

CALPORT 300

Electricity Meter and Instrument Transformer Test System



The CALPORT 300 is an universal test system for the comprehensive investigation of all components of a modern metering installation. Characteristic features are its wide measuring range, the high accuracy and the small dependence of disturbing.

Advantages of the CALPORT 300

- Precision test system for AC values and all measuring modes
- Current- and voltage ranges: 1 mA ... 120 A / 0.04 V ... 480 V / 45 Hz ... 66 Hz
- Six current inputs allows simultaneous measurements to be made of both primary and secondary currents in CT-connected metering systems
- Using several clip-on CT's at the range 100 A up to 3000 A or hot sticks for measurement on high voltage potential
- Exchangeable memory for measurement results and customer data.
- Integrated RS 232 C interface for data transfer to PC or printer and programme control via external PC.

Functions

- Measurement of active, reactive and apparent power and their energy
- Error measurement of 3 inputs at the same time
- Display of vector diagram for analysis of the mains conditions
- Harmonics measurement
- Burden measurement and ratio test of current and voltage transformers

Options

- All-in-one software package CALegration[®]
- Error compensated clip-on CT's up to100 A
- Clip-on CT's up to1000 A
- Flexible current transformers FLEX 3000 up to 3000 A
- A set of current cables for measurements up to 120 A
- Scanning head SH 2003 with clamp device SCD 2003



Testing of CTs, PTs in Operating State

CALPORT 300 features wide-ranging alternatives for the testing of instrument transformers during normal measuring equipment operations, i.e. without any shutdowns or safety disconnections.

Establishing transformer relations and transformer errors

CaPort300 Hit	nce 9999 V0.20		Source		Seq	uence	D	ata Ba	se
3000	Prim. LEM clamps 300A						N1 200.00 A		
NIME	Sek. Direct current inputs 12A						N2	5.000	A 00
Sec	IP:	135.47	Α	IP ₂		Α	IP: -		A
	IS:	3.3989	A	IS 2		Α	IS: -		A
	NP1	200.00	A	NP ₂	200.00	A	NP ₃ 2	00.00	A
	NS1	5.0179	Α	NS ₂		Α	NS: -		Α
	φ ₁	0.9958	0	P 2		0	Ø3 -		0
ē	E1	-0.3567	%	E2		%	E: -		%
1									
Gn 2300 11	♪闘	0A 11+4A 0A 12+4aA 0A 12+4aA	t =	1.0s			63	1B 1 24	12:22:05

CALPORT 300 carries out these examinations by simultaneously conducting primary and secondary current measurements. Primary testing is carried out with error compensated clip-on CTs for current up to 100 A, 1000 A or flexible CTs type FLEX 3000 (for currents up to 30 A, 300 A and 3000 A). Secondary testing can be conducted directly or by using clip-on CTs.

The following are tested:

- Instrument transformer ratios
- Instrument transformer errors
- Phase angles between primary and secondary currents

Test on high voltage potential with hot sticks (option)

PT and CT ratio tests can be performed with LiteWire sensors for voltages up to 40kV and currents up to 2000A (isolation voltage 150kV).

Burden measurement

CuPortitio #199309 V0.30		Sourc	e	Sequence		Data Base	
11	In	5.0000	Α	I	20.0	00	m
	SN	10.000	VA	Α	4.00	00	mm ²
1 P							
	U ₁	236.32n	nV	SB1	38.7	36	%
		3 5001	Δ	SNL	1 64	15	VA
	1	3.3331	~	3 N1	1.04	15	VA
	R ₁	63.785n	ıΩ	SnΣ ₁	3.87	36	VA
	JX1	14.408	nco	RI	89.2	861	162
1	Z 1	65.660n	10	cosβ ₁	0.97	15	_
1 2 2 2	01/4000	13:48	1.1.0			63ME	129219

CaPort300 #39393 V0.30		Source		Sequence		Data Base	
L1	Un	57.730	٧	I	50	.000	m
	SN	5.0000	VA	Α	2.5	5000	mm ²
лīб				RF	20	0.00n	ıΩ
	U ₁	57.739	V	SB1	32	.294	%
		27 001	•	SNL	1 (2442	VA
	111	27.901	A	5111	1.0	5142	VA
	G ₁	455.24	IS	SnΣ ₁	1.6	6147	VA
à							
	JB1	166.14	IS	RI	55	7.14n	ıΩ
1	Y 1	484.62	IS	cosβ ₁	0.9	9394	
25-	○ ULISY	13:40mA 12:40mA	t = 1.0s			63ME	12:08:46

Burden measurements are carried out on the secondary side of the current and voltage transformers.

CALPORT 300 fulfils all requirements for the practical implementation of load tests in the assembled state:

- Operation burden and nominal burden
- Burden factor and impedance





Software and Operation

Precise measurement and meter testing

All important electrical test parameters are displayed clearly on CALPORT 300.



CALPORT 300 makes it possible to simultaneously test up to three electricity meters with varying constants (e.g. master and check meter of a 0.2S metering installation). Another option is a parallel test using the scanning head and the emitting contact output.

Power quality analysis installation control

CALPORT 300 features a variety of analytical for determining the signal form and the network quality. The vector diagram of currents and voltages also makes it possible to test, for example, wiring errors in current and voltage transformer connections.



PC-Software

CALegration[®] is an all-in-one software package designed to operate MTE's portable test equipment product lines with the same software and on a common database. It bundles the functionalities and advantages in a new and comprehensive software solution.

While testing with CALegration[®], the results are stored in a centralized SQL based database giving the user the flexibility to access the data wherever they are testing



Additional features with CALegration®

- **Database** to predefine meters, CP/PT data of the measuring test points and to set-up automatic test sequences
- Automatic measurement of test sequences is possible
- **Read out** of stored data from the instrument's builtin memory, and presentation and processing of the information
- **Recording** the actual measurement values by direct periodic sampling of the unit, and presentation and processing of the information

Technical Data CALPORT 300

Auxiliary voltage: Power consumption:	86 264 V, 47 65 Hz approx. 40 VA					
Housing:	Hard plastic housing					
Dimensions:	W 450 x H 180 x D 300 mm					
Influence of auxiliary	< 0.005 % at 10 % variation					
voltage on the						
measuring results:						
Ambient temperature:	-10°C +60°C					
Temp. Coefficient:	≤ 0.0025 % / °C 0°C +40°C					
	$\leq 0.0050 \% / °C -10°C +60°C$					
Frequency range of the	45 66 Hz					
Influence of external	< 0.15 % / mT					
magnetic fields	< 0.07 % / 0.5 mT					
Current measureme	nt (I)					
Direct						
Current range:	1 mA 120 A					
Range:	$1 \text{ mA} \dots 40 \text{ mA} \alpha = 3000$					
-	40 mA 120 mA $\alpha = 1000$					
	120 mA 400 mA α = 300					
	400 mA 1.2 A $\alpha = 100$					
	$1.2 A \dots 4 A \alpha = 30$					
	$4A \dots 12A \alpha = 10$					
	$12 A \dots 40 A \qquad \alpha = 3$					
Display range:	1.0000 mA 120.0000 A					
Measurement error:	$E \le \pm 0.05$ % 40 mA 120 A					
	of the measured value					
	$E \le \pm 0.05 \%$ 1 mA 40 mA					
Electronically company	of the measurement range final value					
Current range.	50 mA 100 A					
Range:	50 mA = 125					
rungo.	$800 \text{ mA} \dots 4 \text{ A} \alpha = 25$					
	$4 A \dots 20 A \alpha = 5$					
	20 A 100 A α = 1					
Display range:	50.00 mA 100.00 A					
Measurement error:	$E \le \pm 0.2\%$ 0.5 A 100 A					
01	$E \le \pm 1.0\%$ 50 mA 499 mA					
measurement error.	$E \le \pm 0.5\%$ 2 A 1000 A of the measured value + error of the clip-on CT's					
Current transformers FLEX 3000						
Measurement error:	$E \leq \pm \ 0.5 \ \%$ $\qquad 30 \ / \ 300 \ / \ 3000 \ A$					
	of the measured value + error of the					
Time base:	1 (0.2 9999) s					
Voltage measureme	nt (U)					
Voltage range:	0.04 V 480 V					
Range:	$0.04 \text{ V} \dots 0.4 \text{ V} \qquad \beta = 1200$					
·	0.4 V 5 V ß = 96					
	$5 V \dots 60 V \qquad \beta = 8$					
	$60 \text{ V} \dots 120 \text{ V} \text{ IS} = 4$					
	$120 \text{ V} \dots 240 \text{ V} \text{ IS} = 2$ $240 \text{ V} \dots 480 \text{ V} \text{ IS} = 1$					
Display range:	0.04000 480.000 V					
Range 0.04 V 5 V only a	t I-burden measurement active					
Measurement error:	$E \le \pm 0.05 \%$ 30 V 480 V					
	or the measured value $E < \pm 0.05\%$ $E < \pm 0.05\%$					
	of the measurement range final value					
	$E \le \pm 0.5 \%$ 0.04 V 5 V					
	of the corresponding measurement					
Time base	1 (0 2 9999) s					

Power measurement (P, S, Q)

Power measurement per phase on range 30 ... 480 V The accuracy of the power is related to apparent power Measurement error direct (40 mA ... 120 A): Active power P: $E \leq \pm 0.05$ % Reactive power Q: $E \le \pm 0.05$ % Apparent power S: $E \leq \pm 0.05 \%$ Longterm Drift (PQS): ≤ 0.015 % / Year Measurement error with electronically compensated clip-on CT's (50 mA ... 100 A): Active. Reactive. $E \le \pm 0.2$ % 500 mA ... 100 A Apparent power P, Q, S: of the measured value $E \leq \pm 0.5$ % 50 mA ... 499 mA of the measurement range final value Display range: 6-digit for each measuring point Power factor measurement (PF) Measurement error direct: $PF = \frac{P}{S}$ $E \leq \pm \ 0.05$ % of the measurement final range value Measurement error with electronically compensated clip-on CT's: $E \leq \pm \ 0.20$ % of the measurement final range value -1.00000 ... 1.00000 Display range: Error calculation (E) Constant range: 1 ... 1'000'000 Imp./kWh (kvarh, kVAh) 1 ... 1'000'000 Imp./Wh (varh, VAh) 1 ... 10'000 Imp./Ws (vars, VAs) or 0.001 ... 100 Wh/Imp. -100.000% ... +100.000% Display range: Phase angle display 0.1° Resolution: **Frequency inputs 1-3** Input level: 4 ... 12 V (24V) Input frequency: max. 200 kHz Auxiliary voltage: 11 ... 13 V (I ≤ 60 mA) Min. impulse length. $\geq 1 \ \mu s$ Frequency outputs 1-3 (fo) Output level: 5 V TTL short-circuit-proof Range 0.05 ... 100 A ΣC_p = 1'250 lmp./Wh $f_o = \frac{\Sigma P \cdot \Sigma C_P \cdot \alpha \cdot \beta}{3600}$ Output frequency: α , β The factors of the highest current and voltage range reached are to be substituted here. Output frequency: max. 60 kHz Safety Requirements Isolation protection EN 61010-1 C€ Degree of **Device closed IP-68** Protection: Device open IP-40 Storage Temp.: -20°C ... +60°C \leq 85% at Ta \leq 21°C Relative humidity: Relative humidity \leq 95% at Ta \leq 25°C at 30 days/year: