TRΔX



Transformer and substation test system



- Replaces need for multiple test sets
- Saves time by eliminating need for multiple instruments learning
- User-friendly interface reduces training and testing time
- Portable and compact system components for easy shipping
- "State of the art" measurement methods for advanced diagnostic testing

DESCRIPTION

TRAX is a multifunctional solution for transformer and substation testing. TRAX applications range from power transformers, where it offers several unique and outstanding features, to instrument transformers, circuit breakers and many other substation components.

TRAX includes a total of 10 generators each tuned to the requirements of the specific test in which they are used. Combined with the widest range of inputs in the industry, you will always be able to do your measurement to the highest standard. Standard voltage and current output is 800 A and 2200 V (TRAX 280) but can be boosted further using the auxiliary instruments TDX 120 (voltage to 12 kV) or TCX 200 (current to 2000 A). DC measurements can be made with 100 A true DC, not just rectified AC.

To fit any application and budget, the TRAX is available in versions with or without touchscreen as well as in versions for 200 or 800 A AC output.

TRAX application areas can be greatly expanded using auxiliary instruments:

- TDX120 Accessory for tan delta / power factor up to 12 KV
- TCX200 High current accessory for primary injection testing up to 2000 A
- TSX303 Automated 3-phase switchbox for one time connection which results in faster testing of power transformers
- TSX300 Manual switchbox for easier connection during power transformer testing
- Line impedance kit Kit for testing line impedance with TRAX

The TRAX system also comprises cable sets and connection accessories for just any test imaginable.

FEATURES AND BENEFITS

TRAX has an app based graphical user interface that is easy to learn and extremely easy to use. All apps have a common layout and interface and test object settings are stored between tests. Less time for training and operation means more time for testing. Apps are supplied in application specific packages:

- Power transformer standard and advanced
- Instrument transformer
- Substation
- Line impedance

New apps and app packages are continuously developed and new functionality can easily be added through a software update.

The TRAX apps utilize the TRAX hardware to the fullest and include many state-of-the-art features:

- Winding and contact resistance measurement up to 100 A true DC for best accuracy
- Adaptive algorithm for faster and optimal transformer demagnetization
- True dynamic resistance measurement of on load tapchangers
- Individually temperature corrected tan delta / power factor and capacitance testing at 12 kV / 500 mA
- Built-in circuit breaker analyzer
- Manual mode for advanced trouble shooting or design of your own test

Measurement data is the testers most valuable asset and TRAX is well prepared to make the best out of your measurements:

- A full report generator that builds the report as you test is included in TRAX
- TRAX data can also be exported as pdf or to Meggers asset management software PowerDB
- Data output through USB, software upgrades through the internet and remote control via PC



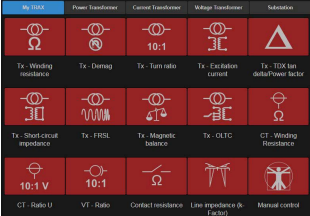
Transformer and substation test system

Getting the connection to the test object right is a cumbersome and time-consuming tasks in substation testing. TRAX includes features that gets you faster to your actual job; testing.

- Inputs and outputs that light up clearly indicating where to connect
- Wiring diagrams for each test, specific for your test object and TRAX configuration
- Optional 3-phase switchbox to minimize connections and reduce test time during power transformer testing.
- Lead sets designed to support multiple tests meaning that you have to bring less cables to the test site.
- Best-in-class Kelvin clamps for secure connection to the transformer.

Thanks to its compactness and low weight (TRAX 219/220, less than 32 kg in the lightweight, soft flight case), TRAX 219/220 can be checked in on regular flights and travels easily with you. For an international service company, this can save weeks of costly shipping time.

USER INTERFACE



App selection menu



Winding resistance app

SPECIFICATIONS TRAX

Specifications are valid at nominal input voltage and an ambient temperature of +23°C ±5°, (73°F). Specifications are subject to change without notice.

Environment

Application field For use in high-voltage substations and

industrial environments

Temperature

Operating -20°C to $+55^{\circ}\text{C}$ (-4°F to $+131^{\circ}\text{F}$) Storage -20°C to $+70^{\circ}\text{C}$ (-4°F to $+158^{\circ}\text{F}$) Humidity $< 90^{\circ}\text{RH}$, non-condensing

CE- marking

 LVD
 2014/35/EU

 EMC
 2014/30/EU

 RoHS
 2011/65/EU

Classifications and standards

IP-rating IEC 60529
Instrument only IP20
Instrument in IP21
hard case

General

Mains input 100-240 V, 50/60 Hz (± 10%)

Input current ≤ 16 A continuous

Short-term up to 30 A < 60 s

Main fuses F1 and F2, 25 A
TEST GROUND

To be connected to the test object ground

before connecting any other cables to the unit

GROUND

For connecting an additional ground between the main unit and accessories or to ground external objects e.g. optional trolley

Dimensions

Instrument 475 x 315 x 330 mm (excl. handles)

(18.7" x 12.4" x 13")

Soft case 690 x 450 x 390 mm

(27 x 18 x 15") 690 x 410 x 450 mm

 $(27 \times 16 \times 18")$

Weight

Hard case

	Instrument only	In soft case	In hard case
TRAX 219	25 kg (55 lbs)	29 kg (64 lbs)	37 kg (82 lbs)
TRAX 220	26 kg (57 lbs)	30 kg (66 lbs)	38 kg (84 lbs)
TRAX 279	29 kg (64 lbs)	33 kg (73 lbs)	41 kg (90 lbs)
TRAX 280	30 kg (66 lbs)	34 kg (75 lbs)	42 kg (93 lbs)

Display¹⁾

Size 10.4"

Resolution1024x768 XGATypeTFT touchContrast ratio1000:1Brightness1000 cd/m²1) TRAX 219 and 279 has no display



Transformer and substation test system

Outputs

<u> </u>		
Name	Specification	Comment
0-2200 V _{AC}	1 A, 1 min 0.2 A, >2 h 2500 VA (max) Frequency range: 5-70 Hz	The output is disconnected with a relay and the output is "live" only when this generator is selected
0-250 V _{AC} / 0-10 A _{AC}	10 A, 1 min 20 A, max 10 s 2.5 A, >2 h Frequency range: 5-505 Hz	
0-200 A _{AC}	200 A/6 V, 1 min 80 A, >2 h Frequency range: 45-70 Hz	TRAX 219/220
0-800 A _{AC}	0-800 A/6 V, 1 min 0-200 A/10 V, >2 h Frequency range: 45-70 Hz	TRAX 279/280
0-16 A _{DC}	16 A, continuous	
	1 A continuous	
0-300 V _{DC}	10 A,1 minute 2.5 A, >2 h	Rectified DC. Intended to be used as e.g. auxiliary DC supply
0-100 A _{DC}	100 A, 2 minutes 70 A, continuous	
DC output power	Max 1000 VA , continuous Max 50 V compliance voltage	
Binary output	250V/35 A (max) 2 x 0-10000 s	Output contacts for OLTC and circuit breaker operation with internal voltage and current measurements
AUX		
CONTROL	54 V DC	Ethernet communication and power to accessories.
POWER	0-235 V AC	Directly from power amplifier for powering accessories (TDX/TCX)
With TDX 120	12 kV AC 500 mA, 30 s 300 mA, 4 min 200 mA, 30 min 100 mA, continuous	See TDX datasheet
With TCX 200	2000 A AC 0-2000 A/2.4 V, 1 min 0-1000 A/4.8 V, 1 min	

Inputs

iliputs		
Name	Specification	Comment
ANALOG 1234		
Current	4 x 0-10 A AC/DC	
Voltage	4 x 250/300V AC/DC	
R1 R2	2 x 0-50 V DC	Intended for resistance measurements but can be used for AC voltage measurement up to 40 V RMS
TRANS		Input for analog transducers and low level analog signals
TRIG IN		Contact or voltage sense
TIMING	3 x 0-10000 s	Binary inputs for timing measurements in timer and relay testing applications. A and B inputs dedicated for Start and Stop.

Calculated / displayed parameters

Arithmetic +, -, *,/ Power P, VA, Q, S

R (DC), Z, Xp, Xs, Rs, Rp, Ls, Lp, Cs, Cp, phase Impedance

Derating at lower mains voltage

TRAX specification is valid at 230-240 V mains voltage. Output power is decreased at lower mains voltages.

Derating at high ambient temperature

TRAX specification is valid at 23 ±5°C. Max output current times will be reduced when using TRAX in high ambient temperature.

Derating at lower frequencies

TRAX voltage output specification is at 50 Hz. Maximum voltage output at lower frequencies is limited by the transformer. Derating is linear with frequency and max voltage output at 5 Hz is 10% of rated output.

Measurement accuracy

External AC/DC 0.05% of reading + 0.05% FS voltage and (I≤5ADC/AC RMS) 0.2% of reading + 0.2% FS current $(5 < I \le 10 ADC/ACRMS)$

Internal DC current 0.1% of reading + 0.1% FS

Internal AC current 0.2% of reading + 0.2% FS

Internal AC voltage

0.2% of reading + 0.2% FS

Phase (0-360°) 0.1°

Measurement accuracy derived parameters (typical)

	Range	Accuracy	Resolution
WRM	1 A generator: $10 \text{m} \Omega - 10 \text{k} \Omega$ 16 A generator: $0.63 \text{m} \Omega - 33.3 \Omega$ 100 A generator: $0.1 \text{m} \Omega - 2.5 \Omega$	0.15 % RD + 0.15 % FS	Up to 4 digits
TTR	2500:1 – 1:25 000	0.07 %	Up to 4 digits

COM

Ethernet port For running the instrument from an external

PC or connect it to an external network.

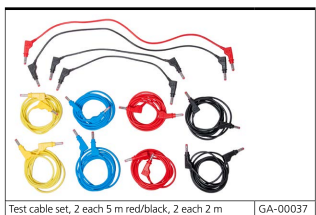
USB 3 USB ports for multipurpose use



Transformer and substation test system

INCLUDED ACCESSORIES

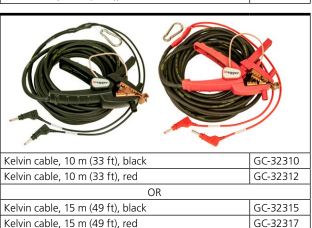






yellow/blue. 1 each 0,5 m red/black, 2 x 0,25 m black

Sense cable, 10 m (33 ft), black KG-00			
Sense cable, 10 m (33 ft), red	KG-00532		
OR			
Sense cable, 15 m (49 ft), black	KG-00540		
Sense cable, 15 m (49 ft), red	KG-00542		
OR			
Sense cable, 20 m (66 ft), black	KG-00570		
Sense cable, 20 m (66 ft), red	KG-00572		



Note: Only included in the Power transformer testing versions of TRAX

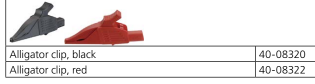
GC-32320

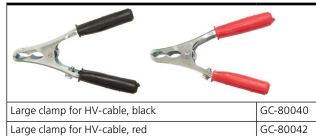
GC-32322

Current cable, 35 mm ² , 10 m (33 ft), black	GC-32010		
Current cable, 35 mm ² , 10 m (33 ft), red	GC-32012		
OR			
Current cable, 35 mm ² , 15 m (49 ft), black	GC-32015		
Current cable, 35 mm ² , 15 m (49 ft), red	GC-32017		
OR			
Current cable, 35 mm ² , 20 m (66 ft), black	GC-32020		
Current cable, 35 mm ² , 20 m (66 ft), red	GC-32022		









Kelvin cable, 20 m (66 ft), black

Kelvin cable, 20 m (66 ft), red

Megger.

Transformer and substation test system



Note: Only included in the Power transformer testing versions of TRAX.



Ethernet cable, shielded, 3 m (10 ft)

GA-00985



Saftey hand switch interlock, 3 m (10 ft)

GC-31103



Transport case, with wheels GD-30200
Case for accessories, with wheels GD-30220

OPTIONAL ACCESSORIES



High voltage unit (12 kV) for tan delta and capacitance measurements



High current accessory, 2000 A



3-phase/6-winding automated switchbox, 250 V / 16 A



3-phase/6-winding manual switchbox, 250 V / 16 A with IEC or ANSI panel design

Megger.

Transformer and substation test system



The Line Impedance Kit is an accessory for TRAX. It consists of TSA230 - surge arrester unit and TPB230 - protection box, plus cables, accessories and AJ-8050X software app for TRAX.



A variable DC voltage can be needed to test a circuit breaker. The B10E supplies 24-250 V AC or DC.



Warning lamp indicating safe (green) or voltage/current generating (red), 10 m (30 ft).



Saftey foot switch interlock, 3 m (10 ft)



Soft flight case for TRAX, except accessories, to minimize weight for flight purpose. TRAX 219/220 in soft flight case is less than 32 kg, the limit for checked in luggage.



Trolley suited for TRAX and optional accessories, e.g. TDX 120



Connection kit for control cables



Saftey hand switch interlock, 18 m (60 ft)



Transformer and substation test system

ORDERING INFORMATION					
TRAX main units		TRAX 280	TRAX 279	TRAX 220	TRAX 219
Current output [AC]		80	0 A	200) A
Touchscreen		Yes	No	Yes	No
Transformer testing application Including:	10 m cables	AJ-19090	AJ-19190	AJ-19290	AJ-19390
Standard transformer (AJ-8010X)	15 m cables	AJ-19091	AJ-19191	AJ-19291	AJ-19391
Manual control appAccessory packages 1 and 2.	20 m cables	AJ-19092	AJ-19192	AJ-19292	AJ-19392
Primary testing application Including: Instrument transformer (AJ-8030X) Manual control app Accessory packages 1 and 3.		AJ-19093	AJ-19193	AJ-19293	AJ-19393
General application Including: Manual control app only, no accessories		AJ-19000	AJ-19100	AJ-19200	AJ-19300

Software packages

Apps denoted with * are supported also when using the automatic switchbox TSX303

Manual control

Included in all TRAX versions

- 6 channel multimeter
- Oscilloscope
- LCR meter
- Phase-angle meter
- AC and DC generator
- Analysis & calculations

Standard transformer

Included in TRAX versions for Power transformer testing

- Winding resistance with OLTC continuity*
- ► Single phase up to 100 A
- ► Three-phase/six windings up to 16 A (with TSX300/303)
- Adaptive demagnetization*
- Turns ratio up to 250 V with excitation current*
- Excitation current
- Short-circuit impedance (leakage reactance)
 AJ-8010X

Advanced transformer (optional)

- Dynamic OLTC measurements: True DRM with diverter switch timing and resistances, ripple, slope & motor current. For resistive, reactive and vacuum type tap changers on primary or secondary side*
- FRSL (frequency response of stray losses)
- Magnetic balance
- Excitation current (GOST)

AJ-8020X

Instrument transformer (optional)

Included in TRAX versions for instrument transformer testing

- CT ratio, burden, excitation curve (knee point), polarity, winding resistance
- VT ratio, burden (manual), polarity

AJ-8030X

Substation (optional)

See also recommended accessories below

- Circuit breaker analyzer
- Phase angle meter (manual)
- Ground/earth/impedance (manual)
- Primary injection timing (only TRAX 279/280 or TCX200)

Line impedance (optional)

Included in line impedance kit AJ-69690

- Measurement of line impedance
- Calculation of K-factors

AJ-8050X

AJ-8040X

Tan delta / power factor software

Activated when optional TDX120 is connected to TRAX

- Tan delta / power factor and capacitance testing at maximum 12 kV and 500 mA
- Frequency range 1-505 Hz
- Also supports narrowband dielectric frequency response (frequency sweep), tip-up testing and manual mode incl balancing of external inductor
- Automated individual temperature correction (ITC) and Voltage dependence detection (VDD)

Included accssories

Accessory package 1

Included in TRAX versions for transformer & primary testing application:

- Mains cable
- Ground cable, 10 m (33 ft)
- Alligator clips, black and red
- Large clamps for HV-cables, black and red
- Test cable set
- Current cables 800 A, 95 mm², 2 x 6 m (20 ft) (TRAX 279/280)
- Current cables 200 A, 35 mm², 2 x 6 m (20 ft) (TRAX 219/220 w. 15/20 m (49/66 ft) cables)
- HV cables, 2x10m (33ft)
- Interlock hand switch, 3 m (10 ft)
- Ethernet cable, 3 m (10ft)
- Case for accessories, with wheels
- Transport case, with wheels
- User Manual

Accessory package 2

Additional included accessories only in TRAX versions for transformer testing application:

- Kelvin cables, 2x10/15/20 m (33/49/66 ft), black and red
- Current cables, 35 mm², 2 x 10/15/20 m (33/49/66 ft), black and red
- Sense cables 2 x 10/15/20 m (33/49/66 ft), black and red
- Jumper cable, 10 mm², 5 m (16 ft)

Accessory package 3

Additional included accessories only in TRAX versions for primary testing application:

- Current cables, 35 mm², 2 x 10/15/20 m (33/49/66 ft), black and red
- Sense cables, 4 x 10 m (33 ft), black and red

Optional accessories Test lead set Recommended for software package AJ-8040X 4 Test leads, 0.5 m (1.6 ft) red/black/yellow/blue • 6 Test leads, 2 m (6.5 ft) red/black/yellow/blue • 4 Test leads, 5 m (16 ft) red/black/yellow/blue GC-32600 4 Dolphin clamps (black/red) Timing test lead set Recommended for software package AJ-8040X • 6 Clamps with banana jack GC-32610 • 6 Test cables, 10 m (33 ft) black/red Connection kit for control cables Recommended for software package AJ-8040X 5 Test clips • 5 Adapters for terminal block 5 Cable lug adapters GA-90010 1 Plastic box Other Trolley AJ-90040 Lightweight soft flight case GD-31050 Interlock foot switch, 10 m (33 ft) GC-31150 Interlock hand switch, 18 m (60 ft) GC-31120 Interlock extension cable, 10 m (33 ft) GA-01005 TIB225, Indicator box AJ-90030

Optional instruments

TDX 120 – High voltage unit for tan delta, capacitance and excitation current measurements. With hardware connected to TRAX main unit the SW app is activated ¹⁾ AJ-69090

TCX 200 – High current accessory (cable + booster) that can be placed close to the measurement object for minimizing high current cable length/weight when performing high current primary testing up to 2000 A ¹⁾ AJ-69290

TSX 303 – 3-phase/6-winding switchbox for automated measurements of winding resistance (16 A) and turns ratio (250 V). Also supports demagnetization.

Incl. connecting and bushing cablesAJ-69490Incl. connecting cables onlyAJ-69492

TSX 300 – 3-phase/6-winding switchbox for simplified measurements of turns ratio (250 V), winding resistance (16 A), excitation current, leakage reactance and FRSL. **Note:** Cables not included ¹⁾

IEC panel designAJ-69390ANSI panel designAJ-69395Line impedance kit – Hardware kit for safe

Line impedance kit – Hardware kit for safe connection of the TRAX during line impedance measurements including TSA230 Surge arrester box, TPB230 Protection box, cables and accessories. Line impedance app AJ-8050X is also included ¹⁾ AJ-69690

B10E – Variable DC power supply ¹⁾ BG-29092

1) See separate datasheet for more information.

Other options e.g. SFRA/FRAX, DFR/IDAX, DC insulation/S1/MIT and accessories included offered as separate products if requested.

