

CITAS 2771

Current Instrument Transformer Analyzing Set

Datasheet







General Description

The CITAS 2771 is a fully digital current instrument transformer (CT) measuring bridge. It combines the knowledge gathered over 70 years in this field, with state-of-the-art technology to exceed industry requirements.

The CITAS 2771 measures ratio error, phase error and excitation current according to the latest IEC and ANSI standards.

Test objects and nominal transformers with large differences in ratio can be measured with full accuracy, reducing the number of reconnections while testing.

The CITAS 2771 specified accuracy is independent of excitation current or reference environmental conditions (temperature & humidity) and guarantees high accurate results under any circumstance.

The easy-to-use windows-based GUI (Haefely CaMS[™] based) guarantees short learning times and includes additional features like the scope, which shows the measurement wave shapes in real time to detect potential errors while measuring.

Device can be remote controlled when being used in automated test systems, and test reports can be easily generated after the test.

When required (optional) an SCS calibration certificate according to IEC17025:2018 performed by the Swiss Federal Institute of Metrology (METAS) can be provided.

Features	Advantages		
 High accuracy – independent of temperature or excitation current 	Trustable results: Measurement results are reliable even if measurements are done at non reference conditions, for example in the production area.		
 Extremely large k-factor (k-factor is the difference between ratios of nominal transformer and test object) 	Less operations and wider measuring range extends the capabilities of the available laboratory and reduce the number of operations.		
Computer with Haefely CaMS [™] user interface.	☑ No need of additional computers or data		
 Automatic error limits according to standards 	collection software. Control and data collection can be done using any windows-based computer. Pass fail indications are possible.		
Fast stabilization time	☑ Faster measurements , the fast stabilization time		
 Controls Haefely electronic burdens 	(< 1 second) and remote control of the electronic burdens reduce drastically the testing time.		
 Optically decoupled from operator as fiber optic cable is the data connection to the computer 	Safer operation. Operator is galvanically isolated from measuring bridge increasing its safety.		
 Scope function – waveshapes of the measured signals shown in real time. 	Additional graphical test information allows operator to detect connecting or setup errors		
 Datalogger – readings can be collected and presented graphically to see deviations. 	quickly and avoid damaging the test object.		
 Compact, reliable, and EMC hardened design, IP50 	Front end installation. Device can be installed in the HV laboratory reducing the connecting cables length and installation time.		

Applications

Accuracy test of current instrument transformers

Scope of Supply

- Device CITAS 2771
- FiberLink Optic to USB converter
- 20 m Harting fiber optic cable

- USB stick with CaMS[™] application software
- Operating Manual and QuickStart Guide
- Accessories

Technical Data

Accuracy Limits				
	Input current (I _N , I _X)	Ratio Error	Phase Error	Amplitude Error
Reference condition	0.01 A 10 A	± 100 ppm	± 0.1 min	± 0.1 %
Full operating range	0.001 A 10.6 A	± 0.1 %	± 1 min	± 0.1 %
Input impedance	< 35 mΩ			

Conditions		
	Reference condition	Full operating range
Temperature	10 °C +40 °C	0 °C+50 °C
Ratio of secondary I_N / I_X	0.1 10	0.01 100
Fundamental frequency	45 Hz 65 Hz	

Connectors	
Fiber-optic	2 x HARTING optic connector, Han 3A-gw-M20, SC type
Current inputs (I _N and I _X)	4 x Binding Post with 4mm Banana connectors
CTM input	HARTING PushPull V4-10P-RA
AUX 1	HARTING PushPull V4-10P-RA
AUX 2	Ethernet 10/100
FiberLink converter	HARTING optic connector, Han 3A-gw-M20, SC type, Ethernet 10/100, USB 2.0

Environmental, Mechanical and Power Supply		
Storage temperature	-20 °C +80 °C	
Humidity	20 90 % r.h. (non-condensing)	
Dimensions (W x D x H)	400 x 400 x 140 mm (15.7 x 15.7 x 5.5 in)	
Weight	8 kg (17.6 lb)	
Power supply	90 264 VAC, 50/60 Hz, 35 VA	

PC, Screen Resolution and Operation System Requirements		
PC min. configuration	Intel Core i3® / AMD Athlon II X2® or better, 1 GB RAM, Ethernet / USB 2.0	
Screen resolution	1280 x 800 (WXGA)	
Operation system	MS Windows 10 or 11, 64bit	
Remote access to CaMS™	Ethernet TCP/IP, SCPI commands	

Applicable Standards	
General	Specifications conform to the standards / recommendations of IEC 61869-2 [CT], IEC 61869-4
	[CVCT] (CT part), IEEE Std C57.13 (CT part)
CE conformity	EMC Directive 2014/30/EU and RoHS Directive 2011/65/EU

Global Presence

Eu	rope	China
HA	EFELY AG	HAEF
Birs	8-1-60	
405	52 Basel	Chaoy
Sw	itzerland	China
Ŧ	+ 41 61 373 4111	2
≢=7	sales@haefely.com	≢="

а

FELY AG Representative Office 02, Fortune Street, No. 67 oyang Road, Beijing 100025 а

+ 86 10 8578 8099 sales@haefely.com.cn ≢="

India

HAEFELY India Service Office C/o Pfiffner Inst. Transformers Pvt. Ltd 176, 178/2 Sarul, Viholi Nashik 422 010, India.

1 800 266 4052 (toll free) 2 sales@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. [©]Copyright HAEFELY/ Subject to change without notice

V2023.10v1



Current and voltage - our passion



