

Nº 05



FIND YOUR CABLE FAULTS BEFORE THEY OCCUR



TD30 / TD60

Tan Delta Test System
High Voltage Cable Diagnostics
System

- › Tan Delta / Capacitance
- › Automatic Report Writer
- › Light Weight
- › Wireless Connection
- › Simple and Easy to Hookup



Transport Box TD60

Applications

Tan Delta (also referred to as “Power Factor”) is the ratio of the Resistive Power versus the Capacitor Power of the dielectric material. It is the measure of the quality of the insulation medium. The TD30/60 provides the testing and commissioning engineer with a versatile high voltage tan delta measuring system suitable for testing cables: XLPE, PE, EPR, PILC and other electrical equipment: capacitors, switchgear, transformers and rotating machines.

Description

Tan Delta testing enables the cable test engineer to detect insulation defects before the cable fails in service. The TD30/60 is a versatile tan delta measuring system that is directly connected to the H.V. Diagnostics and HVA series of VLF test systems. The tan delta of the test object can be measured quickly and the results stored, thus providing a “signature” of the cable being tested. This enables the cable engineer to make tan delta a routine test and combine this diagnostic test with the normal over voltage pressure “testing” to provide a smart VLF test.

Product design

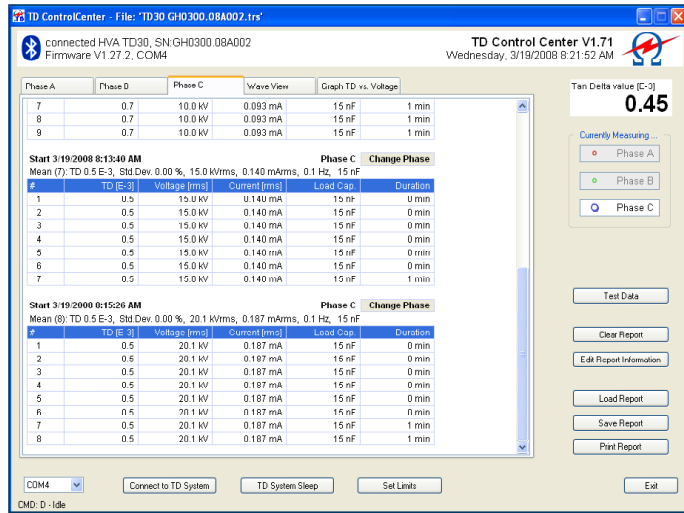
H.V. Diagnostic SARL produce two models TD30 for the TD measurements up to max voltage of 23kVrms (33KV peak), and the TD60 for TD measurements up to a max voltage of 44kVrms (or 62 KV peak). The TD30/60 is a battery powered system that is directly connected to the HVA30 series of VLF test systems. The TD30/TD60 uses standard C Type alkaline batteries which last for 10 hours thus providing the capacity for many tests. The TD30/60 is supplied with 5/7 metres of output cable which is terminated to suit the HVA30/60 test system. The TD30/60 is supplied complete with operating software which gives a complete picture of the tan delta measurement together with a real time wave form of the output voltage and current. The data transmission to a laptop PC is via Bluetooth™ wireless communication thus eliminating hardwires or fibre optic cables to minimise the hookup time and operator errors.



TD30

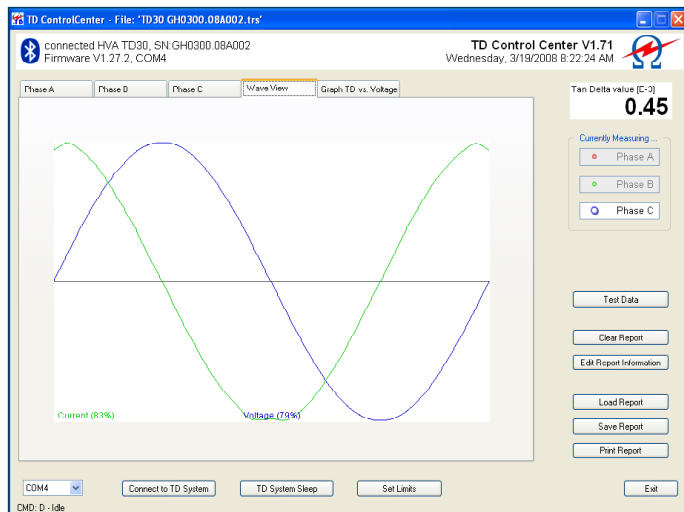
TD 30/60 Analysis software

The test report screen gives all the details of the measurements taken during a test sequence. The results are based on individual measurements per cycle of voltage and current. From these results the Tan Delta is calculated and displayed.



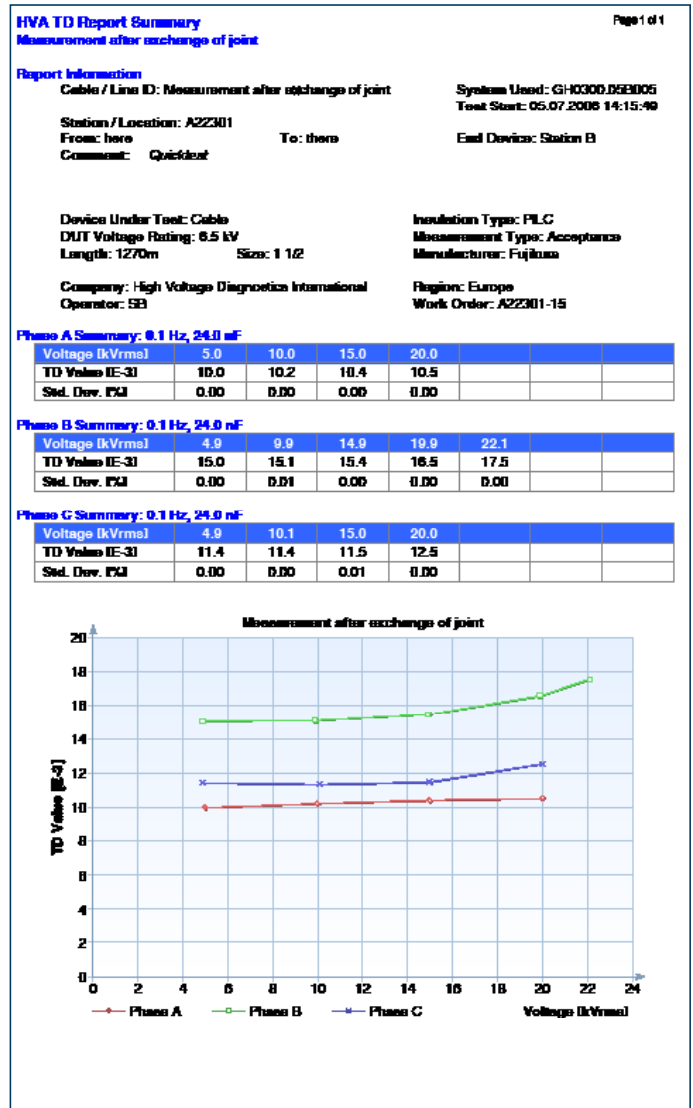
Output wave form screen

In the Wave form screen both the output voltage and output current are displayed simultaneously in real time. In addition to the status of the voltage and current wave forms, the Tan Delta value is also displayed.



Automatic Report Writer

At the click of your mouse the full Tan Delta report is printed.



Technical Data

TYPE	TD30	TD60
Part number	SH0207	SH0208
Input Voltage	2 type "C" alkaline cells	2 type "C" alkaline cells
Operating voltage	Sinusoidal: 1– 23 kV RMS Frequency: 0.1Hz	1 - 44 kV RMS 0.1 Hz
Voltage measurement	Resolution: 0.1 kV RMS Accuracy: 1% of reading	0.1 kV RMS 1% of reading
Current measurement	Resolution: 1 uA RMS Accuracy: 1% of reading	1 uA RMS 1% of reading
Tan delta measurement	Resolution: 1×10^{-5} Accuracy: $\pm 1 \times 10^{-4}$ (load > 15nF) $\pm 3 \times 10^{-4}$ (load < 15nF)	Resolution: 1×10^{-5} Accuracy: $\pm 1 \times 10^{-4}$ (load > 15nF) $\pm 3 \times 10^{-4}$ (load < 15nF)
Load range	Standard: 15nF to 5 μ F Lower Accuracy: 1nF to 15nF	As for TD30
Weight	3kg (7lbs)	5 kg (11lbs)
Dimensions	240mm long x 80mm in diameter (9.5" long x 3.2" in diameter)	450 mm long x 120 mm in diameter (18" long x 5" in diameter)
Computer interface	Bluetooth™	As for TD30
Accessories supplied	HV connection cable, transit case Bluetooth™ Dongle Earth cable TD Control Center Software Operating manual	As for TD30
Standards	EMC: IEC6100-4-2, IEC6100-4-4, EN55011 Safety: EN60950, EN50191, EN61010-1	As for TD30
	Storage: -25° C to +70° C Operating: -5° C to +45° C Humidity Max 80% RH not condensing	As for TD30



Redskye Technology Ltd.

3 Roseheyworth Business Park
Abertillery, Gwent, NP13 1SP
Telephone: 01291 672 919
Fax: 01291 672 668
E-mail: sales@redskye.co.uk

Company Registered in England and Wales

Registration Number : 03278412

Registered Office Address : 3 Roseheyworth Business Park, Abertillery, Gwent, NP13 1SP

VAT Registration Number : 650 8441 41

