TRAX

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 multi-function test system for transformer substation testing. The test system replaces numerous individual testing devices which makes testing with TRAX a time saving and cost effective alternative to conventional measurements using separate instruments.

TRAX is a unique test system for testing power, distribution and instrument transformers, as well as a variety of other substation components. Providing up to 800 A (TRAX 279/280) and 2200 V (2000 A and 12 kV with accessories) with a frequency range adjustable from 5 Hz (1 Hz with tan delta unit) to 500 Hz, TRAX can be used with an integrated touch screen or external computer device with web browser.

Variable levels of voltage and current can be generated and measured with high precision, allowing TRAX to be used for a wide range of applications such as turns ratio, excitation current, winding and contact resistance, impedance, tan delta/power factor testing and various primary tests for LV, MV and HV electrical apparatus including but not limited to:

- Power & distribution transformers
- Instrument transformers
- Bushings
- LV, MV and HV circuit-breakers
- Busbars
- Protection relays
- Grounding systems

TRAX is designed to be a complete solution in transformer testing. With its 4800 VA power capability it is a high efficiency, high accuracy and excellent performance transformer test system.

Test capability

- Winding resistance measurements
- Adaptive algorithm for optimized transformer demagnetization
- True dynamic resistance measurements on load tapchangers
- 250 V transformer turns ratio measurements
- 12 kV dissipation factor and capacitance testing features

The user interface allows fully manual control where the user defines a specific test setup. Alternatively, a variety of individual instruments/apps are available to perform automated testing procedures such as winding resistance, turns ratio, impedance measurements, relay testing, circuit breaker analysis and more. The tests can be organized and reported as separate tests or as a combined full set of test results for the same asset.

The compact, light-weight design, only 26 kg (TRAX 220), allows shipment in its transportation case within the limits of check-in luggage (32 kg)

Transformer and Substation Test System

Megger.

FEATURES AND BENEFITS

- One unit multi function system for transformer/substation testing
 - ► 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
- Outstanding flexibility for selecting output current or voltage signals for various tests
 - ► AC current up to 2000 A (with TCX 200)
 - ▶ DC current up to 100 A
 - ► AC voltage up to 12 kV (with TDX 120)
 - ▶ DC voltage up to 300 V
- State of the art measurement methods for advanced diagnostic testing, e.g.
 - ▶ 3-phase Power transformer measurements of:
 - » Turns ratio
 - » Winding resistance
 - Load tap-changer continuity, timing and dynamic resistance (patent pending)
 - » Excitation current
 - » Leakage reactance/short-circuit impedance
 - » Demagnetization
 - 3-phase transformer measurements without manual cable reconnections (with TSX300)
 - CT and VT testing
 - ► HV tan delta/power factor (with TDX 120)
- Compact and lightweight
 - ▶ 26 kg TRAX 220 (main unit), shipping weight <32 kg
 - ► Smart cable technology for reducing cable weight

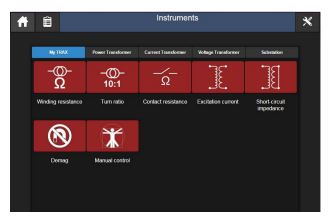
USER INTERFACE

TRAX user interface architecture is based on a number of individual instruments/apps where only the necessary functionality is displayed by default. For manual testing a generic instrument is available where the user selects output, measurement inputs and how the data should be processed.

For testing complete components (e.g. power transformers), measurement results from multiple instruments can be collected and presented in one report.



Start screen



My TRAX



Manual Control



Winding resistance



Turns ratio



Contact resistance



APPLICATION

A variety of voltage and current levels can be generated and measured with high precision which allows the multi-function test set to be used for a wide range of applications. Examples are:

Power transformer

- Ratio and phase
- Winding resistance
 - » Single phase up to 100 A
 - » Three-phase/six windings up to 16 A
- ► Tap changer testing (single-phase or three-phase)
 - Continuity
 - » Dynamic current
 - » Dynamic voltage
 - » Dynamic resistance (new patent pending method)
- Demagnetization (adaptive method for fast and efficient process)
- Magnetic balance
- Excitation current
- Leakage reactance/short-circuit impedance
- Zero-sequence impedance
- ► Frequency response of stray losses (FRSL)
- Tan delta/power factor with individual temperature correction (ITC) and voltage dependence detection (VDD)
- Capacitance

Current transformer

- Ratio, burden and polarity
- Phase and magnitude error
- Excitation curve (knee-point)
- Winding resistance
- Secondary burden
- ► Dielectric withstand voltage

Voltage transformer

- Ratio and polarity
- Phase and magnitude error
- Secondary burden
- Dielectric withstand voltage

Resistance testing

- Contact resistance
- ▶ DualGround™ measurements

Circuit breaker testing

- Main and resistor contact timing
- Motion
- Operating voltage
- Coil current
- ► Contact resistance

Primary testing

- Circuit breakers
- General primary injection tests

Protection relays

Relay timing

AC insulation testing

- ► Tan delta/Power factor
- Capacitance
- ► Tip-up testing
- ▶ 1-505 Hz frequency range

SPECIFICATIONS TRAX

Specifications are valid at nominal input voltage and an ambient temperature of +25°C ±5°, (77°F). Specifications are subject to change without notice.

change without i	louce.
Evironment	
Application field	For use in high-voltage substations and industrial environments
Temperature	
Operating	-20°C to +55°C (-4°F to +131°F)
Storage	-20°C to +70°C (-4°F to +158°F)
Humidity	< 90%RH, non-condensing
CE- marking	l
EMC	2004/108/EC
LVD	2006/95/EC
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
<u>_</u>	TEST GROUND To be connected to the test object ground before connecting any other cables to the unit.
<u>_</u>	GROUND For connecting an additional ground between the main unit and accessories or to ground exter- nal objects e.g. optional trolley
Dimensions	475 x 315 x 330 mm (excl. handles) (18.7" x 12.4" x 13")
Weight	
TRAX 219	25 kg (55 lbs)
TRAX 220	26 kg (57 lbs)
TRAX 279	29 kg (64 lbs)
TRAX 280	30 kg (66 lbs)
Display ¹⁾	
Size	10.4"
Resolution	1024x768 XGA
Туре	TFT touch
Contrast ratio	1000:1
Brightness	1000 cd/m ²

1) TRAX 219 and 279 has no display



v	ч	w	ч	•	-

Item	Specification	Comment
0-2200 V _{AC}	1 A, 1 min	The output is discon-
	0.2 A, >2 h	nected with a relay and
	2500 VA (max)	the output is "live" only
	Frequency range:	when this generator is
	5-70 Hz	selected
0-250 V _{AC} /	10 A, 1 min	
0-10 A _{AC}	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	TRAX 219/220
	80 A, >2 h	
	Frequency range:	
	45-70 Hz	
0-800 A _{AC}	0-800 A/6 V, 1 min	TRAX 279/280
	0-200 A/10 V, >2 h	
	Frequency range:	
0-16 Apc	45-70 Hz	
O-10 ADC	16 A, continuous	
0.2001/		Rectified DC. Intended to
0-300 V _{DC}	10 A,1 minute 2.5 A, >2 h	be used as e.g. auxiliary
	2.5 A, >2 II	DC supply
0.100.4	100 A, 2 minutes	DC supply
0-100 A _{DC}	70 A, continuous	
DC output	Max 1000 VA , con-	
power '	tinuous	
,	Max 50 V compliance	
	voltage	
Binary output	250 V / 35 A (max)	Output contacts for
	2 x 0-10000 s	OLTC and circuit breaker
		operation with internal
		voltage and current
		measurements
AUX	Τ .	Τ
CONTROL	54 V DC	Ethernet communication
		and power to acces-
DOWER	0.225.1/ 4.6	sories.
POWER	0-235 V AC	Directly from power amplifier for powering
		accessories (TDX/TCX)
 With	12 kV AC	decessories (TDA/TCA)
TRAX TDX	0-12 kV, 1 min	
110001000	0-12 kV/300 mA,	
	4 min	
	0-12 kV/100 mA,	
	continuous	
 With	2000 A AC	1
TRAX TCX	0-2000 A/2.4 V, 1 min	
	0-1000 A/4.8 V, 1 min	
	1	1

Inputs

ANALOG		
1234		
Current	4 x 0-10 A AC/DC	
Voltage	4 x 250/350 V 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 trans- ducers 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 applica- tions. A and B inputs dedicated for Start and Stop.

Calculated / displayed parameters

Arithmetic	+, -, *, /
Power	P, VA, Q, S
Impedance	R (DC), Z, Xp, Xs, Rs, Rp, Ls, Lp, Cs, Cp, phase

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 voltage and current	0.05% of reading + 0.05% FS
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
СОМ	
Ethernet port	For running the instrument from an external PC or connect it to an external network.
Connector for Wifi antenna	For running the instrument wireless from a PC or tablet. (Option)
USB	3 USB ports for multipurpose use

OPTIONAL ACCESSORIES

Instruments







Miscellaneous











ORDERING INFORMATION				
Item	Art. No.	Item	Art. No.	
TRAX 280		Optional Accessories		
800 A AC current output		Trolley	AJ-90040	
With internal touch screen Included software: Manual control and Standard trans-		Soft light case	GD-31050	
former package (AJ-8010X)	AJ-19090	Interlock foot switch	GC-31150	
TRAX 279		Green/red strobe box (flash light)	AJ-90030	
800 A AC current output		Additional software packages	7.5 5 6 6 5 6	
No internal screen, remote control only		Advanced transformer		
Included software: Manual control and Standard transformer package (AJ-8010X)	AJ-19190	 Dynamic OLTC measurements (DRM) 		
		FRSL (frequency response of stray losses)		
TRAX 220 200 A AC current output		Magnetic balance	AJ-8020X	
With internal touch screen		Instrument transformer		
Included software: Manual control and Standard trans-		CT ratio CT burden		
former package (AJ-8010X)	AJ-19290	CT excitation curve (knee point)		
TRAX 219		CT polarity		
200 A AC current output No internal screen, remote control only		CT winding resistance VT ratio		
Included software: Manual control and Standard trans-		■ VT burden		
former package (AJ-8010X)	AJ-19390	VT polarity	AJ-8030X	
Standard transformer package		Substation		
Software included for all models above Winding resistance with OLTC continuity		Circuit-breaker analyzer		
Demagnetization		Relay over current timingTimer		
Turns ratio		Phase angle meter (manual)		
Excitation current Short circuit impodence (leakage reactance)	AJ-8010X	Ground/earth/impedance (manual)		
Short-circuit impedance (leakage reactance)	AJ-6010X	Line impedance/K-factor (manual)	AJ-8040X	
Included Accessories (for all models above)		Instruments		
Mains cable		TDX 120 – High voltage unit for tan delta, capaci-		
Ground cable 10 m (33 ft)		tance and excitation current measurements. With hardware connected to TRAX main unit the SW app		
Test cable setSense cables 2 x 10 meter (33 ft)		is activated. ¹⁾	AJ-69090	
Kelvin cables, 2 x 10 meter (33 ft)		TCX 200 – High current accessory (cable + booster)		
Current cables, 16 mm2, 2 x 10 m (33 ft)		that can be placed close to the measurement object		
(TRAX219/220) • Current cables, 50 mm2, 2 x 6 m (20 ft)		for minimizing high current cable length/weight		
(TRAX279/280)		when performing high current primary testing up to 2000 A. ¹⁾	AJ-69290	
- HV cables, 2 x 5 m (16 ft)		TSX 300 – 3-phase/6-winding switchbox for simpli-	7.5 03230	
Interlock Fixed, 2 m (6.5 ft)Jumper cable 5 meter (16 ft)		fied measurements of turns ratio (250V), winding re-		
Ethernet cable		sistance (16A), excitation current, leakage reactance		
Flight case with wheels		and FRSL. ¹⁾		
User Manual		IEC panel design	AJ-69390	
		ANSI panel design	AJ-69395	
		TSX 303 ²⁾ – Same as TSX300 but automated.	AJ-69490	
		Line impedance kit ²⁾	AJ-69690	
		1) See separate datasheets for more information. 2) To be released in 2017.		
		Other options e.g. SFRA/FRAX, DFR/IDAX, DC insulation	ion/MIT	

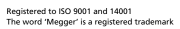


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SWEDEN

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offered as separate products if requested.