Transformer. The 4167F-(CVT) must have the -CVT-Option installed: 4167F-(CVT).

Warning light

The warning light flashs if voltage appears on the test object during measurement.

Software 4167F-(CVT)-XFER The program 4167F-(CVT)-XFER supports the transfer of stored measuringdata from the 4167F-(CVT)-parameter card to a text editor or a spreadsheet program.

AVAILABLE ACCESSORIES

- Cable HVK(AV) 4x4-pole, various length, amphenol jack and clamps (H_{0,1,2,3})
- Cable LV(BV) 4x2-pole, various length, amphenol jack and clamps (X_{0,1,2,3})

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