Tan delta test attachment Integral cable diagnosis system



- **■** Very accurate measurement
- Leakage current correction for precise measurements
- Unaffected by multiple earthings
- Easy to operate

DESCRIPTION

The tan delta test attachment enables a precise determination of the condition of the cable. Integral aging effects, such as the degree of humidity and "water treeing" can be simply recognised and quantified, making the tan delta test attachment the ideal instrument for monitoring the condition of the cable.

The tan delta test attachment can be used as a standalone system with the portable VLF sine systems from SebaKMT or in combination with the integrated VLF sine test systems in test vehicles.

The system achieves very accurate measurements because it measures at the high voltage potential and the measuring head can be placed very close to the test object.

The test unit and laptop have a wireless connection with a range of 75 m. The EasyGo software simplifies operation and logging. Especially test sequences can be created easily and intuitively.

During the measurement, the voltage current and the loss factor δ are displayed graphically in real time, which means critical cables can be detected at an early stage and the voltage load on the test object can be kept to a minimum.

FEATURES AND BENEFITS

- Very accurate measurement
- Optional leakage current correction
- EasyGo operating software
- High wireless range
- Measurement at high voltage potential
- Light and portable

Option

■ Leakage current correction

Integral cable diagnosis system

SPECIFICATIONS

Megger.

Tan δ measuring range		
Measuring range	1 x 10 ⁻⁴ 1 x 10°	
Measuring accuracy	1 x 10 ⁻⁴	
Resolution	1 x 10 ⁻⁵	
Frequency	0.01 Hz 10 Hz	
Testable cable capacitance	2 nF 3 μF corresponding to 10 m15 km VPE cable	
Measuring range and current		
Measuring range of test unit (MDU)	1 μA 25 mA	
Measuring range of diverter box (TCU)	1 μA 1 mA	
Measuring range insulation resistance		
Measuring range	1 ΜΩ 10 ΤΩ	
Power supply		
Test unit / diverter box	Battery-operated	
Charger	90 V 240 V, 50/60 Hz AC (via power cable) or 12 V DC	
Operating time		
Test unit (MDU)	16 hours (operation with TCU) 32 hours (operation without TCU)	
Diverter box (TCU)	24 hours	
Charging time	3.5 hours	
Operating temperature range	-25 °C +55 °C	
Storage temperature range	-40 °C +70 °C	
Weight		
System (MDU + TCU) with case, tripod, accessories and cables	12.25 kg	
Dimensions		
System case	400 x 170 x 330 mm	
	I .	

ORDERING INFORMATION		
Item	Cat. No.	
Tan Delta Test Set	820020283	
Optional Accessory Leakage Current Correction	820020879	

SebaKMT

Dr.-Herbert-lann-Str. 6 96148 Baunach / Germany T +49 (0) 95 44 6 80 F +49 (0) 95 44 22 73 sales@sebakmt.com UNITED STATES 4271 Bronze Way Dallas TX 75237-1019 USA T 800 723 2861 (USA only)

Dallas TX 75237-1019 USA T 800 723 2861 (USA only T +1 214 333 3201 F +1 214 331 7399 USsales@megger.com OTHER TECHNICAL SALES OFFICES

Dover UK, Valley Forge USA, College Station USA,
Sydney AUSTRALIA, Täby SWEDEN,
Ontario CANADA, Trappes FRANCE,
Oberursel GERMANY, Aargau SWITZERLAND,
Kingdom of BAHRAIN, Mumbai INDIA,
Johannesburg SOUTH AFRICA, Chonburi THAILAND

Registered to ISO 9001:2000 Cert. no. 10006.01

Tan_delta_test_DS_EN_V02US

www.megger.com

Megger is a registered trademark Specifications are subject to change without notice.