TDX 120

TRAX high voltage accessory for measuring capacitance and tan delta/power factor





- Easy to use with automatic and manual operation
- Maximum 12 kV and 500 mA output enables measurement on high capacitance objects without the use of an inductor
- Wide frequency test voltage (1-505 Hz) for DFR measurements
- Accurate measurement results under high noise conditions as tested to 765 kV substations
- Lightweight, rugged design
- Patented built-in individual temperature correction (ITC) eliminates the need for temperature correction tables

DESCRIPTION AND APPLICATION

The TRAX accessory TDX 120 is a fully automatic 12 kV insulation dissipation factor (tan delta / power factor) test set designed for condition assessment of electrical insulation in high voltage apparatus. When connected to the TRAX, a special app is activated that enables the most advanced tan delta / power factor testing on the market.

TDX 120 together with TRAX is suitable for measurement of:

- Tan delta/power factor
- Capacitance
- Excitation current
- Automatic tan delta / power factor tip-up
- Watts loss
- Inductance
- Voltage
- Current

Test objects with ready-made test plans and connection diagrams include:

- Power transformers
- Instrument transformers
- Rotating machines
- Oil insulation
- Bushings
- CablesCapacitors
- 51 1. I
- Circuit breakers
- Surge arresters

Apart from the fully automatic mode a manual mode is available for testing on even more test objects or tailored troubleshooting. Balancing (voltage or frequency) of an external inductor when

testing high capacitive objects and HV turns-ratio testing (an optional TTR capacitor is available) is also possible in manual mode. On top of this, the TDX 120 can also be used as a PD-free high voltage source.

FEATURES AND BENEFITS

- The test set uses an internally generated test signal resulting in accurate and clean measurements even in the most severe conditions and in the event power is required from a portable generator.
- TDX 120 utilizes the groundbreaking Megger innovation ITC (Individual Temperature Correction) to accurately translate tan delta /power factor test results in warm/cold test objects to the reference temperature 20°C.
- With a maximum output of 500 mA @ 12 kV the TDX 120 is powerful enough to be able handle high capacitance tests without the use of an external inductor.
- Voltage dependence detection (VDD Megger innovation) to automatically warn if test object shows signs of power factor voltage dependence and a tip-up test should be performed
- Wide frequency range test output (1-505 Hz) for narrow band DFR measurements.
- TDX 120 is fitted with a resistive voltage divider for unparalleled stability and flexibility. Unlike other tan delta tests sets, TDX 120 does not use any internal components with compressed gas meaning that it can be shipped and stored without restrictions and also does not change over time.

TDX 120

TRAX high voltage accessory

INCLUDED ACCESSORIES















Trolley/cart, AJ-90045



Megger.









Capacitor kit, 36610-KIT2





OPTIONAL ACCESSORIES









SPECIFICATIONS TDX120

Specifications are valid at nominal input voltage and an ambient temperature of +23°C ±5°, (74°F)

Specifications are subject to change without notice.

Environment

Application field The instrument is intended for use in

medium and high-voltage substations and

industrial environments.

Temperature

-20°C to +55°C (-4°F to +131°F) Operating Storage & -40°C to +70°C (-40°F to +158°F)

transport

Humidity 0% - 95% RH, non-condensing

CE-marking

LVD 2014/35/EU **EMC** 2014/30/EU **RoHS** 2011/65/EU

Classifications and standards

Vibration IEC 60 068-2-6 IEC 60 068-2-27 Shock

Transport ISTA 2A **IP-rating** IEC 60529 IP 20 Instrument only Instrument in IP 21

hard case

General **Dimensions**

Instrument only 480x310x250mm

(18.9" x12.2" x 9.8") excluding handles

Soft case 690x450x390mm

 $(27 \times 18 \times 15")$

Hard case 690x410x450mm

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

Weight

Instrument only 23 kg (51 lbs) in soft case 27 kg (59 lbs) 35 kg (77 lbs) in hard case

Input

AUX power input From TRAX (AUX Power) 0-240 V AC,

1-500 Hz

AUX Control input Power over Ethernet for power supply and

communication

Output

0-250 V AC 1-505 Hz 1) 0-2 kV AC 10-505 Hz 0-4 kV AC 15-505 Hz 0-12 kV AC 45-70 Hz 500 mA 30 seconds 300 mA 4 minutes 200 mA 30 minutes 100 mA continuous

The power supply capacity can be expanded to 4 A at 12 kV using the optional Resonating Inductor, (Cat. No. 670600-1).

Measurements

Voltage 0 – 12 kV, 0.1 V maximum resolution Current 0 – 5 A, 0.1 µA maximum resolution

The measurement can be corrected to

10 kV equivalents.

Capacitance $0 - 100 \mu F$, 0.01 pF maximum resolution Inductance 6 H - 10 MH, 0.1 mH maximum resolution **Power** 0 - 1 MW, 0.1 mW maximum resolution 0-100% (0-1), 0.001% maximum resolution **Power factor Dissipation factor** 0-100 (0-10,000%), 0.001% maximum

resolution

Accuracy

Internal generator

Capacitance $\pm 0.5\%$ of reading + 0.1 pF $\pm 0.005\%$, lx > 15 μ A to 10 mA, **Dissipation factor**

Utest > 300V

Inductance ±0.5% of reading + 1 mH Watt loss ±1% of reading + 1 mW

External generator and reference

Capacitance $\pm 0.05\%$ of reading + 0.1 pF

Dissipation factor $\pm 0.005\%$, lx 15 μA to 10 mA, Iref > 15 μA

 $\pm 0.02\%$, lx > 10 mA, lref > 15 μA

Inductance ±0.05% of reading + 1 mH Watt loss ±1% of reading + 1 mW

Noise immunity

Electrostatic 15 mA induced noise into any test lead

> with no loss of measurement accuracy at maximum interference to specimen current

of 20:1

¹⁾ Signals below 45 Hz or above 200 Hz with derating

ORDERING INFORMATION		
Item		Cat. No.
TDX 120		AJ-69090
Included accessories:		
Aux Power cable, 1 m (3 ft)	GC-31201	
Ground cable, 1 m (3 ft)	GC-30070	
Ethernet cable, 1 m (3 ft)	GA-00725	
Extension cable 10 m (33 ft)	GA-01005	
High voltage cable, 21 m (66 ft)	GC-32520	
Measuring cable, 18 m (60 ft), red	GC-32532	
Measuring cable, 18 m (60 ft), blue	GC-32535	
TDX transport case	GD-90080	
Soft backpack for leads/accessories	GD-30225	
Optional accessories		
Hand switch interlock, 3 m (10 ft)		GC-31103
Interlock foot switch, 3 m (10 ft)		GC-31150
TIB 225, indicator box (green/red warning beacon), cable 10 m (30 ft)		AJ-90030
TIB extension cable 10 m (33 ft)		GC-31055
Trolley/cart for TRAX and TDX		AJ-90045
Accessory kit		AG-90100
HV reference standard		670500-1
HV TTR capacitor, 10 nF, 10 kV		36610
Capacitor kit (TTR cap, 2 ref caps + case)		36610-KIT2
Resonating inductor		670600-1
Adapter kit for Megger (670600-1) a	nd competitor's	
resonating inductor		1002-455
Oil test cell, field model with case		670511

Postal address

Megger Sweden AB Box 724 SE-182 17 Danderyd SWEDEN

T +46 8 510 195 00 E seinfo@megger.com TDX120_DS_en_V03a

ZI-AJ02E • Doc. AJ033454DE • 2020 Subject to change without notice Registered to ISO 9001 and 14001 The word 'Megger' is a registered trademark

