## **TDS NT**

# The unique combination system for cable testing and cable diagnosis



技术咨询和询价:010-68940148



- Two proven voltage wave shapes in one device
- Standard compliant VLF cable testing with accompanying PD diagnosis
- Non-destructive PD diagnosis by means of proven DAC voltage
- 50 Hz Slope Technology for a direct comparison with the power frequency

## 康高特-MEGGER TDS NT电缆测试和诊断组合系统 DESCRIPTION

## The next generation in cable diagnosis

Network operators can now get faster and significantly more reliable information about the quality and the condition of their cables. This is made possible thanks to the brand-new 50 Hz Slope Technology.For the first time, it has become possible to immediately locate faults in underground cables during the actual PD measurement.

## The unique "ALL-IN-ONE" solution

The new TDS NT series offers the highest degree of flexibility in the area of cable testing and diagnosis. The TDS NT consists of a multifunctional, compact voltage source and a modern PD detector. The TDS test voltage source can be used for both simple VLF tests or for meaningful commissioning tests with accompanying PD diagnosis in connection with the PD detector. In addition to the proven VLF and DAC test voltage the TDS can also be used for DC tests and sheath tests in compliance with IEC 60229. Furthermore, in combination with the step voltage sensor ESG NT, it can also be used for precise pinpointing of sheath faults.

#### The 50 Hz Slope Technology

Both the VLF voltage and the DAC voltage work according to the principle of 50 Hz Slope Technology. This is particularly important for PD diagnosis, since reliable evaluation of the measured results requires a direct comparability with the power frequency.

It is widely known that PD characteristics change in case of large frequency differences, making reliable evaluation impossible. Our 50 Hz Slope Technology ensures comparability for both voltage wave shapes.

### The focus of the new technology is on the user

The operating software is designed so that any user will come to grips with it immediately.

- Integrated database, simplified searching, browsing and administration of measurement and cable data.
- Improved fully automatic calibration with display of signal to noise ratio.
- "Real time" PD mapping: The PD evaluation algorithm enables a reliable automatic detection and precise location of partial discharges (PD mapping) whilst the measurement is taking place. Time-consuming post-processing of the measurement data is no longer needed, maintenance resources can be directly scheduled.
- Reporting by mouse click: immediately after the measurement has been completed, the operator can create a report with a clearly structured summary of the most important measurement data with a simple mouse click.

#### **TECHNICAL DATA TDS 40 / 60**

## Special features:

Dimensions W x H x D,

divided in two devices

- Thanks to the high test capacitance, standard compliant 0.1 Hz VLF tests on long cables or multiple phases in parallel are guaranteed. This allows considerable time savings.
- Portable and easy to transport thanks to two-piece design.
- The integrated leakage measurement gives a first indication about the condition of the cable.
- Highest safety through integrated discharge unit, earth-loopmonitoring and breakdown detection.



550 x 1100 x 420 mm

Variant	TDS 40	TDS 60	
Output voltage			
VLF	3 40 kV <sub>RMS</sub>	3 60 kV <sub>RMS</sub>	
DAC	3 40 kV <sub>peak</sub>	3 60 kV <sub>peak</sub>	
DC	3 ±40 kV	3 ±60 kV	
Output current	7 mA	5 mA	
Leakage current measurement	0 7 mA	0 5 mA	
	resolution 10 μA	resolution 10 μA	
Frequency			
VLF	0.1 Hz		
DAC	20 500 Hz		
Testable cable capacitance VLF			
Plus version	4.8 μF / 40 kV <sub>RMS</sub> @ 0.1 Hz	2 μF / 60 kV <sub>RMS</sub> @ 0.1 Hz	
Testable cable capacitance DAC	5 μF / 40 kV <sub>peak</sub>	$2 \mu F / 60 kV_{peak}$	
	10 μF max.	10 μF max.	
Sheath test / fault pinpointing	Testing	g 310 kV	
	Pinpointing: 310 kV, pulse 1:3/ 1:5/ 1:9		
Safety devices	Breakdown detection, integrated discharge unit, earth loop monitoring		
Power supply	230 V, 50/60 Hz, 500 VA		
	120 V, 60 Hz, 500 VA		
Reporting		yes	
Temperature			
Operation	-20 °C	-20 °C +55 °C	
Storage	-40 °C +70 °C		
Relative humidity	93 % / 30 °C	93 % / 30 °C until 50 kV	
	(non-condensing)	(non-condensing)	
		70 % / 30 °C from 50 kV to 60 kV	
		(non-condensing)	
Protection class	IP20		
Weight (depends on options fitted)	Approx. 55 kg + 48 kg	Approx. 85 kg + 48 kg	

550 x 1100 x 420 mm

#### **TECHNICAL DATA**

#### **PD-Detector PDS 60**

#### Voltage

 $\begin{array}{ccc} \text{Operation} & \text{max. 60 kV}_{\text{RMS}} \\ \text{Type} & \text{VLF CR or DAC} \end{array}$ 

Capacity of HV coupling capacitor 25 nF

**Sensitivity range** 2 pC ... 100 nC

 $\begin{array}{lll} \textbf{Resolution} & \pm 1 \text{ pC} \\ \textbf{PD self-noise level} & < 2 \text{ pC} \\ \textbf{PD impulse repetition rate} & 100 \text{ kHz} \\ \end{array}$ 

PD localization

Measuring range  $0 \dots 16.000 \text{ m} / \text{v/2} = 80 \text{m/µs}$ 

Propogation velocity v/2 50 ... 120 m/µs
Sampling rate 125 MHz (8 ns)
Bandwidth 3 / 25 MHz (switchable)
Precision 1% of the cable length

Resolution  $\pm 1 \text{ pC} / \pm 1 \text{ m}$  **Filter** analogue and digital **Power supply** 24 V via TDS-System

**Temperature** 

Operation  $-20 \, ^{\circ}\text{C} \dots +55 \, ^{\circ}\text{C}$ Storage  $-40 \, ^{\circ}\text{C} \dots +70 \, ^{\circ}\text{C}$ Relative humidity  $93 \, ^{\circ}\text{A} / 30 \, ^{\circ}\text{C}$ (non-condensing)

Weight 35 kg

**Dimensions (W x D x H)** 39 x 58 x 76 cm

**PD** calibrator

(IEC 60270-compliant)

Measuring range 100 pC ... 100 nC
Power supply 9 V block battery

Software EasyGo principle,

integrated cable database, fully automatic evaluation

## **FEATURES**

#### Special features of the evaluation software:

- Powerful database. Simplified searching, browsing and administration of measurement and cable data.
- Fully automatic calibration with the option of calibrating according to cable length or propagation velocity.
- Clear display of measurement results and real time PD localization. A time-consuming post-processing of the measured data is no longer necessary.
- Report generation by mouse click.



ORDERING INFORMATION		
Product	Order no.	
TDS NT 40-P Set, consisting of:		
TDS 40-P; TDS 40 Plus power source (incl. lead-set, reporting SW)	138315795	
PDS 60-v3; PD Coupler PDS 60-v3	1014865	
PD calibrator; Measurement range 100 pC 100 nC	2008807	
PD software license main package (3 activations, 5 year duration)	1389	
Laptop ENG: (other languages on request)	2007129	
Mandatory selection PDS lead set (1x)		
Standard lead set PDS 60-v3	2003837	
NAFTA lead set PDS 60-v3	2011838	
Mandatory selection mains cable (1x)		
Mains cable EU	810000024	
Mains cable UK	118307335	
Mains cable US	502025220	
Mains cable AUS	90020435	
TDS NT 60-P Set, consisting of:		
TDS 60-P; TDS 60 Plus power source (incl. lead-set, reporting SW)	138315410	
<b>PDS 60-v3</b> ; PD Coupler PDS 60-v3	1014865	
<b>TE Kalibrator;</b> Measurement range 100 pC 100 nC	2008807	
PD software license main package (3 activations, 5 year duration)	1389	
Laptop ENG: (other languages on request)	2007129	
Mandatory selection PDS lead set (1x)		
Standard lead set PDS 60-v3	2003837	
NAFTA lead set PDS 60-v3	2011838	
Mandatory selection mains cable (1x)		
Mains cable EU	810000024	
Mains cable UK	118307335	
Mains cable US	502025220	
Mains cable AUS	90020435	

## The unique combination system for cable testing and cable diagnosis

ORDERING INFORMATION		
Product	Order no.	
Optional HV connection cable:		
PDS 60 HV connection cable 3 m	2009832	
PDS 60 HV connection cable 5 m	890010915	
PDS 60 HV connection cable 10 m	890023555	
PDS 60 HV connection cable 15 m	890015603	
PDS 62 HV connection cable PD free, 5 m (NAFTA)	2012596	
PDS 62 HV connection cable PD free, 10 m (NAFTA)	2012597	
PDS 62 HV connection cable PD free, 15 m (NAFTA)	2012598	
TDS 40/60 HV connection cable 10 m	2005656	
TDS 40/60 HV control cable 10 m	2005687	
TDS 40/60 earth cable 10 m	2012514	
Optional accessoires:		
Diagnostic connection set	890017909	
PD-free adapter TE PC-MC-UNI-L, long version (460 mm), incl. thread-adapter M16 to M12	1013564	
PD-free adapter TE PC-MC-UNI-K, short version (310 mm), incl. thread-adapter M16 to M12	1013563	
External safety device	128309600	
Rain protection hood TDS 40	899005660	
Rain protection hood TDS 60	899007332	
Transport case for TDS 40 HV unit	90021851	
Transport case for TDS 60 HV unit	90021852	
Transport case for TDS 40/60 control unit	90021853	
Transport case for PDS 60-v3 PD-Coupler	90019220	
Vehicle mounting kit TDS 40/60	2013689	
Vehicle mounting kit PDS 60-v3	2008358	
Calibration certificate TDS 40	2008887	
Calibration certificate TDS 60	2008888	
General options:		
Additional Smardcards	899005374	
Additional Smartcard reader	899005375	

<sup>\*</sup> The information in this document is subject to change without notice and should not be construed as a commitment by Megger Germany. Megger Germany assumes no responsibility for any errors that may appear in this document.

