

IDAS 2823 & 2823-REF

High Precision $\tan \delta$ power factor measuring instrument

Leaflet









HIGH PRECISION MEASUREMENT INSTRUMENT

The High Precision tan δ / dissipation factor measuring instrument is designed for measurement of very low dielectric losses of high-voltage apparatus. HAEFELY the pioneer in high voltage testing since 1904, has been continuously developing and improving this product line since the first manual measuring bridge Tettex type-2801 was introduced in 1963.

Tettex brand, a part of Haefely, is recognized world-wide for the accuracy and reliability of our measuring instruments. The 2823 belongs to our new generation of measuring instruments, which is a perfect combination of more than 50 years experience in this field together with state of the art technologies.

The use of optically decoupled connection allows complete galvanic isolation between control room and test field, and guarantees operating personnel the highest safety level.

Tettex 2820 Tettex 2816 Tettex 2816 1987 1963 MEASUREMENT PIONEERING!

FEATURES

Compact, reliable and EMC hardened design, IP50.

Optically decoupled from computer with industrial grade fiber optic connectors.

Up to 15A input current with auto-range.

Extremely low input impedance

LEMO type measuring cables

Mains Powered

Tettex 2840

2009

Highest accuracy up to 0.02%, tan $1 \times 10-5$

Continuation of a long line of Haefely product line

IDAS 2823

ADVANTAGES

Built to be located the HV laboratory attached to the nominal capacitor, which increases safety and reduces connecting time.

The galvanic isolation ensures full safety of the personnel. With the IDAS 2823, there is no electrical connection between the control room and the high voltage test field.

Simple connection to test objects without external shunts and no need for a hardware reconnection due to the high input current range

 Increased linearity and extended frequency measuring range up to 1 kHz.

 Backward compatible with older instruments and cabling, same connectors used for over 40 years.

Connect and forget, no battery pack or recharge needed.

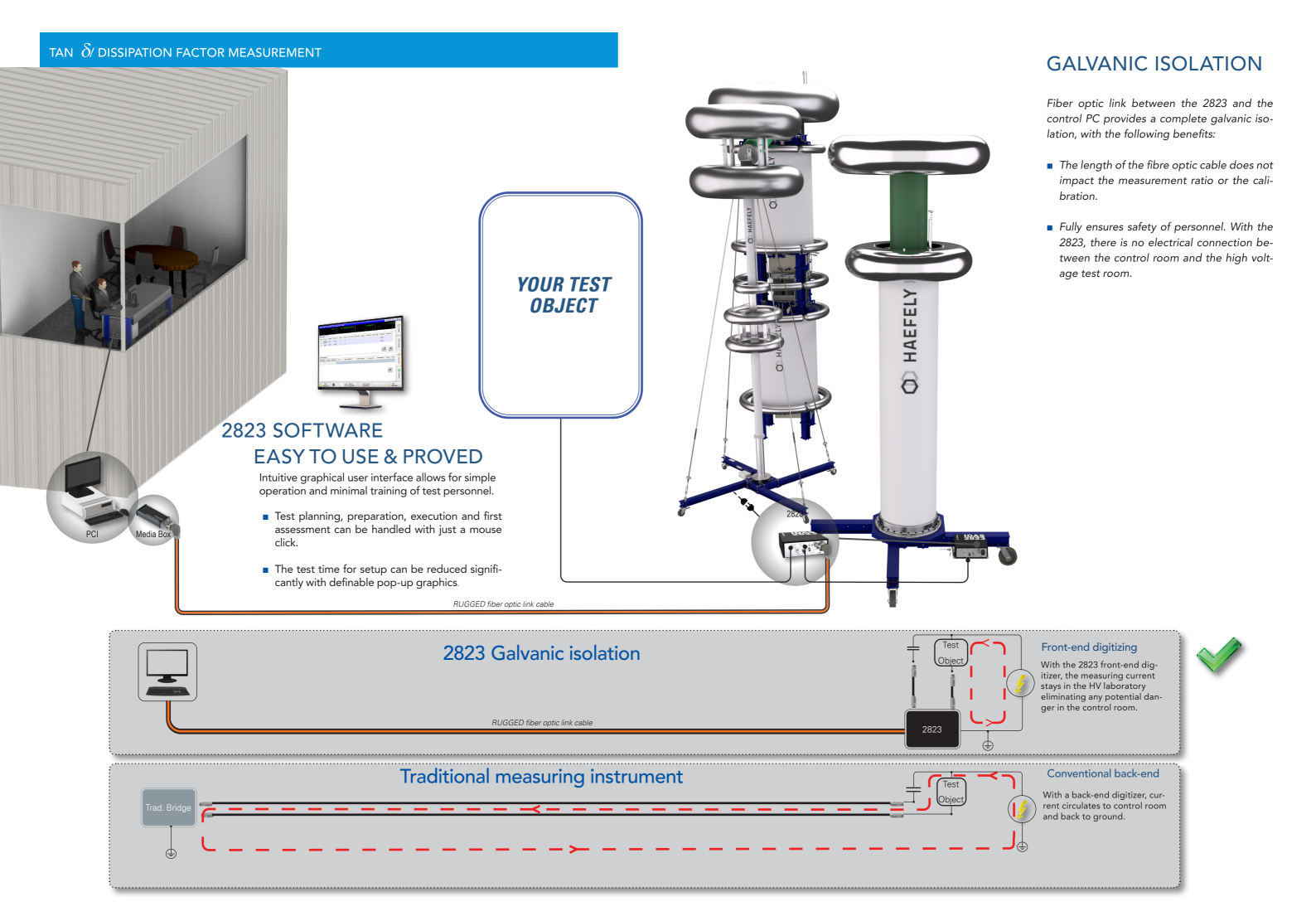
Best device for routine or type test for oil or dry isolated components (IDAS 2823) or for reference laboratories or special applications like cables or shunt reactor losses measurement (IDAS 2823-REF).

Turnkey solution from one supplier including standard capacitors, current comparators, test cells, certified calibration, etc.

APPLICATIONS

Routine and type test of:

- Power Cables & Accessories
- Shunt Reactors losses
- Capacitors
- Instrument Transformers
- Bushings & Isolators
- Metrology Institutes
- Research & Development





2823 BASIC SPECIFICATIONS

2823	2823-REF
2023	Z0Z3-KEF

Dissipation factor (tan δ)	± 0.1% RD ± 5 x 10 ⁻⁵	± 0.1% RD ± 1 x 10 ⁻⁵	
Capacitance	\pm 0.1% RD \pm 0.05 pF $^{(1)}$	\pm 0.02% RD \pm 0.01 pF ⁽¹⁾	
Current	$0.1\% \text{ rdg} \pm 0.1 \text{ nA}^{(1)}$	$0.05\% \text{ rdg} \pm 0.05 \text{ nA}^{\text{(1)}}$	2
Current Range	10 μA 15 A ⁽²⁾	10 μA 15 A ⁽²⁾	3

Complete technical specifications in the 2823 Datasheet available at www.haefely.com

STANDARD PACKAGE

2823		
3490101	Measuring Bridge	2823
3490102	Measuring Bridge	2823-REF
Including		
	Software Basic Package in USB stick	
	Fiber Optic - Ethernet adaptor (Media Box)	
	Industrial Fiber Optic Cable, 20 m	
	Test Report and ground cable	
	Instruction Manual (Electronic, PDF)	

OPTIONS

Cable sets including:

		1 x Lemo-Lemo Orange marked C_N .	
J		1 x Lemo-Lemo Blue marked - C_χ	
		1 x Lemo-Alligator	
		1 x V-Cable	
		Available lengths:	
	4843321	10 m length	28XX/CAB10
	4843322	20 m length	28XX/CAB20
	4843323	40 m length	28XX/CAB40
	Software		
	4843241	Office Software Package	28XX/SW
	Extended '	Warranty	
		2 years	2823/WE2
		3 years	2823/WE3

ACCESORIES

	Shielded Measuring cable (Orange marked - C_N),		
4841872	Lemo:		Lemo-Lemo/Orange/2
4840206	- 2 m		Lemo-Lemo/Orange/10
4840041	- 10 m		Lemo-Lemo/Orange/20
4842541	- 20 m		Lemo-Lemo/Orange/40
	- 40 m		
	Shielded Measuring cable (blue marked - C_{χ}), Lemo.		
4841868	- 2 m		Lemo-Lemo/Blue/2
4840203	- 10 m		Lemo-Lemo/Blue/10
4841871	- 20 m		Lemo-Lemo/Blue/20
4844065	- 40 m		Lemo-Lemo/Blue/40
Measurem	ent cable adaptors		
4841895	- Lemo Banana	2	Lemo – Banana
4840186	- Lemo - small clamp		Lemo – Alligator
4840169	- Lemo - large clamp		Lemo – Clamp

Accredited Calibration

4841146	Accredited Calibration 2823	2823/AccCAI
4844207	Accredited Calibration 2823	2823-REF/AccCa

Computers

15	4840603	Laptop 15"
16		Industrial P

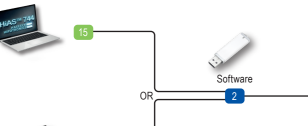
17 Nominal Capacitor (refers to)

Type 3320 Air isolated (up to 2 kV)
Type 3370 SF6 isolated (up to 200 kV)
Type NK SF6 isolated (above 200 kV)

Current Extenders (refers to)

3490016	Type 4762 (up to 400 A)
3490015	Type 4761 (up to 2'000 A)
3490017	Type 4764 (up to 10'000 A)

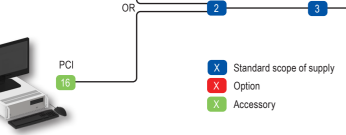


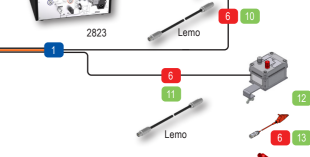












PCI 811b

 $^{^{9}}$ Temperature range : 23°C \pm 5°C $^{\circ}$ C Current can be extended up to 10'000A with current extenders 4762, 4761 and 4764 $^{\circ}$

EUROPE HAEFELY AG Birsstrasse 300 4052 Basel ${\sf Switzerland}$

+41 61 373 4111



www.haefely.com

CHINA

Haefely Representative Beijing Office 8-1-602, Fortune Street No.67, Chaoyang Road, Chaoyang District Beijing, China 100025

+86 10 8578 8099

oxtimes sales@haefely.com.cn

www.haefely.com

This document has been drawn up with the utmost care. We cannot, however, guarantee that it is entirely complete, correct or up-to-date. Subject to change without notice.

V2020.11





HIGH VOLTAGE



INSTRUMENT





