

Three-Phase Winding Ohmmeters

TWA Advanced Series

- Resistance measurement of all tap positions in all six windings performed in a single test
- True three-phase on-load tap changer dynamic resistance measurement
- Extremely quick measurement, single-step cable setup
- Rapid automatic demagnetization
- Fully automated test mode
- Large 10.1" or 7" graphical touchscreen display
- Temperature measurement channel





Description

The TWA advanced series instruments are designed for six-winding resistance measurement and simultaneous three phase on-load tap changer analysis of both the primary and the secondary transformer windings. This is performed with a one single-step cable setup, with test currents of up to 40A.

Each transformer configuration has a special measurement algorithm which is optimized for the fast stabilization of test results. The TWA instruments generate a true DC ripple-free current. Both the injection of the current and the discharge of energy from the magnetic circuit are automatically regulated.

Application

The list of the instrument application includes:

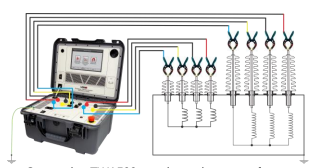
- Six-winding measurement of transformer winding resistances with a one-time cable connection
- A special mode which enables measuring the resistances of three transformer windings in the YN configuration simultaneously
- Dynamic resistance measurement (DVtest) of on-load tap changers
- An evaluation of synchronization between on-load tap changer phases
- A measurement of on-load tap changer motor current by using a dedicated channel
- A three-phase or single-phase automatic transformer demagnetization
- Fully automated test mode, with automatic detection of result stabilization



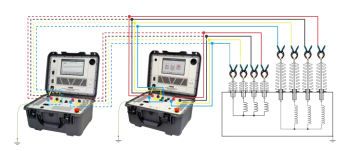
Connecting the TWA to a Transformer

Using two sets of four cables, all bushings of the primary and the secondary sides are connected only once. The connection to the transformer is made using two-contact clamps that provide the four-wire Kelvin test method.

The figure presents the simultaneous testing of both windings (high side and low side) on a three-phase transformer. The setup time is minimized and the test is performed very quickly. The speed is increased by saturating the magnetic core through the HV and LV windings at the same time, so the total test time is very short. The TWA test leads are interchangeable with the test leads for the TRT Three-Phase Transformer Turns Ratio Testers.



Connecting TWA500 to a three-phase transformer



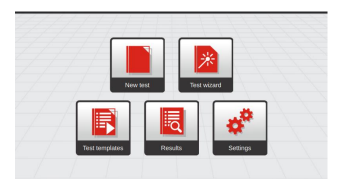
Connecting TWA500 and TRT500 to a three-phase transformer



Connecting TWA400 and TRT400 to a three threephase transformer

Benefits and Features Six-Winding Resistance Measurement

The TWA injects the current with a voltage value as high as 55 V. This ensures that the magnetic core is saturated quickly and duration of the test is as short as possible. All transformer windings, both primary and secondary, can be measured with a single cable setup. All measurements are time and date-stamped. The TWA is protected from electrostatic and electromagnetic interference that exists in HV electric fields.



A special mode is provided for the resistance measurement in multiple de-energized tap changer (DETC) positions.

Another special mode enables measuring the resistances of three transformer windings in the YN configuration simultaneously. It is also possible to test the resistances of all tap changer positions of all three phases in a single pass through the tap changer positions.

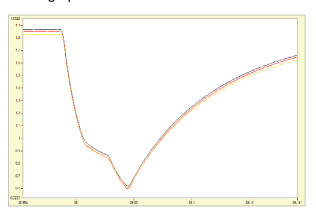
On Load Tap Changers – Simultaneous Dynamic Resistance Measurement (DVtest) of All Three Phases

The TWA can be used to measure the winding resistance of the individual taps of a power transformer without discharging between the tests.

The unit also checks whether the on-load tap changer (OLTC) switches without an interruption. The moment a tap position is changed from one tap to another, the device detects a sudden, very short drop of the test current. These drops called "ripples" should be consistent, where any drop out-of-line should be



investigated. Tap changer malfunctions can be detected by analyzing the measurements of transition ripple, transition time, and visualizing DRM graphs, can be observed too. Test currents can reach up to 40 A in total in all three phases during the test. Dynamic resistance graphs can be recorded for all three phases simultaneously, so the synchronization is verified using the cursors provided in the DV-TR software. All three phase traces are plotted on the same graph. In addition, the tap changer motor current is recorded, and displayed on the same graph.



The built-in tap changer control unit enables remote control of the tap changer operation from the instrument's keyboard. The test can be performed using either a standalone instrument or DV-TR PC software.

DV-TR Software

The Windows-based DV-TR software enables control and observation of the test process, as well as saving and analyzing the results on a PC. It provides a test report, arranged in a selectable form as an Excel spreadsheet, PDF, Word, or ASCII format. The software provides an OLTC (tap changer) condition assessment through analysis of the graphs representing dynamic resistance values during the tap changer transitions. Additionally, the DV-TR measures and calculates the OLTC transition time, the ripple and the winding resistance for each tap changing operation. The standard interfaces are USB and Ethernet.

Tap Changer Motor Current Monitoring Channel

The AC and/or DC current monitoring channel enables monitoring and recording the OLTC mechanical drive motor current during the tap changer operation. The motor current waveform (or another useful signal) is printed on the same DVtest graph as the DC test current, and can help in detecting OLTC mechanical problems. Motor recording allows for DVtest recording using the motor operation trigger, which is useful for reactance tap changers.

Vibration Testing

The condition of on-load tap changers can also be observed by analyzing the graph of vibrations during its operation. The vibrations are measured on the external tank using an accelerometer and a dedicated measurement channel on the instrument. An accelerometer is available for purchase as an optional accessory.

Automatic Transformer Demagnetization

After a DC current test, such as a winding resistance measurement, the magnetic core of a power or instrument transformer may be magnetized. Also, when disconnecting a transformer from a service, some amount of magnetic flux trapped in the core could be present.

Demagnetizing the magnetic core transformer requires alternating current applied with decreasing magnitude down to zero. The TWA provides this alternating current by internally changing the polarity of a controlled DC current. During the demagnetization process the TWA supplies current at decreasing magnitude for each step. following proprietary developed program.



Technical Data

Winding Resistance Measurement

- Test currents: 5 mA 40 A DC
- Output voltage: up to 55 V DC
- Measurement range: 0,1 μΩ 10 kΩ
- Typical accuracy: ± (0,1 % rdg + 0,1 % F.S.)

Resolution

- $0,1 \mu\Omega 999,9 \mu\Omega$: $0,1 \mu\Omega$
- 1,000 m Ω 9,999 m Ω : 1 $\mu\Omega$
- 10,00 mΩ 99,99 mΩ: 10 μ Ω
- $100,0 \text{ m}\Omega 999,9 \text{ m}\Omega$: $0,1 \text{ m}\Omega$
- 1,000 Ω 9,999 Ω : 1 m Ω
- 10,00 Ω 99,99 Ω: 10 mΩ
- 100,0 Ω 999,9 Ω: 0,1 Ω
- 1 000 Ω 9 999 Ω: 1 Ω

OLTC Dynamic Resistance Measurement

- Sampling rate: 0,1 ms
- Automatic open circuit detection and warning
- Transition current ripple measurement
- Transition time measurement using DV-TR software
- Timing measurement of different transition changes using DV-TR graph analysis tool

AC Current Measurement Channel

- Resolution: 0,1 ms
- Amplitude resolution: 16 bit

Display

- 10.1" graphical touchscreen display (TWA500)
- 7" graphical touchscreen display (TWA400)

Computer Interface

- USB
- Ethernet

Current Clamp Meter Specifications

- Nominal current: 300 A_{RMS} or 450 A DC_{PK}
- Measuring ranges: 30/300 A
- Frequency range: DC to 20 kHz (-3 dB)
- Resolution: ± 50 / ± 100 mA
- Accuracy: ± 1% of the reading

Warranty

 3 years + 1 additional year upon registration on <u>DV Power official website</u>

Environmental Conditions

- Operating temperature:
 - -20 °C + 55 °C / -4 °F +131 °F
- Storage & transportation:
 - -40 °C + 70°C / -40 °F +158 °F
- Humidity 0 % 95 % relative humidity, non-condensing

Dimensions and Weight (TWA500)

- Dimensions (W x H x D):
 505 mm x 257 mm x 409 mm
 19.9 in x 10.1 in x 16.1 in
- Weight: 15,9 kg / 35.0 lbs

Dimensions and Weight (TWA400)

- Dimensions (W x H x D):
 543 mm x 218 mm x 419 mm
 21.4 in x 8.6 in x 16.5 in
- Weight: 15,0 kg / 33.0 lbs



Mains Power Supply

Connection according to IEC/EN60320-1;
 UL498, CSA 22.2

Mains supply: 90 V - 264 V AC

Frequency: 50/60 Hz

 Mains supply voltage fluctuations up to ±10 % of the nominal voltage

Input power: 1500 VA

Temperature Measurement

 One temperature measurement channel Thermometer Pt100

-50 °C +180 °C / -58 °F +356 °F 50 mm x 6 mm

Printer (optional, TWA400 only)

- Thermal printer
- Paper width 80 mm

Vibration Measurement Channel

Resolution: 0,1 ms

ICP accelerometer, ±100 mV/g, ±50 g

Applicable Standards

Installation/overvoltage: category II

Pollution: degree 2

Low voltage directive:

Directive 2014/35/EU (CE Conform)

Applicable standards, for a class I instrument, pollution degree 2, installation category II: IEC EN 61010-1

Electromagnetic compatibility:
 Directive 2014/30/EU (CE Conform)
 Applicable standard EN 61326-1

 CAN/CSA-C22.2 No. 61010-1, 2nd edition, including Amendment 1

All specifications herein are valid at ambient temperature of + 25 °C and standard accessories. Specifications are subject to change without notice.

Specifications are valid if the instrument is used with the standard set of accessories.







Ordering Information

| Instrument with included accessories | Article No |
|---------------------------------------|--------------|
| Tap Changer & Winding Analyzer TWA500 | TWA500X-N-01 |
| Tap Changer & Winding Analyzer TWA400 | TWA400X-N-01 |

| Included accessories |
|--|
| DV-TR PC software including USB cable and Ethernet cable |
| Tap Changer Control cable 5 m (16.4 ft) |
| Debug adapter** |
| Mains Power cable |
| Ground (PE) cable |
| Transport case |

| Standard accessories | Article No |
|--|--------------|
| H winding test lead set, 4 x 10 m (32.8 ft) with TTA clamps (compatible with TWA and TRT series) | HC-10-4FMCWC |
| X winding test lead set, 4 x 10 m (32.8 ft) with TTA clamps (compatible with TWA and TRT series) | XC-10-4FFCWC |
| Current clamp 30/300 A power supplied from the instrument with 5 m (16.4 ft) extension | CACL-0300-06 |
| Cable plastic case | CABLE-CAS-03 |

| Optional Accessories | Article No |
|--|--------------|
| H winding test lead set, 4 x 5 m (16.4 ft) with TTA clamps (compatible with TWA and TRT series) | HC-05-4FMCWC |
| X winding test lead set, 4 x 5 m (16.4 ft) with TTA clamps (compatible with TWA and TRT series) | XC-05-4FFCWC |
| H winding test lead set, 4 x 10 m (32.8 ft) with TTA clamps (compatible with TWA and TRT series) | HC-10-4FMCWC |
| X winding test lead set, 4 x 10 m (32.8 ft) with TTA clamps (compatible with TWA and TRT series) | XC-10-4FFCWC |
| H winding test lead set, 4 x 15 m (49.2 ft) with TTA clamps (compatible with TWA and TRT series) | HC-15-4FMCWC |
| X winding test lead set, 4 x 15 m (49.2 ft) with TTA clamps (compatible with TWA and TRT series) | XC-15-4FFCWC |
| H winding test lead set, 4 x 20 m (65.6 ft) with TTA clamps (compatible with TWA and TRT series) | HC-20-4FMCWC |
| X winding test lead set, 4 x 20 m (65.6 ft) with TTA clamps (compatible with TWA and TRT series) | XC-20-4FFCWC |



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|--|------------------|
| H winding cable extension set, 4 x 5 m (16.4 ft) (compatible with TWA and TRT series) | HE-05-4FMCFC |
| X winding cable extension set, 4 x 5 m (16.4 ft) | |
| (compatible with TWA and TRT series) | XE-05-4FFCMC |
| H winding cable extension set, 4 x 10 m (32.8 ft) | LIE 40 45M050 |
| (compatible with TWA and TRT series) | HE-10-4FMCFC |
| X winding cable extension set, 4 x 10 m (32.8 ft) | XE-10-4FFCMC |
| (compatible with TWA and TRT series) | AL-10-41 1 CIVIC |
| H winding cable extension set, 4 x 15 m (49.2 ft) | HE-15-4FMCFC |
| (compatible with TWA and TRT series) | TIE-13-4FINICEC |
| X winding cable extension set, 4 x 15 m (49.2 ft) | XE-15-4FFCMC |
| (compatible with TWA and TRT series) | XE-15-4FFCIVIC |
| Current clamp 30/300 A power supplied from the instrument with 5 m (16.4 ft) extension | CACL-0300-06 |
| Temperature sensor 1 x 50 mm (1.97 in) + 5 m (16.4 ft) cable | TEMP1-050-05 |
| Temperature sensor 1 x 50 mm (1.97 in) + 10 m (32.8 ft) cable | TEMP1-050-10 |
| Temperature sensor 1 x 50 mm (1.97 in) + 15 m (49.2 ft) cable | TEMP1-050-15 |
| Temperature sensor 1 x 50 mm (1.97 in) + 20 m (65.6 ft) cable | TEMP1-050-20 |
| ICP Accelerometer with 5 m (16.4 ft) connecting cable and mounting tools | ICP0-100-005 |
| ICP Accelerometer with 10 m (32.8 ft) connecting cable and mounting tools | ICP0-100-010 |
| ICP Accelerometer with 15 m (49.2 ft) connecting cable and mounting tools | ICP0-100-015 |
| Test Shunt 1 mΩ (150 A / 150 mV) | SHUNT-150-MK |
| Transport case for 500 series** | HARD-CASE-NC |
| Transport case for 500 series – with wheels** | HARD-CASE-NW |
| Transport case for instrument in Plastic housing - large size* | HARD-CASE-BC |
| Transport case for instrument in Plastic housing with wheels - large size* | HARD-CASE-BW |
| Cable plastic case – medium size | CABLE-CAS-02 |
| Cable plastic case with wheels – medium size | CABLE-CAS-W2 |
| Cable plastic case – large size | CABLE-CAS-03 |
| Cable plastic case with wheels – large size | CABLE-CAS-W3 |
| Built-in thermal printer 80 mm (3.15 in)* | PRINT-080-00 |
| Thermal paper roll 80 mm (3.15 in)* | PRINT-080-RO |
| TWA-TRT safety switchbox with ground cable | SWTCH-BOX-00 |
| H connection between instrument and switchbox, 4 x 0.8 m (2.6 ft) | HE-08-4FMCMC |
| X connection between instrument and switchbox, 4 x 0.8 m (2.6 ft) | XE-08-4FFCFC |

^{*} For TWA400 model

^{**} For TWA500 model