

IDAS 2823

High Precision Tan δ / Power factor Measuring Instrument

Datasheet







General Description

The IDAS 2823 High Precision tan d / power factor measuring instrument is designed for measurement of very low dielectric losses of high-voltage apparatus.

The IDAS 2823 belongs to our new generation of measuring instruments, and is a perfect combination of over 50 years' experience in this field and state-of-the-art technologies.

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

It is capable of analyzing capacitive and inductive loads with outstanding accuracy and stability..

Features	Advantages		
 Compact, reliable and EMC hardened design, IP50. 	Built to be located the HV laboratory attached to the nominal capacitor, which increases safety and reduces connecting time.		
 Optically decoupled from computer with industrial grade fiber optic connectors. 	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.		
 Up to 15A input current with auto-range. 	Simple connection to test objects without external shunts and no need for a hardware reconnection due to the high input current range		
 Extremely low input impedance 	☑ Increased linearity and extended frequency measuring range up to 1 kHz.		
 LEMO type measuring cables 	Backward compatible with older instruments and cabling, same connectors used for over 40 years.		
 Mains Powered 	Connect and forget, no battery pack or recharge needed.		
High accuracy up to 0.1 % RD ± 5 x 10 ^{-5 (1)}	☑ Best device for rroutine and type test on oil and		
(1)For higher accuracy , see the 2823-REF version	ary type isolated components.		
 Continuation of a long line of Haefely product line 	Turnkey solution from one supplier including standard capacitors, current comparators, test cells, certified calibration, etc.		

Applications

Routine and type tests of:

- Power Cables & Accessories
- Capacitors
- Instrument Transformers
- Bushings & Isolators
- Research & Development

Technical Data

Measurement	Range	Max. Resolution	Accuracy
Dissipation Factor (tan δ) ⁽¹⁾	0 100	1 x10 ⁻⁵	± 0.1 % RD ± 5 x 10 ⁻⁵
Power Factor (cos φ) ⁽¹⁾	0 1	1 x10 ⁻⁵	± 0.1 % RD ± 5 x 10 ⁻⁵
Capacitance ⁽²⁾	≥ 0.1 pF	0.01 pF	± 0.1 % RD ± 0.05 pF
Inductance ⁽²⁾	≤ 1000 kH	0.1 mH	± 0.2 % RD ± 0.3 mH
Test voltage	> 5 V	1 V	± 0.2 % RD ± 1 V
Test Current @ Input Cn ⁽²⁾	10 µA … 300 mA	1 nA	± 0.1 % RD ± 0.1 nA
Test Current @ Input Cx ⁽²⁾	10 µA 15 A	1 nA	± 0.1 % RD ± 0.1 nA
Test Frequency	15 1000 Hz	0.01 Hz	± 0.1 % RD ± 0.02 Hz
Apparent Power S ⁽²⁾	≥1 mVA	0.1 mVA	± 0.5 % RD ± 1 mVA
Real Power P ⁽²⁾	\geq 1 mW	0.1 mW	± 0.5 % RD ± 1 mW
Reactive Power Q ⁽²⁾	≥ 1 mVAr	0.1 mVAr	± 0.5 % RD ± 1 mVAr
$^{(1)}$ valid for temperature $$ 5 45 °C	⁽²⁾ valid for reference conditions 23°C ±	:5 °C	
Hardware			
Measuring channels	2 (C _N & C _x)		
Link 2823 to Media Box	Fiber optic cable with rugged HARTING connectors, Han3A-gw-M20, SC type, IP44		
Link Media Box to Controller	USB 2.0		
Controller	External computer (not included)		
Software			
PC min. configuration	Intel Core i3 [®] / AMD Athlon II X2 [®] or better. 1 GB RAM, Microsoft Windows 7 or 10		
Moosuring time			
Data format			
Pacardad values	$\Delta (\tan \delta) DE (\tan \delta) = \cos \delta$	$\mathbf{E}(\tan \delta)[\%] = \mathbf{D}\mathbf{E}(\tan \delta)[\%] = \cos (\cos \theta)$	
Recorded values	Dr ($\tan 0$), Dr ($\tan 0$)@ 20°C, Dr($\tan 0$)[%], Dr ($\tan 0$)[%]@ 20°C, DF ($\cos \alpha$) DF ($\cos \alpha$)= $\cos \alpha$ DF ($\cos \alpha$)[%] DF ($\cos \alpha$)[%] = $\cos \alpha$		
	OF (quality factor). OF (quality	v factor) @ 20 °C	, C,
	C_P ($Z_Y = C_P R_P$), R_P ($Z_Y = C_P R_P$), C_S ($Z_Y = C_S + R_S$), R_S ($Z_Y = C_S + R_S$) Cn (Standard		
	Capacitor Value).		
	$L_{s}(Z_{x}=L_{s}+R_{s}), R_{s}(Z_{x}=L_{s}+R_{s}), L_{P}(Z_{x}=L_{P} R_{P}), R_{P}(Z_{x}=L_{P} R_{P}),$		
	Urms, Urms/ $\sqrt{3}$, Upeak/ $\sqrt{2}$, IX rms, In rms, Im, Ife,		
	Impedance Zx, Phase-angle φ (Zx), Admittance Yx, Frequency _{Test} ,		
	Apparent Power S, Real Pow	ver P, Reactive Power Q, Real P	ower _{@2.5 kV} , Real Power _{@10 kV}
Screen resolution	1280 x 800 (WXGA)		
Operation system	Windows 10™		
Environmental Mechanical and	d Power Supply		
Operating temperature	0 °C +55 °C		
Storage temperature	-20 °C+70 °C		
Humidity	5 90 % r.h., non-condensin	g	
Dimensions (W x D x H)	345 x 360 x 130 mm (13.6 x 1	4.2 x 5.2 in)	
Weight	7.2 kg (15.9 lb)		
Power supply Spec.	90 264 V AC, 50/60 Hz, 50	VA	

Applicable Standards	
Protection Class	IP 50
CE conformity	EMC Directive 2014/30/EU and RoHS Directive 2011/65/EU
Vibration Tests	IEC 60068-2-64 Spec A1 Transportation a1

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V2020.11



Current and voltage - our passion

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