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True three phase transformer winding analyser



- 3 phase source and measurement for:
 - Turns ratio
 - Up to 250 V, ±0.05 % accuracy
 - Winding resistance
 - Up to 32 A, ±0.10 % accuracy
 - Adaptive demagnetization
 - Short circuit impedance
 - **■** Transformer efficiency
 - Unique transformer vector validation
 - Phase shifting and zig-zag measurements
- Accuracy guaranteed from -20 °C to 50 °C
- Safe and efficient one-time lead connection for all tests

DESCRIPTION

Power through transformer electromechanical tests with the new TAU3, the true three-phase transformer winding analyser. In addition to routine polarity validation, turns ratio, winding resistance, and demagnetization tests, the TAU3 adds short-circuit impedance and efficiency tests with the same one-time lead connection. Guided by color-coded leads and extendable clamps with on-screen vectors that match the transformer nameplate, the easy to follow setup ensures the right result the first time - just click start and let the patent pending internal shorting and lead compensation do the work!

Three phase AC and DC output offers numerous benefits for today's demanding schedules:

- No lead changes = faster, safer, and gives more time for testing
- Auto vector confirmation before every test, including winding resistance, ensures that the proper transformer vector is selected
- Simultaneous three-phase testing for faster results
- Three-phase AC power source provides accurate measurement of phase shifting transformers and zigzag vector configurations

STANDARD FEATURES

- Microsoft Excel export
- PowerDB import and export
- 10.1" (256 mm) industrial Hi-bright touch screen
- Find vector, polarity recognition and validation
- TTR, Up to 250 V AC, ±0.05 % accuracy
- Excitation current
- Winding Resistance, with dual channel high and low side excitation up to 32 A DC, ±0.10 % accuracy
- Independent dual winding magnetization
- Adaptive demagnetization
- **■** Magnetic balance
- OLTC make before break continuity testing
- OLTC control with breaker protection
- One-Touch OLTC for AC and DC tests
- Built in retractable handle and wheels
- Emergency stop
- Key lock
- Safety interlock

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True Three-phase transformer winding analyser

ADDITIONAL FEATURES

- Short circuit impedance
- Phase shifting transformer test capabilities
- Transformer efficiency
- **■** Frequency response stray losses
- Dynamic resistance measurements*
- Winding resistance dry out*
- Winding resistance heat run*
- USB printer
- Safety beacon
- OLTC motor current monitor*
- OLTC vibration monitor*
- External temperature probes*

STEP UP TRANSFORMER TESTING

Patented in 1950, popularised in 2019, and perfected in 2024, the technology within the TAU3 provides reliable results by removing inaccuracy associated with test voltage and leads. The TAU3 automatically applies the proper test voltage and shorting connections, ensuring repeatable results.

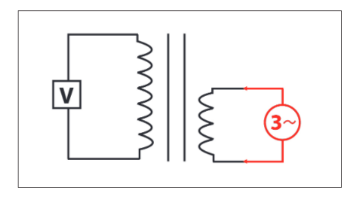
PROBLEMS TYPICALLY FOUND WITH THE TAU3

- Loose connections
- Turn-to-turn shorts
- Broken strands
- **■** Winding deformation
- Tap changer contact problems
- Core problems

The TAU3 has been designed with a diagnostic mode, where the operator can focus on problem phases and unique tests for pinpointing and confirming where issues exist in the asset.

SAFE WITH THREE-PHASE STEP UP

Safety is the first priority at Megger, which is why the TAU3 is CE Certified to IEC 61010 - Safety requirements for electrical equipment for measurement, control, and laboratory use. During a test, software will perform safety checks before applying full test voltage. In addition, the TAU3 utilizes modern hardware to protect the asset and operator in the event of faults.



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DETAILED DESCRIPTION

The TAU3 is designed to test all power, instrument (CTs and PT/VTs), and distribution transformers. With minimal input from the user, the TAU3 uses patent pending step up excitation to deliver the required AC/DC voltage and current to obtain accurate results.

With simultaneous three-phase excitation, testing completes faster and safer than switched three-phase and single-phase instruments. A single ladder climb and one-time lead connection reduces time spent on top of transformers. Once connected to the transformer, a key lock, safety interlock, and an emergency stop ensure testing starts and stops safely.

Shock mounted electronics are housed in a compact, wheeled, and water tight case that's up to 75 % lighter/smaller than other multifunction electromechanical test solutions.

Find vector / polarity recognition

Find vector provides confidence in transformer results by performing vector group discovery and validation before every test. Windings such as zigzag, can be mistakenly seen as a delta, so the operator is required to validate the intended winding to be measured. Failure to do so could have catastrophic consequences when system voltage energizes the transformer.

TTR - Turns ratio testing

When compared to traditional single-phase step down test instruments, the user is no longer required to know the proper test voltage required to obtain a valid result when using the TAU3. The TAU3 utilises three-phase step up ratio technology, providing safe, repeatable, and reliable results. When the TAU3 detects an issue with a phase, a diagnostic mode allows pinpointing of issues where traditional ratio instruments fail to operate/test.

Excitation current

Included with turns ratio testing, the excitation current test is extremely useful in locating problems such as defects in magnetic core balance, magnetic core structure, shifting of windings, failures in the turn-to-turn insulation, or problems in tap changers.

Phase angle deviation

Phase angle deviation (not to be confused with phase shift) is the phase relationship between in-phase vectors of the high side versus the low side windings. Phase deviation denotes the quality of the core and the winding, and when functioning properly should exhibit very low values (< 0.1°). Shorted or partial shorted turns and/or a deteriorated or damaged core can cause significant changes in the phase deviation values.

Magnetic balance

Magnetic balance assess the health of the windings, core assembly condition, and flux distribution within the transformer. This test, performed safely and efficiently by the TAU3, is a measure of how well balanced (electrically) the transformer is versus nameplate specifications.

Winding resistance

Efficiently test winding resistance with three-phase dual winding DC output of the TAU3. 100 V DC open circuit voltage quickly saturates the transformer core as independent current sources for H and X channels deliver stable and accurate measurements for each winding under test. No lead changes are required to switch from phase to phase - select auto save and the TAU3 does all the work. If one phase is out of limits, the user interface simplifies investigation by highlighting the problem phase and guiding the user through the results validation process.

OLTC make before break continuity

When performing winding resistance tests across multiple OLTC taps, make before break testing automatically verifies continuity of the tap changer connections. This first level diagnostic mode is useful in determining when dynamic resistance measurements are appropriate for further investigation.

Automatic adaptive demagnetization

Adaptive demagnetization removes remanence (magnetization) that remains after winding resistance tests are complete. The TAU3 avoids costly nuisance trips of protection equipment with automatic demagnetization performed after each winding resistance test.

Short circuit impedance

Three-phase patent pending internal shorting and lead compensation means that the connection requirements for short circuit impedance tests are the same as all the other tests - completed with one ladder climb.

Phase shift measurements

Today's industrial power systems and utility power grids utilise transformers with multiple secondaries with differing phase angles in various vector configurations, including zigzag windings. The new TAU3 handles each phase displacement as easily as standard three-phase transformer vector configurations, and provides independent results for each phase.

One-Touch OLTC

Save time testing with One-Touch OLTC. Connect to the transformer OLTC with the included cables and run through an entire OLTC with one click. One-Touch OLTC is available for both AC and DC, providing maximum test efficiency.

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SOFTWARE, SAVING, AND PRINTING

Minimise training time with the intuitive 10.1in user interface of the TAU3. Large, self-explanatory buttons guide operation, while on screen vectors provide reassurance that the transformer nameplate matches the test setup. When exported, results are grouped by file name, producing an XLSX/PDF report that is easy to read, email, or import into PowerDB. When needed, the optional USB printer can print results on demand.

When you connect the TAU3 to your PC, not only can you control the device, but a USB drive will appear. The user manual, datasheet, and TAU3 PC application installer can be found on this drive so you always have the necessary documentation and applications on hand.

Frequency response stray losses (FRSL)

Frequency response stray losses is a short circuit test performed at different frequencies. As with other variable frequency tests, additional diagnostic information is available when looking at frequencies other that 50 or 60 Hz.

PowerDB control*

If you're looking to step up your reporting, use PowerDB to configure and execute your tests. With PowerDB you can produce consistent test reports from all of your Megger instruments.

Dynamic resistance measurements (DRM)*

Dynamic resistance measurements are an advanced diagnostic test for on-load tap changers. Pinpoint issues in on-load tap changers with individual resistor values and vibration and motor current profiles.

Heat run - internal temperature*

Winding resistance cool down is an advanced diagnostic tool to determine the maximum temperature of a winding immediately after removal from full power.

Dry out - internal temperature*

A transformer may need to go through a dry out process before going into service. This dry out process requires the internal temperature to remain steady for a set amount of time. Provide a reference temperature and resistance, and the TAU3 will report the temperature of the winding.

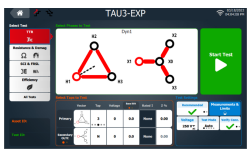
Transformer losses / efficiency

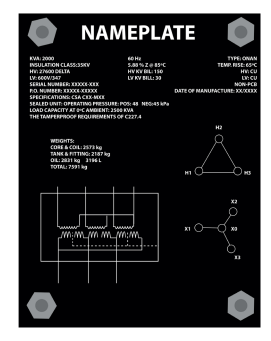
Realise a transformers impact on transmission and distribution utilisation and revenue with the transformer efficiency test. Measurements adjusted for temperature and expected load provide distinct efficiency profiles for each transformer. Per phase load and no-load losses provide additional diagnostic information for those looking to get the most out of their renewable networks.

Custom application control

With custom app control, any program can control the TAU3 through the API. Great for organisations looking to push their test program to the limit! Nondisclosure agreement required for access to the API.







Compare nameplate vector to images on screen

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X lead PNs that can be

True Three-phase transformer winding analyser

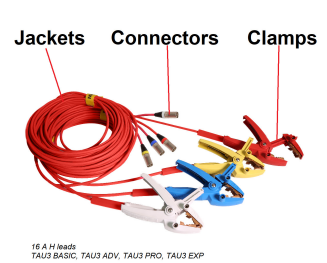
UNIVERSAL LEAD SET

The three-phase universal lead set simplifies connecting to any transformer. The durable kelvin clamps extend up to 3 in for connecting to any bushing size. Lead spans range from 5 m (15 ft) to 30 m (100 ft), ensuring secure connection and test capabilities for all transformer shapes and sizes. Connecting all leads in one ladder climb greatly reduces the risk of fall injuries and test time. Existing customers are able to use legacy lead sets with the TAU3. See the tables to the right for details.

The kelvin clamps also accept safety banana plugs, simplifying connection to a CT terminal block. Clearly displayed electrical shock and potential markings on the clamp inform operators how to connect safely and securely.

H leads PNs that can used with TAU3 BASIC and TAU3 ADV" to "X be used with any TAU3 model lead PNs that can be used with TAU3 BASIC and TAU3 ADV 2008-001-XXX 2008-005-XXX 2008-002-XXX 2008-006-XXX 2008-003-XXX 2008-007-XXX 2008-004-XXX 2008-008-XXX XXX denotes length

Color coded leads for quick setup and verification







16 A X leads TAU3 BASIC, TAU3 ADV

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SPECIFICATIONS - Valid from -20 ° to +50 °C

Input power

100-240 V AC, 47-63 Hz, 1200 W

±10% Mains supply voltage fluctuations Overvoltage category II

Output power

Voltage 3-phase, 1-100 V Frequency DC, 40-480 Hz

Current 0.1 mA – 1 A @ 100 V Current 0.1 mA – 32 A @ 24 V

Regulatory

Safety IEC 61010-1:2010 + AMD1:2016

EMI/EMC IEC 61326:2020

ROHS2 EN50581

Vibe/Shock MIL-STD-810G

Ingress protection IP67 (in transit case)

Transformer testing standards

 IEEE
 C57.152-2013

 IEC
 60076-1:2011

 AS/NZS
 6076 1:2014

 CIGRE
 445 2
 011

 GOST
 3484.1-88

Dimensions 55.8 x 28.7 x 19 cm

22 x 11.3 x 7.5 in

Weight 17 kg 38 lbs

Case

Rugged case with built in wheels and handle Backpack lead bag for leads and accessories

Internal/external data storage

Up to 10 000 sets of three-phase results internal storage

Transferable via USB 2.0 drive

Communication/control software

USB Interface for PC Control with custom GUI

Touch screen

25.6 cm 10.1 in

1024 x 600 Resolution

1000 NITS

Printer (optional)

51 mm (2 in) thermal printer

Prints all measurement data displayed on GUI

Environmental

Operating -20 ° to 50 °C (-4 ° to 122 °F)

Storage -30 ° to 70 °C (-22 ° to 158 °F)

Relative Humidity 0-90 %, non-condensing Indoor and outdoor use in dry locations
Elevation 2000 m MAX

Elevation 2000 m MAX Pollution degree 2

TTR

Turns ratio measurement methods

3-phase step up3-phase step down1 phase step up1 phase step down

Turns Ratio Range and Accuracy

Step Down Excitation

25-100 V

±0.05 % 0.8 – 1000 ±0.10 % 1001 – 2000 ±0.30 % 2001 – 15000 ±0.60 % 15001 – 50000

1-24 V

±0.10 % 0.8 - 1000 ±0.20 % 1001 - 2000 ±0.60 % 2001 - 15000

Step Up measurement

25-250 V

±0.05 % 0.8 – 200 (most Power Tx)

1-24 V

±0.10 % 0.8 – 200

Excitation current resolution

Resolution 0.1 mA, 0.1 mA – 100 mA

1.0 mA, 101 mA – 11 A

Excitation current

Phase range 0 – 360 °

Phase accuracy ±0.05 °
Max voltage output 90 VACpk

Voltage accuracy Typical ± 0.1 % reading, ± 0.1 mV

Guaranteed ±0.5 % reading

Specified accuracy for external verification only and does not impact AC tests accuracy (TTR, Magnetic Balance, SCI, FRSL, or Losses)

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WR

Resistance measurement methods

1 phase wye, delta, zigzag2 phase wye w/neutral3 phase wye w/neutralDual winding excitation

DC Open circuit voltage

Up to 100 V

DC Measurement

voltage Up to 100 V Resistance accuracy 1.0 μΩ to 30 kΩ

 ± 0.1 % reading, $\pm 1\mu\Omega$

30+ kΩ

±0.5 % reading

Resistance resolution 5 digits

DC voltage accuracy Typical: ±0.05 % reading, ±0.1 mV

Guaranteed: ±0.5 % reading, ±0.1 mV

DC current accuracy Typical: ±0.05 % reading, ±0.1 mA

Guaranteed: ±0.5 % reading, ±0.1 mA

Specified accuracy for external verification only and does not impact DC tests accuracy (Winding resistance).

Current and resistance ranges

Typical with 9 m (30 ft) leads

Current Min Ω Max Ω $1.0 \ \mu\Omega$ 400 m Ω 32 A 16 A $1 \text{ m}\Omega$ 1.0 Ω 1.0 Ω 2.0 Ω 8 A 1 A 2.0 Ω 20 Ω 100 kO 100 mA 100

Dynamic resistance

measurement method Dynamic voltage

Dynamic current

Dynamic resistance

Dynamic Resistance Speed

Speed 20 kHz

SCI FRSL

Impedance measurement methods

1Ø

Frequency range 40 – 480 Hz

Impedance measurement

range $0.1 \Omega - 700 \Omega$

Impedance accuracy $\pm 1\%$ reading, ± 0.10 m Ω

Reactance measurement

range $0.1 \Omega - 700 \Omega$

Reactance accuracy±1 % reading, ±0.10 mΩInductance accuracy±1 % reading, ±10 μHPower factor range0.1 % – 100 %

Power factor accuracy ±5 % reading

AC Current accuracy ±0.2 % reading, ±0.1 mA

EFFICIENCY

Core loss measurement

methods Hysteresis losses

Eddy current losses

Total loss accuracy ±10 % of actual losses

Motor current measurement (optional)

9 V battery power

Measuring range: 3.0 A/30 A Frequency range: DC to 60 Hz

Resolution: $\pm 50 \text{ mA} / \pm 100 \text{ mA}$

Accuracy: ±1 % reading

Temperature probe measurement (optional)

Range: -20 °C to 110 °C

Accuracy: ±1 % reading. ± 1.0 °C

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True Three-phase transformer winding analyser

	TAU3 Selection Guide		
Model	TAU3 ADV	TAU3 PRO	TAU3 EXP
10.1" Hi-bright display		•	
Max turns ratio	50 000 down / 100 Up	50 000 de	own/ 200 Up
Max induced voltage	125 V	2	50 V
Max current	16 A	3	32 A
Polarity recognition and validation			
Excitation current measurements		•	
Short circuit impedance		•	
Adaptive demag		•	
Phase shifting Tx measurements			
Independent dual winding magnetization			
Magnetic balance			
OLTC make before break continuity testing			
One-Touch OLTC for AC and DC tests		•	
Built in wheels and retractable handle			
Emergency stop		•	
Key lock			
Safety Interlock			
Microsoft® Excel® export			
PowerDB import			
PowerDB control*	Optional		•
Custom app control	Optional		
Frequency response stray losses measurements	Optional		•
Dynamic resistance measurements*	Optional		•
Winding resistance dry out*	Optional		
Winding resistance cool down*	Optional		•
USB printer	Optional		•
Safety beacon	Optional		•
Motor current monitor*	Optional		•
Vibration monitor*	Optional		•
External temperature probes*	Optional		•
Transformer efficiency measurements	Optional		Optional

■ = INCLUDED

True three phase transformer winding analyser

ORDERING INFORMATION					
Item (Qty)	Cat. No.	Item (Qty) For Price List	Cat. No.		
True three-phase transformer winding analyser	TAU3-ADV	True three-phase transformer winding analyser	TAU3-PRO TAU3-EXP		
Accessories required for operation		Accessories required for operation			
Choose one lead kit for the TAU3 ADV		Choose one lead kit for the TAU3 PRO or TAU3 EXP			
16 Amp H leads with red jacket and red, yellow, blue, and white clamps (4 total)		16 Amp H leads with red jacket and red, yellow, blue, and white clamps (4 total)			
16 Amp X leads with black jacket and red, y white clamps (4 total)	ellow, blue, and	32 Amp X leads with black and white stripe jayellow, blue, and white clamps (4 total)	acket and red,		
5 m (15 ft) H and X leads	2008-15KIT2	5 m (15 ft) H and X leads	2008-15KIT3		
9 m (30 ft) H and X leads	2008-30KIT2	9 m (30 ft) H and X leads	2008-30KIT3		
18 m (60 ft) H and X leads	2008-60KIT2	18 m (60 ft) H and X leads	2008-60KIT3		
30 m (100 ft) H and 18 m (60 ft) X leads	2008-100KIT2	30 m (100 ft) H and 18 m (60 ft) X leads	2008-100KIT3		
Optional lead accessories		Optional lead accessories			
TAU3 ADV 16 A H and 16 A X lead extension	ıs	TAU3 PRO and TAU3 EXP 16 A H and 32 A X le	ead extensions		
9 m (30 ft) H and X extensions	2008-30XKIT2	9 m (30 ft) H and X extensions	2008-30XKIT3		

Included accessories - BASIC, ADV, PRO, EXP	
AC power cords (US, EU, UK)	1014-927
USB 2.0 Cable	CA-USB
OLTC tap changer cable	1011-622
Cable Bag – Backpack	2012-180
Ground Lead 4.5 m (15 ft)	4702-7
USB drive	90012-878
Included accessories - PRO	
Second Cable Bag - Backpack	2012-180
Included accessories - EXP	
Second Cable Bag - Backpack	2012-180
OLTC Tap changer cable adapters	1011-622-A
USB printer	90029-573
Safety beacon - 18 m (60 ft)	1004-639
Optional software accessories	
PowerDB control	SW-POWERDB
Custom application control	SW-CUSTOMAPP
Transformer efficiency measurements*	SW-EFFICIENCY
Frequency response stray losses measurements	SW-FRSL

Optional software accessories cont.	
Dynamic resistance measurements*	SW-DRM
Transformer dry out measurements*	SW-DRYOUT
Transformer heat run measurements*	SW-HEATRUN
Optional hardware accessories	
Calibration certification	TAU3-CAL-CERT
Safety beacon – 18 m (60 ft)	1004-639
Transit case (for instrument)	1014-928
USB printer	90029-573
USB printer paper (x48 rolls)	90029-573-P
1:1 test jig	2005-249
OLTC Tap changer cable adapters	1011-622-A
Motor current monitor*	1014-929
Vibration monitor*	1014-930
Temperature probe kit*	1014-931
TRS1+ calibration standard	TRS1PLUS
TOS1 calibration standard	TOS1
15 kV TX probe adapter	210.00012
25 kV TX probe adapter	210.00011

*Coming 2024!



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