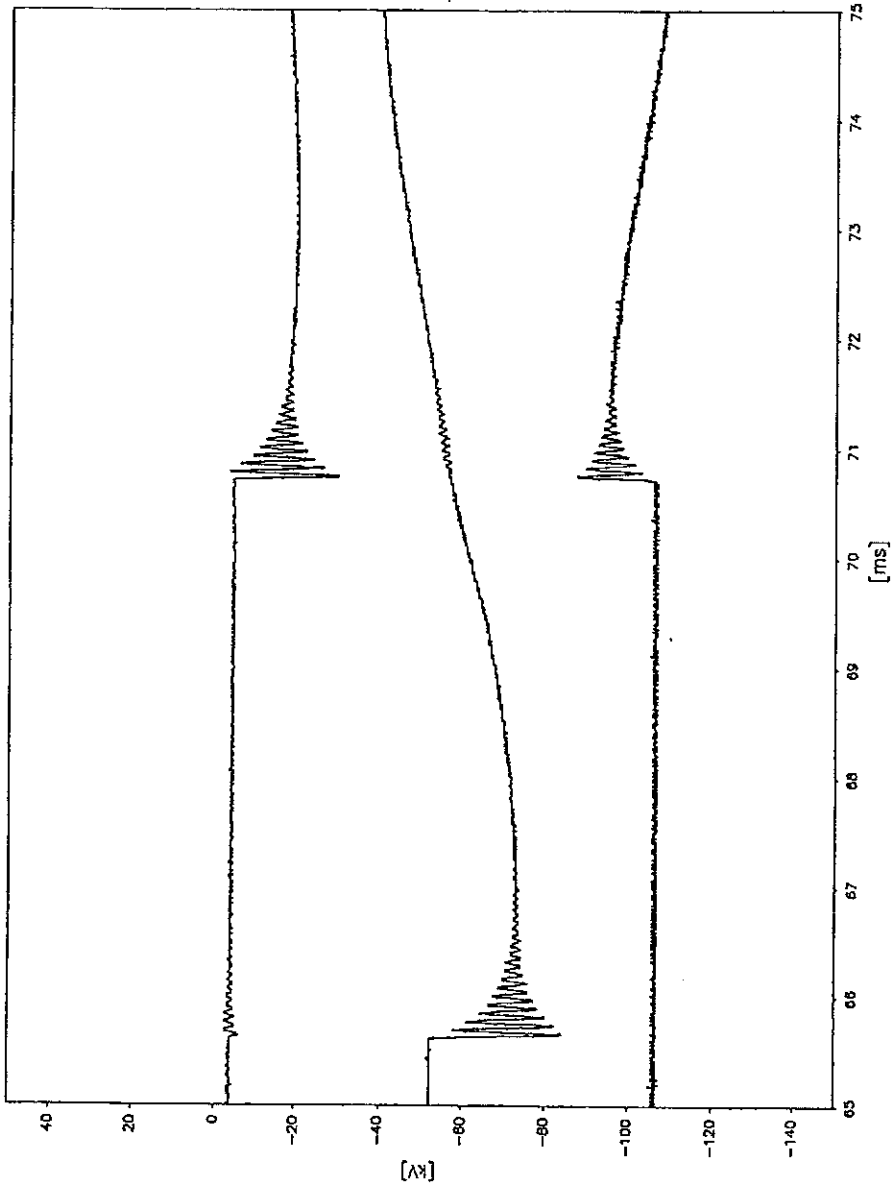
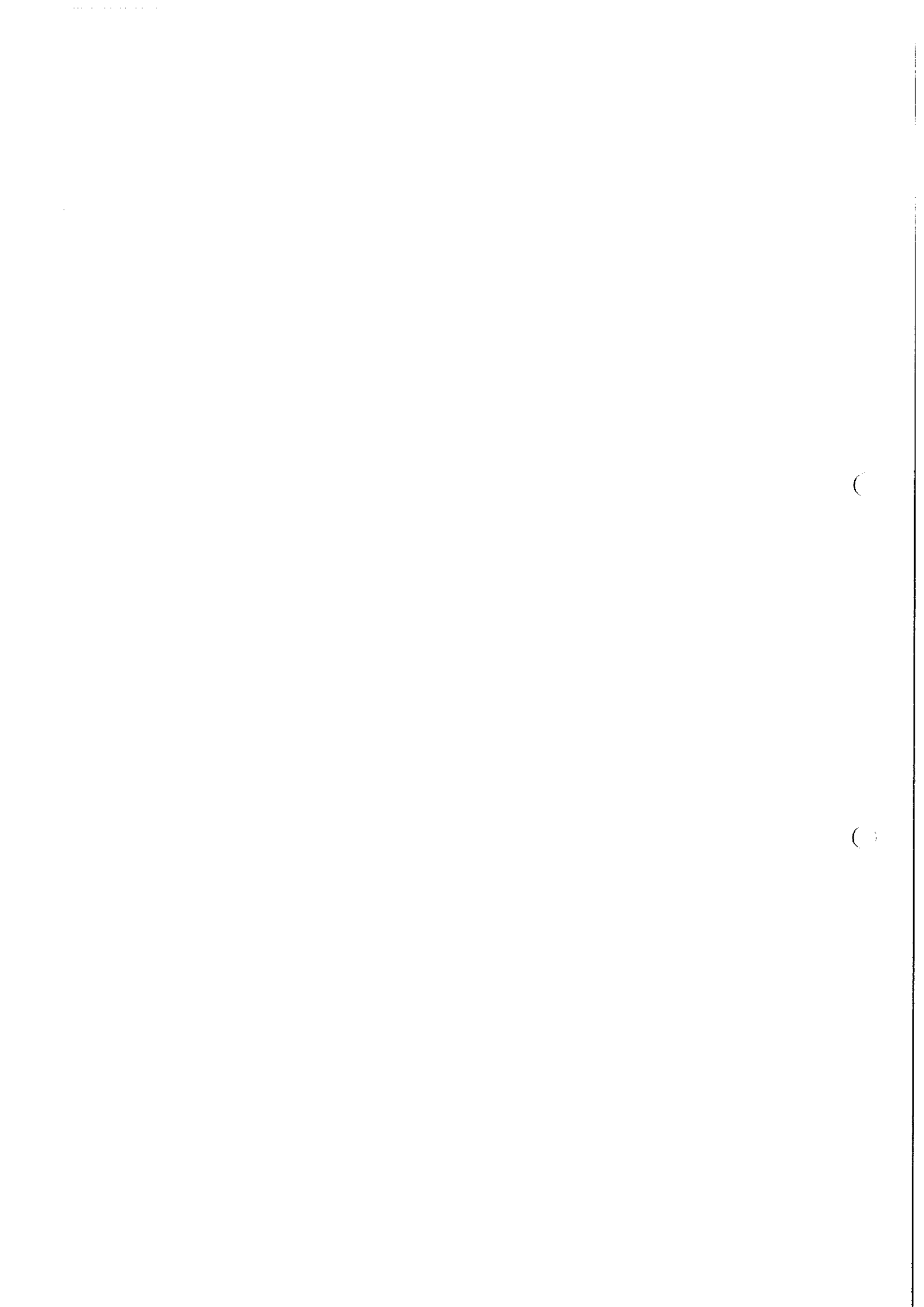


Test no.
PEHLA 0231Ra / 06
Transient Recovery Voltage, First O

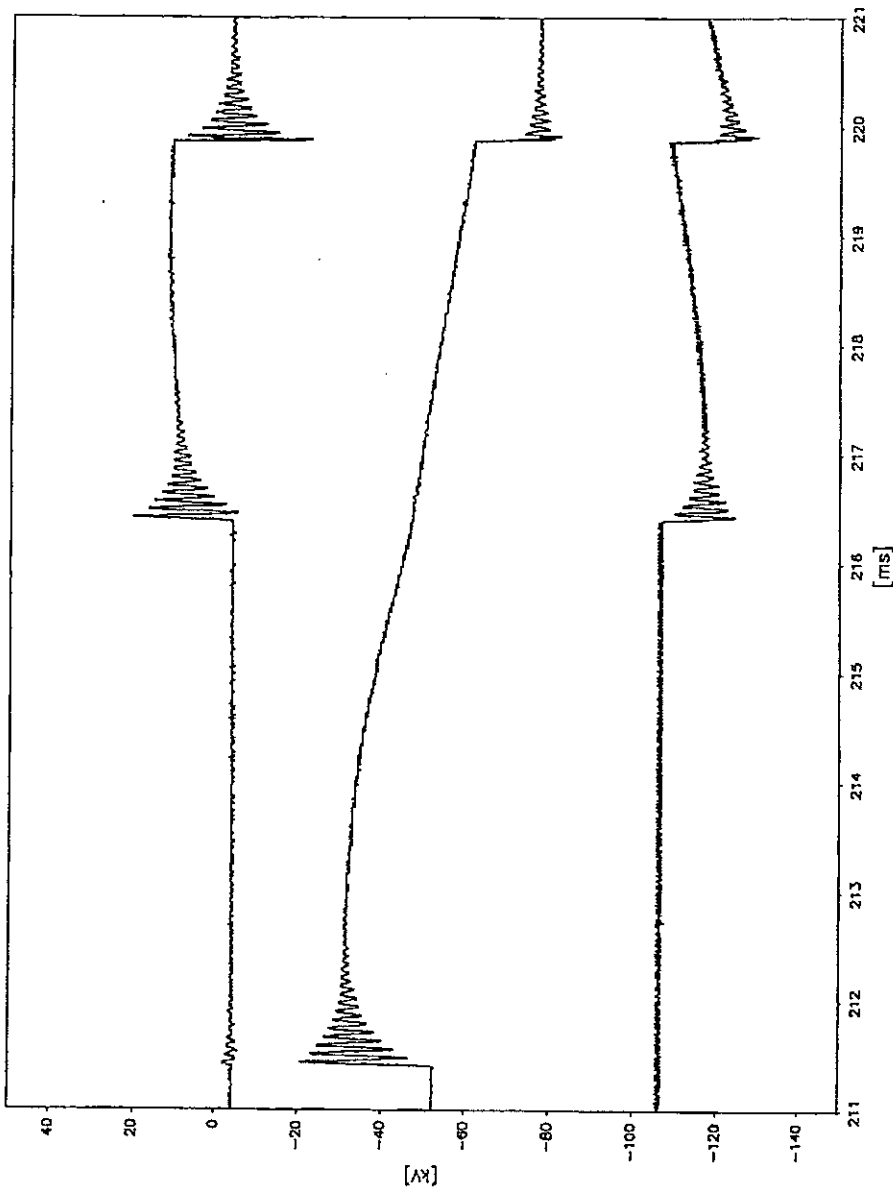


ВЯРНО С ПРИГЛАША





Test no.
PEHLA 0231Ra / 06
Transient Recovery Voltage, Second O

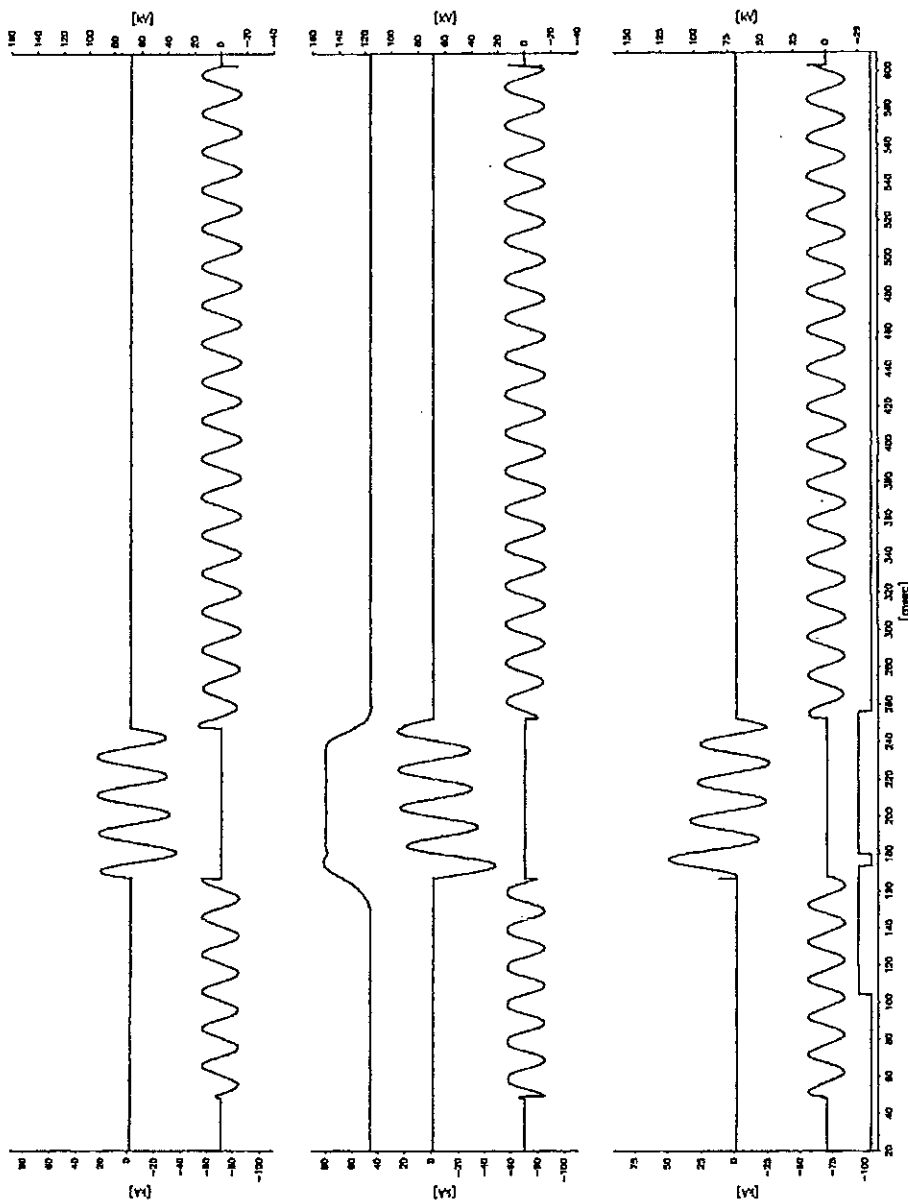


ВЕРНО С ОРИГИНАЛОМ





Test no.
PEHLA 0231Ra / 07



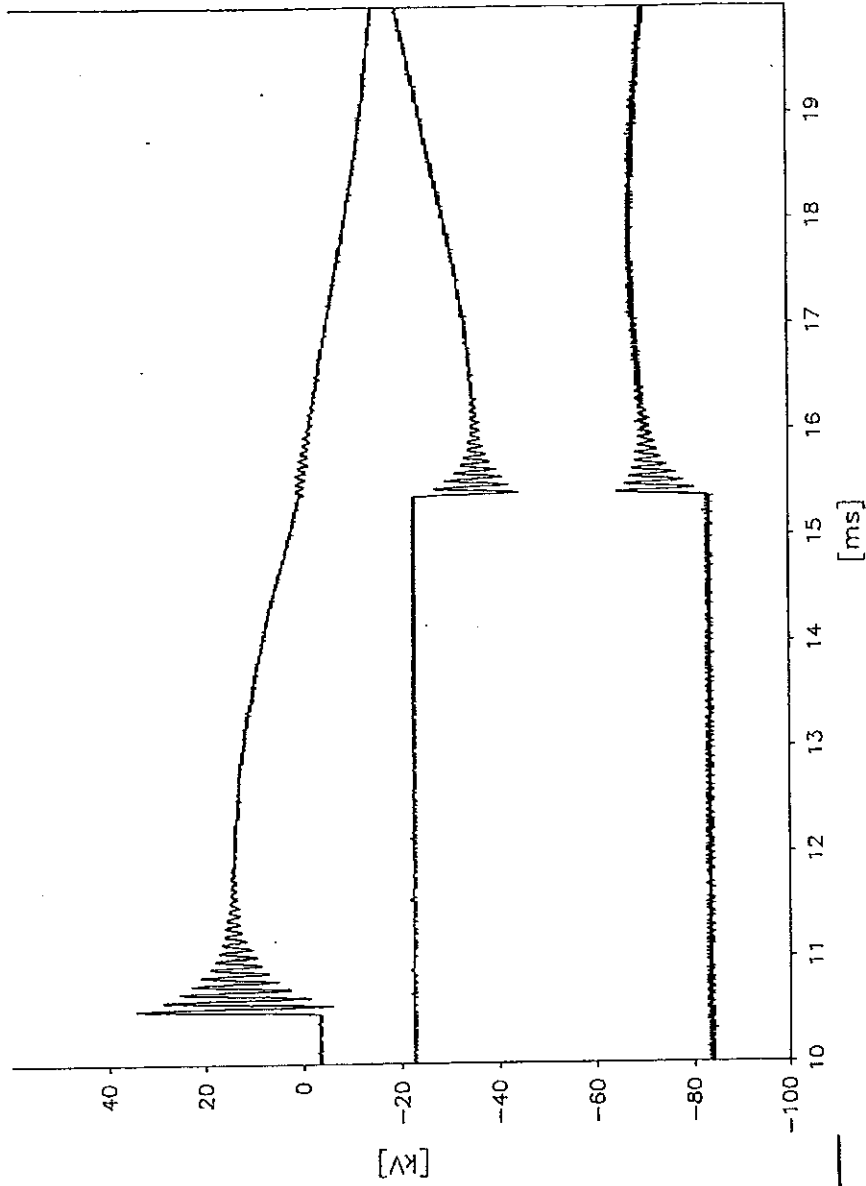
ВЕРНО С ОРИГИНАЛОМ



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Test no.
PEHLA 0231Ra / 07
Transient Recovery Voltage



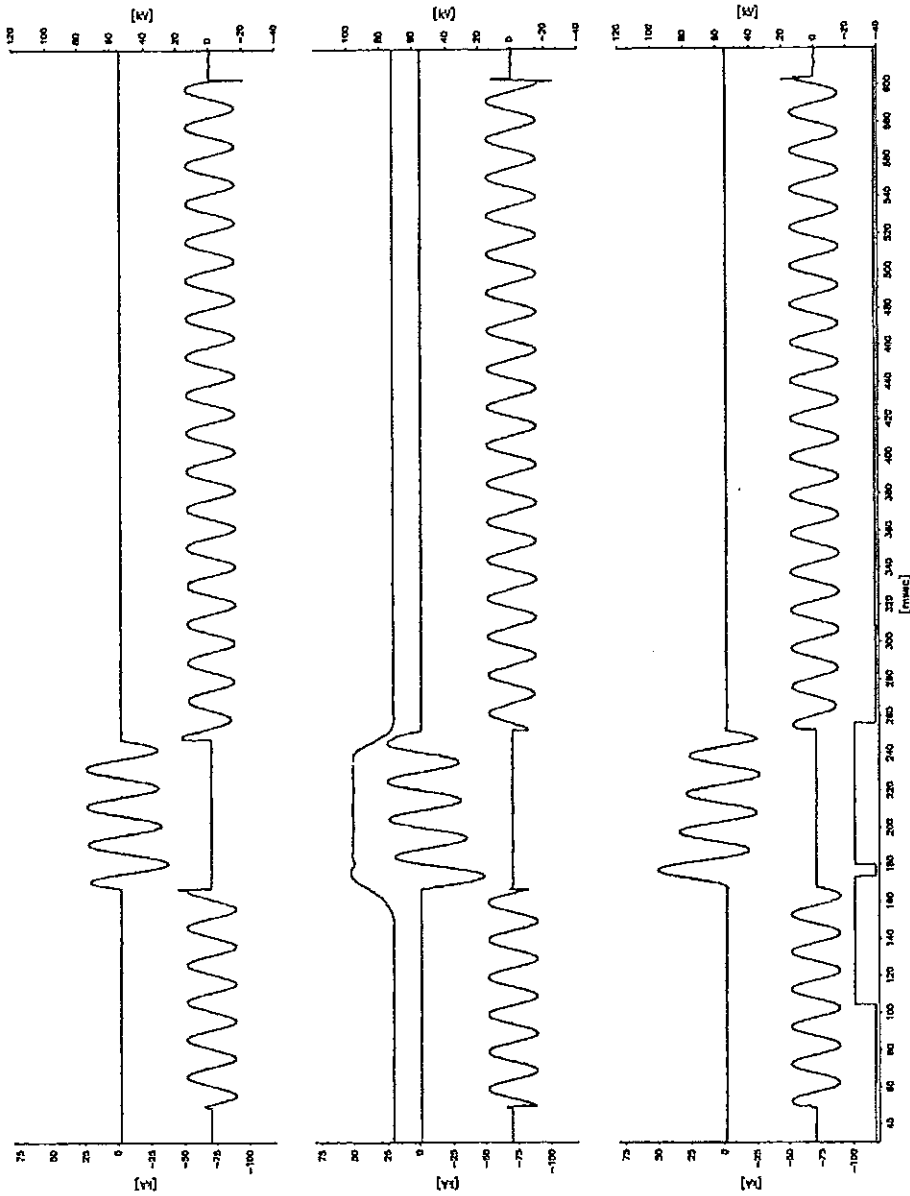
ВЯРНА СЪДИЖИНА



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Test no.
PEHLA 0231Ra / 08



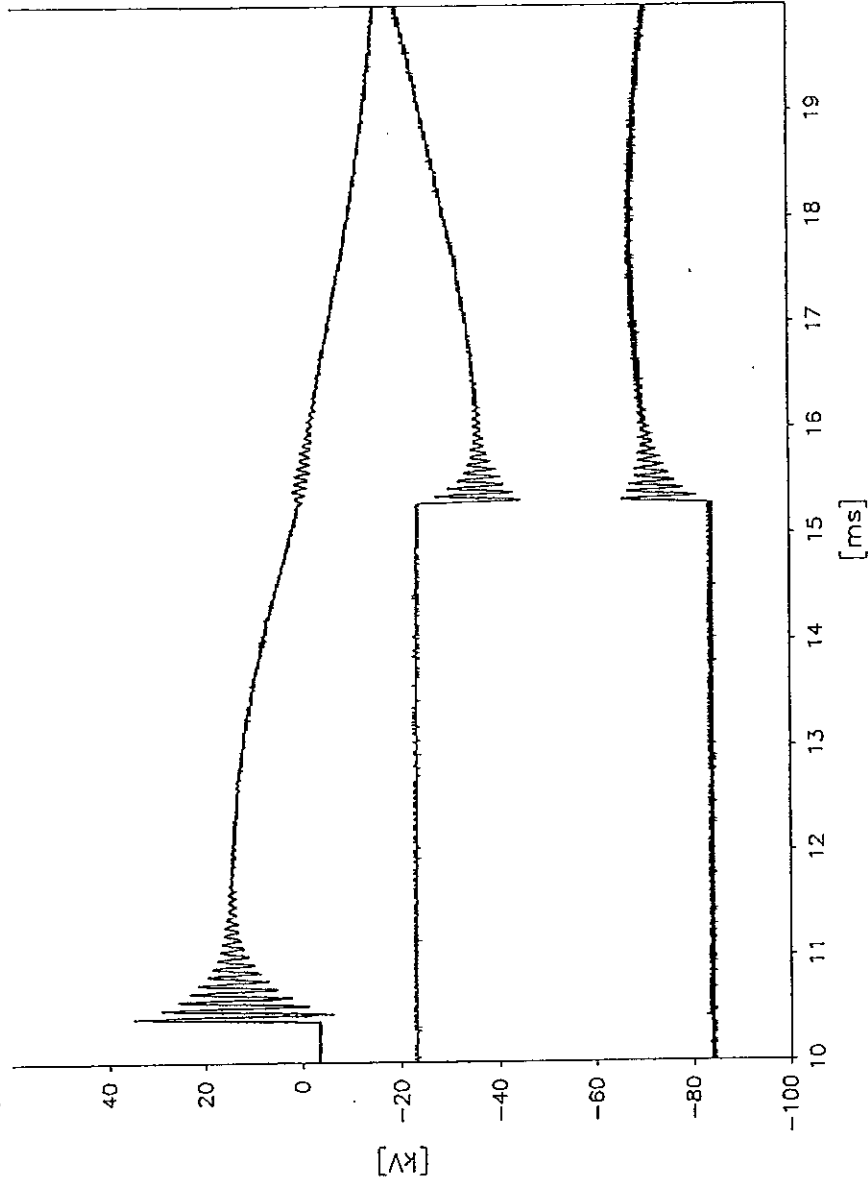
ВЕРНО С ОРИГИНАЛА



C

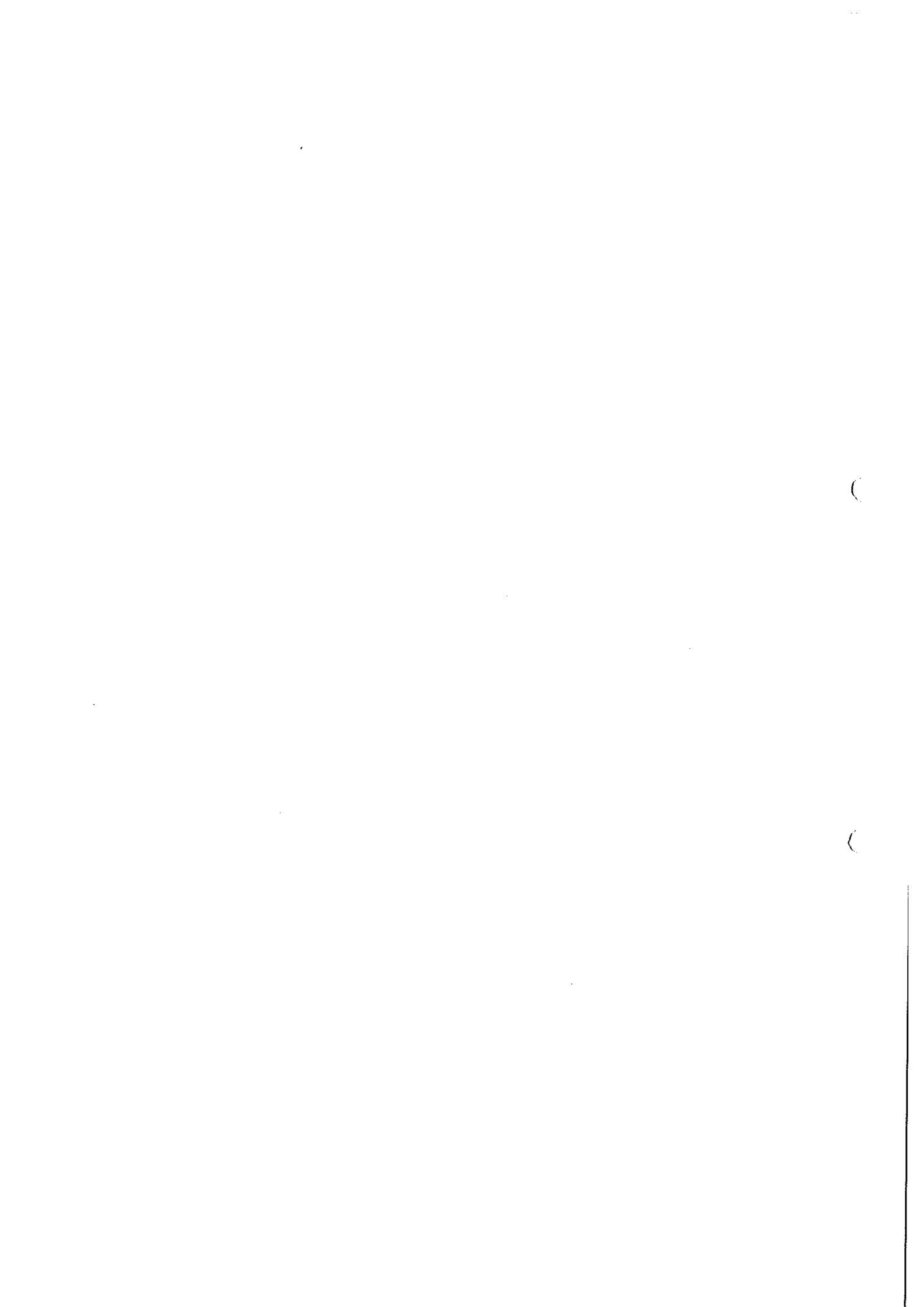
C

Test no.
PEHLA 0231Ra / 08
Transient Recovery Voltage



ВЕРНО С ОРИГИНАЛОМ





Short-Circuit Making and Breaking Tests
Circuit-breaker

Test duty: T100s
Date of test: 19th December 2002
Condition of test object before test: As after test PEHLA 0231Ra / 08.
Connections to test object: By means of copper bars to the upper terminals of the circuit-breaker. Lower terminals of the circuit-breaker short-circuited and earthed.
Arc extinguishing medium: Vacuum

Test No. PEHLA 0231Ra		10		11
Operating sequence		O – 0.3s – CO – 3min – CO		
Applied voltage	kV	-	20.1	19.9
Short-circuit making current	L1	-	65.7	61.0
	kA L2	-	79.6	76.8
	L3	-	84.5	87.1
Short-circuit breaking current	L1	32.4	31.6	30.9
	Short-circuit current kA L2	32.7	32.5	31.8
	L3	32.8	31.9	32.0
	Average value	kA	32.6	32.0
d.c. component	L1	< 20	< 20	< 20
	% L2	< 20	< 20	< 20
	L3	< 20	< 20	< 20
Recovery voltage	L1	10.5	10.0	11.0
	kV L2	11.0	10.2	11.6
	L3	10.7	10.3	11.3
Average value (phase-to-phase)	kV -	18.6	17.6	19.5
Transient Recovery Voltage (TRV), first-pole-to-clear	kV	-	-	-
Arcing time	L1	9.4	1.8	1.6
	ms L2	4.2	7.1	6.6
	L3	9.4	6.8	6.8
Closing time	ms	-	62.0	65.6
Opening time	ms	63.4	66.4	67.4
Result		P	P	P

Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

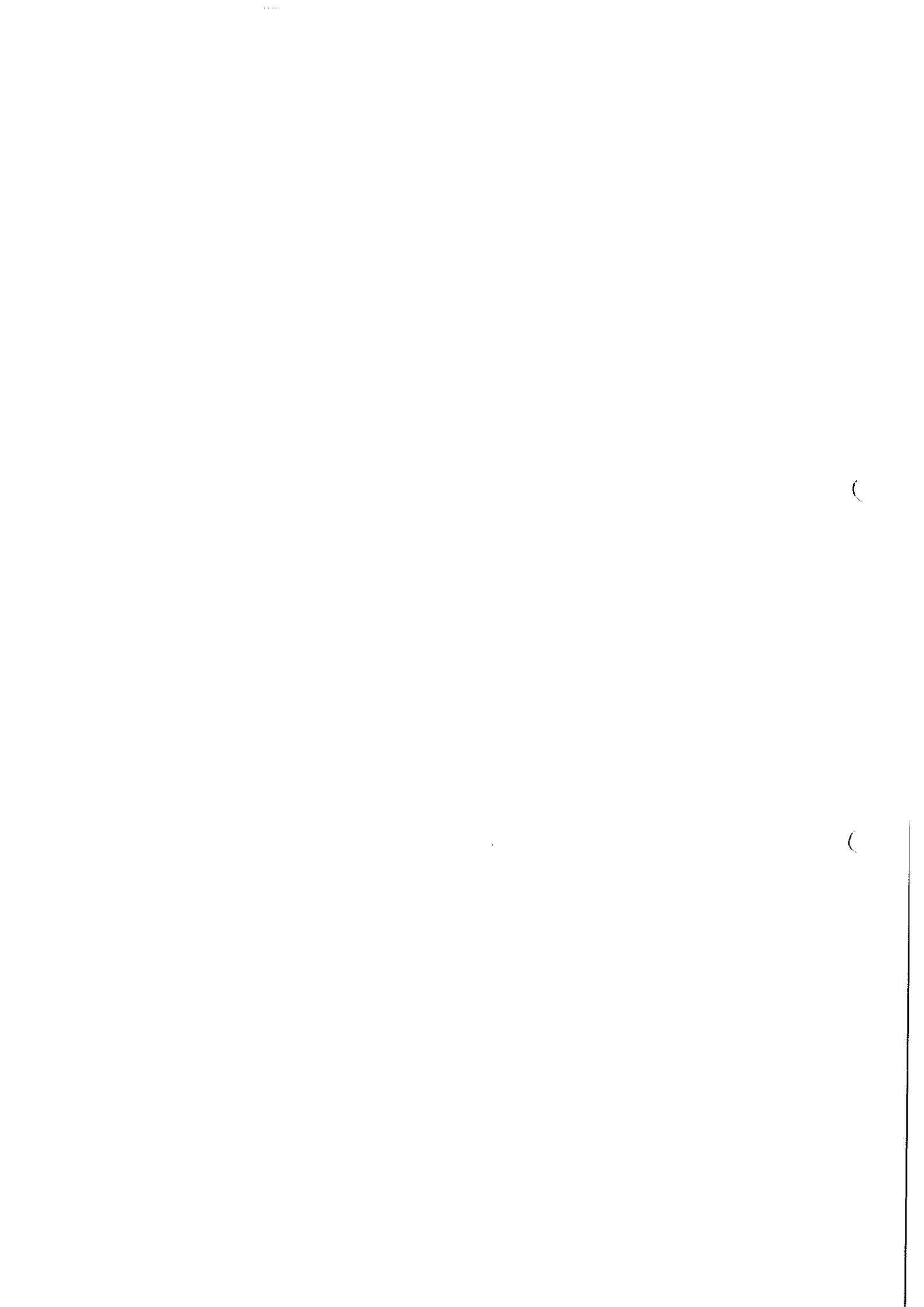
Remarks:

PEHLA 0231Ra / 09: Test with reduced values
 PEHLA 0231Ra / 10 and 11: The operating devices are supplied at their minimum voltage

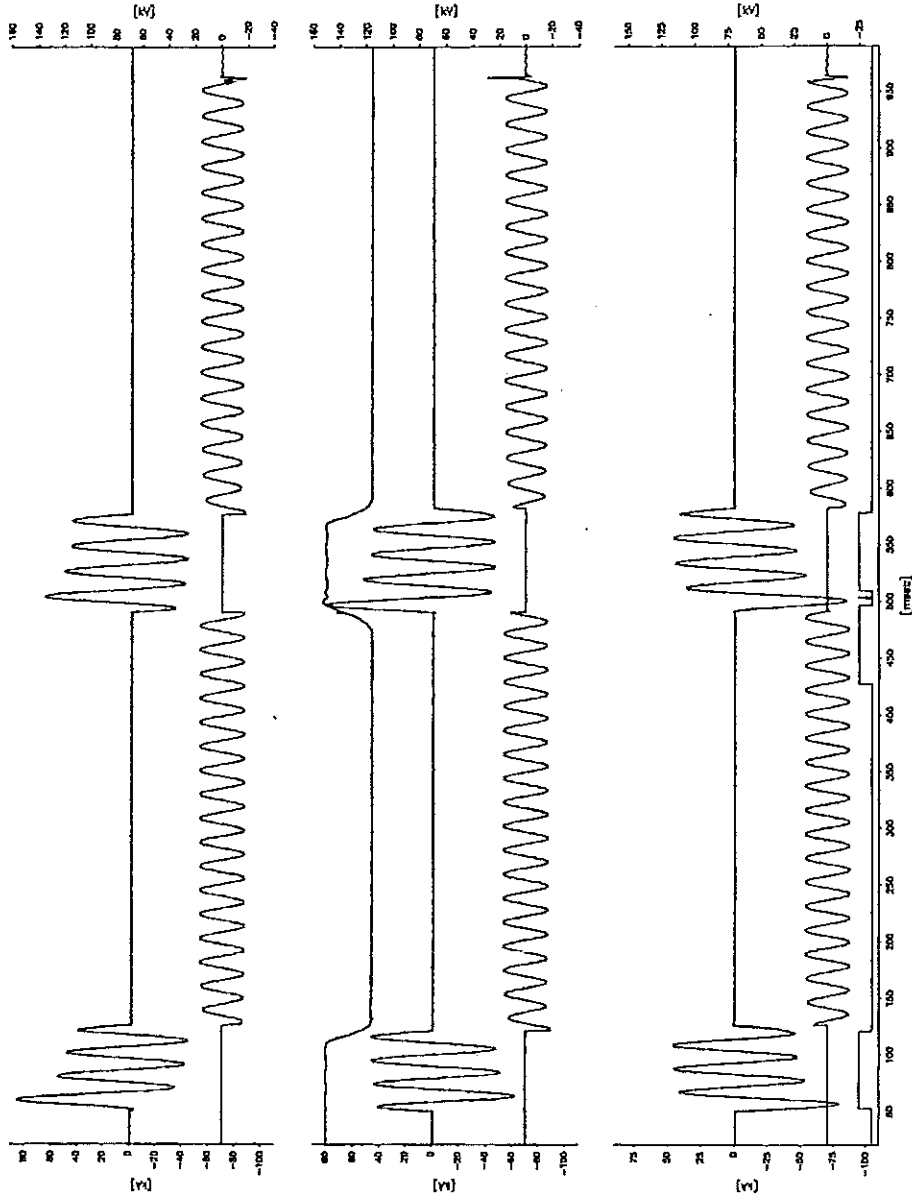
Condition of test object after test: Circuit-breaker without functional or visible change.

ОРИГИНАЛ



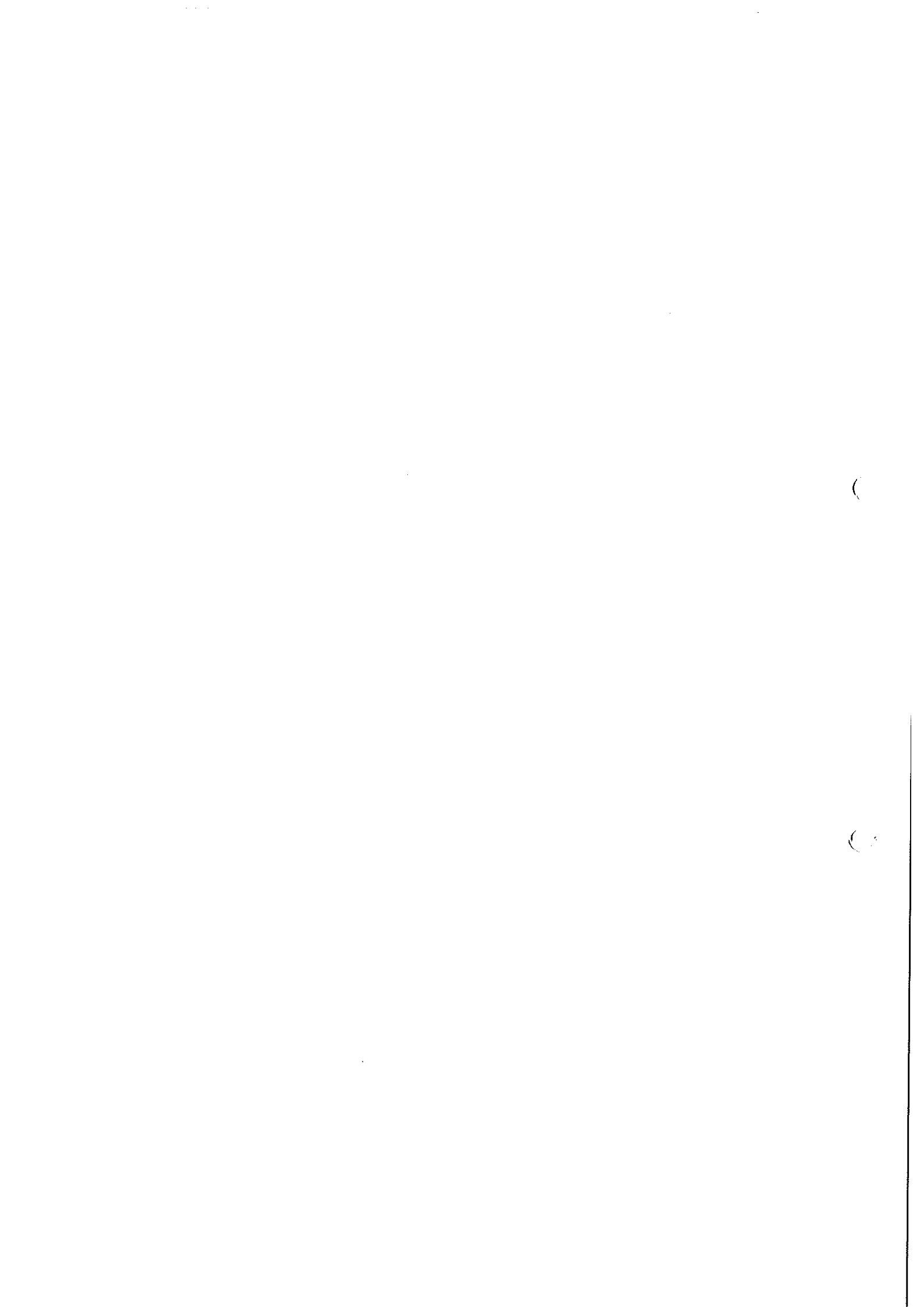


Test no.
PEHLA 0231Ra / 10

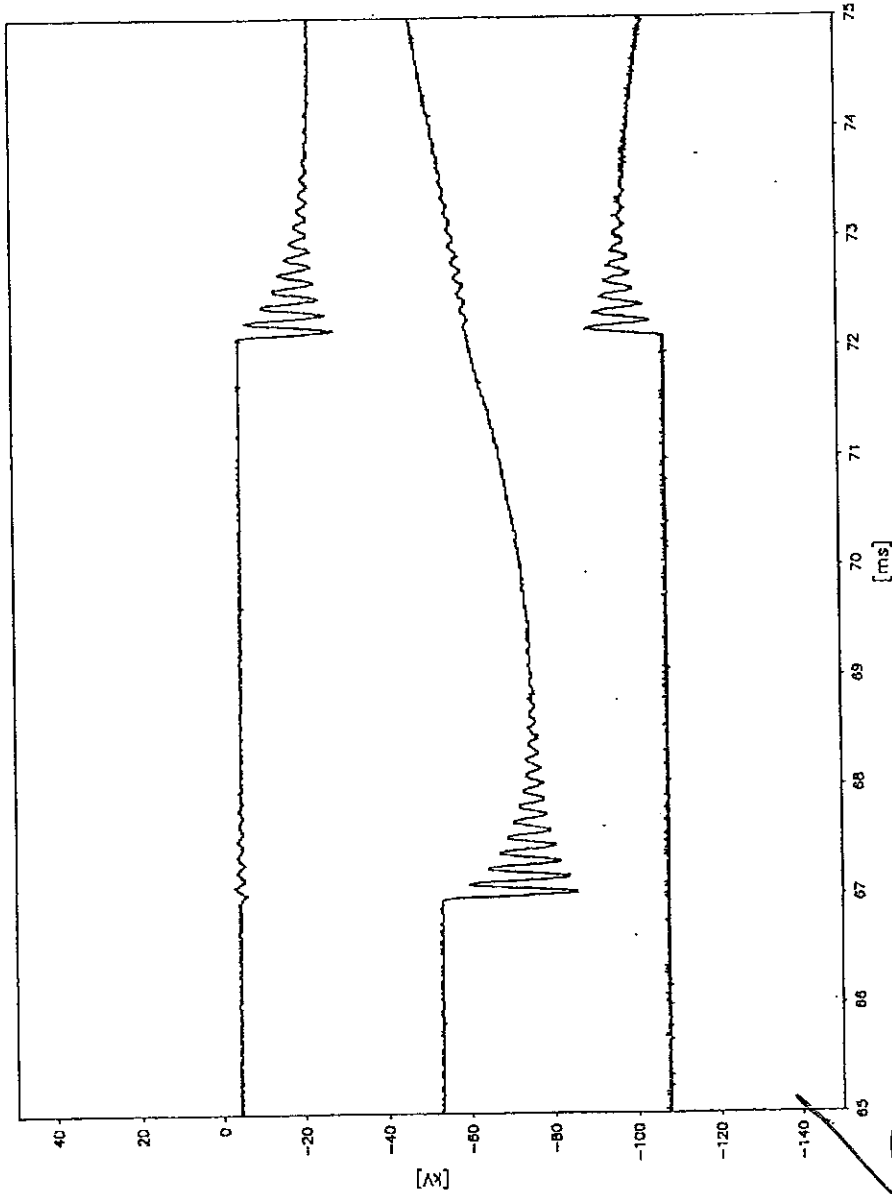


ВЯРНО С ОРЖИНАЛА



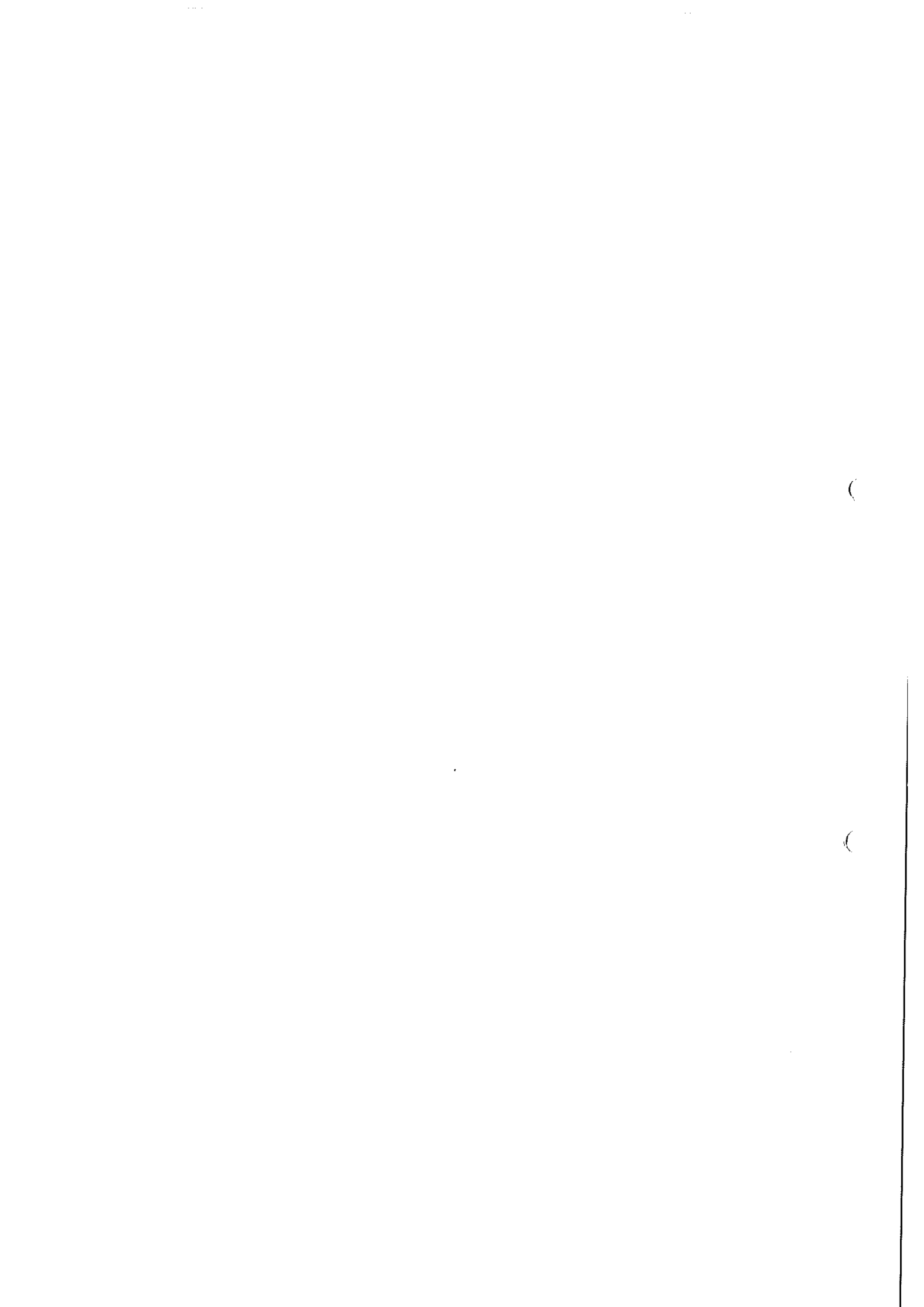


Test no.
PEHLA 0231Ra / 10
Transient Recovery Voltage, First O

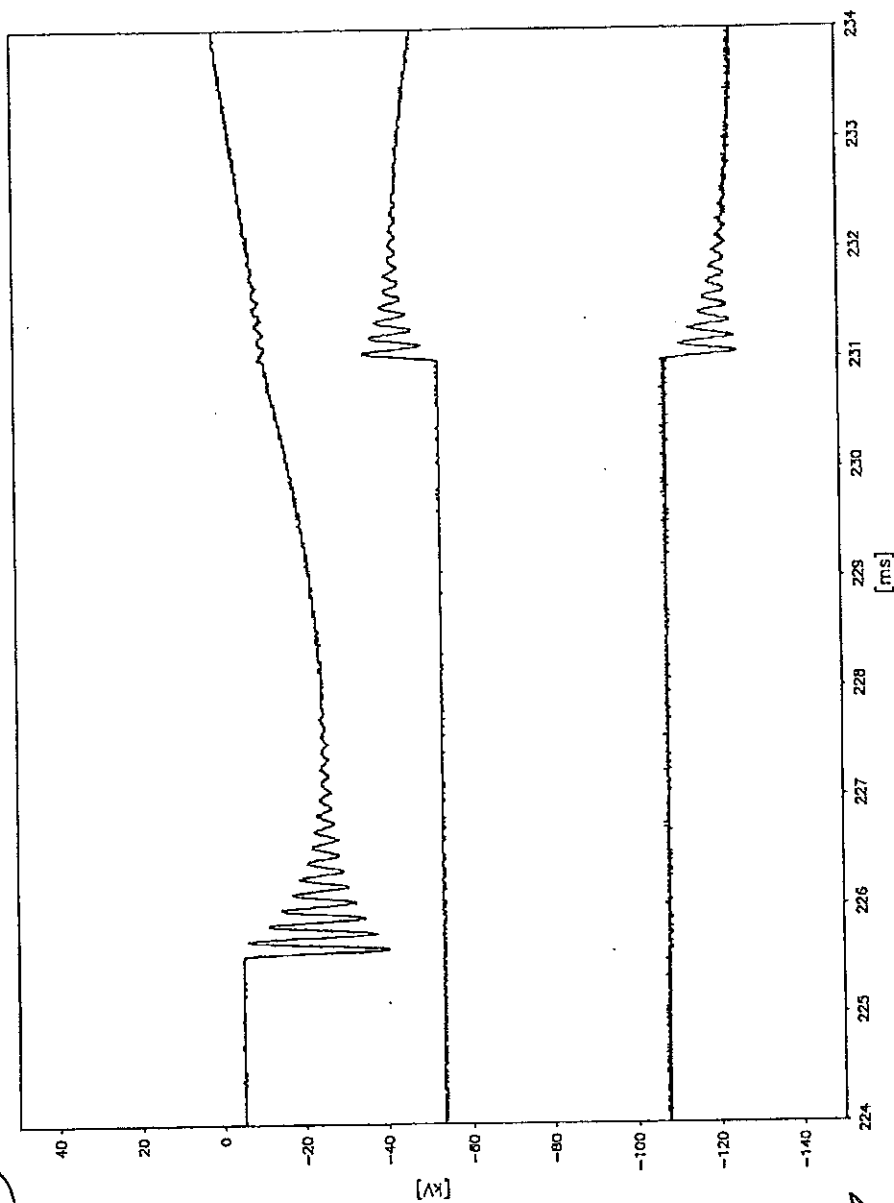


ВЯРНО С ОРИГИНАЛА



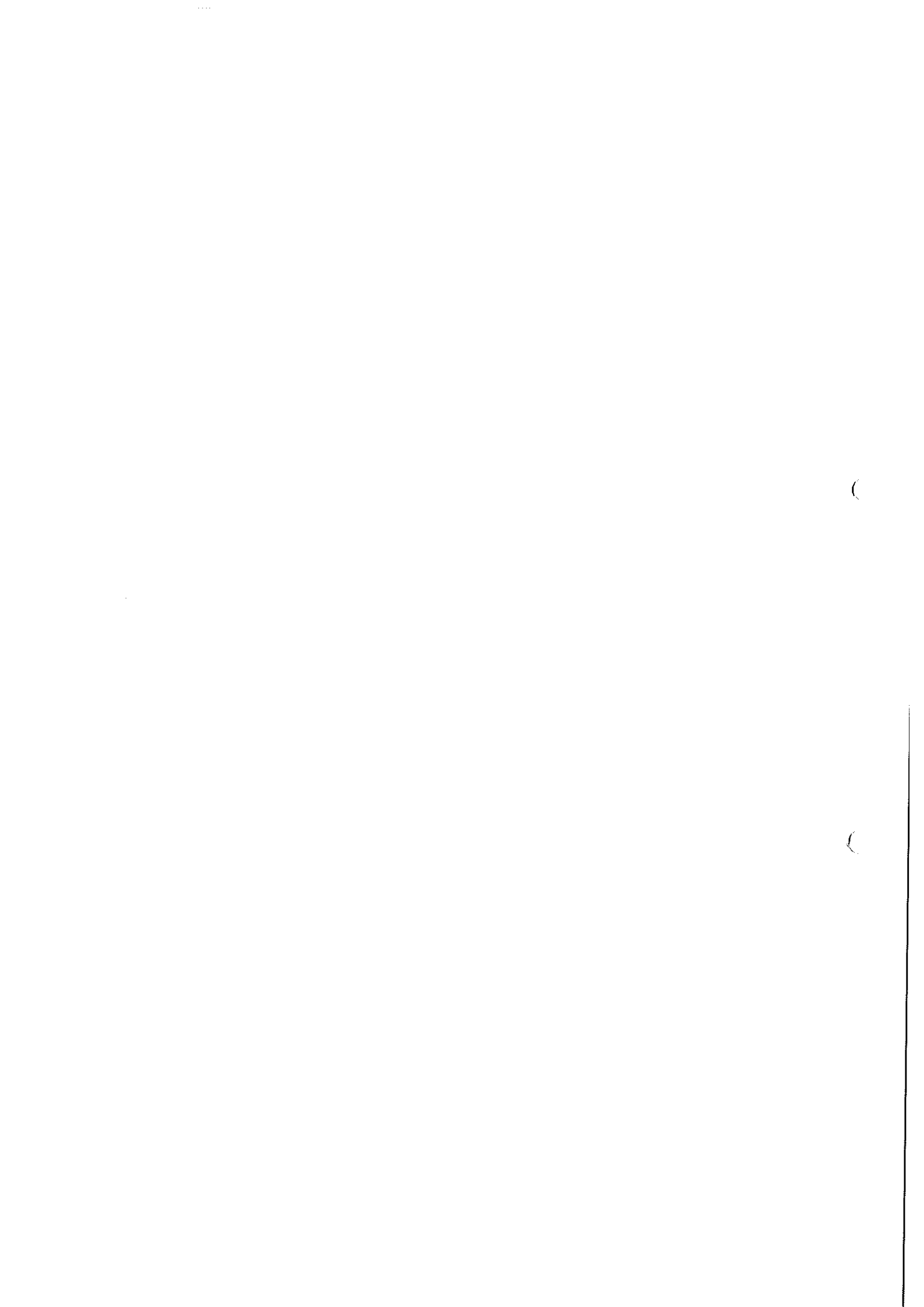


Test no.
PEHLA 0231Ra / 10
Transient Recovery Voltage, Second O

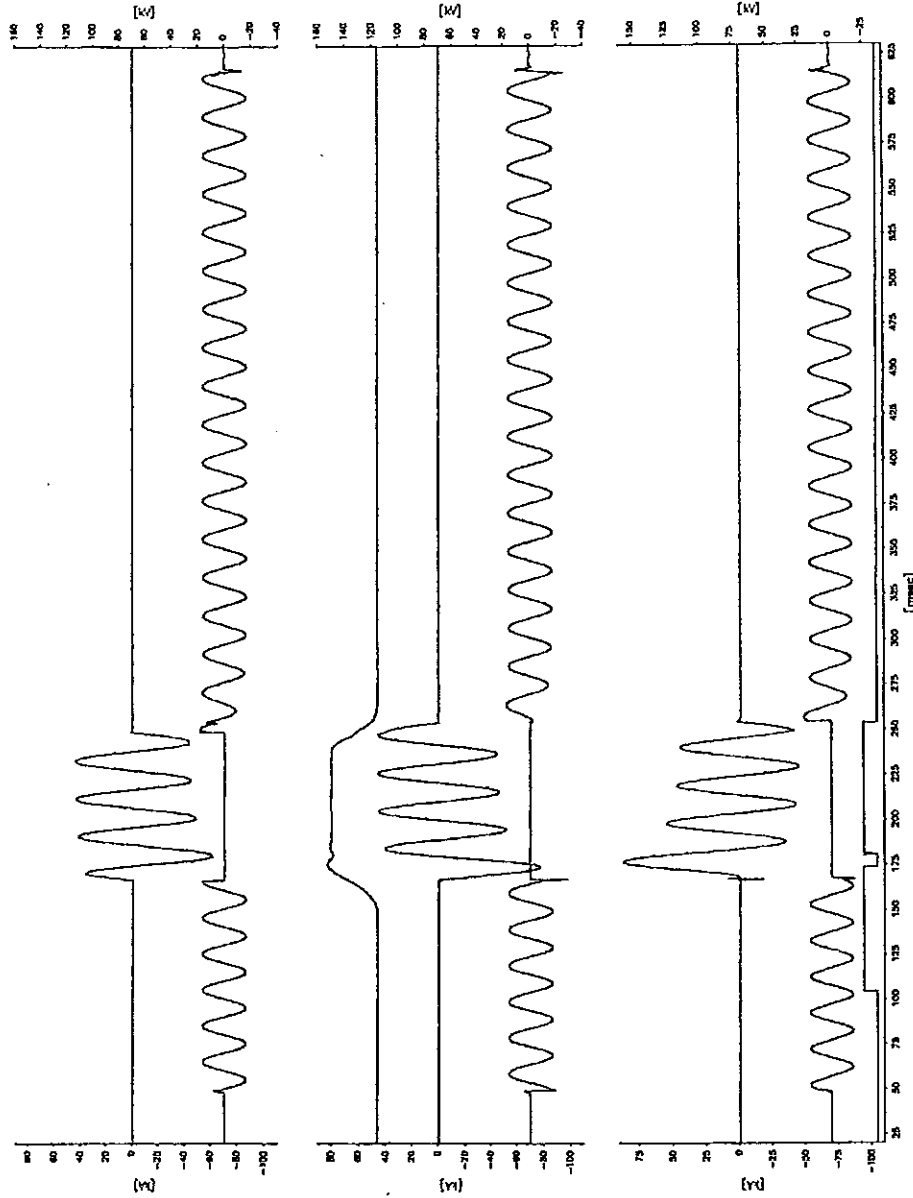


ВАЖНО С ОРИГИНАЛА





Test no.
PEHLA 0231Ra / 11



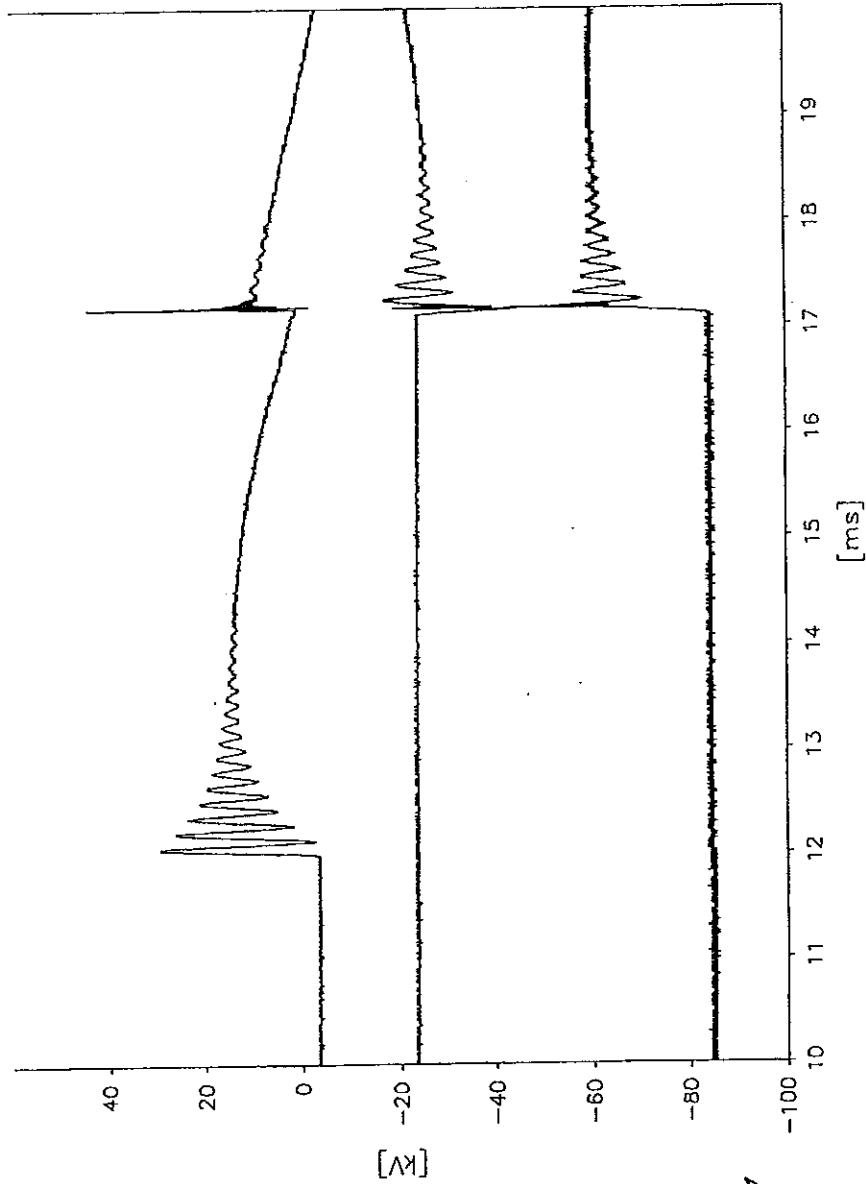
ВЯРНО С ОРИГИНАЛА



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Test no.
PEHLA 0231Ra / 11
Transient Recovery Voltage



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ВЯРНО С ОРЪГИНАЛА



C

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Short-Circuit Making and Breaking Tests
Circuit-breaker

Test duty: T100a
Date of test: 19th December 2002
Condition of test object before test: As after test PEHLA 0231Ra / 11.
Connections to test object: By means of copper bars to the upper terminals of the circuit-breaker. Lower terminals of the circuit-breaker short-circuited and earthed.
Arc extinguishing medium: Vacuum

Test No. PEHLA 0231Ra		21	22	23	24	
Operating sequence		O	O	O	O	
Applied voltage kV		-	-	-	-	
Short-circuit making current	L1	-	-	-	-	
	kA L2	-	-	-	-	
	L3	-	-	-	-	
Short-circuit breaking current	Short-circuit current kA	L1	33.0	32.6	32.3	32.2
		L2	33.2	33.7	33.5	33.4
		L3	33.7	33.1	33.0	33.6
	Average value kA	33.3	33.1	33.0	33.1	
d.c. component	% L1	L1	< 20	24.7	23.7	28.8
		L2	30.3	< 20	< 20	27.6
		L3	26.6	27.9	26.7	< 20
Δt1	ms L1	L1	-	-	-	12.0
		L2	12.3	-	-	-
		L3	-	12.0	12.0	-
Peak last loop	kA L1	L1	-	-	-	57.1
		L2	58.8	-	-	-
		L3	-	56.8	56.8	-
Recovery voltage	kV L1	L1	10.8	11.2	11.3	11.0
		L2	11.3	11.2	11.1	10.7
		L3	11.2	11.2	10.9	10.6
Average value (phase-to-phase) kV -		19.2	19.4	19.2	18.7	
Transient Recovery Voltage (TRV), first-pole-to-clear kV		-	-	-	-	
		34.1	31.3	31.7	31.8	
Arcing time	ms L1	L1	5.4	2.2	12.5	9.6
		L2	10.1	7.0	12.9	9.4
		L3	10.9	7.2	8.4	4.6
Opening time ms		43.2	42.8	43.1	43.3	
Result		P	P	P	P	

Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

Remarks:

PEHLA 0231Ra / 12 to 16: Tests with reduced values
 PEHLA 0231Ra / 17 to 20: Tests for determination of prospective dc components
 PEHLA 0231Ra / 21 to 24: The operating devices are supplied at their maximum voltage

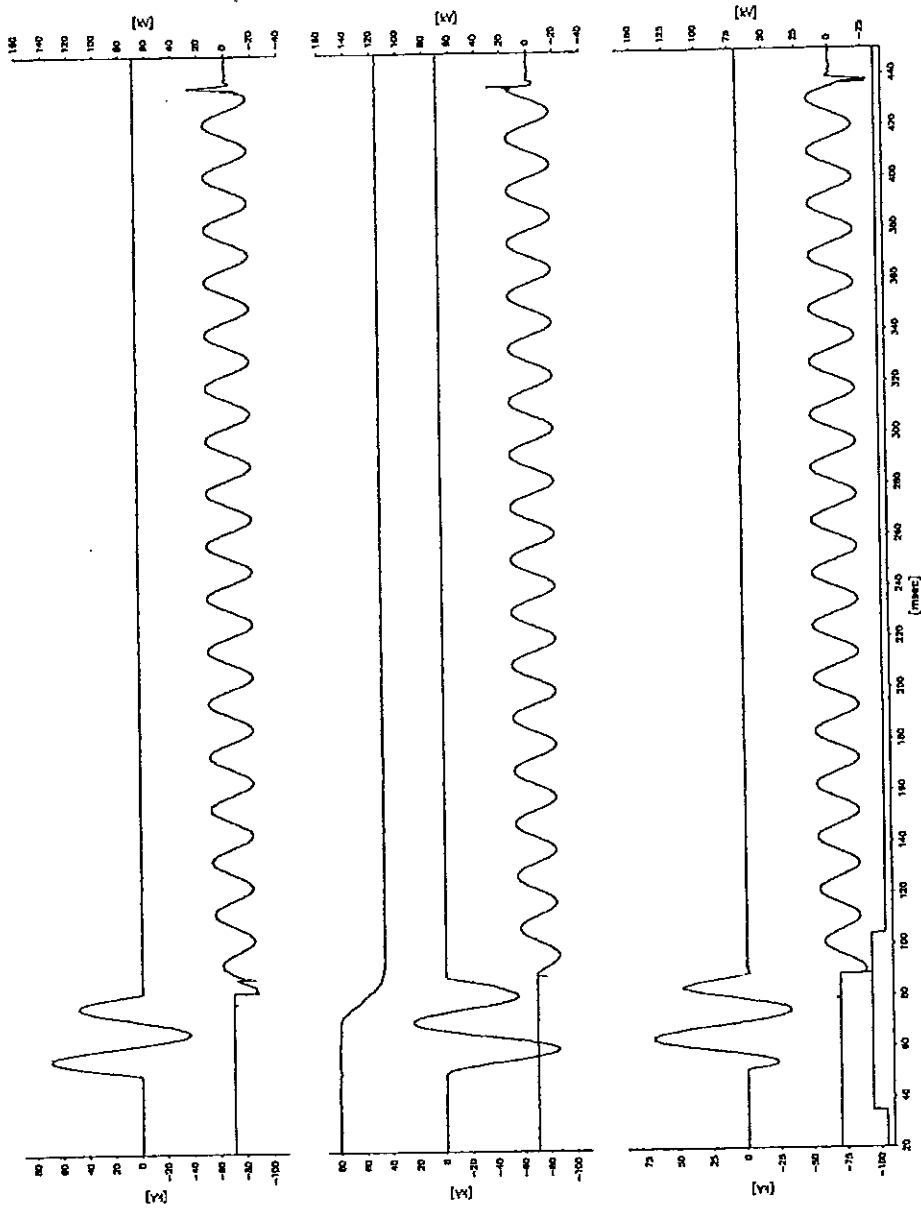
Condition of test object after test: Circuit-breaker without functional or visible change.

ВАРНО С ОРИГИНАЛА





Test no.
PEHLA 0231Ra / 21



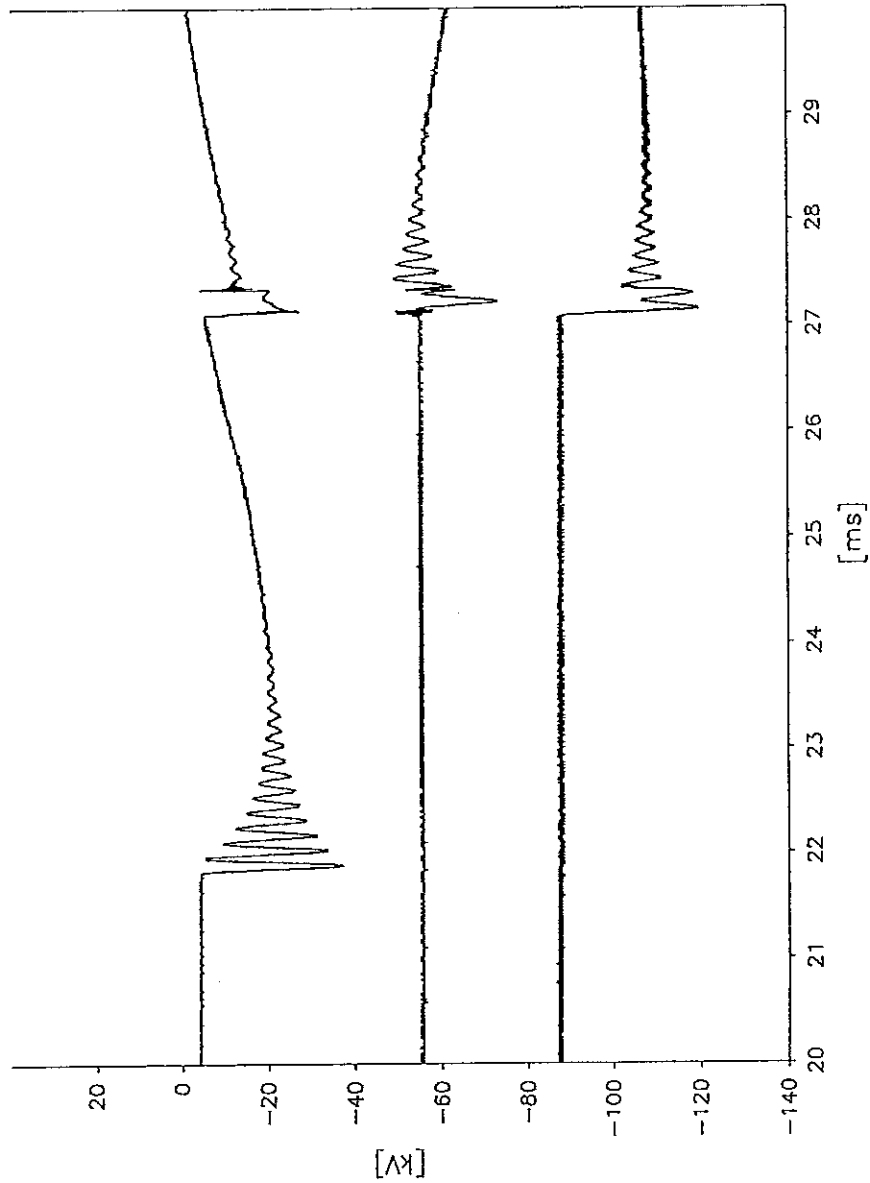
ВЯРНО С ОРЪГИНАЛА



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Test no.
PEHLA 0231Ra / 21
Transient Recovery Voltage



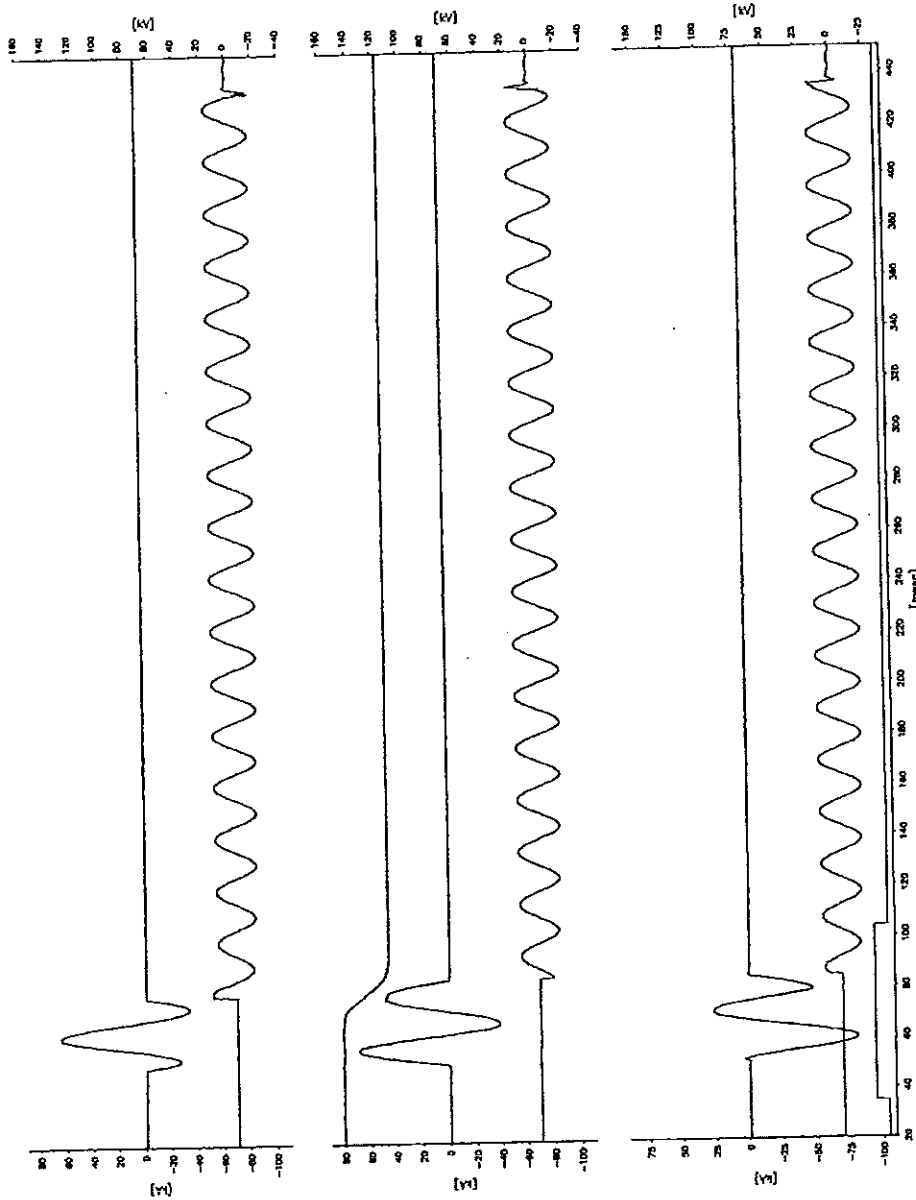
ВАРНО С ОРИГИНАЛА





Test no.
PEHLA 0231Ra / 22

1:1



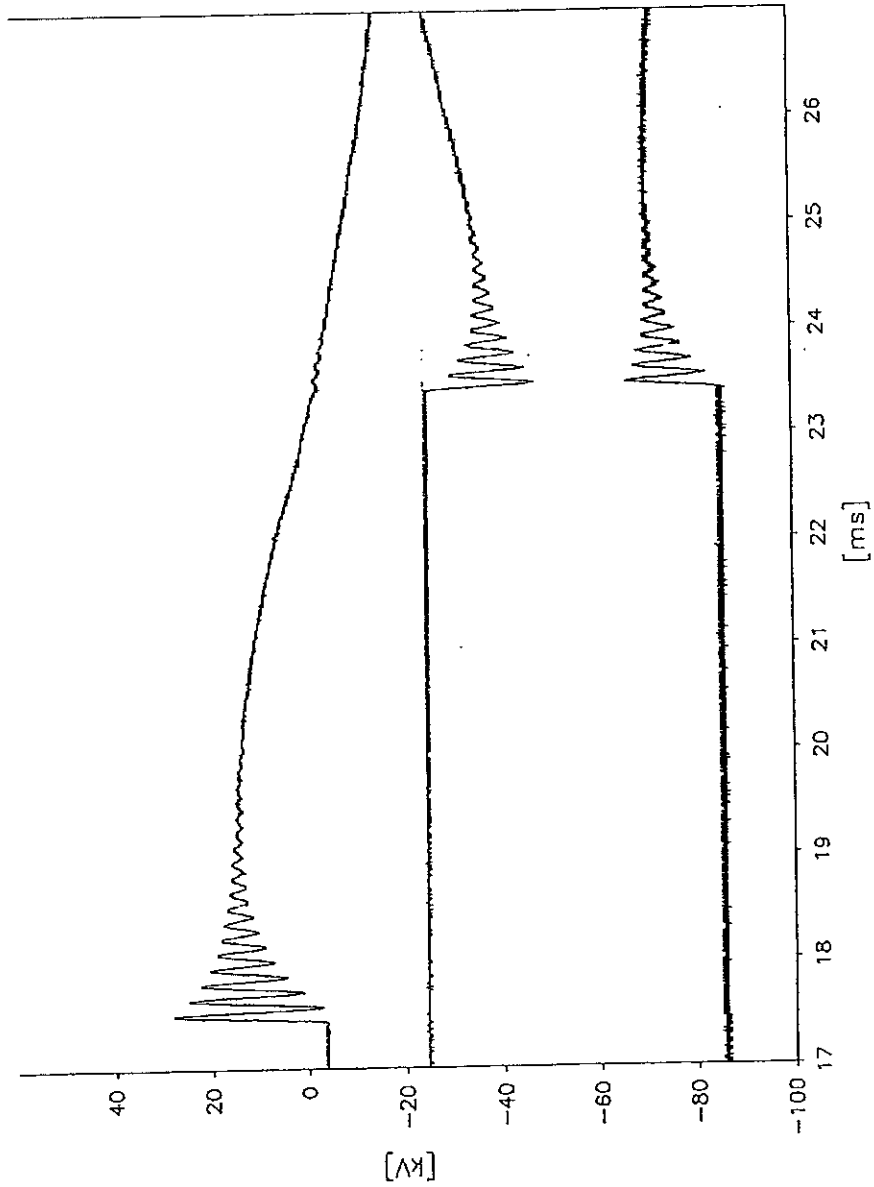
ВЯРНО С ОРИГИНАЛА



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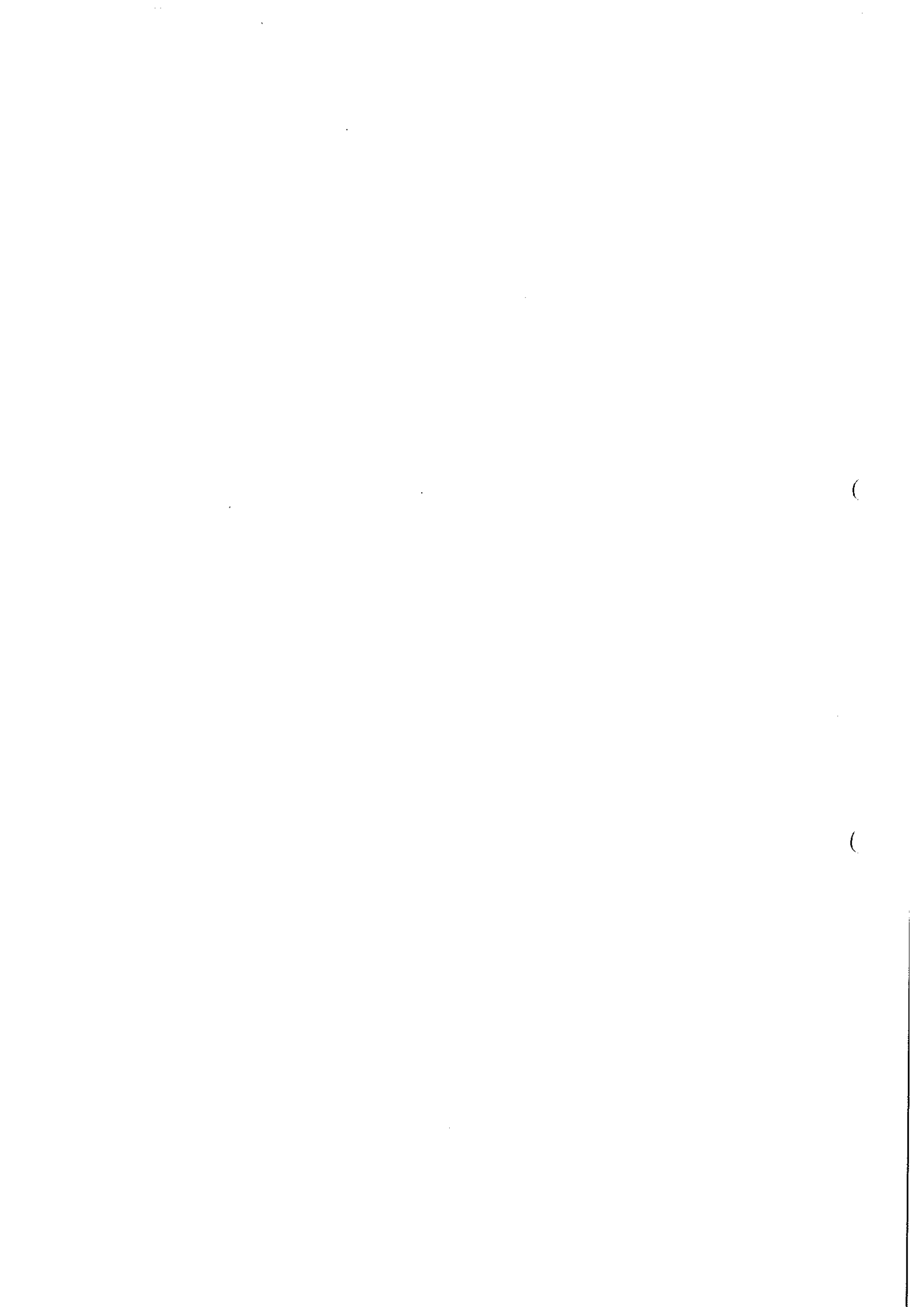
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Test no.
PEHLA 0231Ra / 22
Transient Recovery Voltage

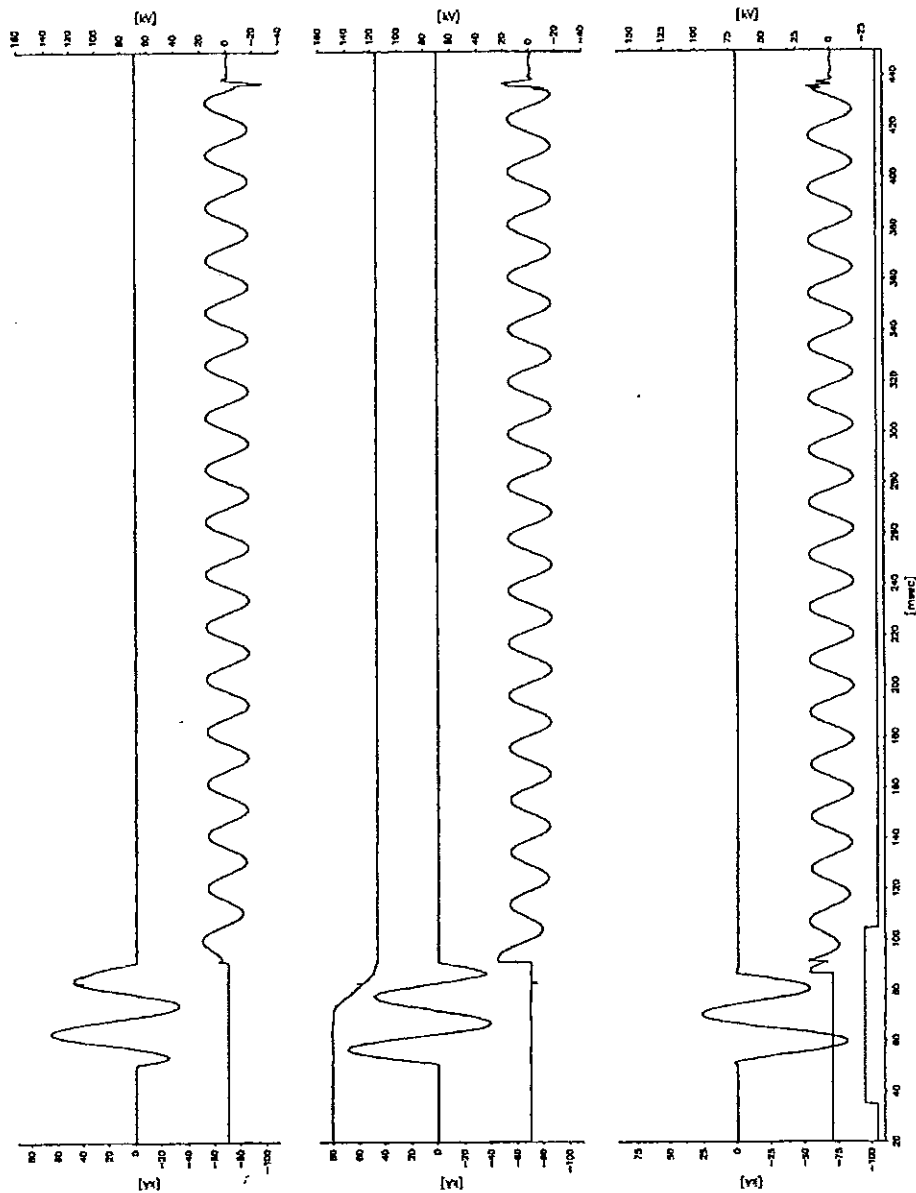


ВЯРНО С ОРИГИНАЛА



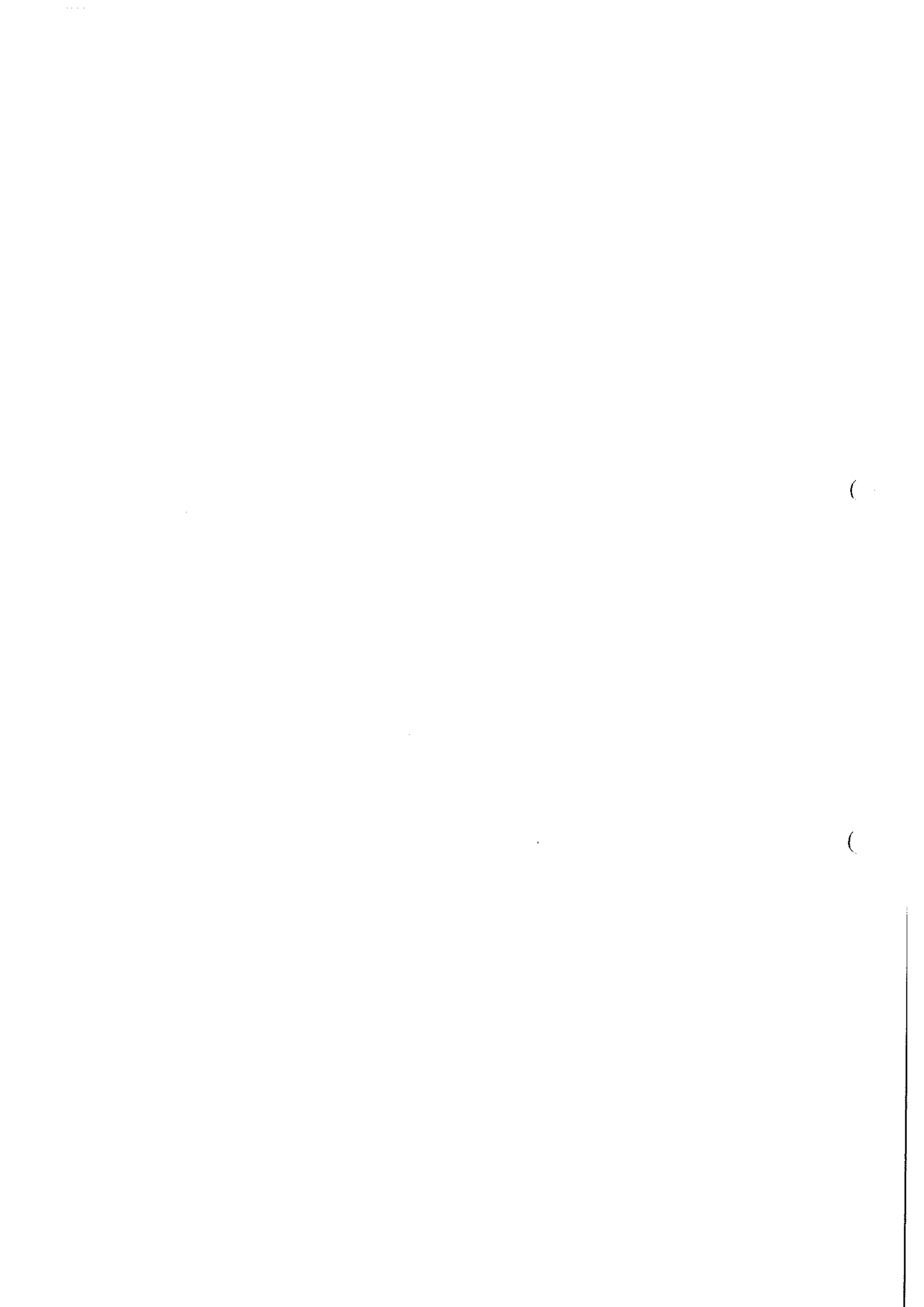


Test no.
PEHLA 0231Ra / 23

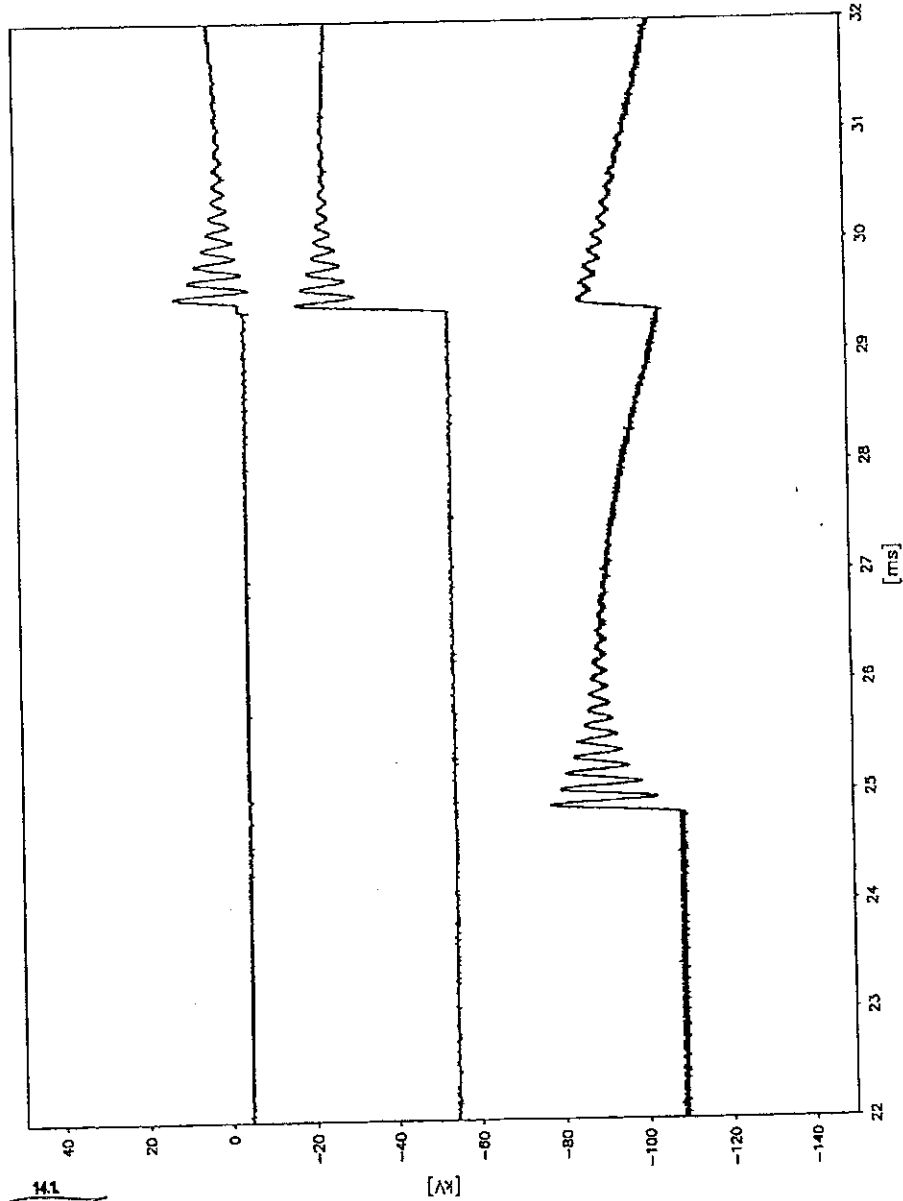


ВЯРНО С ОРИГИНАЛА





Test no.
PEHLA 0231Ra / 23
Transient Recovery Voltage



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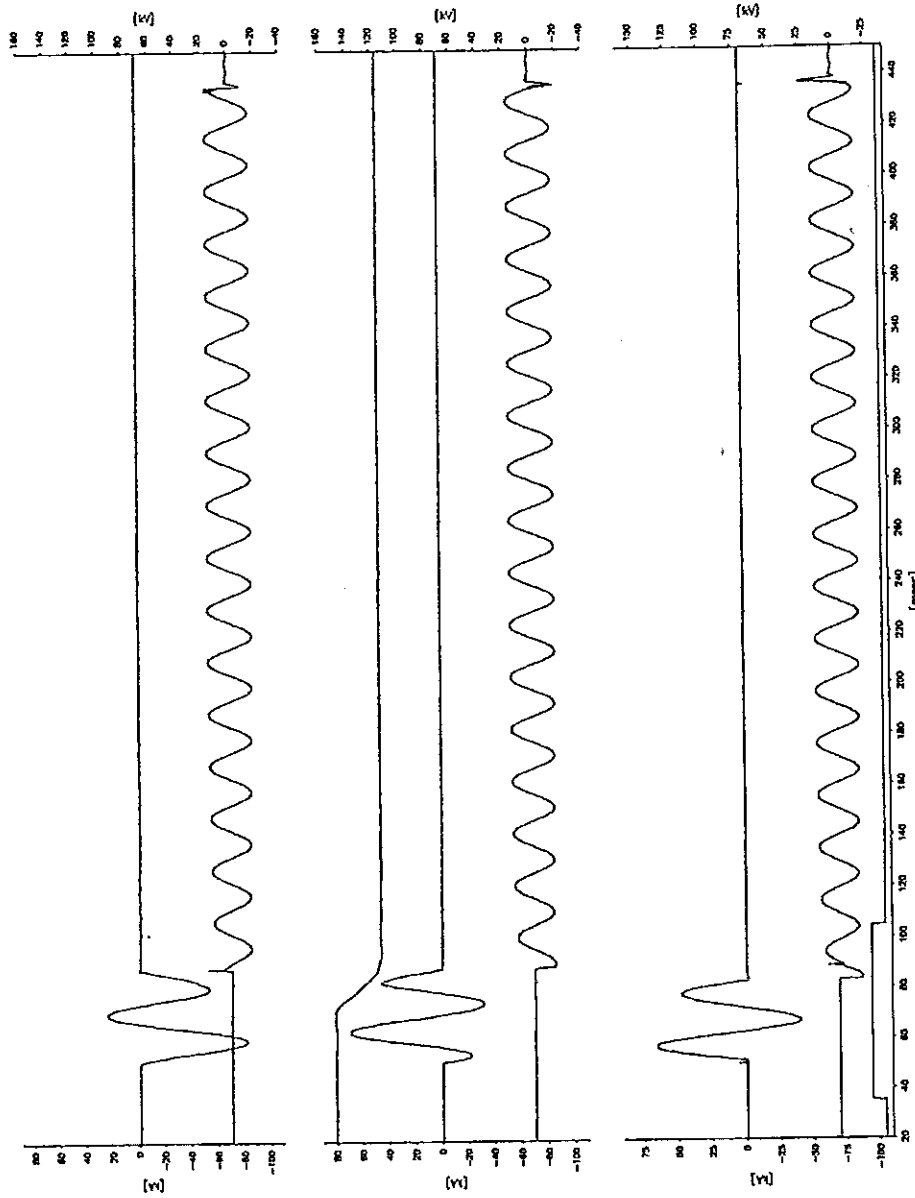
ВАРНО С ОПРИГНАЛА



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Test no.
PEHLA 0231Ra / 24



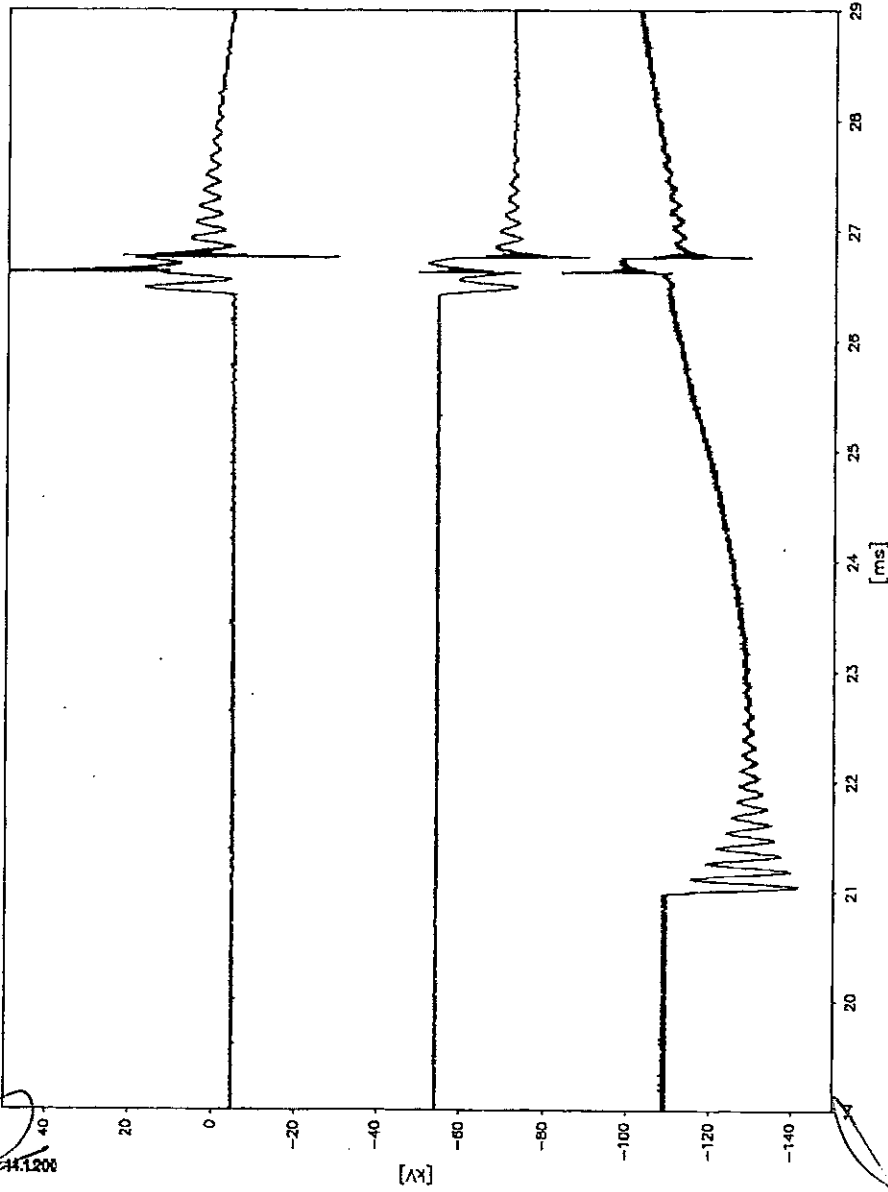
ВЯРНО С ОРИГИНАЛА



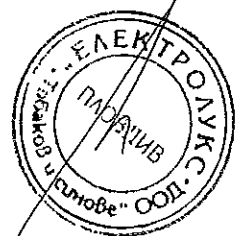
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Test no.
PEHLA 0231Ra / 24
Transient Recovery Voltage



ВЯРНО С ОРИГИНАЛА



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Short-Circuit Making and Breaking Tests
Circuit-breaker

Test duty: T10
Date of test: 19th December 2002
Condition of test object before test: As after test no. PEHLA 0231Ra / 24.
Connections to test object: By means of copper bars to the upper terminals of the circuit-breaker. Lower terminals of the circuit-breaker short-circuited and earthed.
Arc extinguishing medium: Vacuum

Test No. PEHLA 0231Ra		25		26	27
Operating sequence		O – 0.3s – CO – 3min – CO – 5min – CO			
Applied voltage	kV	-	18.6	17.0	17.7
Short-circuit making current	L1	-	8.50	7.20	6.60
	L2	-	6.80	5.50	6.90
	L3	-	6.20	8.10	8.40
Short-circuit breaking current	L1	3.42	3.47	3.48	3.48
	L2	3.35	3.46	3.40	3.40
	L3	3.40	3.46	3.37	3.40
	Average value	3.39	3.46	3.41	3.43
d.c. component	L1	< 20	< 20	< 20	< 20
	L2	< 20	< 20	< 20	< 20
	L3	< 20	< 20	< 20	< 20
Recovery voltage	L1	10.8	9.92	10.9	9.69
	L2	10.7	9.80	10.7	10.6
	L3	10.8	10.6	10.8	10.5
Average value (phase-to-phase)	kV	18.7	17.5	18.7	17.8
Transient Recovery Voltage (TRV), first-pole-to-clear	kV	-	-	-	-
Arcing time	L1	3.2	6.0	7.4	8.6
	L2	7.4	2.0	7.0	8.2
	L3	8.2	6.0	2.6	3.4
Closing time	ms	-	66.9	66.8	66.0
Opening time	ms	60.5	63.5	63.5	62.6
Result		P	P	P	P

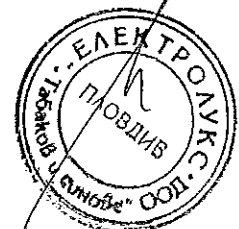
Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

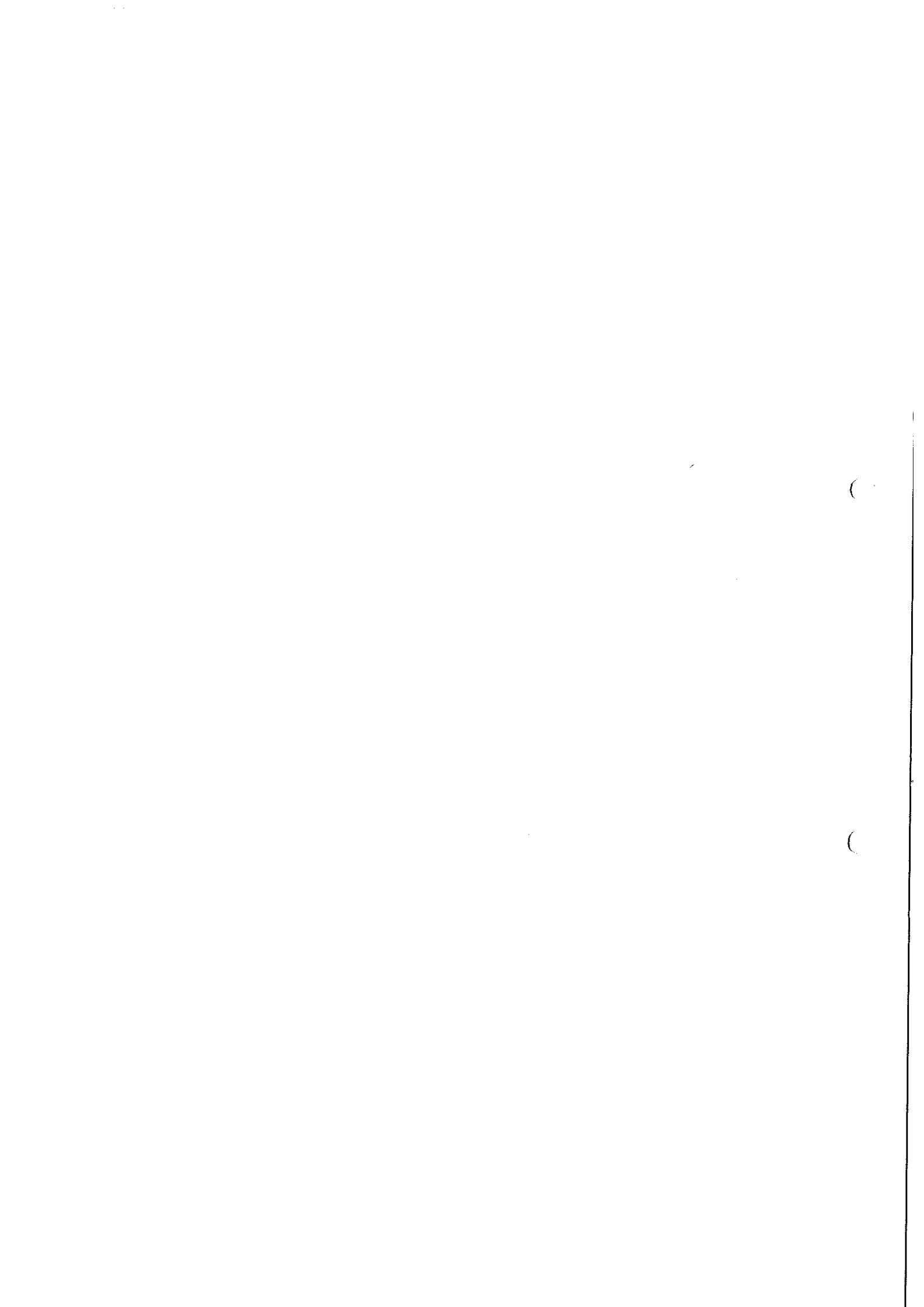
Remarks: PEHLA 0231Ra / 25 to 27: The operating devices are supplied at their minimum voltage

* n.e. = Due to a failure of the recorder the TRV could not be evaluated.

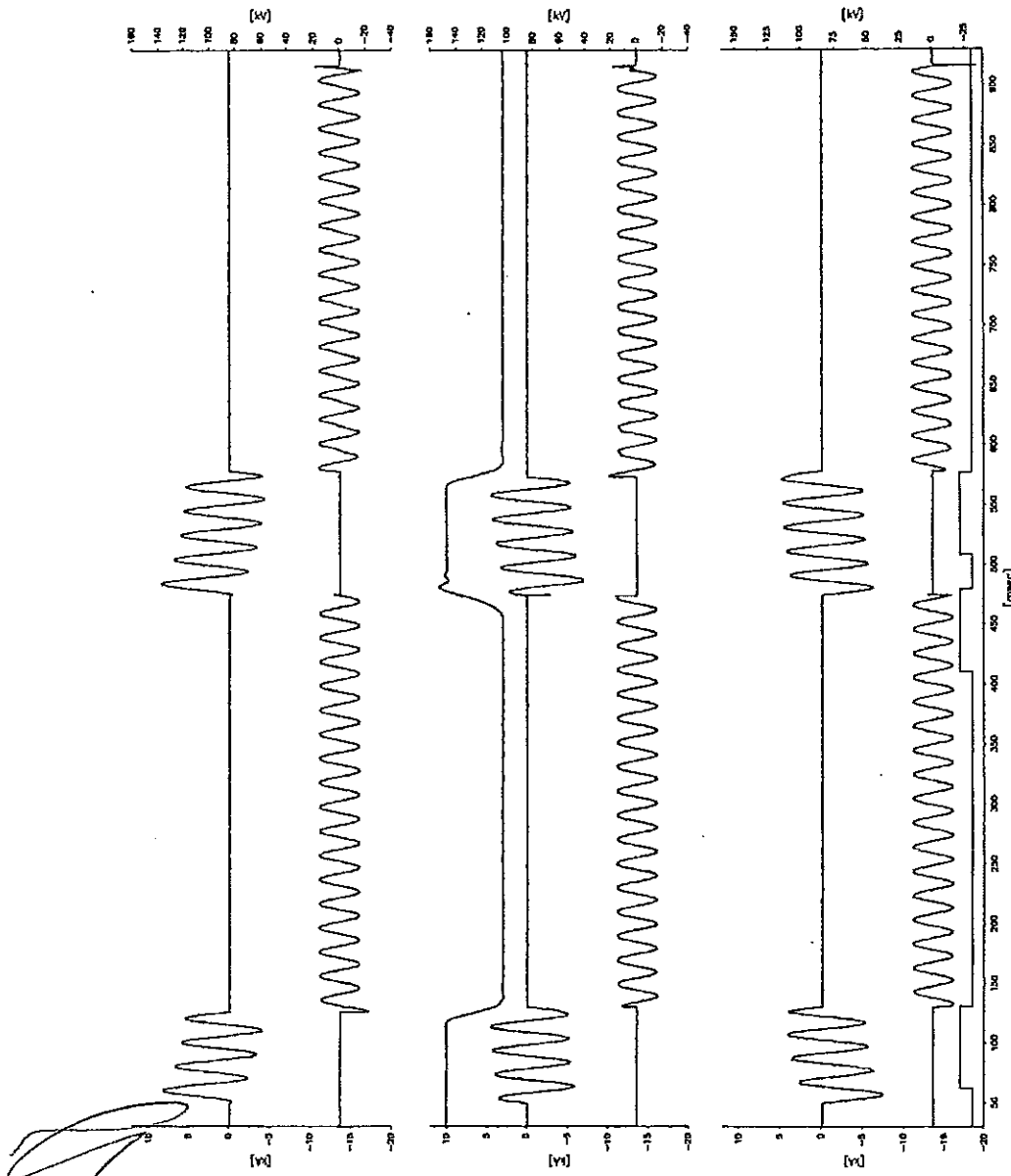
Condition of test object after test: Circuit-breaker and without functional or visible change.

ВЕРНО С ОРИГИНАЛОМ





Test no.
PEHLA 0231Ra / 25



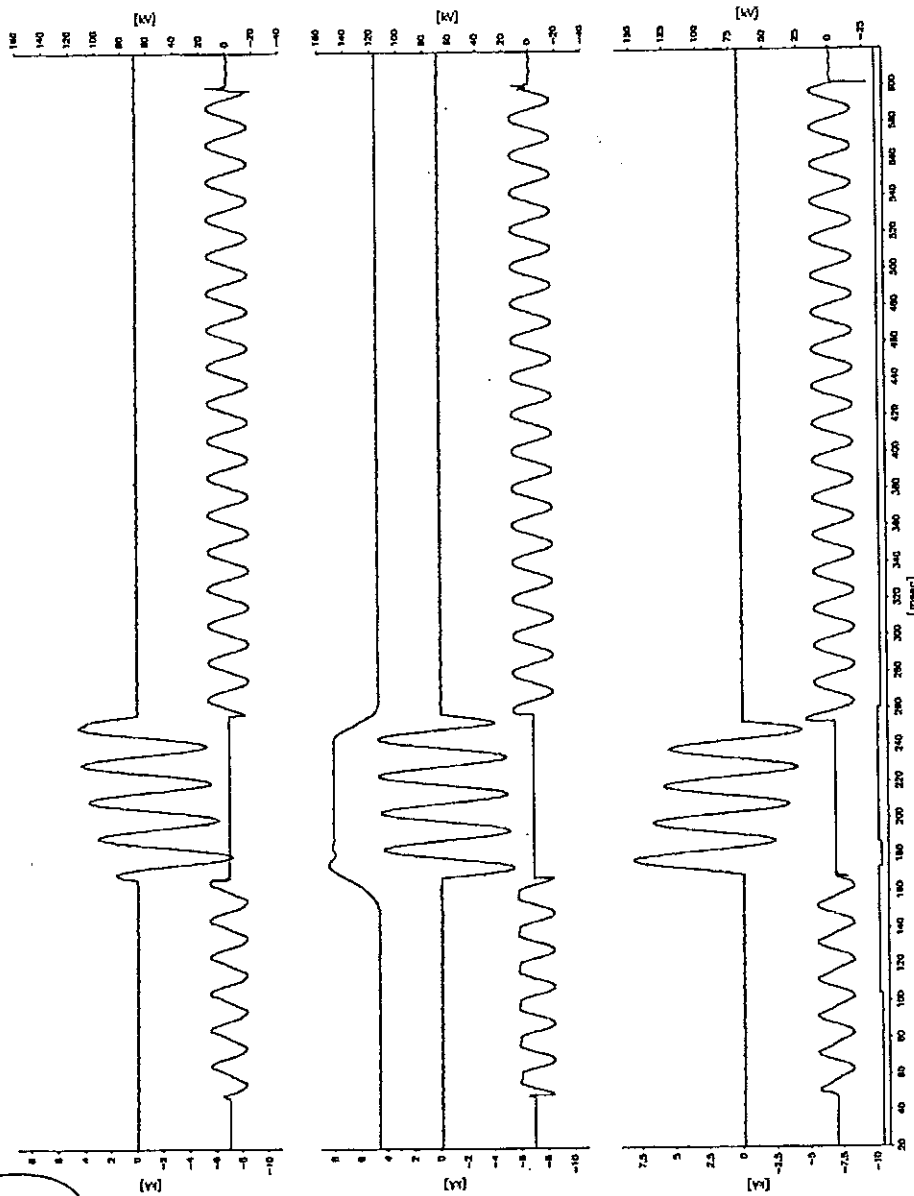
ВЕРНО С ОРИГИНАЛА



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Test no.
PEHLA 0231Ra / 26



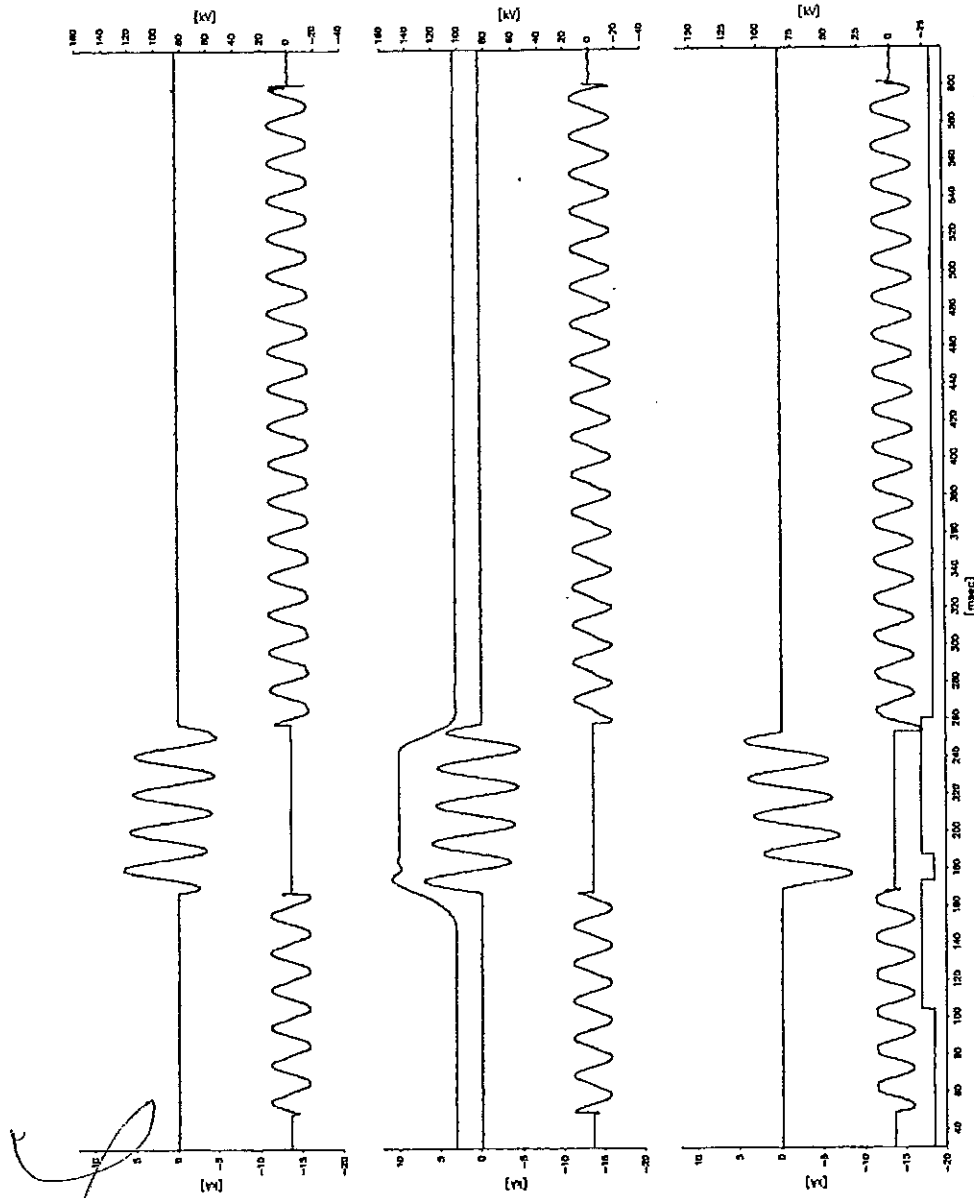
ВЕРНО С ОРИГИНАЛОМ



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Test no.
PEHLA 0231Ra / 27



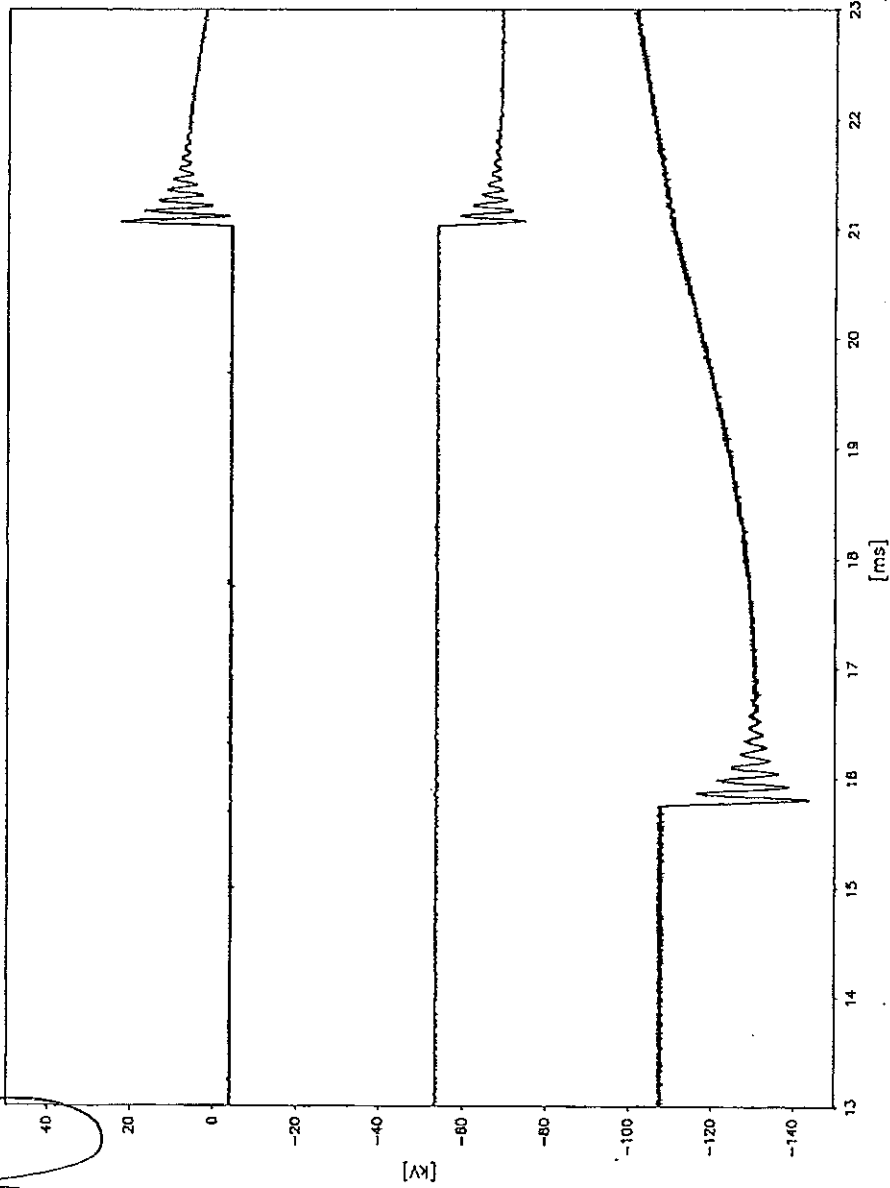
ВЕРНО С ОРИГИНАЛОМ



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Test n^o.
PEHLA 0231Ra / 27
Transient Recovery Voltage



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ВЕРНО С ОРИГИНАЛА





Short-Circuit Making and Breaking Tests
Circuit-breaker

Test duty: T30
Date of test: 19th December 2002
Condition of test object before test: As after test PEHLA 0231Ra / 27.
Connections to test object: By means of copper bars to the upper terminals of the circuit-breaker. Lower terminals of the circuit-breaker short-circuited and earthed.
Arc extinguishing medium: Vacuum

Test No. PEHLA 0231Ra		30		31
Operating sequence		O - 0.3s - CO - 3min - CO		
Applied voltage	kV	-	18.8	17.7
Short-circuit making current	L1	-	24.2	19.4
	kA L2	-	18.0	19.3
	L3	-	20.7	25.6
Short-circuit breaking current	L1	9.60	9.69	9.86
	Short-circuit current kA L2	9.71	9.87	9.99
	L3	9.74	9.00	9.94
	Average value	kA	9.69	9.81
d.c. component	L1	< 20	< 20	< 20
	% L2	< 20	< 20	< 20
	L3	< 20	< 20	< 20
Recovery voltage	L1	10.9	11.0	11.1
	kV L2	10.9	10.6	11.0
	L3	10.8	10.9	11.0
Average value (phase-to-phase)	kV -	18.8	18.7	19.1
Transient Recovery Voltage (TRV), first-pole-to-clear	kV	-	-	-
Arcing time	L1	6.2	2.0	6.6
	ms L2	6.6	7.0	6.4
	L3	1.6	6.8	2.4
Closing time	ms	-	64.9	66.4
Opening time	ms	58.8	60.4	64.4
Result		P	P	P

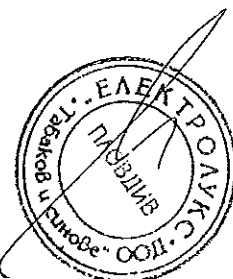
Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

Remarks:

PEHLA 0231Ra / 28 and 29: Tests with reduced values
 PEHLA 0231Ra / 30 and 31: The operating devices are supplied at their minimum voltage

Condition of test object after test: Circuit-breaker without functional or visible change.

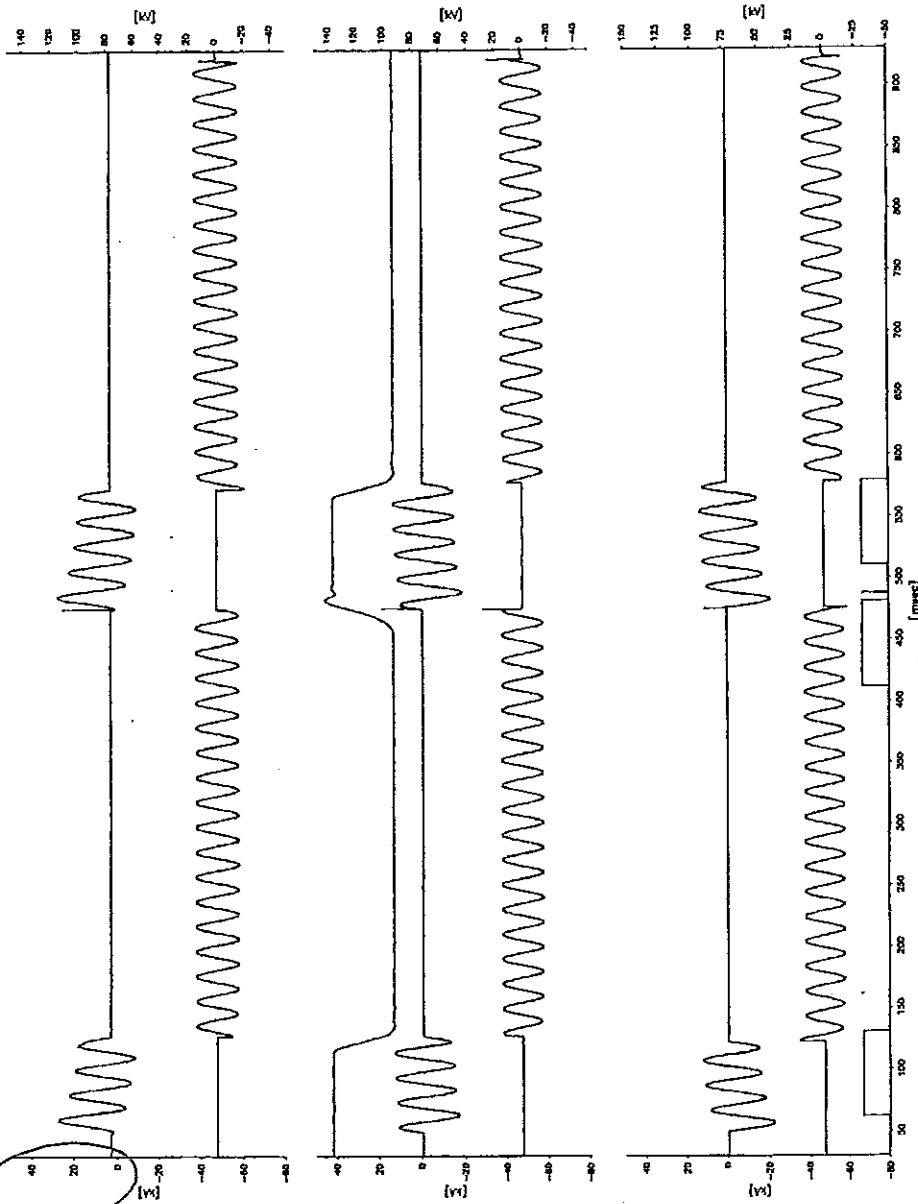
ВАРНО С ОПРИГНАЛА



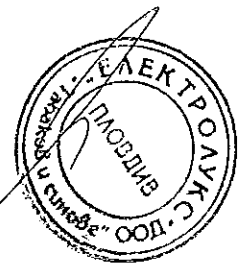
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Test no.
PEHLA 0231Ra / 30



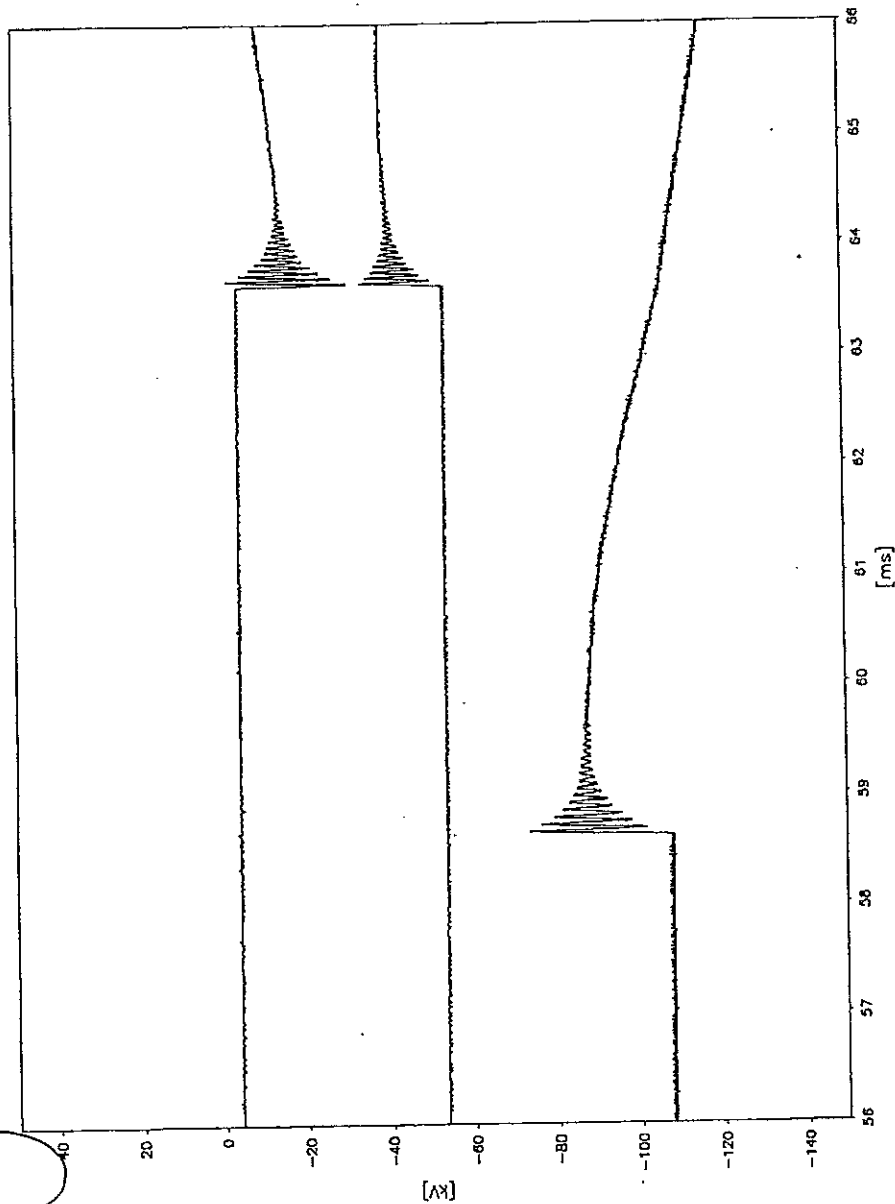
ВАРНО С ОРИГИНАЛА



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Test no.
PEHLA 0231Ra / 30
Transient Recovery Voltage, First O

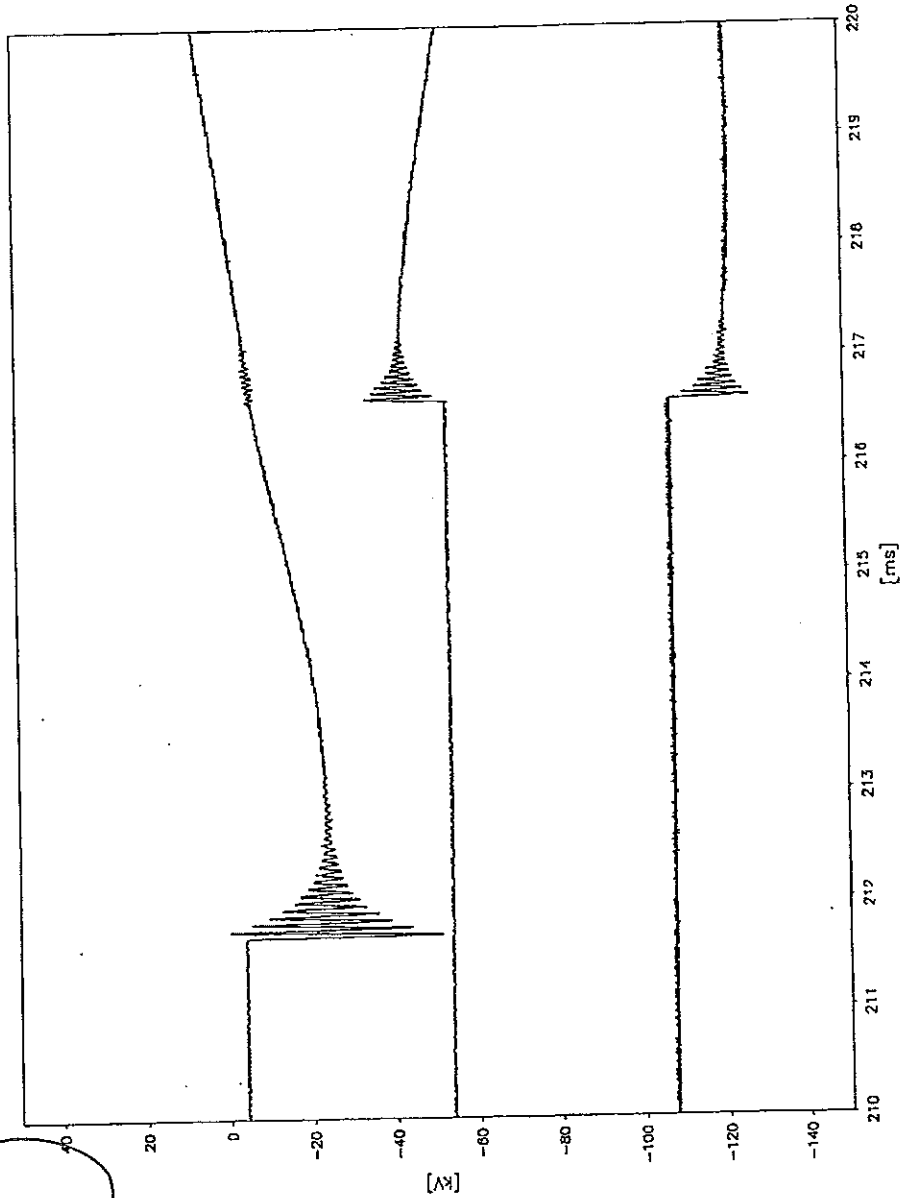


ВЯРНО С ОРИГИНАЛОМ

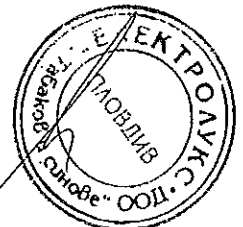




Test no.
PEHLA 0231Ra / 30
Transient Recovery Voltage, Second O



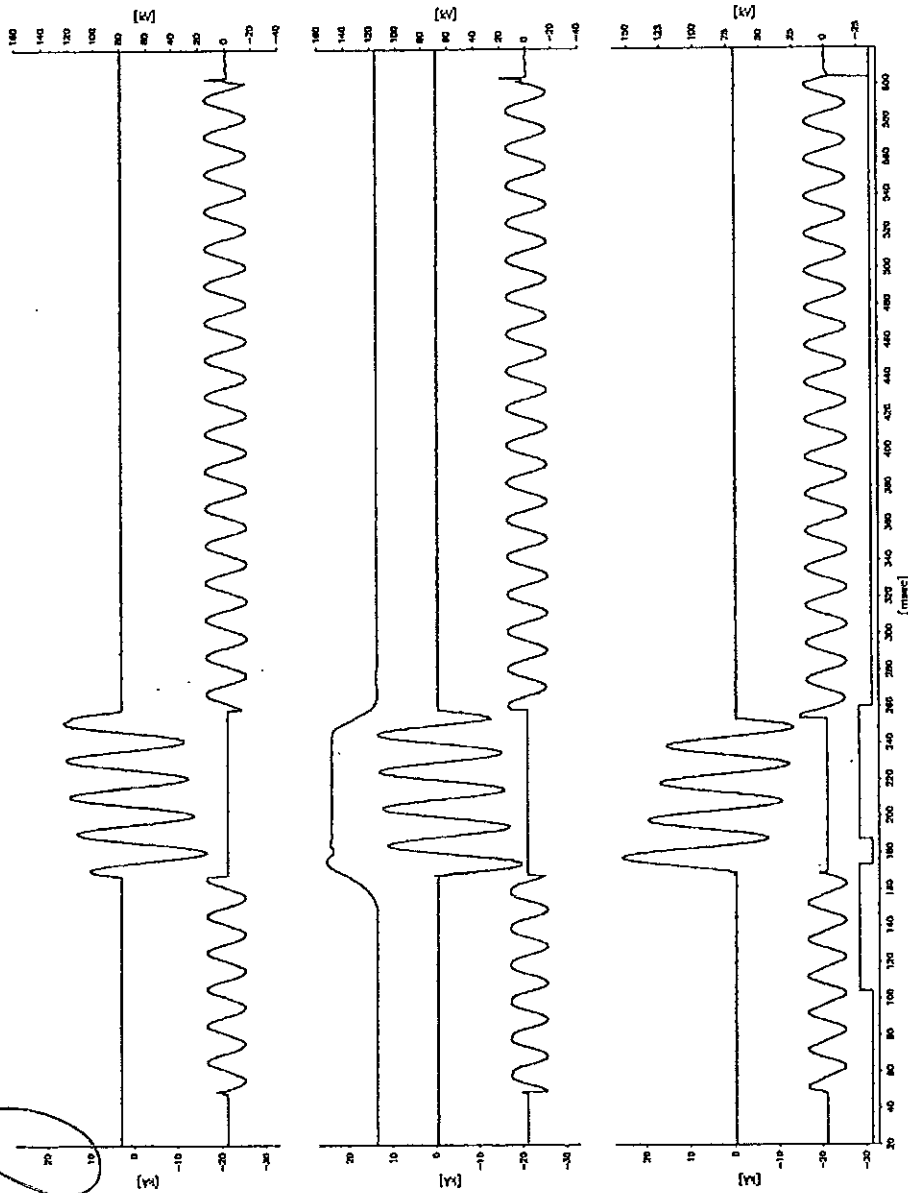
ВЯРНО С ОРИГИНАЛОМ



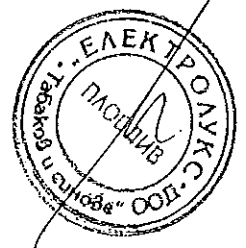
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Test no.
PEHLA 0231Ra / 31



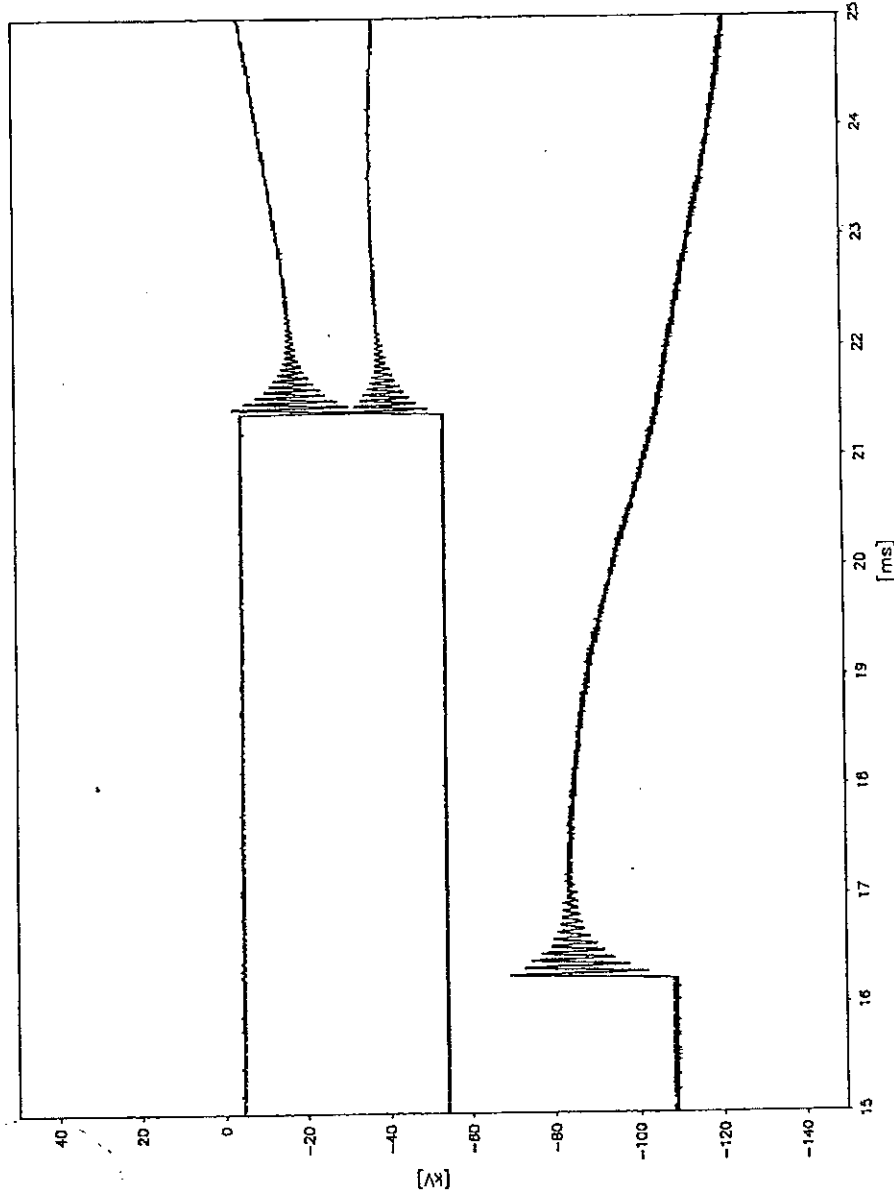
ВЕРНО С ПРИКЛЮКАМ



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Test no.
PEHLA 0231Ra / 31
Transient Recovery Voltage



ВЯРНО С. ОРЖИНАДА



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Short-Circuit Making and Breaking Tests
Circuit-breaker

Test duty: Double earth fault test
Date of test: 19th December 2002
Condition of test object before test: As after test PEHLA 0231Ra / 31
Connections to test object: Phase L3 of the laboratory by means of a copper bar to the upper terminal of phase L3 of the circuit-breaker, lower terminal of phase L3 of the circuit-breaker connected to phase L1 of the laboratory.
Arc extinguishing medium: Vacuum

Test No. PEHLA 0231Ra		35	-	-
Operating sequence		0	-	-
Applied voltage	kV	-	-	-
Short-circuit making current	L1	-	-	-
	kA L2	-	-	-
	L3	-	-	-
Short-circuit breaking current	Short-circuit current	L1	-	-
		kA L2	-	-
		L3	28.8	-
	Average value	kA	-	-
d.c. component	%	L1	-	-
		L2	-	-
		L3	< 20	-
Recovery voltage	kV	L1	-	-
		L2	-	-
		L3	-	-
Average value (phase-to-phase)	kV	18.5	-	-
Transient Recovery Voltage (TRV), first-pole-to-clear	kV	32.9	-	-
Arcing time	ms	L1	-	-
		L2	-	-
		L3	9.4	-
Opening time	ms	44.6	-	-
Result		P	-	-

Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

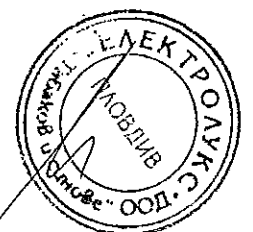
Remarks:
 PEHLA 0231Ra / 32: No-load operations
 PEHLA 0231Ra / 33 and 34: Tests with reduced values
 PEHLA 0231Ra / 35: The operating devices are supplied at their maximum voltage
 PEHLA 0231Ra / 36: No-load operations

Condition of test object after test: Circuit-breaker without functional or visible change.

Power frequency withstand voltage test at 38 kV – 1 min passed.

The deviations from the reference mechanical travel characteristic are in the allowable limits.

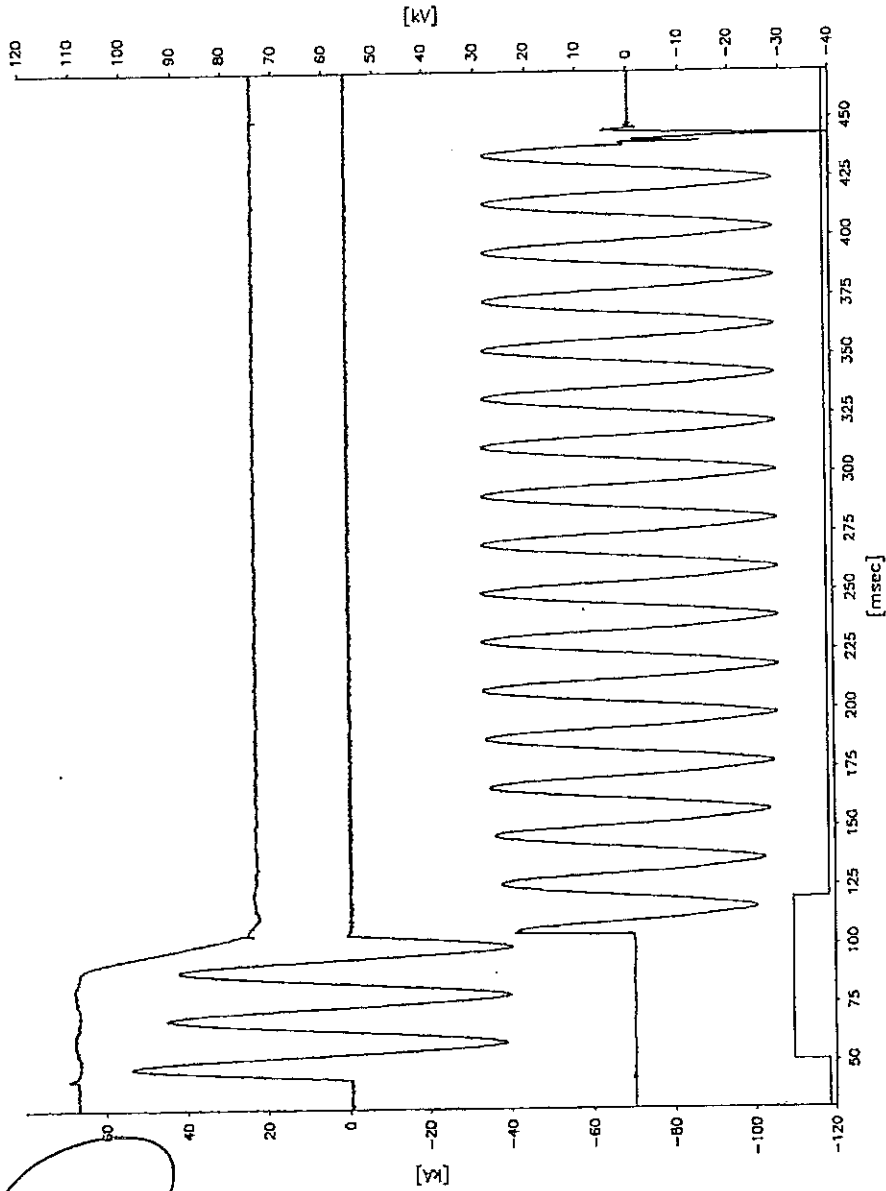
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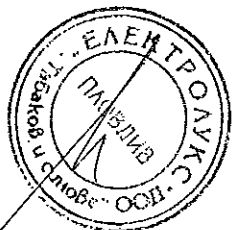
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Test no.
PEHLA 0231Ra / 35



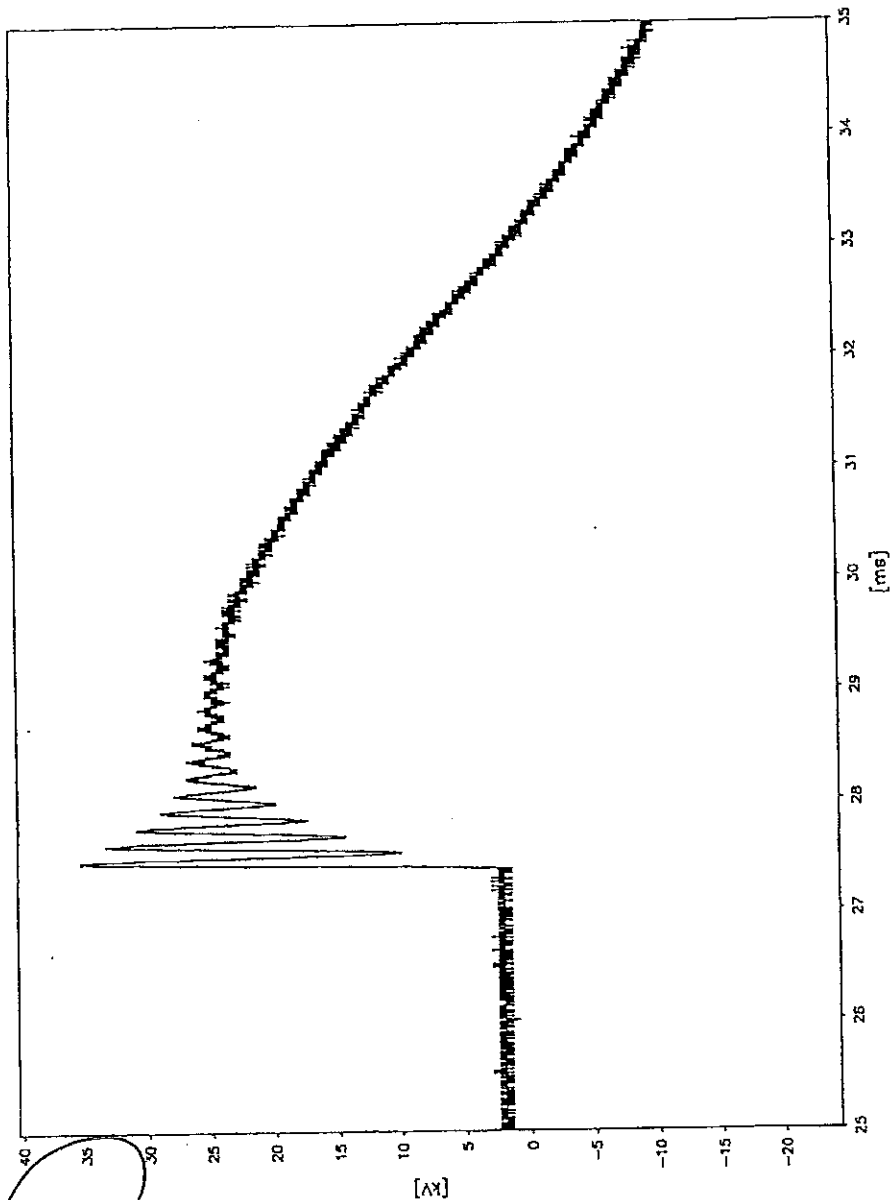
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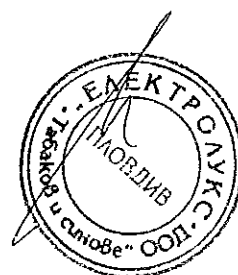
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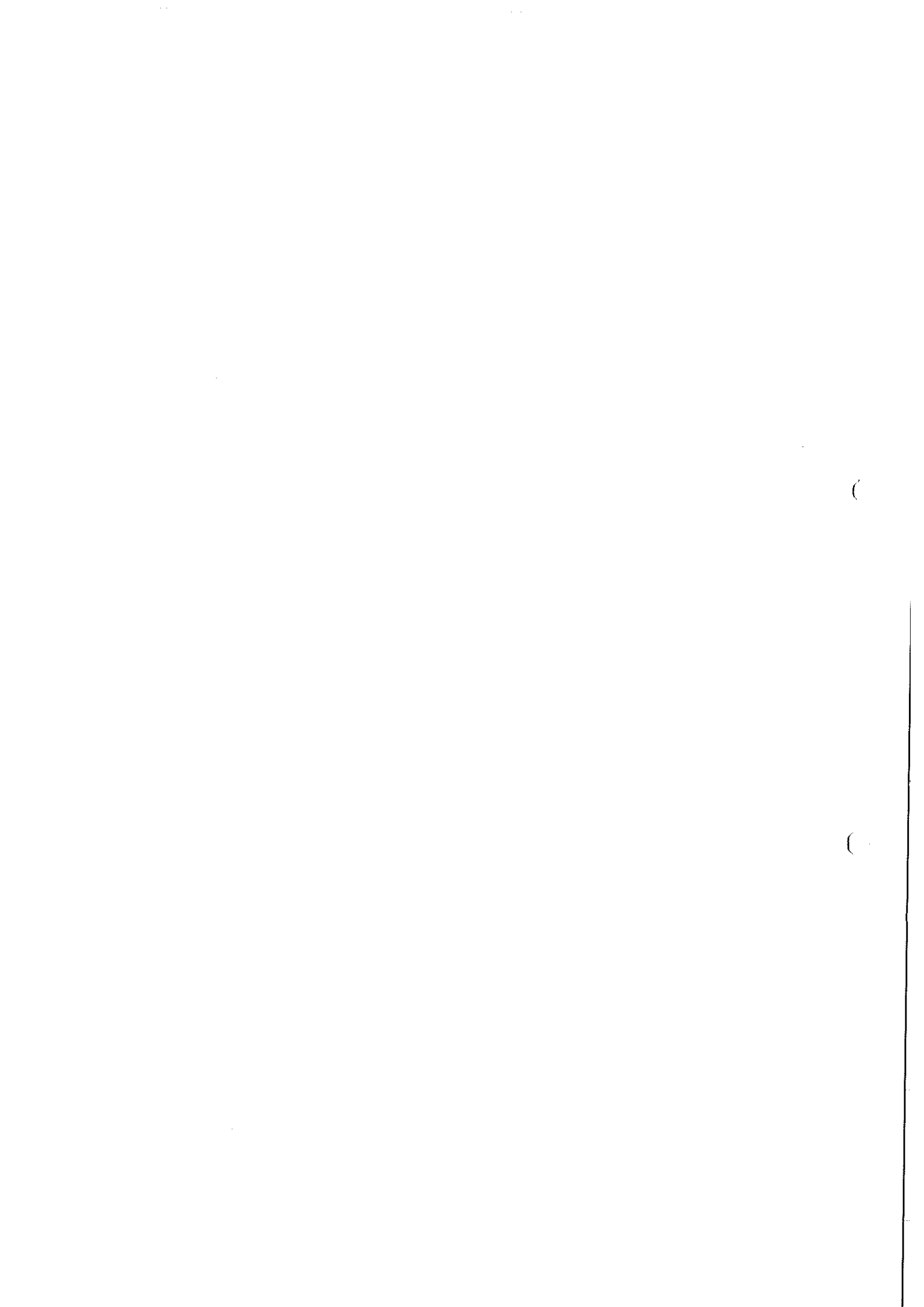
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Test no.
PEHLA 0231Ra / 35
Transient Recovery Voltage



ВЯРХО С ОРЪГИКАЛА





Actual Values of No-load Operations

Rated supply voltage of closing coil 220 V DC
 Rated supply voltage of opening coil 220 V DC

	Operation	Voltage closing coil V	Closing time ms	Voltage opening coil V	Opening time ms
Before basic short-circuit test duties					
Test 0231Ra / 002	O-	--	--	220	44.5
	CO	220	58.5	220	45.0
Test 0231Ra / 02A	O-	--	--	154	62.4
	CO	187	63.1	154	62.4
Test 0231Ra / 02B	O-	--	--	242	41.8
	CO	242	56.8	242	42.1
After double earth fault test					
Test 0231Ra / 036	O-	--	--	220	43.3
	CO	220	60.1	220	44.3
Test 0231Ra / 36A	O-	--	--	154	60.7
	CO	187	64.7	154	60.5
Test 0231Ra / 036	O-	--	--	242	41.9
	CO	242	57.7	242	42.1

Measurement of the Resistance

Ambient air temperature: $\approx 18\text{ }^{\circ}\text{C}$

		Resistance of the pole parts $\mu\Omega$		
		L1	L2	L3
Before test	0231Ra / 002	14.9	15.0	15.7
After test	0231Ra / 035	19.6	21.4	22.9

(The resistance values fulfil the requirements of STL-Guide to IEC56: 4th Edition: 1987, Amendment Slip No. 2).

Remarks:
 Resistance measurement at direct current of:

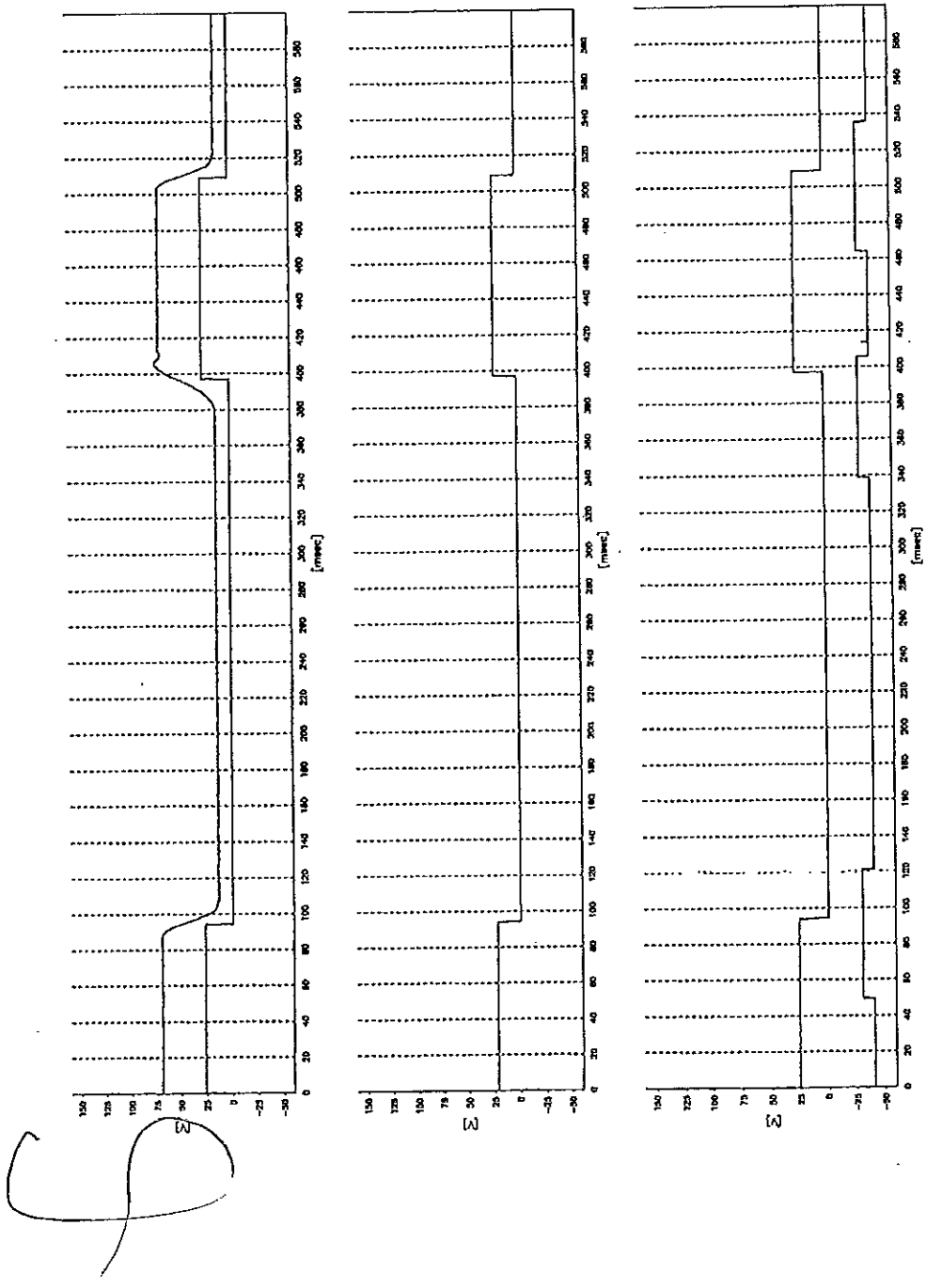
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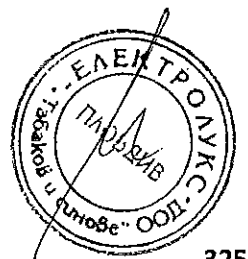
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Test no.
PEHLA 0231Ra / 02



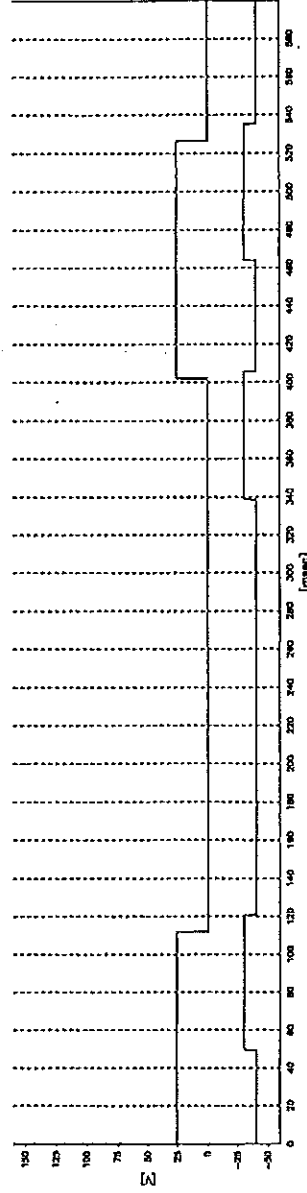
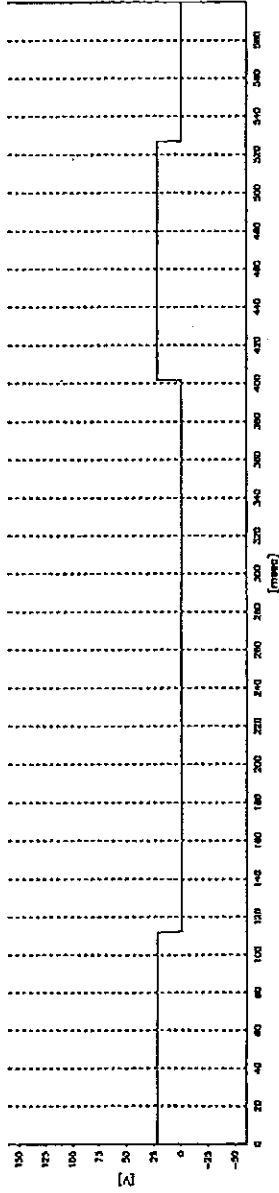
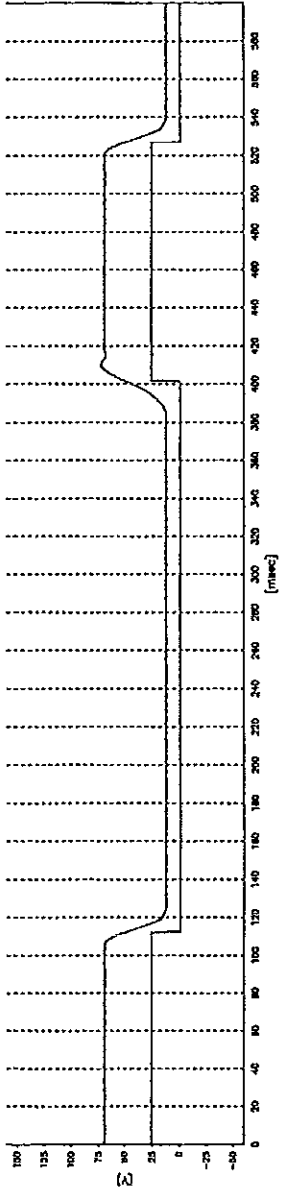
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Test no.
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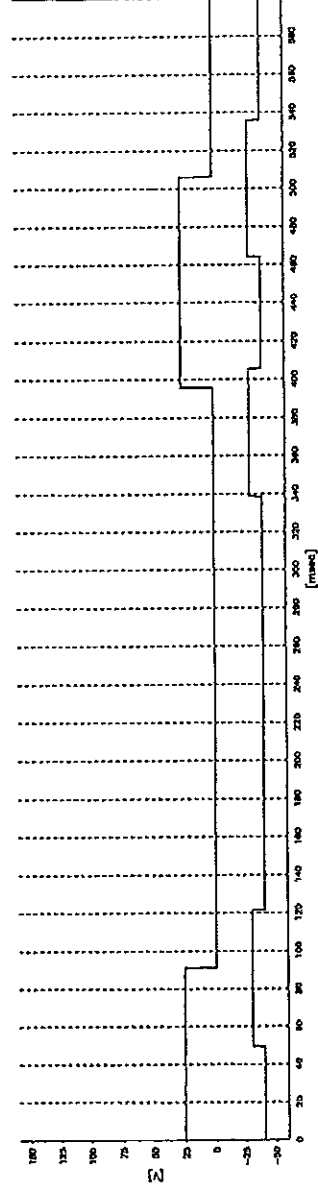
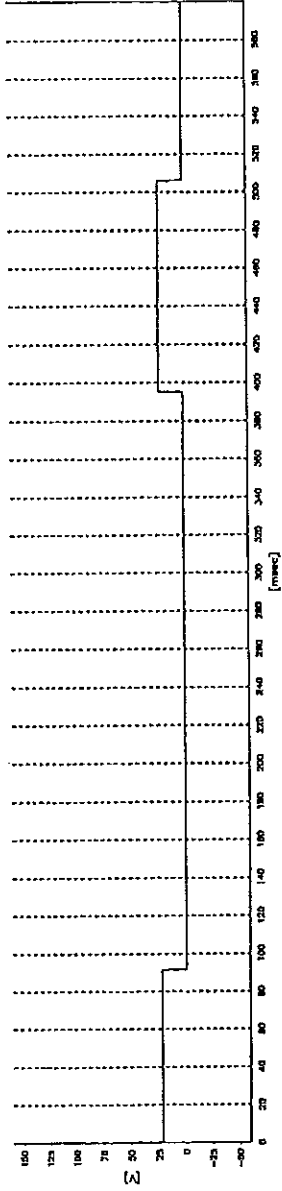
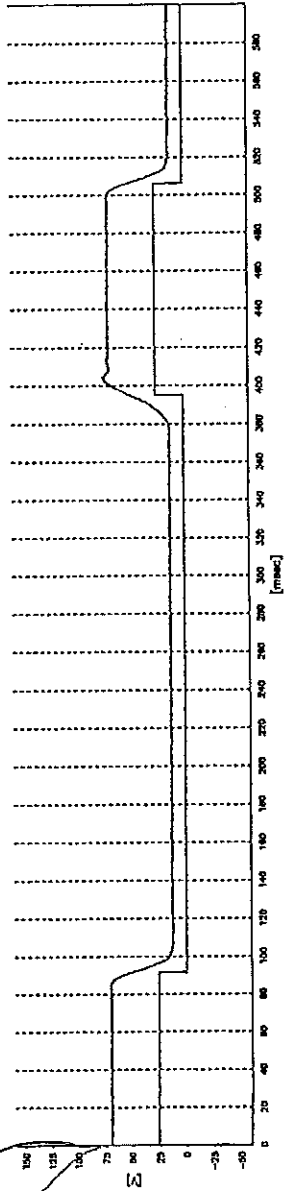


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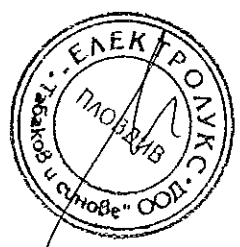
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Test no.
PEHLA 0231Ra / 02B



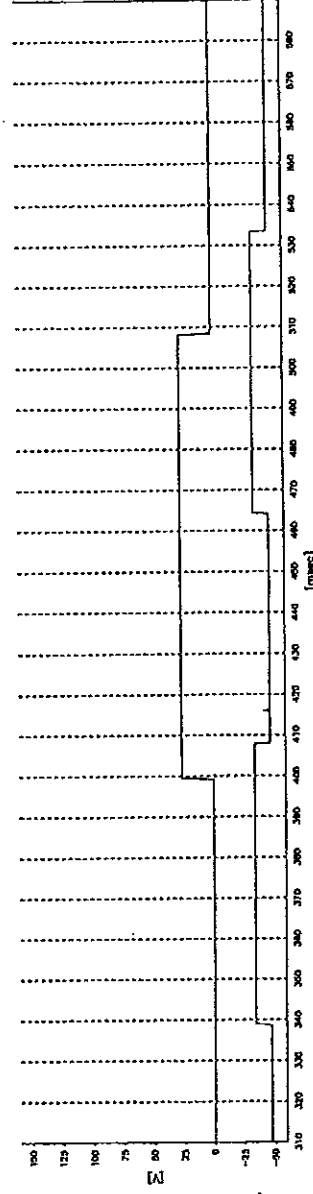
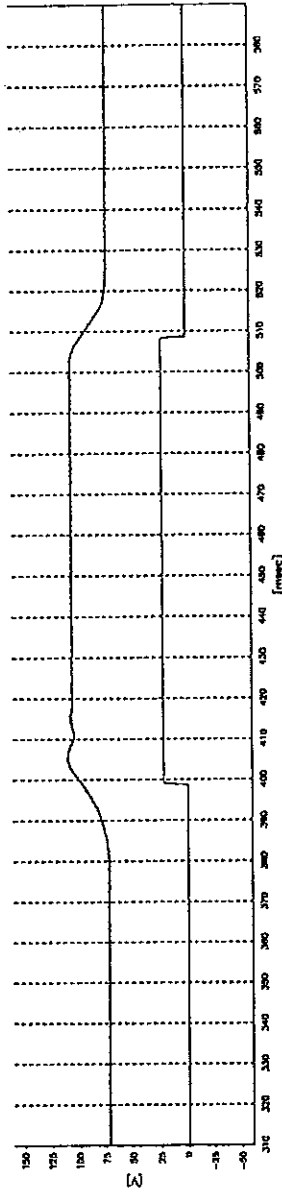
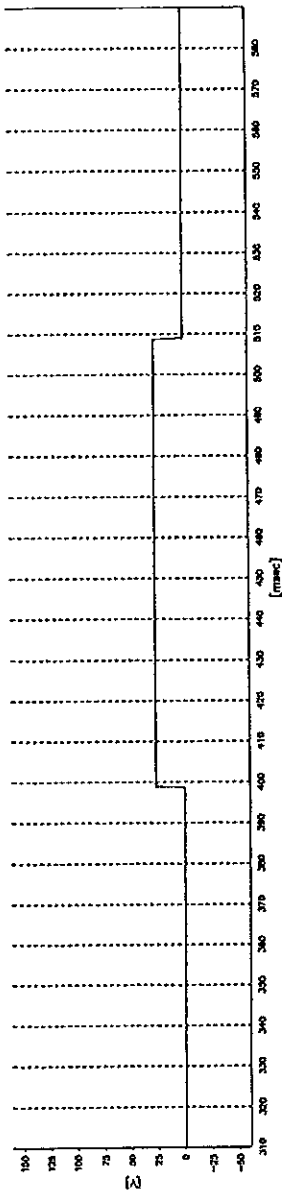
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Test no.
PEHLA 0231Ra / 36



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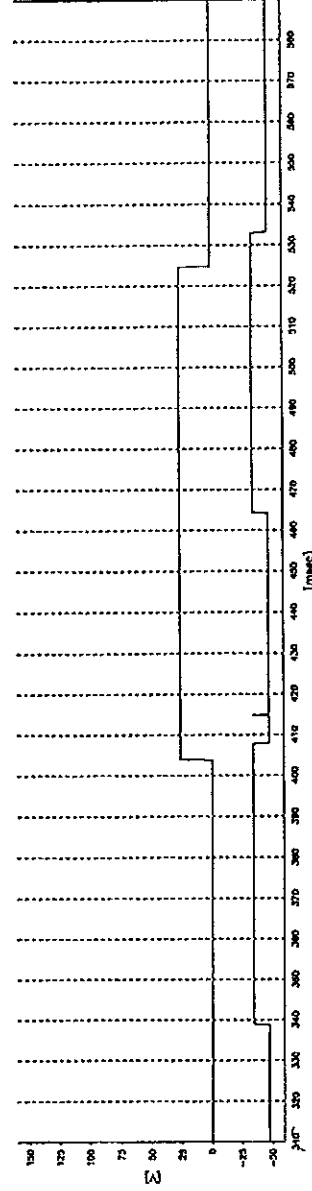
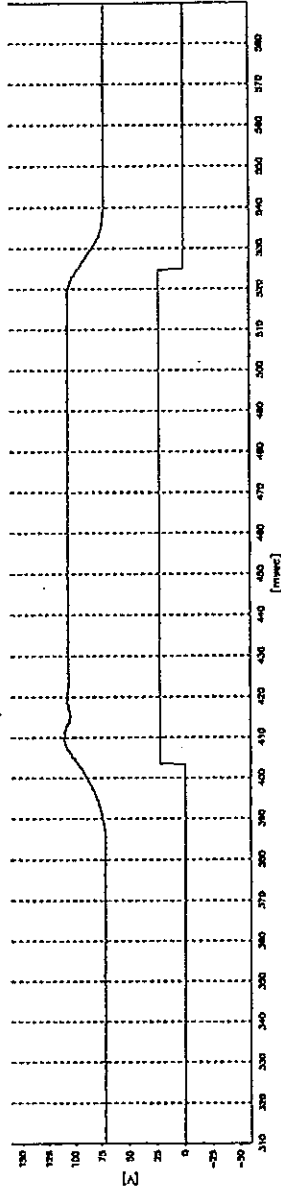
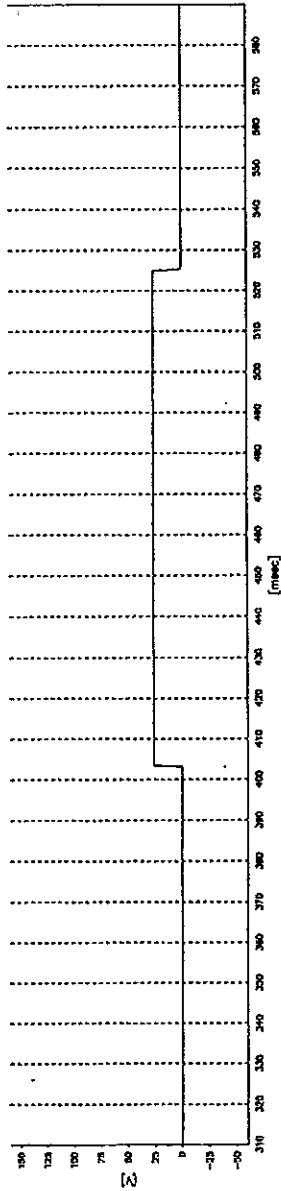
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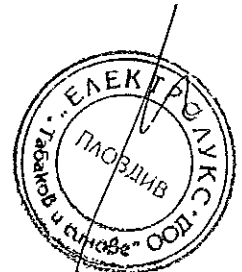
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PEHLA 0231Ra / 36A



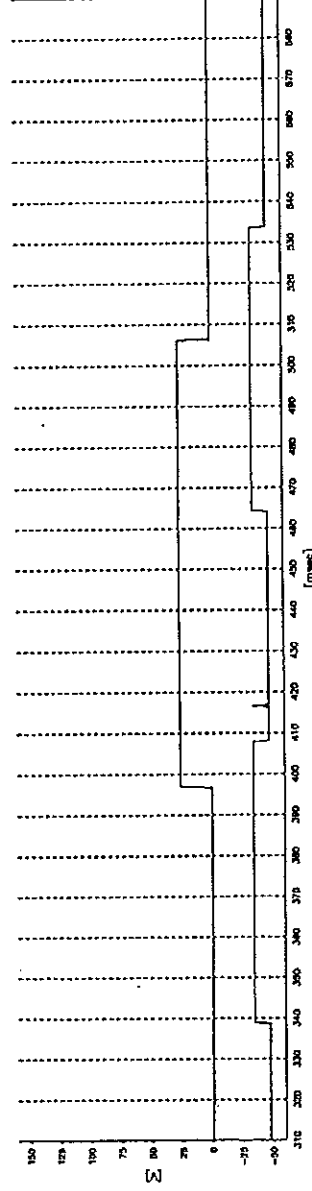
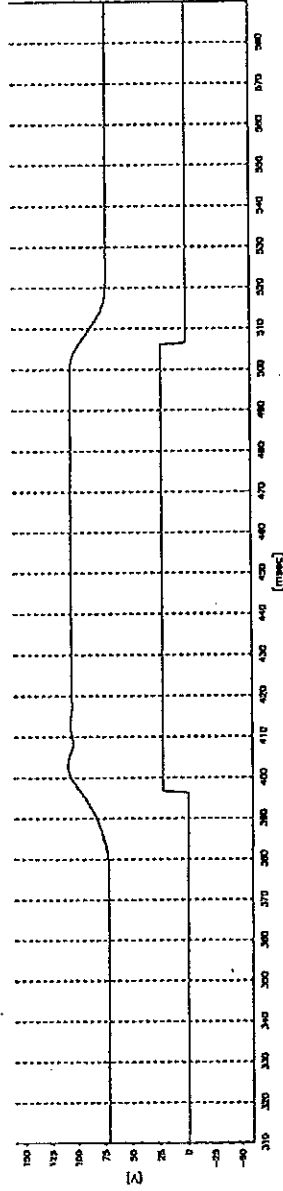
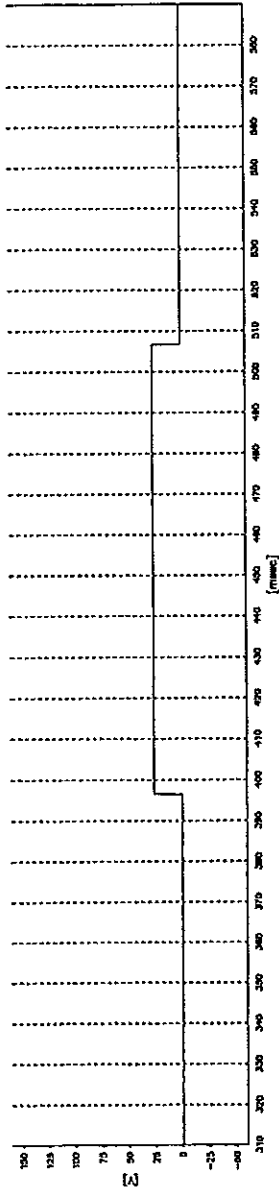
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Test no.
PEHLA 0231Ra / 36B



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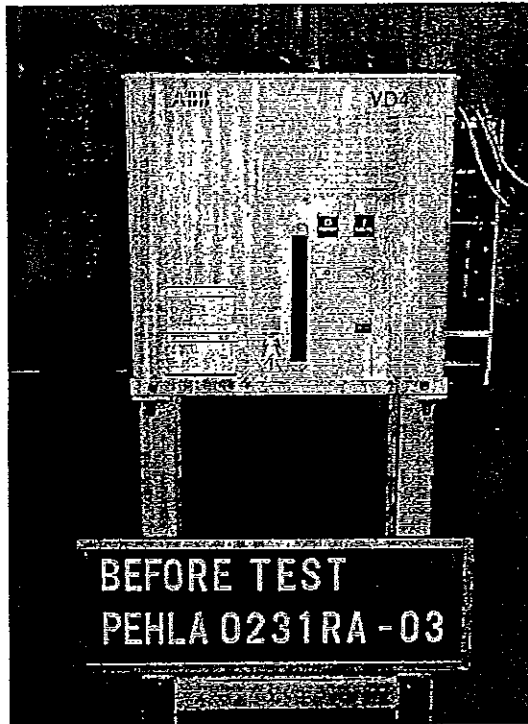


Photo No. 01
Before Test 0231Ra / 03

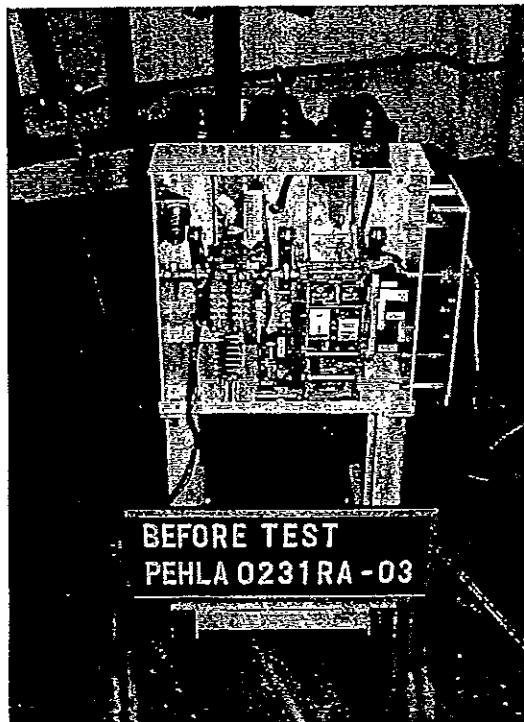
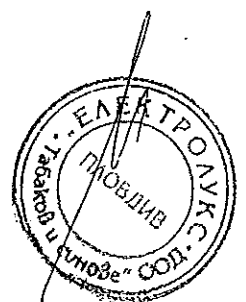


Photo No. 02
Before Test 0231Ra / 03

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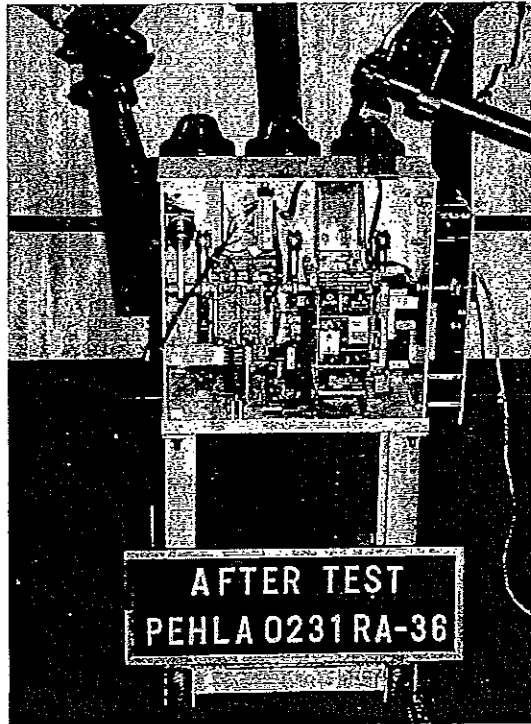


Photo No. 03
After Test 0231Ra / 36

ВЯРНО С ОРИГИНАЛА



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DAT-P-032/93

**ABB Calor Emag
Laboratories**



TEST REPORT No. MZ ZS1 A 03

Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 1

Copy-No. 01e

Test Object

Metal-clad switchgear panel from a 12 kV switchgear type ZS1.2 (T = 650 mm), drawing-no. GCE 8010450 R0101, with withdrawable vacuum circuit-breaker type VD4P 1212-31 drawing-no. GCE 7373263 R1185 on a common truck drawing-no 549003Fig804 and with earthing switch type EK6-1208-150;

Rated voltage	U	12 kV
Rated normal current	I _n	1000 A
Rated frequency	f	50/60 Hz
Rated short-time withstand current	I _{th}	31,5 kA
Rated peak withstand current	I _p	80 kA
Rated duration of short-circuit current	t _{th}	3 s
Rated short-circuit breaking capacity at 12 kV	I _{sc}	31,5 kA

Manufacturer

**Switchgear
Common truck**

ABB Calor Emag Mittelspannung GmbH 40472 Ratingen / Germany
ABB EJV, A.S. VIDENSKA 117 Brno 658 67 Czech Republic

Tests performed

Mechanical operation test comprising 50 operations of the vacuum circuit-breaker, 50 operations of the earthing switch type EK6 and 25 manual insertions and withdrawals of the withdrawable part. The interlocks of the circuit-breaker, withdrawable part and the earthing switch were tested in the respective position. Test procedure and test parameters were based on IEC 60298/3rd. Ed./1990/Clause 6.102

Test Specification

IEC 60298/3rd. Ed./1990

Test Results

All switching devices and removable parts and the mechanical interlocks passed the mechanical operation test successfully. They were in proper working order and the effort to operate them was practically the same before and after the test.

Test Date

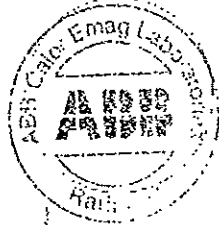
28th March 2000

Client

ABB Calor Emag Mittelspannung GmbH 40472 Ratingen / Germany

29th March 2000

Date of Issue



[Signature]

Laboratory Manager

[Signature]

Test Engineer

Total Number of Sheets: 11 Sheets

This test report refers exclusively to the object tested.
ABB Calor Emag Mittelspannung GmbH is certified according to DIN ISO 9001 by DQS under Reg. No. 373-03

ABB Calor Emag Laboratories Ratingen are accredited according to EN 45001 by DATech under Reg.No. DAT - P - 032/93

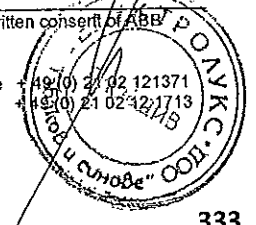
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Mechanical Testing Laboratory

Oberhausenstr. 2
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**ABB Calor Emag
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TEST REPORT No. MZ ZS1 A 03

Sheet 2

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Contents

	Sheet
Test Report - Cover Sheet	1
Test Results - Comments on Test Object	1
Contents	2
1. Technical Data of Test Objects	3
Drawings: GCE 8010450 R0101 (ZS1.2 cubicle)	6
EJF5490003Fig804 (common truck)	7
GCE 7373263 R1185 (Withdrawable vacuum circuit-breaker) ..	8
GCE 7169312 R0114 (Earthing switch)	9
2. Test Location and Set-up	10
3. Mechanical Operation Test	11

ВЯРНО С ОРИГИНАЛА



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Reg.-Nr.
DAT-P-032/93

**ABB Calor Emag
Laboratories**



TEST REPORT No. MZ ZS1 A 03

Sheet 3

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1. Technical Data of Test Object
(Ratings assigned by the manufacturer)
Switchgear

Test Object: Metal-clad switchgear panel
Type: ZS1.2
Manufacturer: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen/ Germany
Serial-No.: 7550027/2001/00 **Year of manufacture:** 2000
Drawing Nos.: GCE 8010450 R0101

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV
Rated frequency	50/60	Hz
Rated normal current busbar	1250	A
Rated normal current circuit	1000	A
Rated peak withstand current	80	kA
Rated short-time withstand current	31,5	kA
Rated duration of short-circuit	3	s

Prospected values under internal-arc conditions:

Peak withstand current	80	kA
Short-time withstand current	31,5	kA
Short-circuit duration	1	s

Date of receipt of test object: 27th March 2000

ВАЖНО С ОРИГИНАЛА



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ABB Calor Emag Laboratories



TEST REPORT No. MZ ZS1 A 03

Sheet 4

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1. Technical Data of Test Object

(Ratings assigned by the manufacturer)

Switching Device

Test Object: Withdrawable vacuum circuit-breaker

Type: VD4P 1212-31

Vacuum interrupter: VG4S

Manufacturer: ABB Calor Emag Mittelspannung GmbH

Serial-No.: 7006579/4002/00 **Year of manufacture:** 2000

Drawing Nos.:

Breaker:	GCE 7373263 R1185
Operating mechanism:	GCE 7179610 R0101
Pole part:	GCE 7003979 R0104
Interrupters:	GCE 7005535 R0101
Pole Centres:	150 mm

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV

Rated frequency	50/60	Hz
Rated normal current	1250	A
Rated short-circuit breaking current	31,5	kA
Rated short-circuit making current	80	kA
DC-component	--	--
Pole factor	--	--

Rated peak withstand current	80	kA
Rated short-time withstand current	31,5	kA
Rated duration of short-circuit	3	s
Rated operating sequence	O-0,3s-CO-3min-CO	

Rated times of circuit-breaker:

- opening time	--	ms
- closing time	--	ms

Number of poles	3
Number of units per pole :	1

Date of receipt of test object: 27th March 2000

Remark: Common truck manufactured by ABB EJF, A.S. VIDENSKA 117 Brno 658 67 Czech Republic



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DAT-P-032/93

**ABB Calor Emag
Laboratories**



TEST REPORT No. MZ ZS1 A 03

Sheet 5

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1. Technical Data of Test Object
(Ratings assigned by the manufacturer)
Switching Device

Test Object: Earthing switch

Type: EK6-1208-150

Manufacturer: ABB Calor Emag Mittelspannung GmbH

Serial-No.: 11/357/99 **Year of manufacture:** 1999

Drawing Nos.: Earthing switch: GCE 7169312 R 0114
Pole Centres: 150 mm

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV
Rated short-circuit making current	80	kA
Rated peak withstand current	80	kA
Rated short-time withstand current	31,5	kA
Rated duration of short-circuit	3	s

Date of receipt of test object: 27th March 2000

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ABB Calor Emag Laboratories

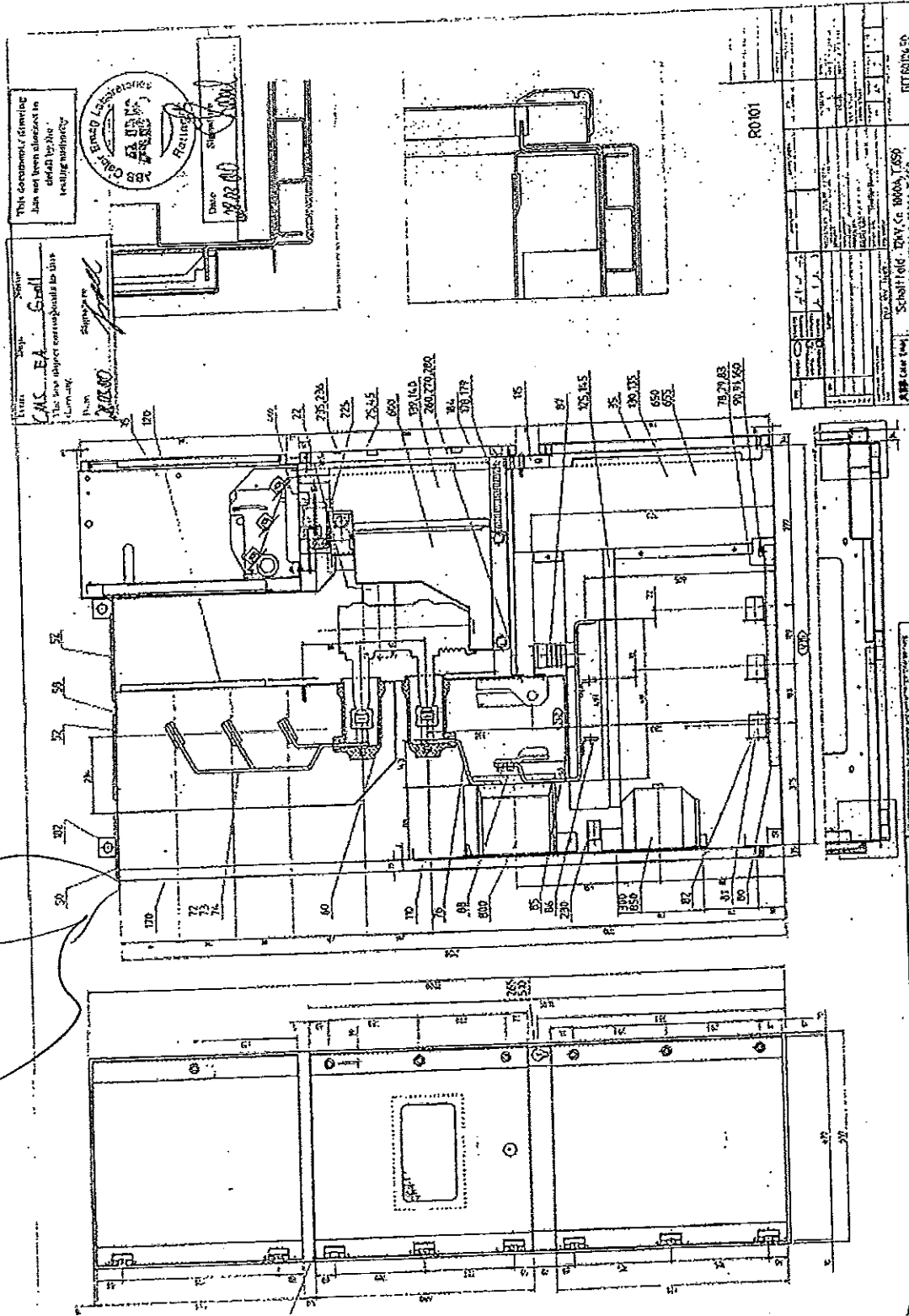


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DAT-P-032/93

TEST REPORT No. MZ ZS1 A 03

Sheet 6

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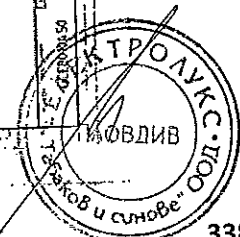
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ABB Calor Emag Laboratories
Date: 27.02.01

Techn. Zeichnung
Kalk. EA
Skizze
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ABB Calor Emag Laboratories	Subjekt: TNY Co. BMOA T650	Blatt: 6 von 6
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DAT-P-032/93

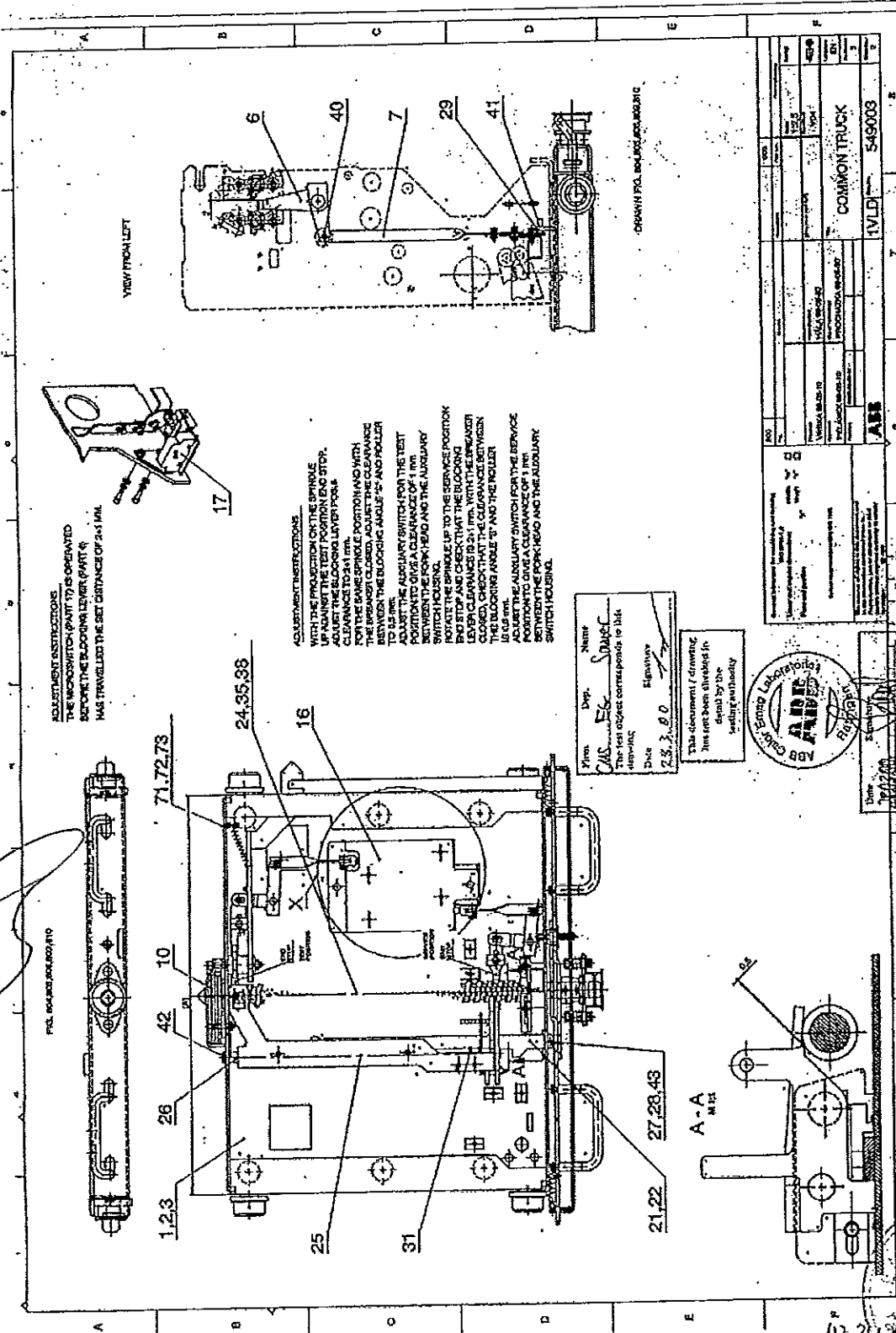
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TEST REPORT No. MZ ZS1 A 03

Sheet 7

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Name: *Smetek*
Dep: *DAS*
Date: *23.3.00*
Signature: _____

This document / drawing has not been checked for design by the issuing authority



Date: *23.03.00*

NO	103
REV	1
DATE	23.03.00
BY	103
CHECKED	
PRODUCTION NUMBER	
PROJ. DWG. NO.	
ABB	
TYPE	COMMON TRUCK
1VLD	549003

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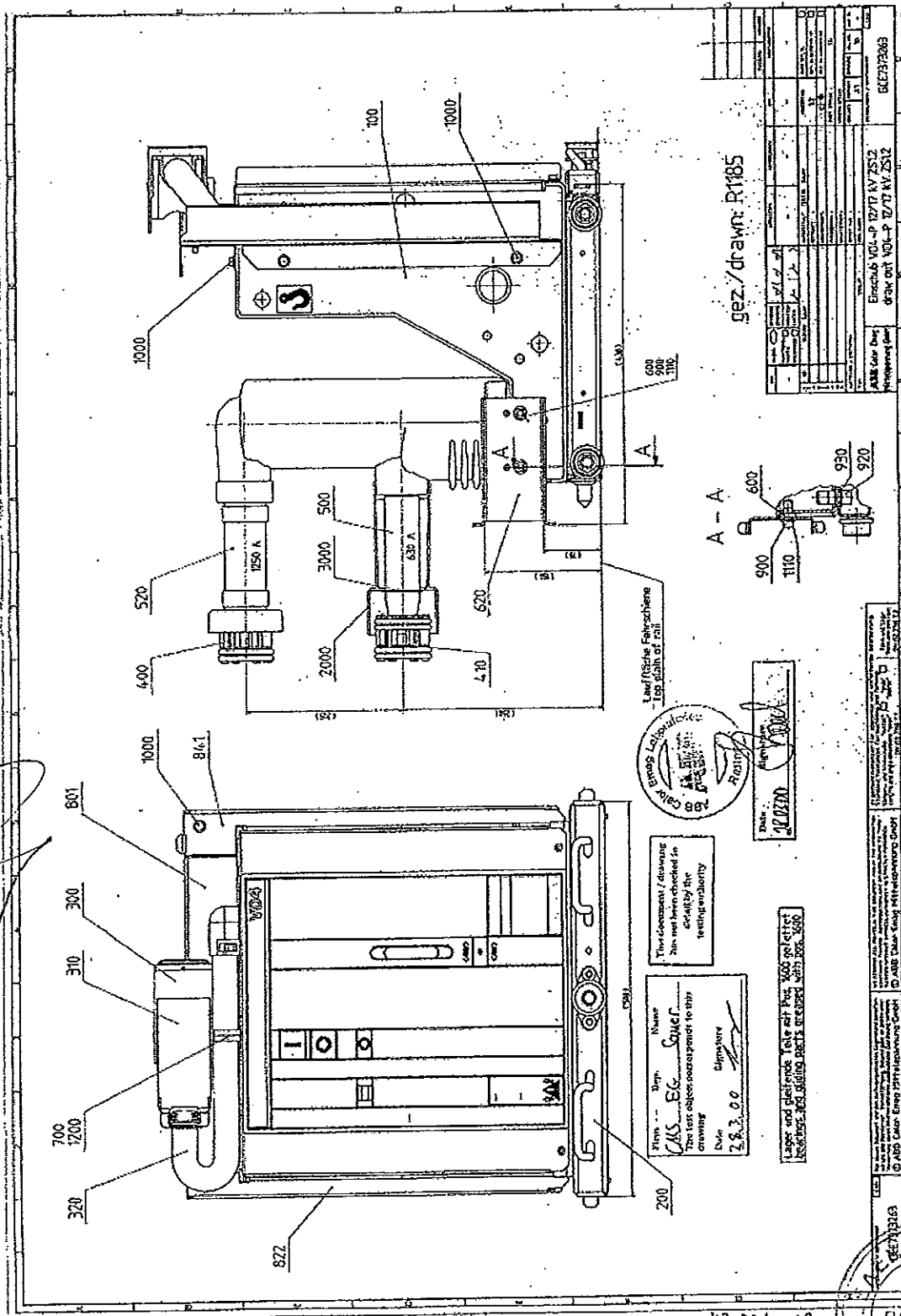


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150 A
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R185

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has not been checked in
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Date: 28.3.00
Signature: [Signature]

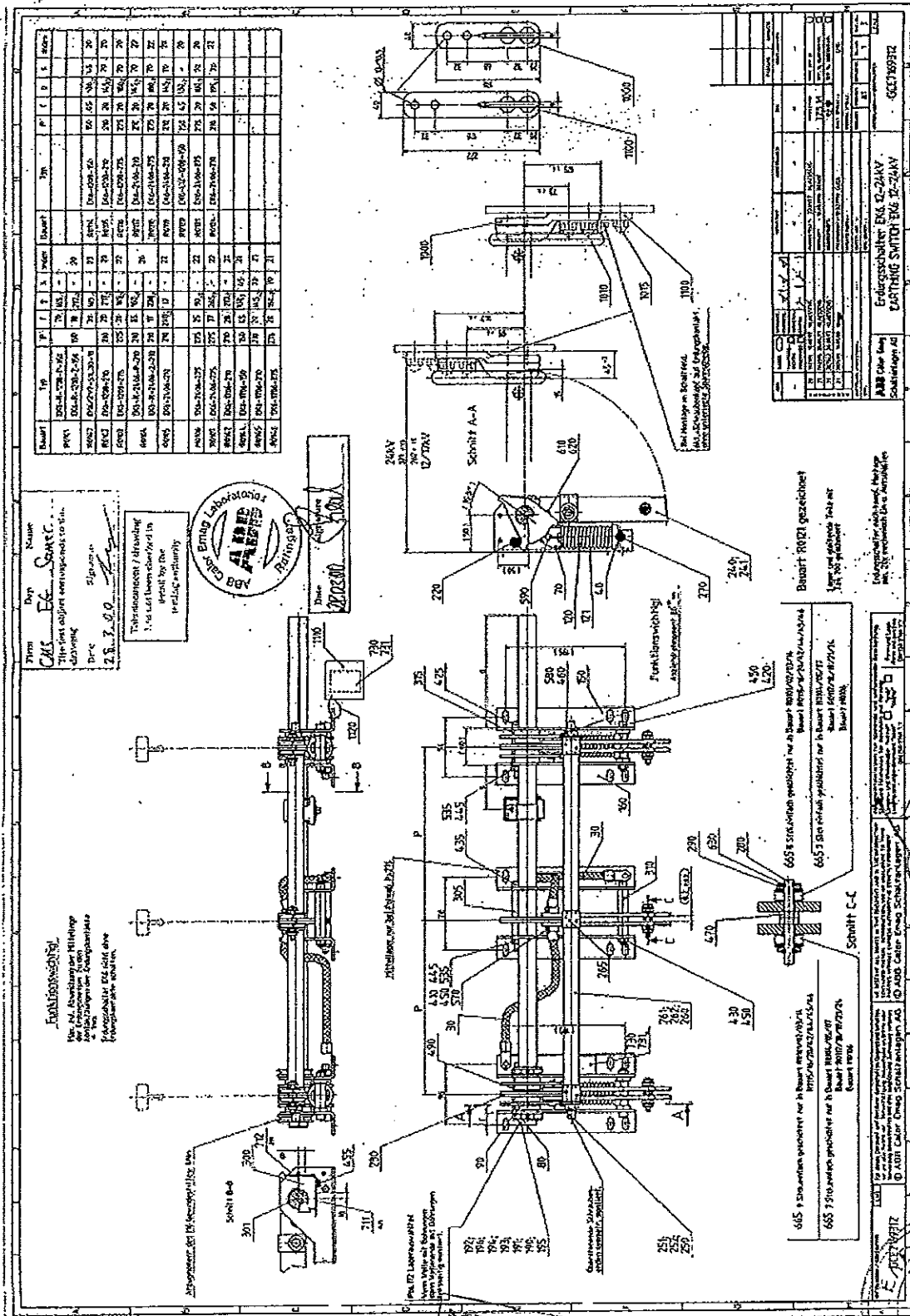
Layer and dimension table not part of certificate
business and drawing parts are based with 200, 300

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150 A
630 A
R185
ABB Calor Emag Laboratories GmbH
D-42699 Solingen
Tel: +49 (0) 212 456-1
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E-Mail: info@calor-emag.com
www.calor-emag.com

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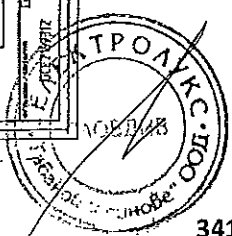
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Reg.-Nr.
DAT-P-032/93

**ABB Calor Emag
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TEST REPORT No. MZ ZS1 A 03
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Sheet 10

2. Test Locations and Set-up

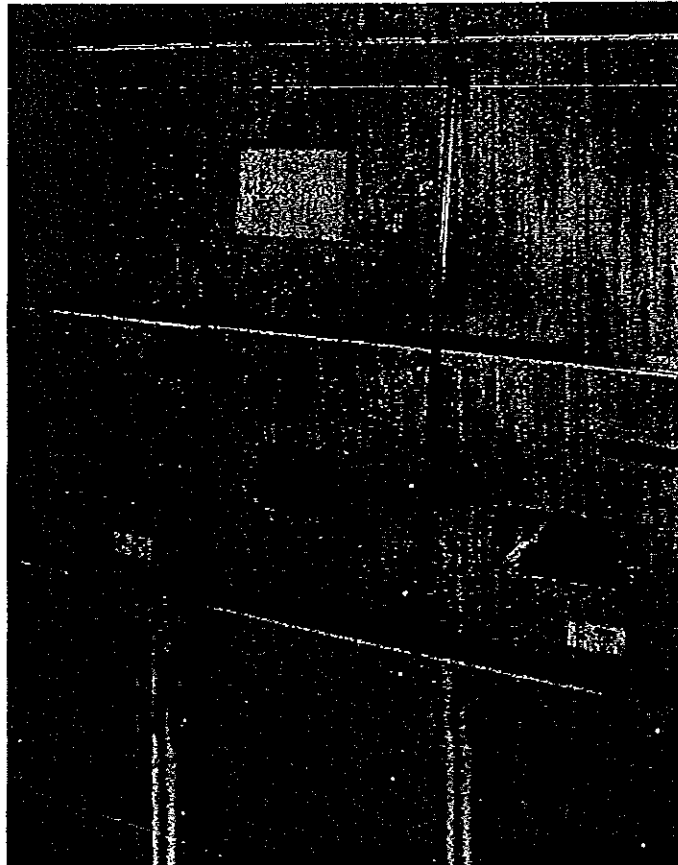
The test was performed in the Mechanical Testing Laboratory

of ABB Calor Emag Mittelspannung GmbH
Dept. LM in Ratingen

at an ambient temperature of approx. 20°C.

Test job no.: 7550030_012A

Test engineer: Koal



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DAT-P-032/93


**ABB Calor Emag
Laboratories**



TEST REPORT No. MZ ZS1 A 03
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corresponding to EN 45001

Sheet 11

3. Mechanical Operation Test

List of interlocks:

1. Withdrawable part in test-position
 - Circuit-breaker ON: prevented to move the withdrawable part in service-position
2. Withdrawable part in service-position
 - Circuit-breaker ON: prevented to move the withdrawable part in test-position
3. Withdrawable part between service and test position:
 - prevented to switch ON the circuit-breaker
4. Withdrawable part in test-position
 - Circuit-breaker OFF and earthing switch ON: prevented to move the withdrawable part in service-position
5. Withdrawable part in test-position
 - circuit-breaker ON and earthing switch ON: prevented to move the withdrawable part in service-position
6. Withdrawable part not in test-position
 - prevented to switch ON the earthing switch

All the above mentioned interlocks were checked, for this the circuit-breaker and the earthing switch were operated 50 times and the withdrawable part was inserted and withdrawn 25 times.



КОПИЕ С ОПРИГНАЛА



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Reg. No.
DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 146 L 02

Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 1

Copy-No. 1

Test Object Three-panel arrangement of metal-clad, air insulated switchgear type ZS1.2 (650 mm, 1000 mm, 800 mm width) equipped with bushing plates

Rated voltage	U_r	12 kV
Rated normal current	I_r	1000/1600/1600 A
Rated frequency	f_r	50/60 Hz
Rated short-time withstand current	I_k	31.5 kA
Rated peak withstand current	I_p	80 kA
Rated duration of short-circuit current	t_k	3 s

Manufacturer ABB Calor Emag Mittelspannung GmbH, Oberhausener Str. 33, 40472 Ratingen, Deutschland


Tests performed Testing of the behaviour of the metal-clad switchgear under conditions of arcing due to internal faults with 31.5 kA - 1.0 s in different compartments of the three panels. For further details see sheet-no. 2 to 5.

Test Specification The test has been carried out in accordance with the client's instructions. Test procedure and test parameters were based on IEC 60298/3rd Ed/1990-12, Clause 6.108, Annex AA in conjunction with PEHLA-Recommendation No. 4 / 3.1995.
(Accessibility Type A: Metal-enclosed switchgear and controlgear with accessibility restricted to authorized personnel only).


Test Results The assessment of the test was carried out in accordance with criteria 1 to 6 of the above mentioned test specifications. For further details see sheet-no. 2 to 5 and 19 to 25.


Test Date 04th to 12th July 2000

Client ABB Calor Emag Mittelspannung GmbH, Oberhausener Str. 33, 40472 Ratingen, Deutschland


12th February 2002
Date of Issue




Dr. Stefan Göttlich
Laboratory Manager


A. Brandt
Test Engineer

Total Number of Sheets: 34 Sheets

11 Oszillograms

This test report refers exclusively to the object tested.
ABB Calor Emag Mittelspannung GmbH is certified according to DIN ISO 9001 by DQS under Reg. No. 373-02

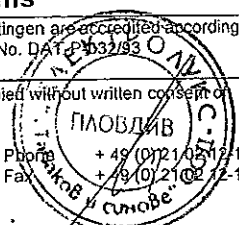
ABB Calor Emag Laboratories Ratingen are accredited according to EN 45001 by DATech under Reg.No. DAT-P-032/93

With the exception of the cover sheet and any subsequent sheets mentioned thereon, this document may not be partly copied without written consent of ABB Calor Emag Mittelspannung GmbH Ratingen.

ABB Calor Emag Mittelspannung GmbH Ratingen
High-Power Testing Laboratory

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40472 Ratingen, Deutschland
ВАЖНО С ОПРИГНАЛА

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Fax +49 (0)21 02 12-1713



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Laboratories**



TEST REPORT No. HZ 146 L 02

Sheet 2

Issued by an Accredited Laboratory
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Comments on Test Arrangement and on the Test

The test object was a three-panel arrangement of a metal-clad, air insulated switchgear type ZS1.2 for 12 kV, consisting of a 650 mm width outgoing panel left-handed, of a 1000 mm width incoming panel in centre and a 800 mm width outgoing panel right-handed. The switchgear was installed in a room mock up with a ceiling height of approximately 3 m. The distance between the rear wall of the switchgear and the room mock up was approximately 0.2 m. The pressure relief took place by a top mounted pressure relief duct overcoming 1800 mm at the side wall of the left-handed panel.

Each panel was equipped with a VD4 vacuum circuit-breaker dummy and a common earthing bar of copper 30 x 8 mm².

Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

For all tests black cretonne indicators (cotton fabric approximately 150 g/m²) were placed in front of and on both sides of the switchgear as stated in the relevant test regulations.

During the tests the pressure gauge in the compartment under test was measured and recorded. The tests were filmed with a high-speed video camera with a frequency of 500 frames/s.

The evaluation of the RMS-value of the short-circuit current was made according to the Simpson-Formula.

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**ABB Calor Emag
Laboratories**



TEST REPORT No. HZ 146 L 02

Sheet 3

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Test Results:

Test-no.: HZ 146 L 02 / 03 Internal arcing test in the cable compartment of the left-handed panel (650 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 mm at the cable terminals.

Peak short-circuit current: 72.5 kA
Short-circuit current: 30.6 kA - 1.05 s equivalent to 31.5 kA - 1.02 s

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

Test-no.: HZ 146 L 02 / 05 Internal arcing test in the cable compartment of the right-handed panel (800 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 mm at the cable terminals.

Peak short-circuit current: 77.3 kA
Short-circuit current: 31.5 kA - 1.05 s equivalent to 31.5 kA - 1.05 s

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

КОПИО С ОРИГИНАЛА



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**ABB Calor Emag
Laboratories**



TEST REPORT No. HZ 146 L 02

Sheet 4

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Test Results:

Test-no.: HZ 146 L 02 / 06 Internal arcing test in the circuit-breaker compartment of the left-handed panel (650 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 across the upper contact arms of the circuit-breaker.

Peak short-circuit current: 79.3 kA
Short-circuit current: 31.5 kA - 1.05 s equivalent to 31.5 kA - 1.05 s

Assessment of the test:

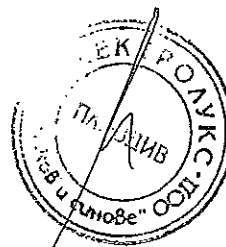
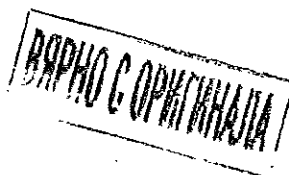
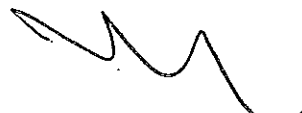
- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

Test-no.: HZ 146 L 02 / 07 Internal arcing test in the busbar compartment of the right-handed panel (800 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 mm across the busbars.

Peak short-circuit current: 78.8 kA
Short-circuit current: 31.6 kA - 1.05 s equivalent to 31.5 kA - 1.05 s

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).



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Test Results:

Test-no.: HZ 146 L 02 / 08 Internal arcing test in the busbar compartment of the centre panel (1000 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 across the busbars.

Peak short-circuit current: 77.3 kA
Short-circuit current: 31.5 kA - 1.05 s equivalent to 31.5 kA - 1.05 s

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

Test-no.: HZ 146 L 02 / 09 Internal arcing test in the circuit-breaker compartment of the centre panel (1000 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 mm across the lower contact arms of the circuit-breaker.

Peak short-circuit current: 77.2 kA
Short-circuit current: 31.3 kA - 1.05 s equivalent to 31.5 kA - 1.04 s

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).



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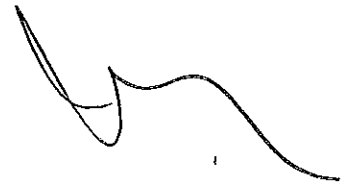


TEST REPORT No. HZ 146 L 02
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 6

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Test Results	3 - 5
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Participants of the Test	8
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Table of Drawings of Test Objects	12
Drawings	13 - 16
Technical Data of Test Circuit	17
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Sheet 7

Assessment of the Test

Extraction of IEC 60298/3rd Ed/1990-12, Annex AA

The following criteria allow for the arcing effects.
It is to be observed:

Criterion No. 1

Whether correctly secured doors, covers, etc., do not open.

Criterion No. 2

Whether parts (of the metal-enclosed switchgear and controlgear), which may cause a hazard, do not fly off. This includes large parts or those with sharp edges, for example, inspection windows, pressure relief flaps, cover plates, etc.

Criterion No. 3

Whether arcing does not cause holes to develop in the freely accessible parts of the enclosure as a result of burning or other effects.

Criterion No. 4

Whether the indicators arranged vertically do not ignite. Indicators ignited as a result of paint or stickers burning are excluded from this assessment.

Criterion No. 5

Whether the indicators arranged horizontally do not ignite. Should they start to burn during the test, the assessment criterion may be regarded as having been met, if proof is established of the fact that the ignition was caused by glowing particles rather than hot gases. Pictures taken by high-speed cameras should be produced in evidence.

Criterion No. 6

Whether all earthing connections are still effective.

Remark:

When the PEHLA-Recommendation No. 4 is stated under *Test Specification* in the Test Report the results of each test were assessed by all six criteria.



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Sheet 8

Participants of the Tests

Client: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland

Representatives of the client:

Mr. Aufermann ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland
Dept. EA

Mr. Groll ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland
Dept. EA

Mr. Martschat ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland
Dept. EA

Representatives of the laboratory:

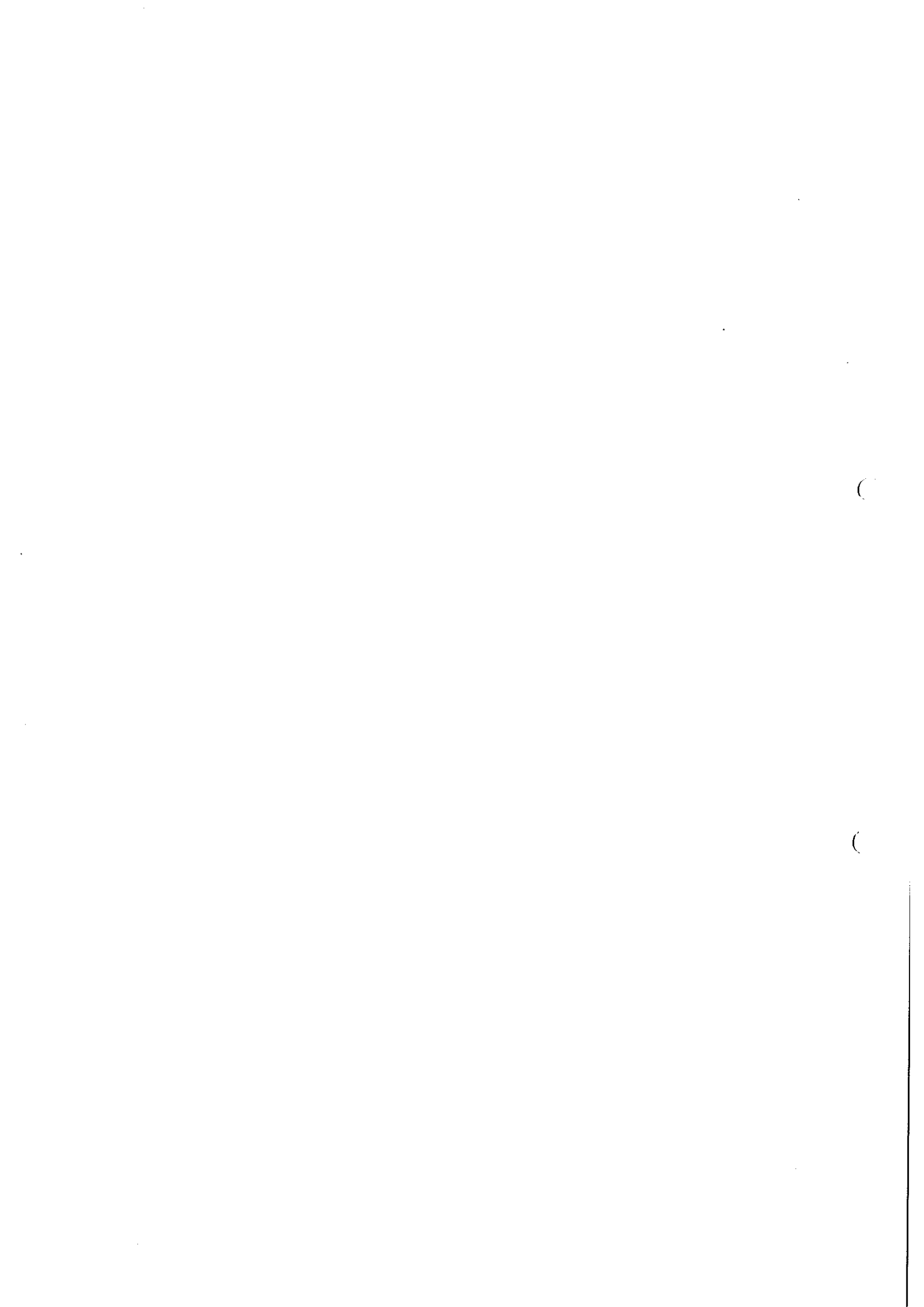
Mr. Dr. Göttlich ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland
Dept. LL

Test Engineer:

Mr. Strathmann ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland
Dept. LL

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TEST REPORT No. HZ 146 L 02
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Sheet 9

Technical Data of Test Object
(Ratings assigned by the manufacturer)
Switchgear (left-handed)

Test Object: Metal-clad, air insulated switchgear
Type: ZS1.2, 650 mm width
Manufacturer: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen, Deutschland
Serial-No.: 7550027/2001/00 **Year of manufacture:** 2000
Drawing Nos.: See sheet-no. 12

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV
Rated frequency	50/60	Hz
Rated current (busbar)	2000	A
Rated current (tee-off)	1000	A
Rated short-circuit peak withstand current	80	kA
Rated short-time withstand current	31.5	kA
Rated short-circuit duration	3	s
Insulating medium	air	
Rated filling pressure (abs., 20 °C)	-	kPa

Prospective values under internal-arc conditions:

Peak withstand current	80	kA
Short-time withstand current	31.5	kA
Short-circuit duration	1	s

Additional specifications and data:

- busbars 2 x 80 mm x 10 mm / R 5 mm, Cu, bare
- tee-off bars 1 x 60 mm x 10 mm / R 5 mm, Cu, bare

Date of receipt of test object: 3rd July 2000



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**ABB Calor Emag
Laboratories**



TEST REPORT No. HZ 146 L 02
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Sheet 10

Technical Data of Test Object
(Ratings assigned by the manufacturer)
Switchgear (centre)

Test Object: Metal-clad, air insulated switchgear

Type: ZS1.2, 1000 mm width

Manufacturer: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen, Deutschland

Serial-No.: 7550027/2009/00

Year of manufacture: 2000

Drawing Nos.: See sheet-no. 12

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV

Rated frequency	50/60	Hz
Rated current (busbar)	2000	A
Rated current (tee-off)	1600	A

Rated short-circuit peak withstand current	80	kA
Rated short-time withstand current	31.5	kA
Rated short-circuit duration	3	s

Insulating medium	air	
Rated filling pressure (abs., 20 ° C)	-	kPa

Prospective values under internal-arc conditions:

Peak withstand current	80	kA
Short-time withstand current	31.5	kA
Short-circuit duration	1	s

Additional specifications and data:

- busbars 2 x 80 mm x 10 mm / R 5 mm, Cu, bare
- tee-off bars 2 x 100 mm x 10 mm / R 5 mm, Cu, bare

Date of receipt of test object: 3rd July 2000

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Laboratories**



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Sheet 11

Technical Data of Test Object
(Ratings assigned by the manufacturer)
Switchgear (right-handed)

Test Object: Metal-clad, air insulated switchgear

Type: ZS1.2, 800 mm width

Manufacturer: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen, Deutschland

Serial-No.: 7550027/2005/00

Year of manufacture: 2000

Drawing Nos.: See sheet-no. 12

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV
Rated frequency	50/60	Hz
Rated current (busbar)	2000	A
Rated current (tee-off)	1600	A
Rated short-circuit peak withstand current	80	kA
Rated short-time withstand current	31.5	kA
Rated short-circuit duration	3	s
Insulating medium	air	
Rated filling pressure (abs., 20 ° C)	-	kPa
Prospective values under internal-arc conditions:		
Peak withstand current	80	kA
Short-time withstand current	31.5	kA
Short-circuit duration	1	s

Additional specifications and data:

- busbars 2 x 80 mm x 10 mm / R 5 mm, Cu, bare
- tee-off bars 2 x 80 mm x 10 mm / R 5 mm, Cu, bare

Date of receipt of test object: 3rd July 2000

ВАРНО С ОРИГИНАЛА



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Laboratories**



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Sheet 12

Table of Drawings of Test Objects

The drawings submitted for identification of the test object were stamped and signed by the test engineer.

The manufacturer/client has guaranteed by signature on the drawings that the equipment submitted for tests has been manufactured in accordance with the given drawings.

A copy of the following drawing is part of this Test Report:

ZS 1.2, feeder panel 12 kV, PW.650	GCE8010450R0101, sheet 1, index 00,
ZS 1.2, feeder panel 12 kV, PW.1000	GCE8010452R0110, sheet 19, index 00,
ZS 1.2, feeder panel 12 kV, PW.800	GCE8010451R0103, sheet 3, index 00,
Type Test Arrangement (internal fault) ZS1.2 - Panel	GCEP800241 sheet 1, index 00

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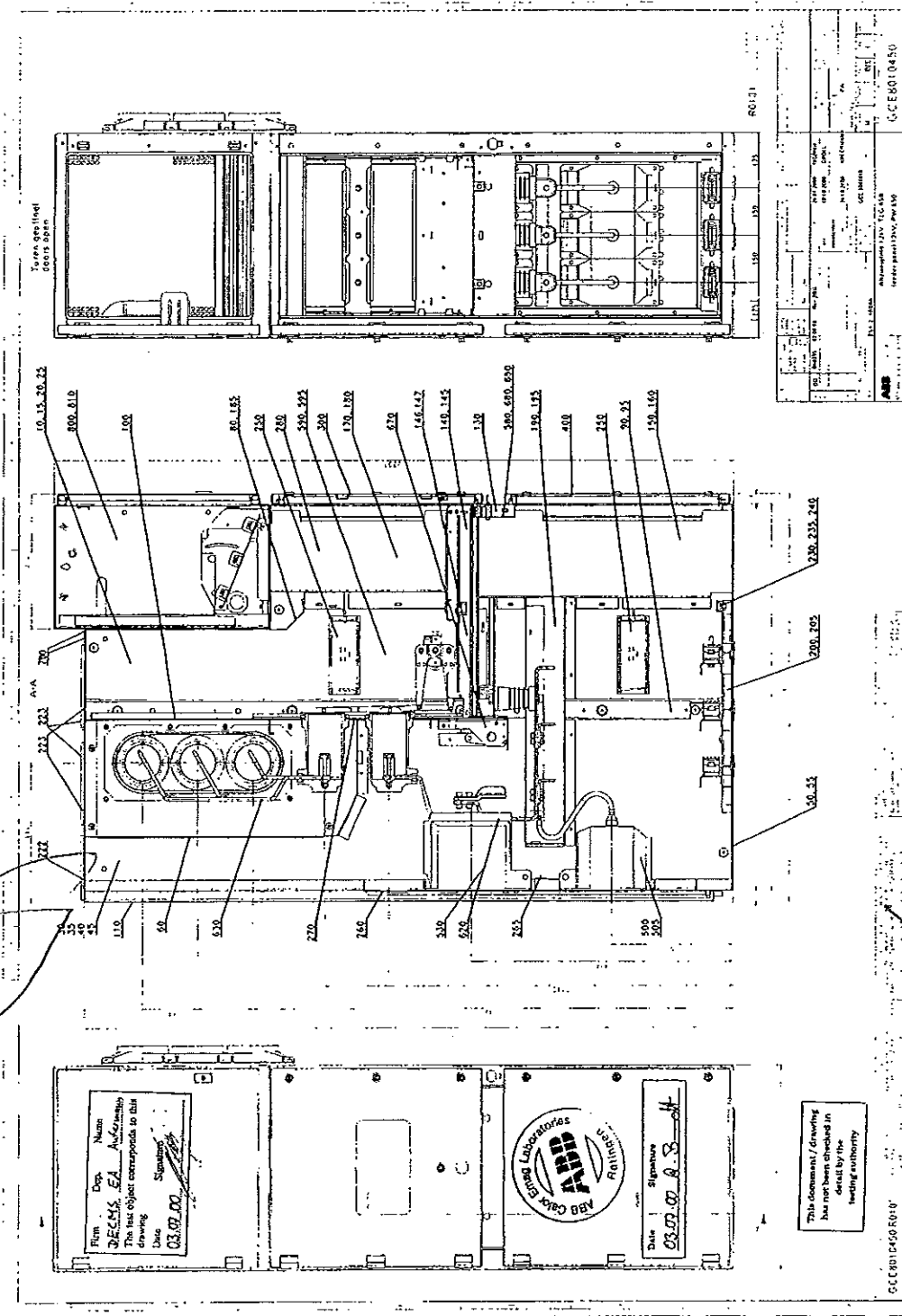
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Sheet 13



Firm: DECM S. EA
Name: EA
This object corresponds to this drawing
Date: 03.09.00
Signature: [Signature]

ABB Calor Emag Laboratories
Date: 03.09.00
Signature: [Signature]

This document / drawing has not been checked in detail by the testing authority

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Reg. No.
DAT-P-032/93

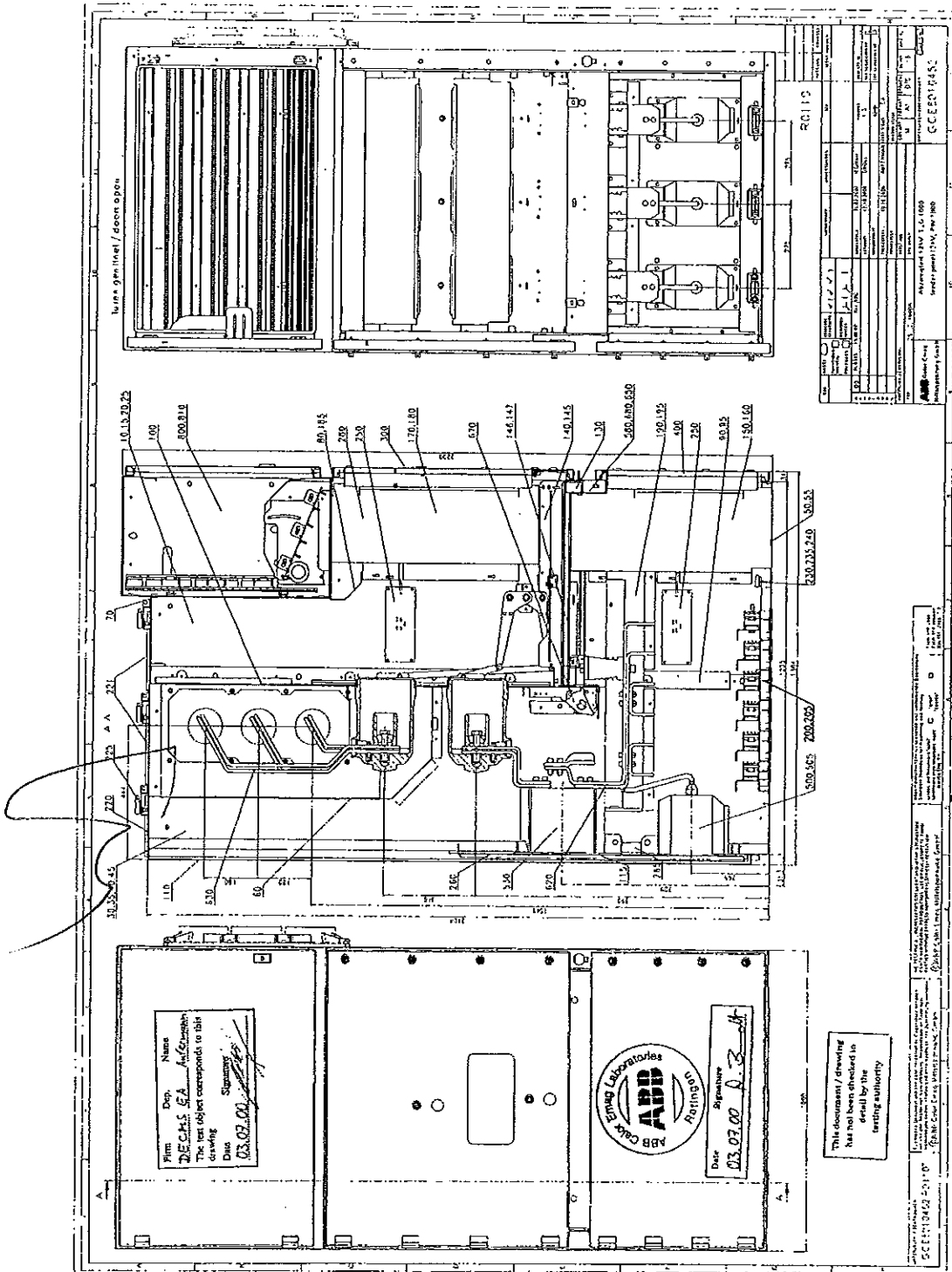
ABB Calor Emag Laboratories



TEST REPORT No. HZ 146 L 02

Sheet 14

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[Handwritten signature]

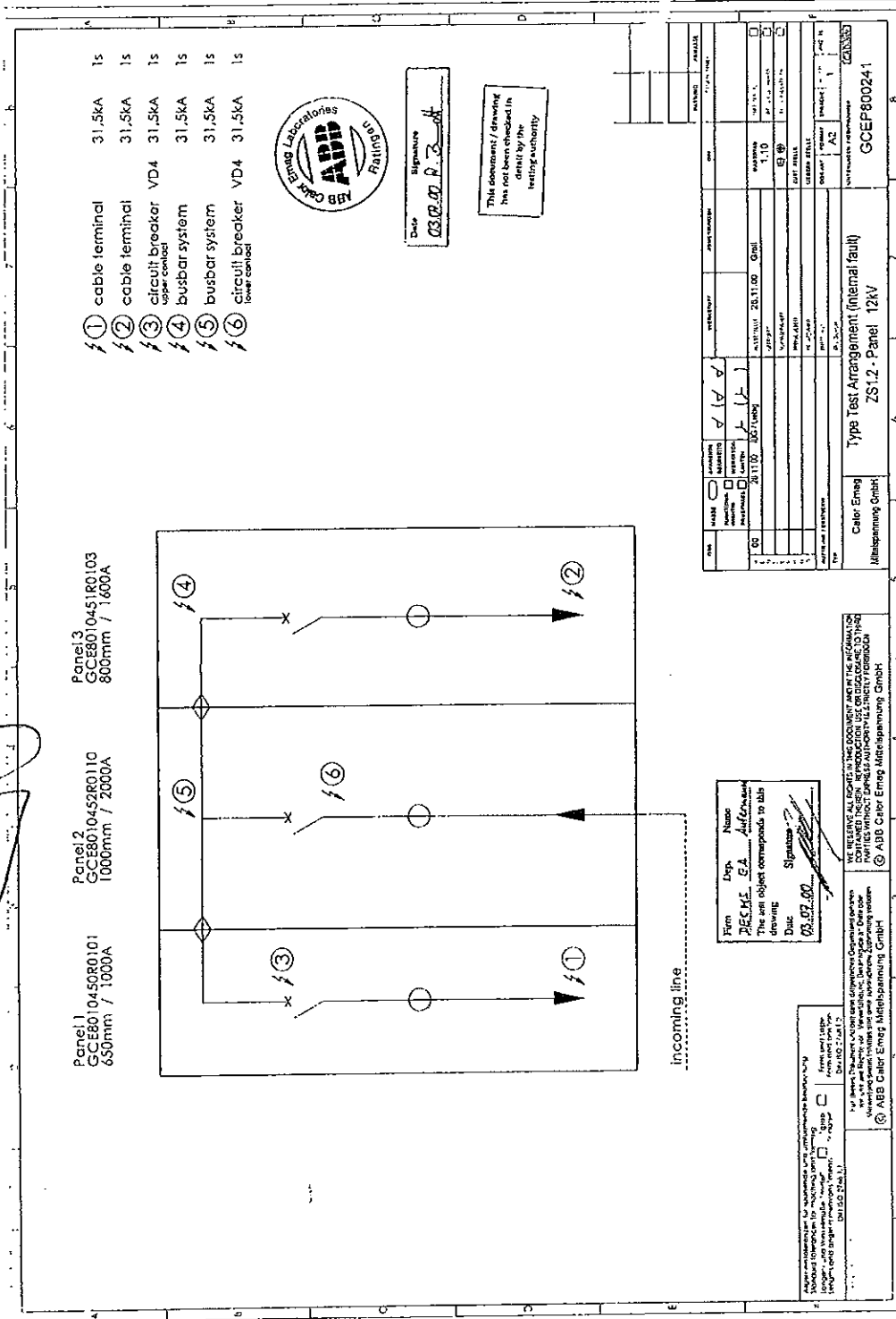
Firm Name
DECHS SA
The test object corresponds to this drawing
Date 03.07.00
Signature

ABB Calor Emag Laboratories
Repting
Date 03.07.00
Signature

This document / drawing has not been checked in detail by the issuing authority

ВЕРНО С ОРИГИНАЛОМ





ITEM	DESCRIPTION	STATUS	DATE
1	201100	201100	03.07.02
2	201100	201100	03.07.02
3	201100	201100	03.07.02
4	201100	201100	03.07.02
5	201100	201100	03.07.02
6	201100	201100	03.07.02

Firm: DECKE EA
 Dept: EA
 Name: A. A. A.
 Signature: [Signature]
 Date: 03.07.02

Color Emag
 Malspangning GmbH
 Type Test Arrangement (internal fault)
 ZS12 - Panel 12kV
 GCEP800241

ABB Calor Emag Malspangning GmbH
 Malspangning GmbH
 Malspangning GmbH
 Malspangning GmbH

КОПИЯ С ОРИГИНАЛА





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**ABB Calor Emag
Laboratories**



TEST REPORT No. HZ 146 L 02

Sheet 17

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Technical Data of Test Circuit

Test	Internal fault	-	-	-
Oscillogram-No. HZ 146 L 02	02 - 09	-	-	-
Number of phases (circuit)	3	-	-	-
Number of (test object) poles/phases	3	-	-	-
Power frequency Hz	50	-	-	-
Power factor cos φ	≤ 0.15	-	-	-
Earthing	Generator	earthed via 5 kΩ	-	-
	Transformer	not earthed	-	-
	Short-circuit point	not earthed	-	-
Circuit diagram Sheet no.:	18	-	-	-
Circuit impedance mΩ	≈ 120	-	-	-
-	-	-	-	-
TRV control elements	-	-	-	-
Capacitance in parallel μF	-	-	-	-
Resistance in series Ω	-	-	-	-
-	-	-	-	-
-	-	-	-	-
Prospective TRV	-	-	-	-
TRV peak value u _c kV	-	-	-	-
Time co-ordinate t ₃ μs	-	-	-	-
Time delay t _d μs	-	-	-	-
Based on kV	-	-	-	-
Rate-of-rise kV/μs	-	-	-	-
-	-	-	-	-
-	-	-	-	-
Voltage measurements	Divider 375 kΩ / 2 kΩ	-	-	-
Current measurements	Transformer 50 kA / 5 A	-	-	-

Remarks:

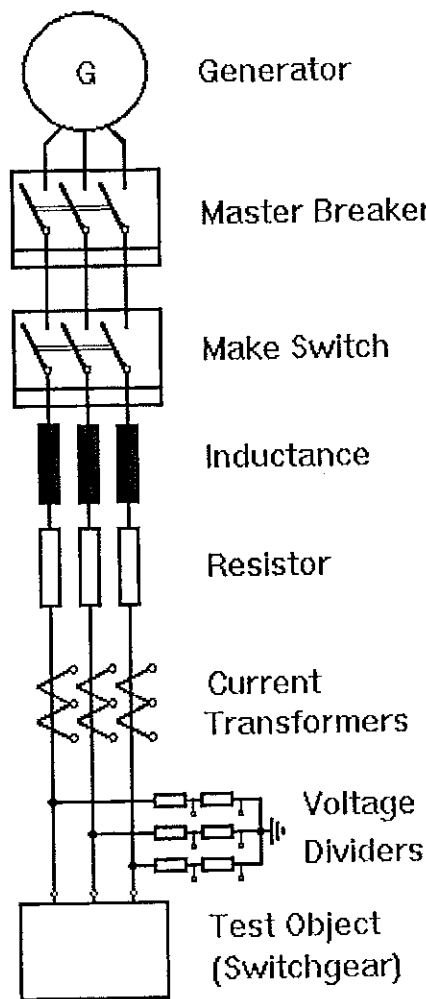
HZ 146 L 02 / 01: Current calibration

HZ 146 L 02 / 04: Pre-test

КОПИЯ С ОРИГИНАЛА



Principle Diagram of Test Circuit



ПОДПИСЬ С ОРИГИНАЛОМ



**Determination of the Prospective
 Short-Circuit Current**

Condition of test object before test: -

Arrangement: See sheet-no. 2

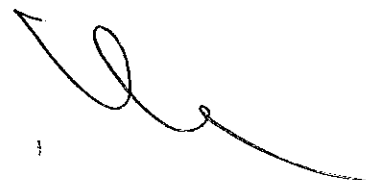
Connection: Infeed of current was made three-phase by means of a three core cable
 1 x 3 x 240 mm² through the closed bottom of the centre panel.

For the determination of the prospective short-circuit current the infeeding busbars of the test plant were short-circuited and earthed outside the switchgear under test.

Test-No.: HZ 146 L 02 / 02		Applied voltage (phase-to-phase) 6.5 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current:		Arithmetic mean value kA
		first cycle kA	last cycle kA	
L1	81.9	37.4	30.0	30.2
L2	27.7	36.4	30.5	30.7
L3	67.2	37.2	29.8	30.0
Average value		37.0	30.1	30.3
Equivalent duration of short-circuit current 1.01 s			corresponding to a short-circuit current of 31.5 kA	

Remarks: -




 ПОМОЩЬ ОРИГИНАЛА



Internal Arcing Test

Condition of test object before test: Switchgear factory-new.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the cable compartment of the left-handed panel (650 mm width), ignition of arc three-phase by means of a copper wire Ø 0.5 mm at the cable terminals.

Test-No.: HZ 146 L 02 / 03		Applied voltage (phase-to-phase) 6.5 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle kA		Arithmetic mean value kA
		last cycle kA		
L1	72.5	37.1	30.4	30.2
L2	27.0	36.0	30.9	31.0
L3	60.7	37.4	30.1	30.6
Average value		36.9	39.8	30.6
Equivalent duration of short-circuit current 1.02 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no. 26 to 34. The measured pressure gauge was about 75 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3);
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

КОПИО С ОПРИГНАЛА



Internal Arcing Test

Condition of test object before test: as after test HZ 146 L 02 / 03.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the cable compartment of the right-handed panel (800 mm width), ignition of arc three-phase by means of a copper wire Ø 0.5 mm at the cable terminals.

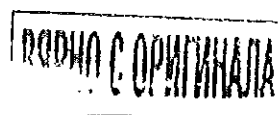
Test-No.: HZ 146 L 02 / 05		Applied voltage (phase-to-phase) 6.65 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle kA		Arithmetic mean value kA
L1	77.3	38.3	30.9	31.4
L2	25.7	36.7	31.2	31.3
L3	60.9	37.7	31.7	31.7
Average value		37.6	31.3	31.5
Equivalent duration of short-circuit current 1.05 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no. 26 to 34. The measured pressure gauge was about 57 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).







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Internal Arcing Test

Condition of test object before test: as after test HZ 146 L 02 / 05.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the circuit-breaker compartment of the left-handed panel (650 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 across the upper contact arms of the circuit-breaker

Test-No.: HZ 146 L 02 / 06		Applied voltage (phase-to-phase) 6.65 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle kA		Arithmetic mean value kA
L1	79.3		last cycle kA	31.0
L2	26.1	38.7	30.3	31.8
L3	62.6	37.1	32.3	31.6
		38.3	32.0	31.6
Average value		38.0	31.5	31.5
Equivalent duration of short-circuit current 1.05 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no. 26 to 34. The measured pressure gauge was about 48 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

ПОДНО С ОРИГИНАЛА



Internal Arcing Test

Condition of test object before test: as after test HZ 146 L 02 / 06.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the busbar compartment of the right-handed panel (800 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 mm across the busbars.

Test-No.: HZ 146 L 02 / 07		Applied voltage (phase-to-phase) 6.65 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle last cycle kA kA		Arithmetic mean value kA
L1	78.8	39.0	32.0	31.8
L2	23.3	36.6	31.4	31.3
L3	60.3	38.4	31.6	31.6
Average value		38.0	31.7	31.6
Equivalent duration of short-circuit current 1.05 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no. 26 to 34. The measured pressure gauge was about 27 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

ПОДЛИН С ПРИКЛЮКА





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Internal Arcing Test

Condition of test object before test: as after test HZ 146 L 02 / 07.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the busbar compartment of the centre panel (1000 mm width), ignition of arc three-phase by means of a copper wire Ø 0.5 across the busbars.

Test-No.: HZ 146 L 02 / 08		Applied voltage (phase-to-phase) 6.65 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle last cycle kA kA		Arithmetic mean value kA
L1	77.3	38.5	30.8	31.2
L2	25.4	37.4	32.1	32.2
L3	61.4	38.4	31.4	31.2
Average value		38.1	31.4	31.5
Equivalent duration of short-circuit current 1.05 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no. 26 to 34. The measured pressure gauge was about 23 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

ВЯРНО С ОРИГИНАЛА





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Sheet 25

Internal Arcing Test

Condition of test object before test: as after test HZ 146 L 02 / 08.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the circuit-breaker compartment of the centre panel (1000 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 mm across the lower contact arms of the circuit-breaker.

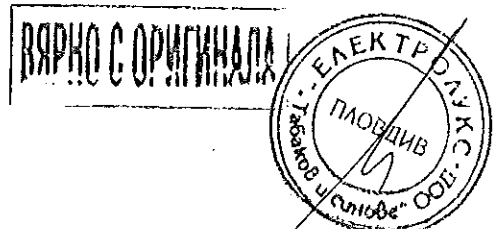
Test-No.: HZ 146 L 02 / 09		Applied voltage (phase-to-phase) 6.65 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle kA		Arithmetic mean value kA
L1	77.2	38.0	31.4	31.2
L2	27.1	37.0	32.0	31.7
L3	62.1	38.0	30.5	31.0
Average value		37.7	31.3	31.3
Equivalent duration of short-circuit current 1.04 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no 26 to 34.
The measured pressure gauge was about 44 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).



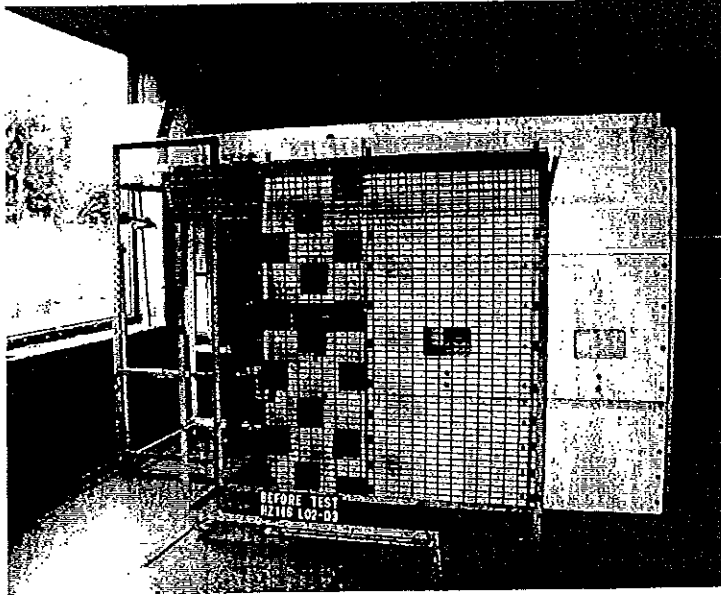


Photo No. 01
Before Test HZ 146 L 02 / 03

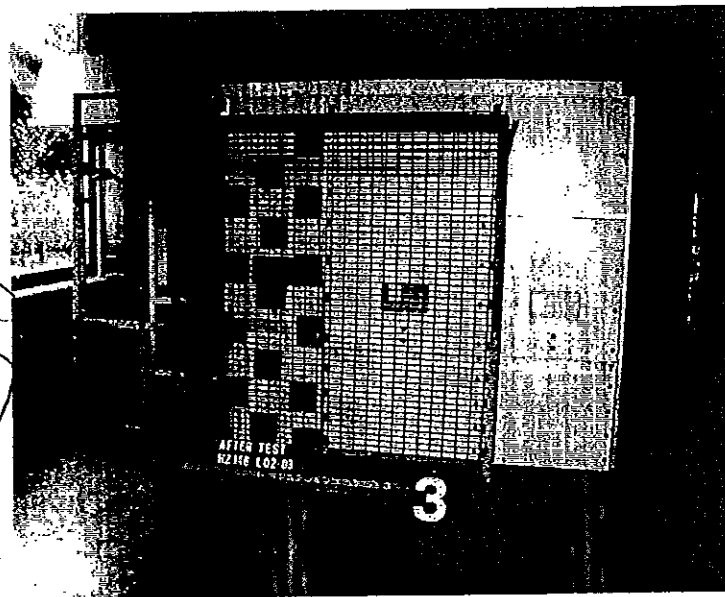


Photo No. 02
After Test HZ 146 L 02 / 03

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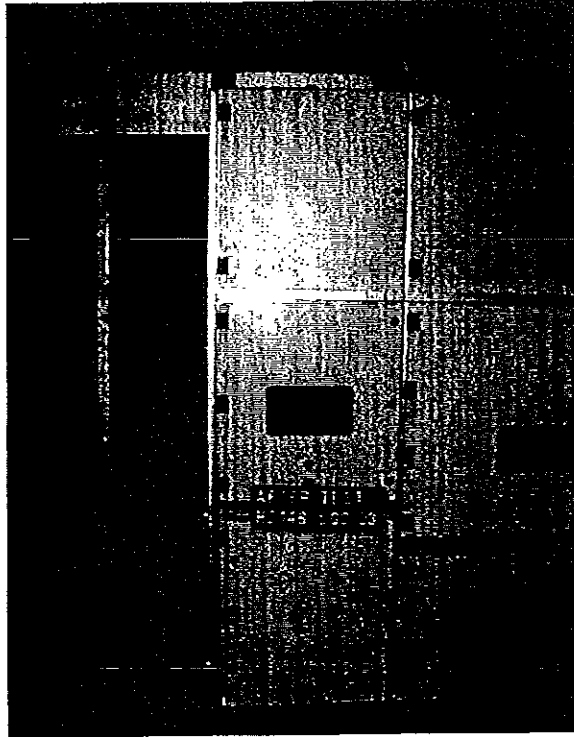


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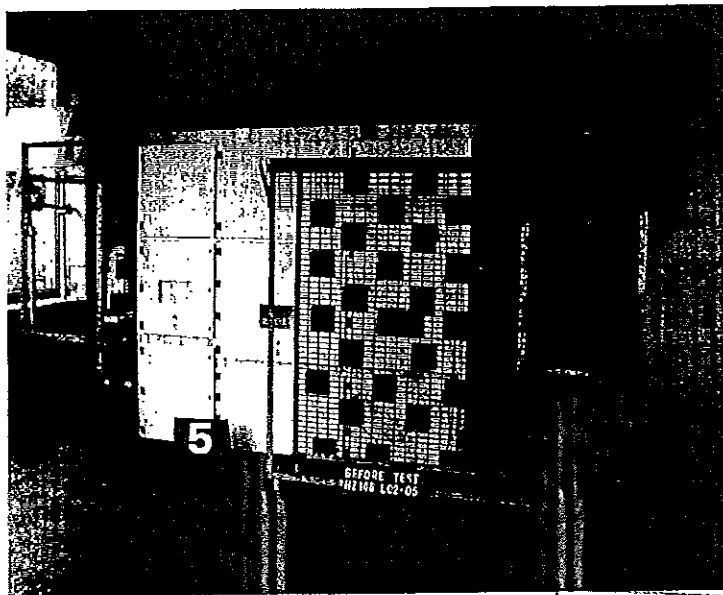


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ВЯРНО С ОПРИГНАЛО



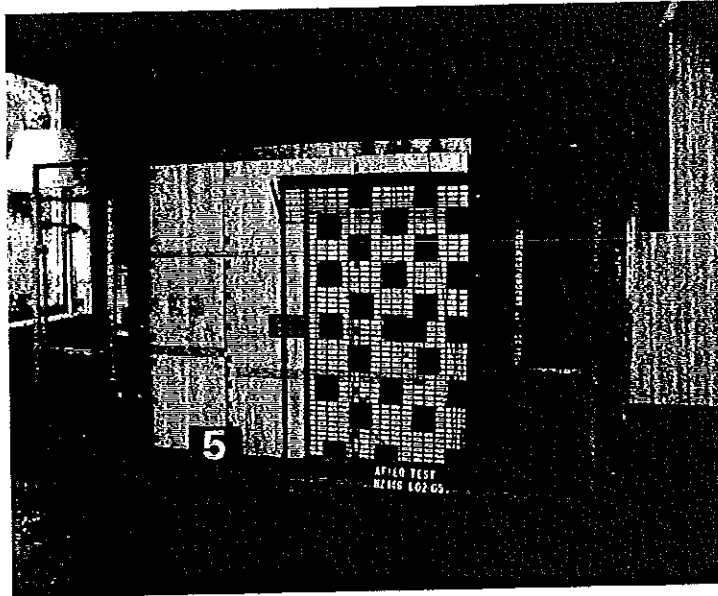


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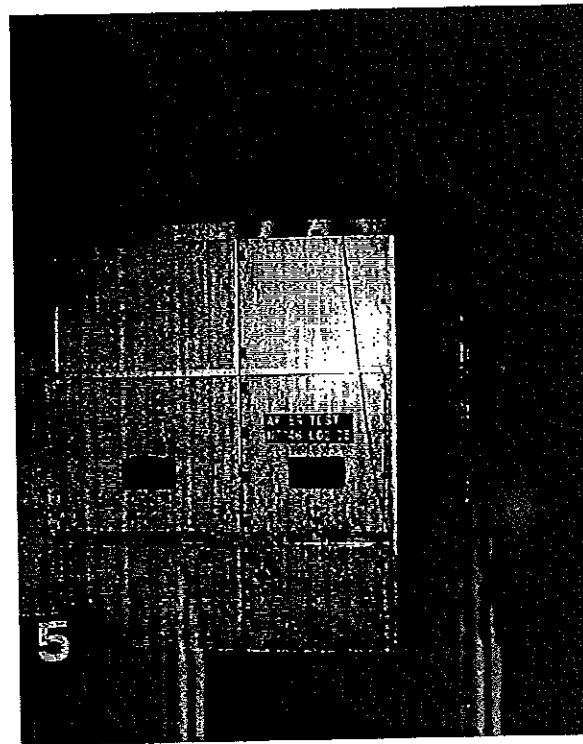


Photo No. 06
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РАДНО С. С. ПИТНАЛТА





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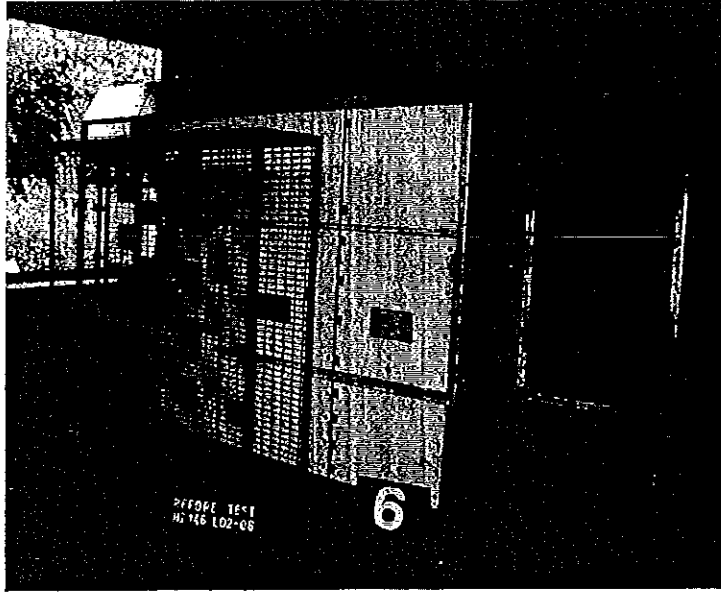


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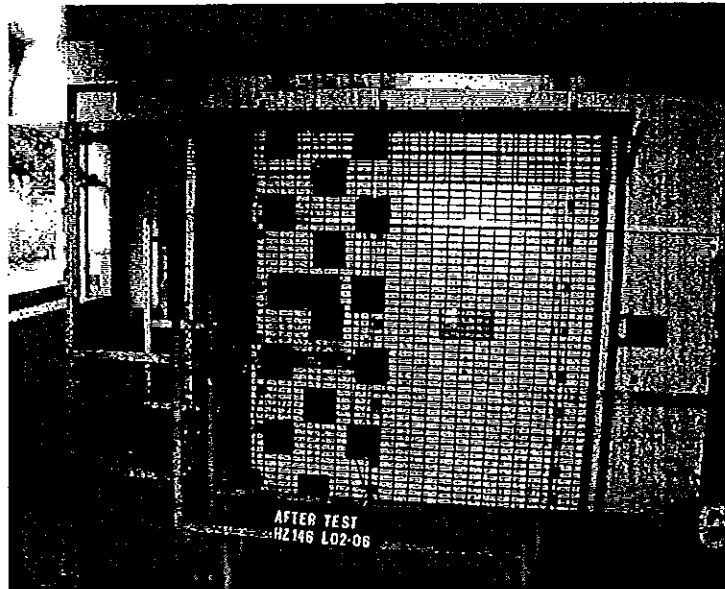


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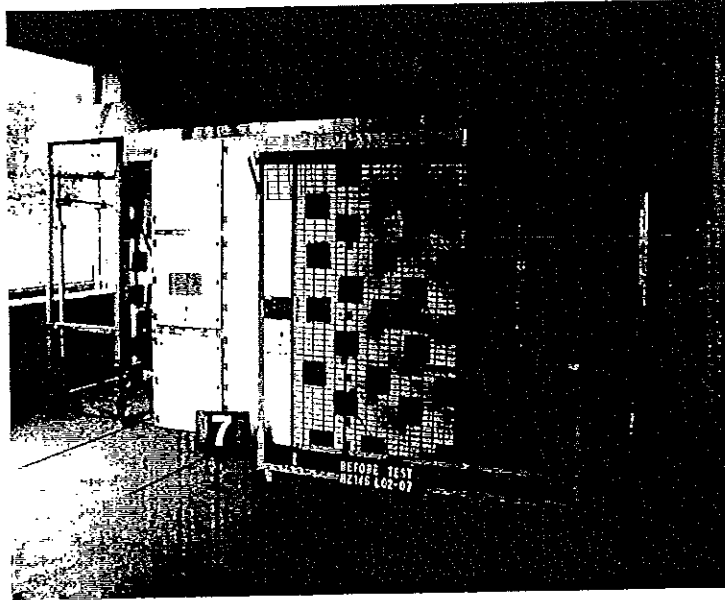


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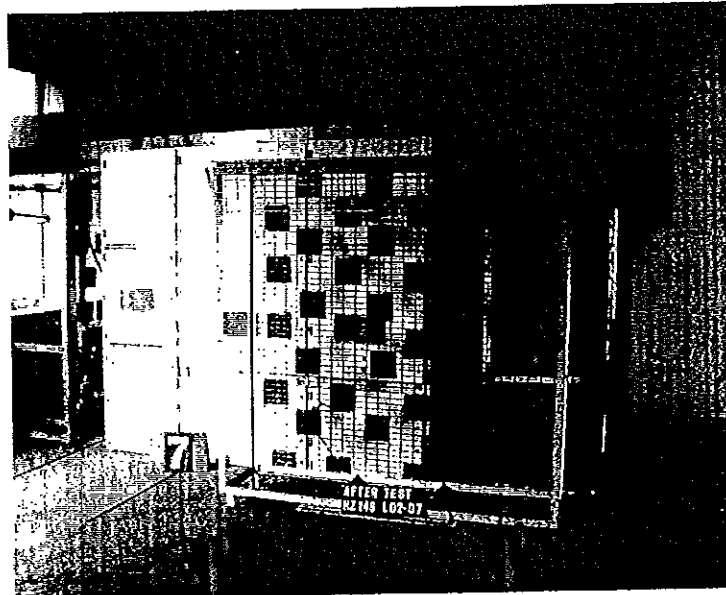


Photo No. 10
After Test HZ 146 L 02 / 07

ВАРИАНТ С ОРИГИНАЛА



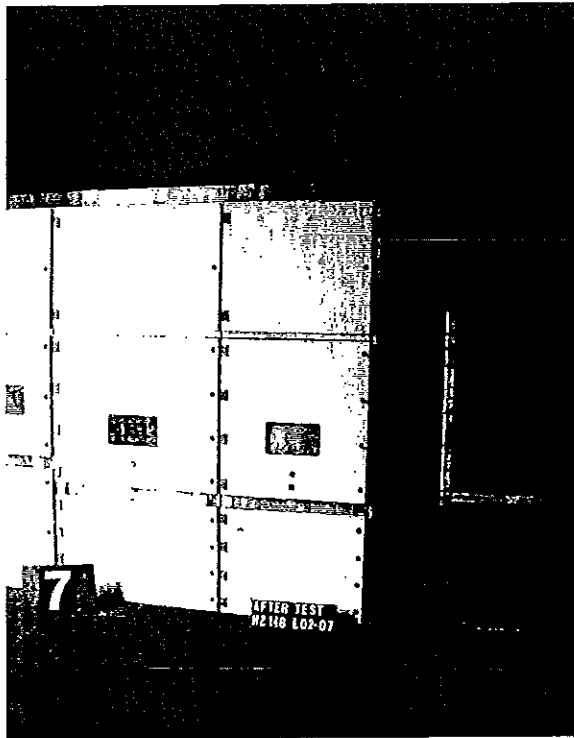


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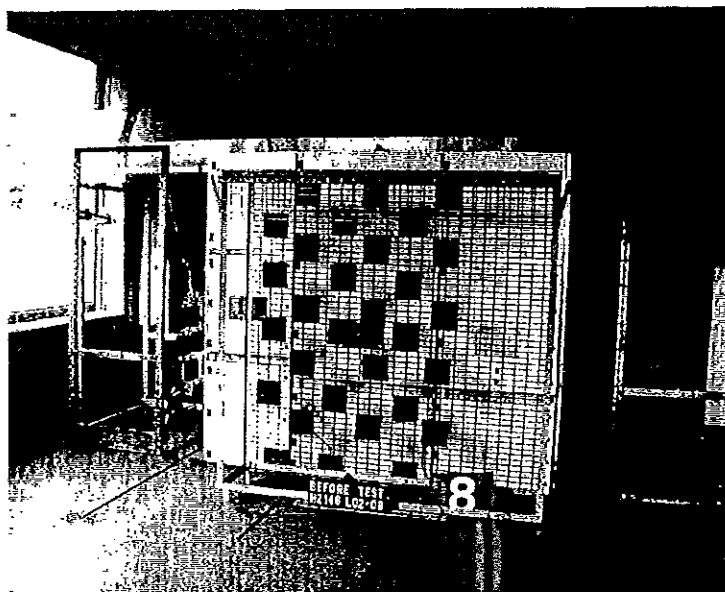


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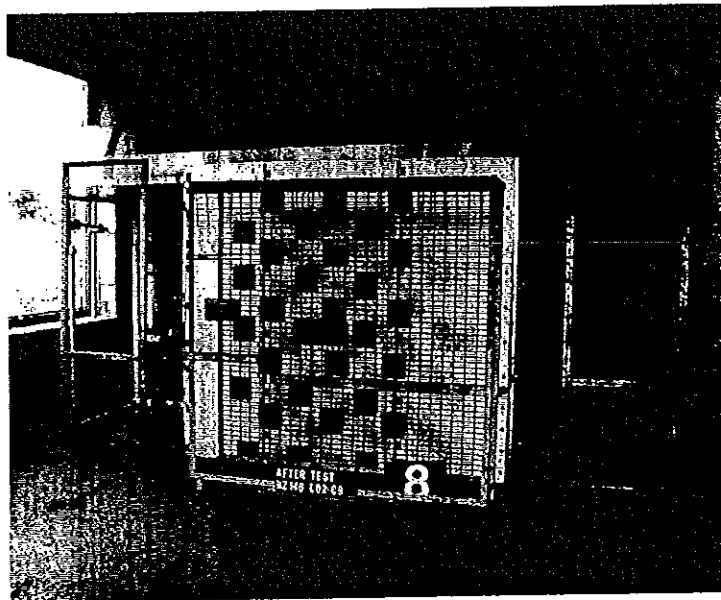


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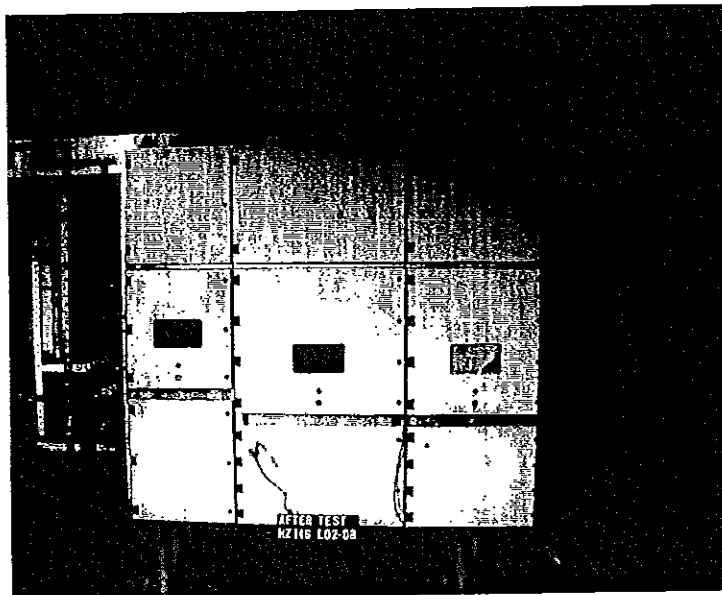


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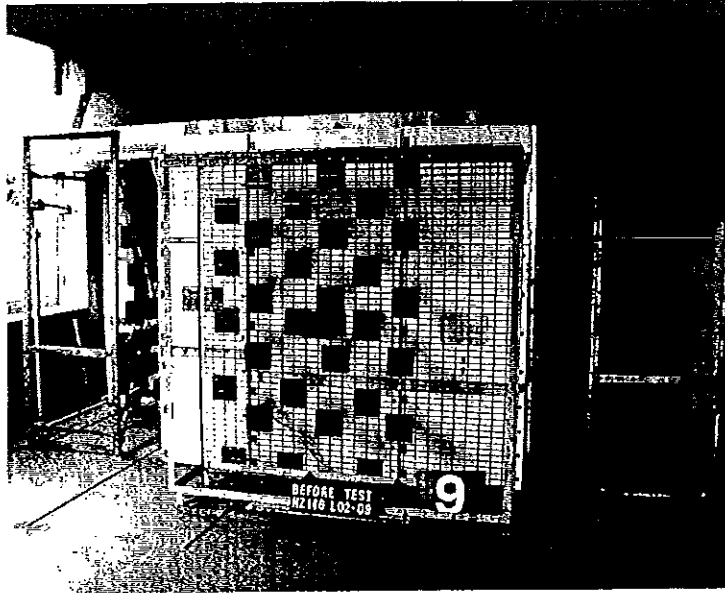


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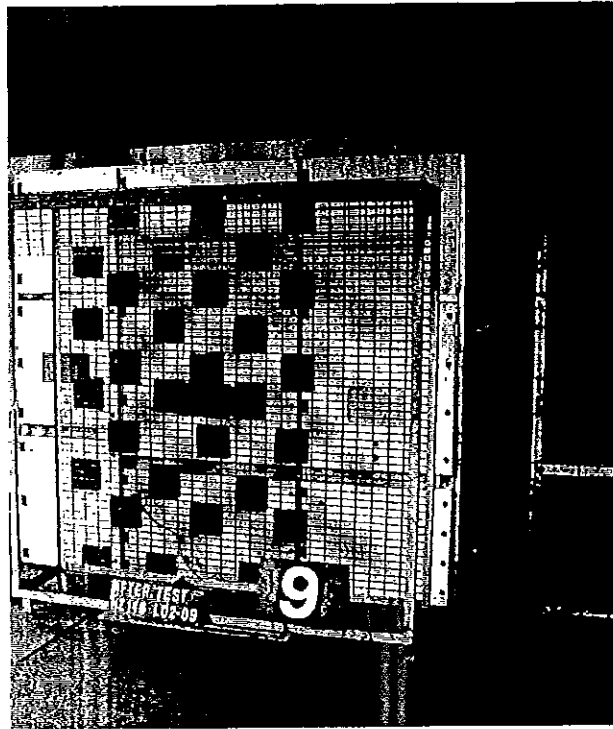


Photo No. 16
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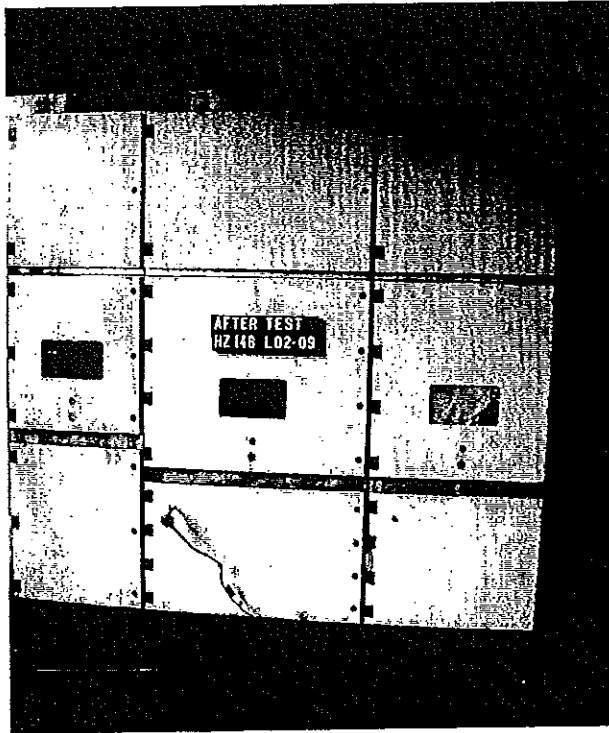


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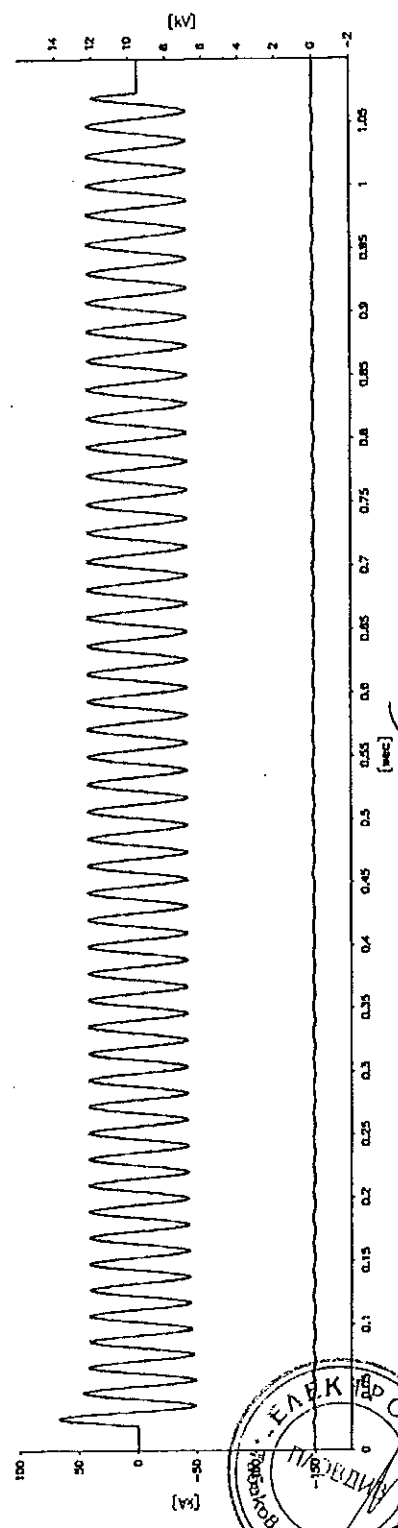
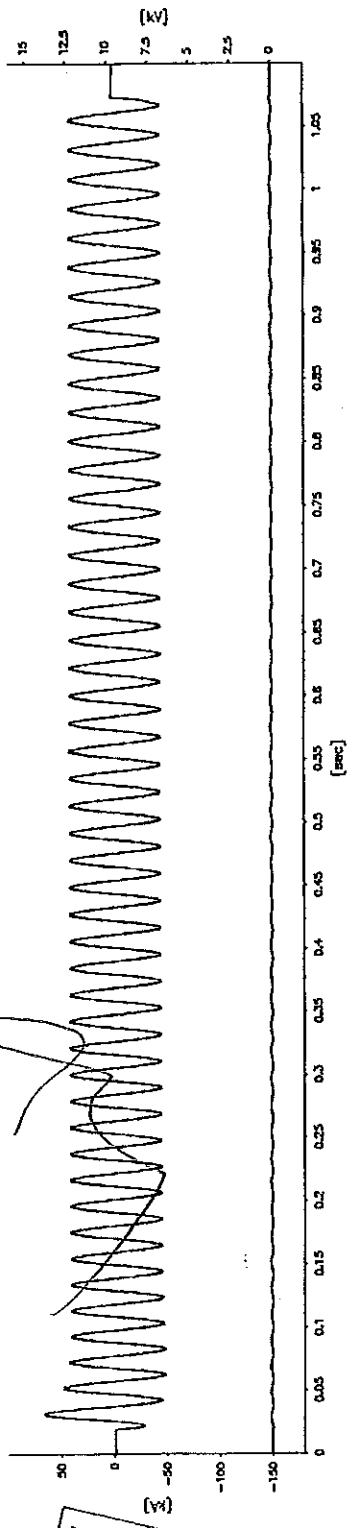
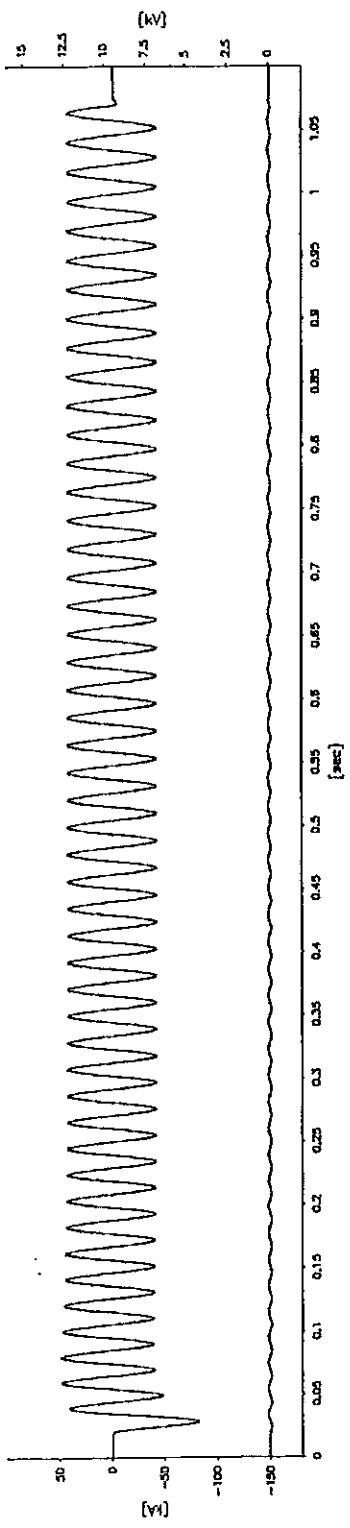
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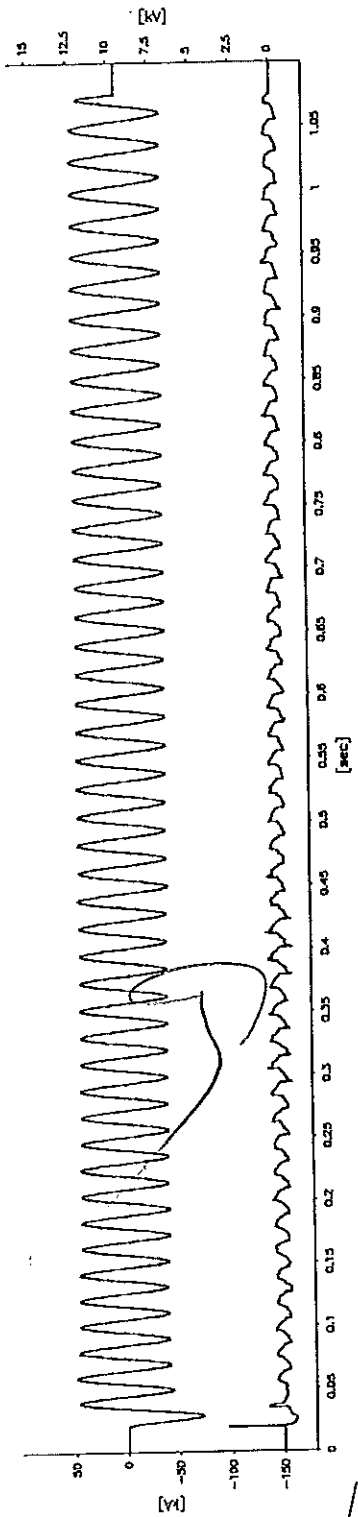
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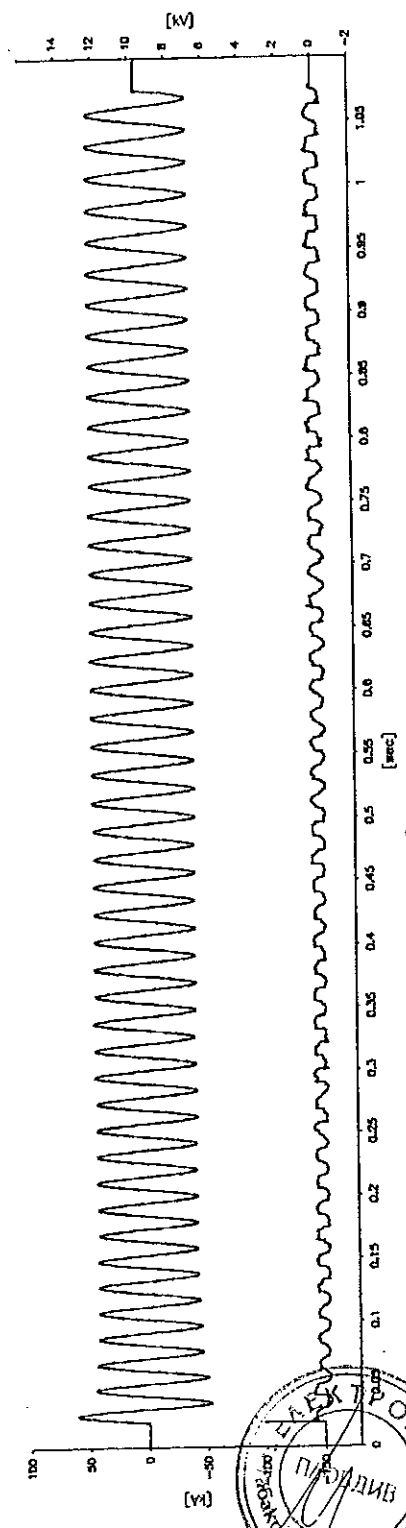
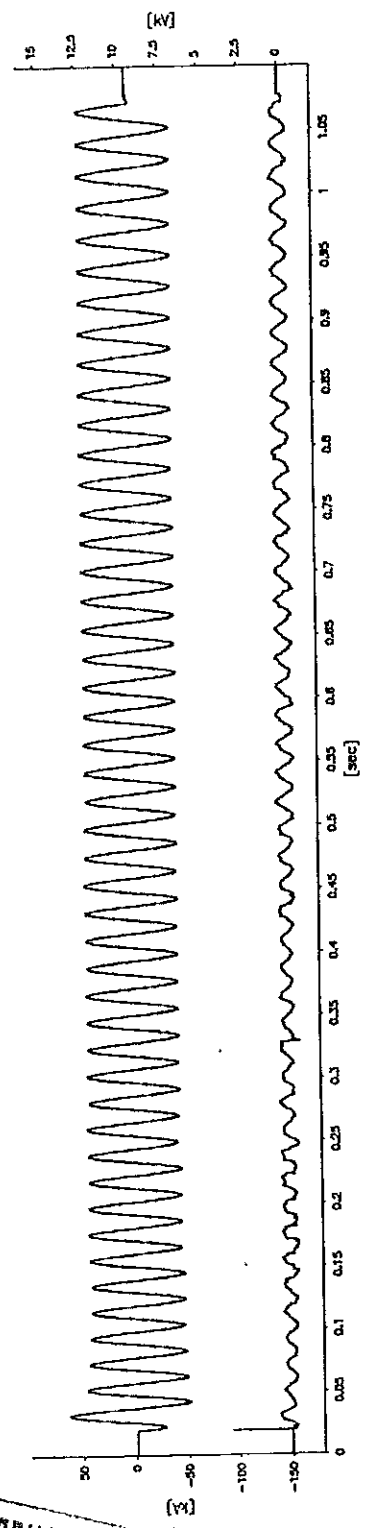
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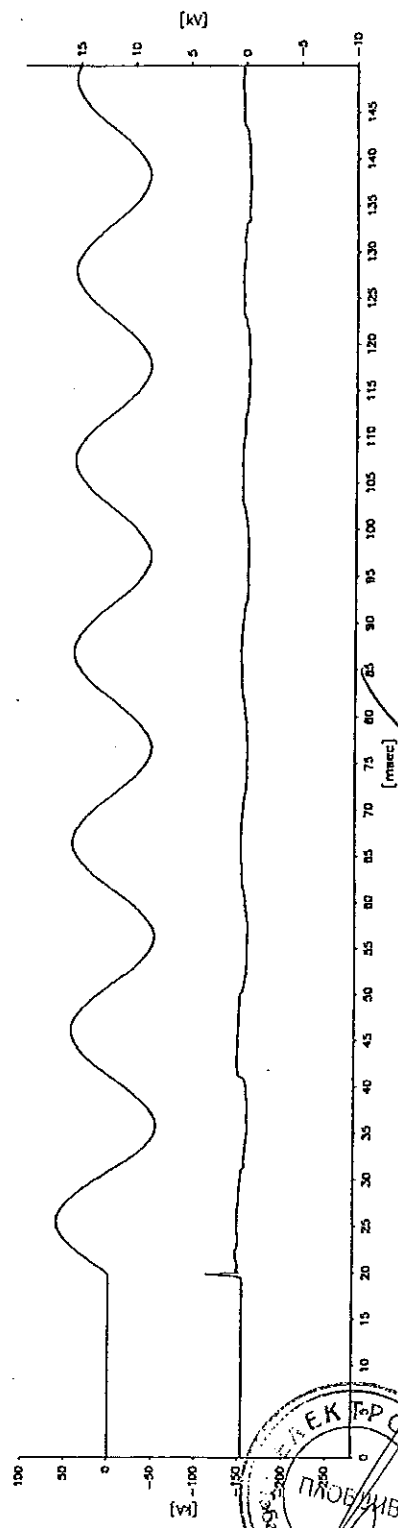
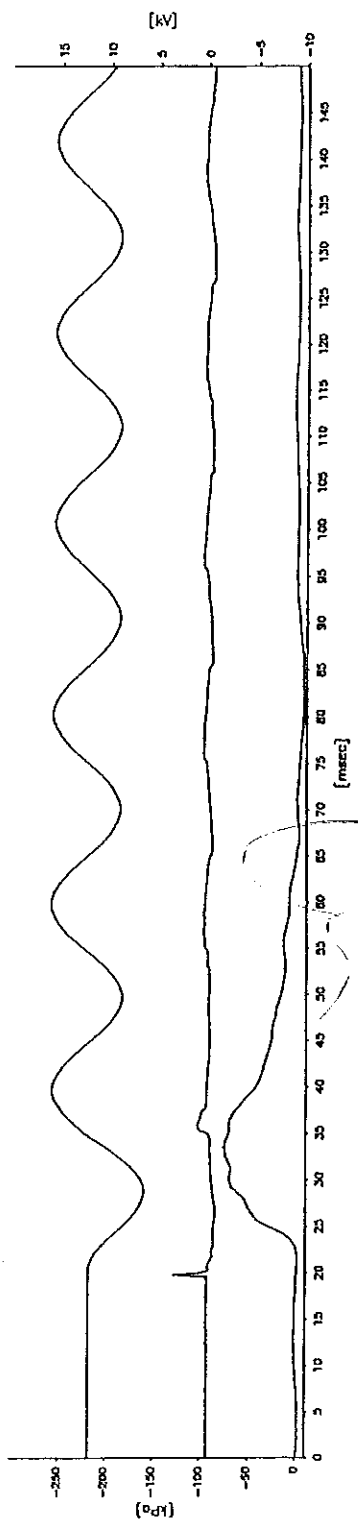
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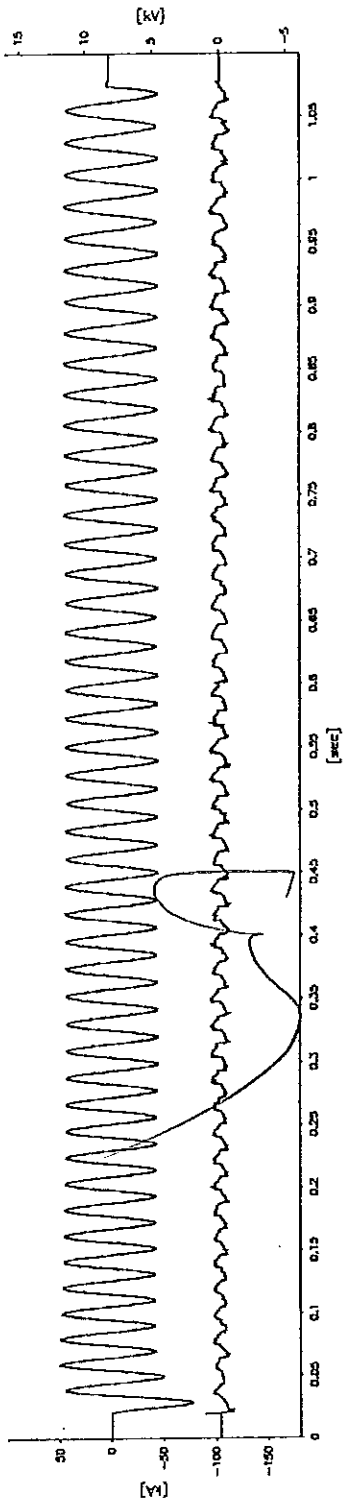
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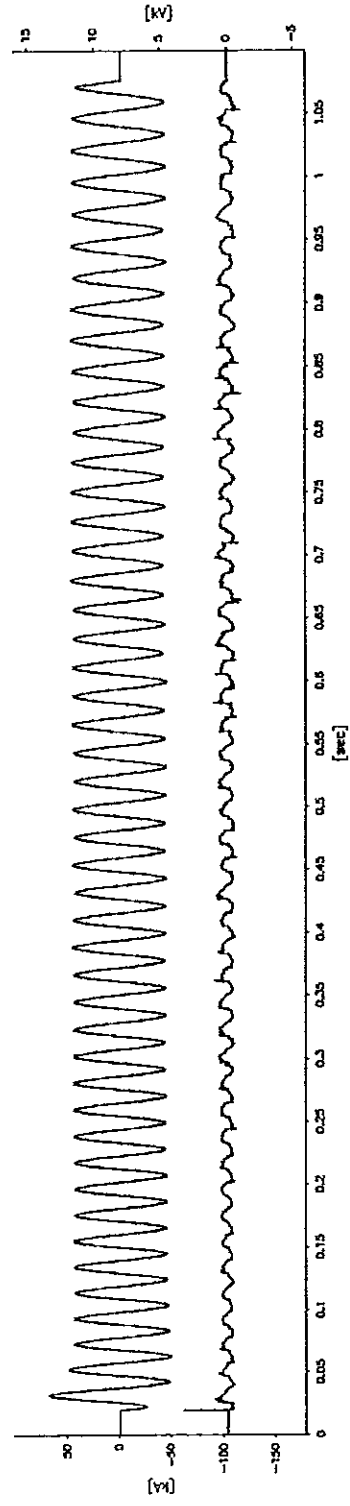
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20.2.2002

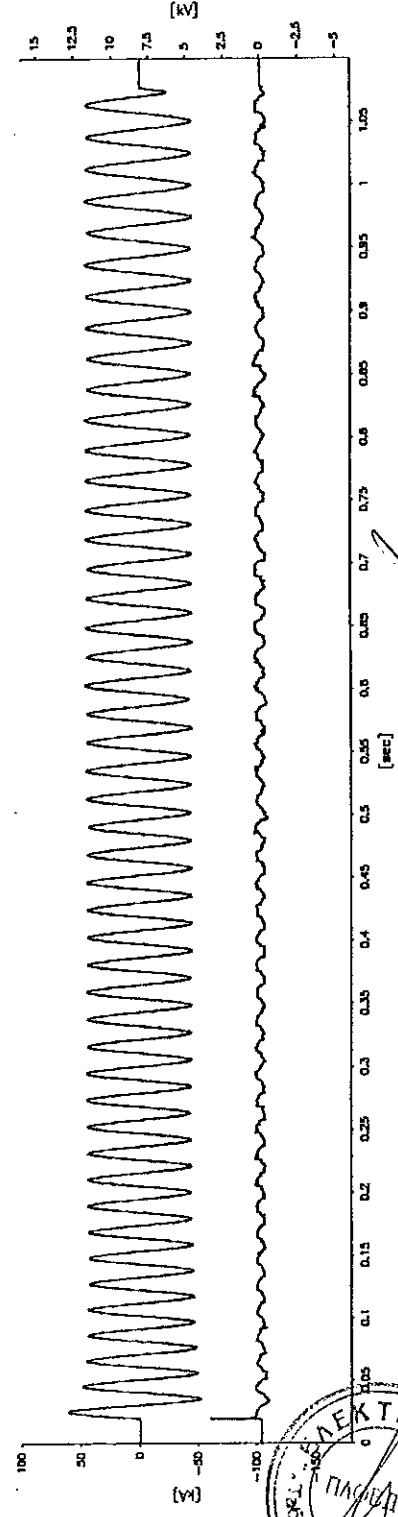
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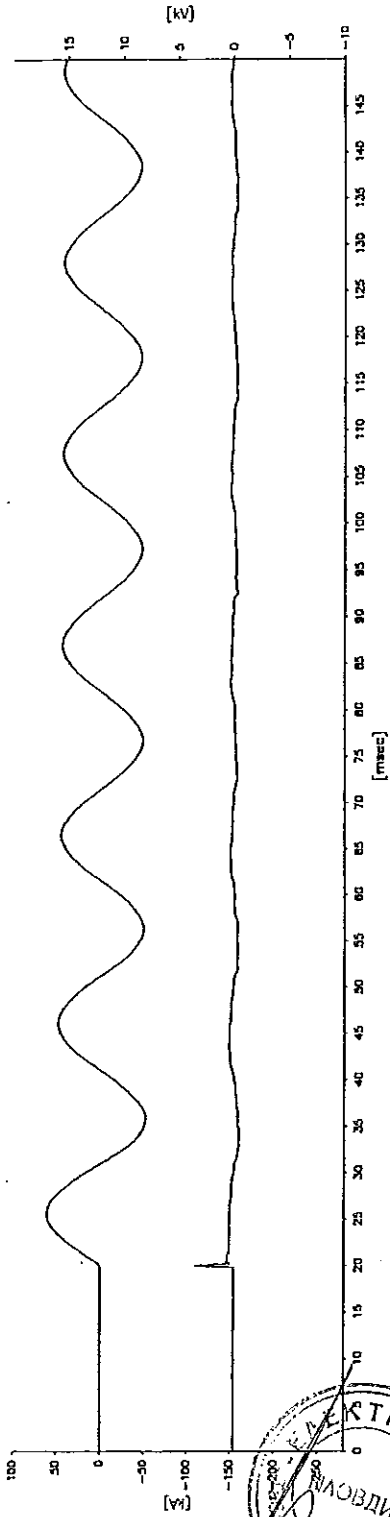
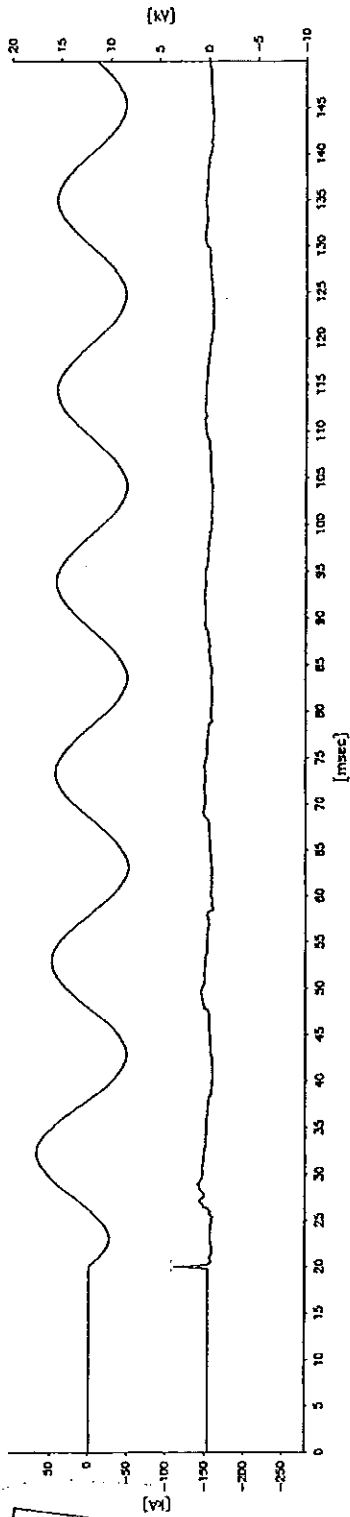
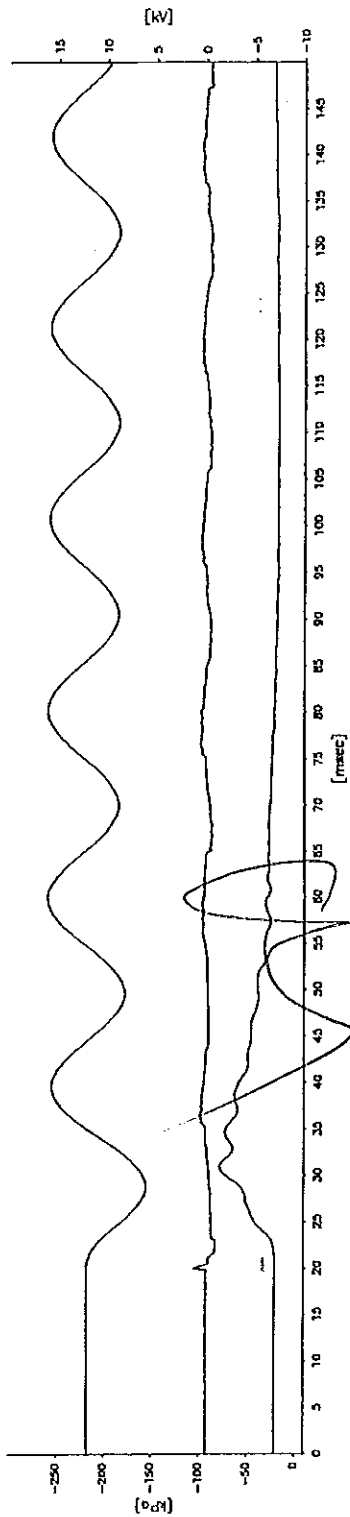
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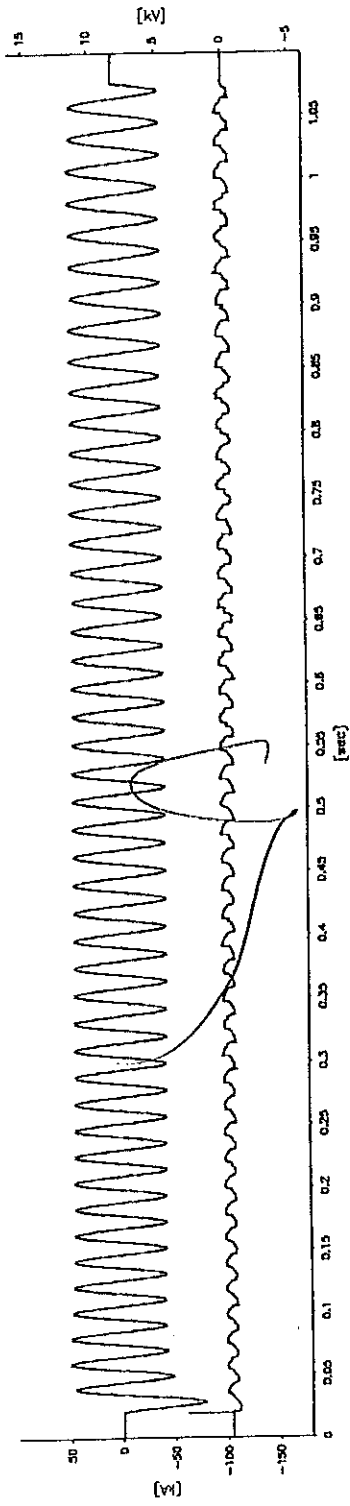


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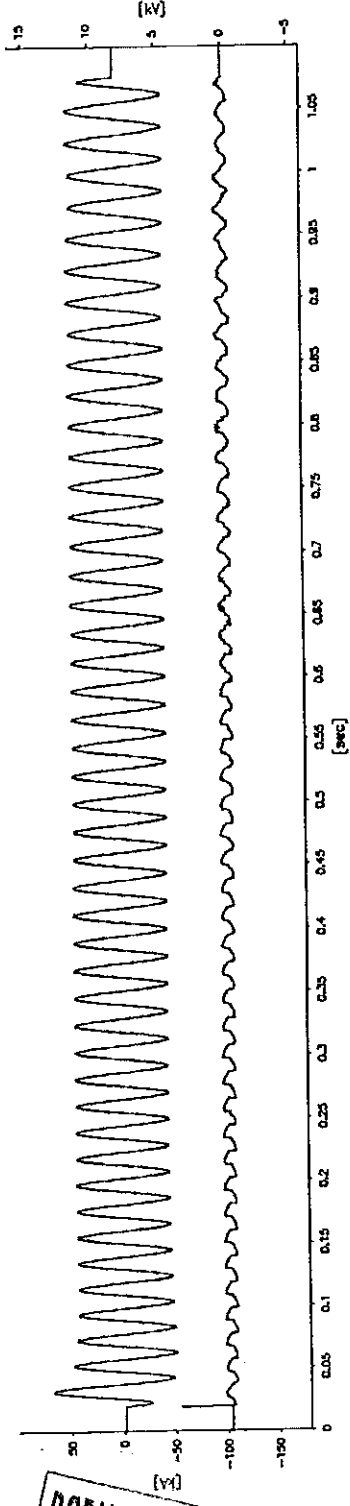
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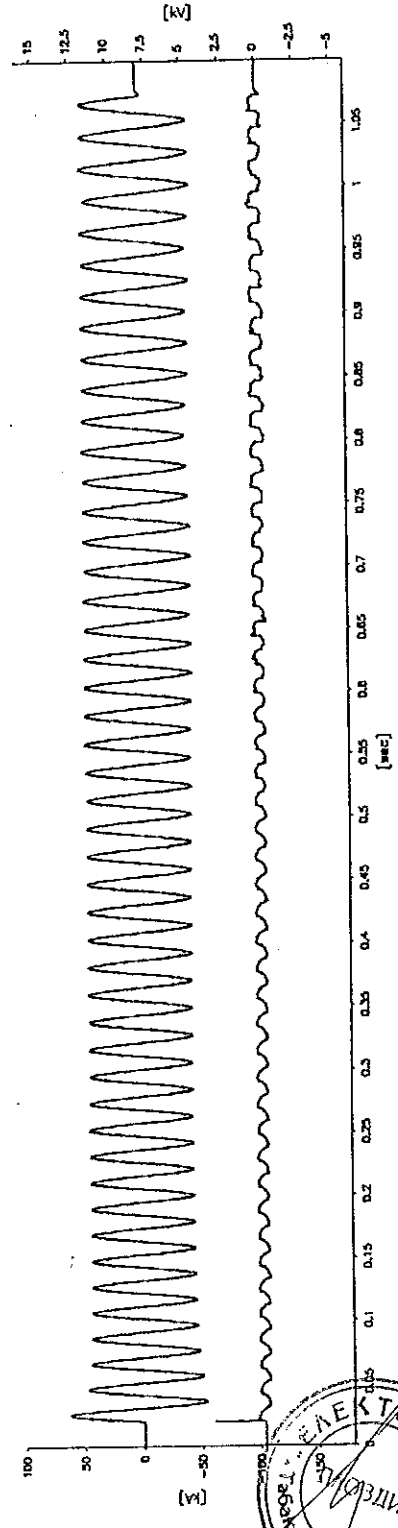


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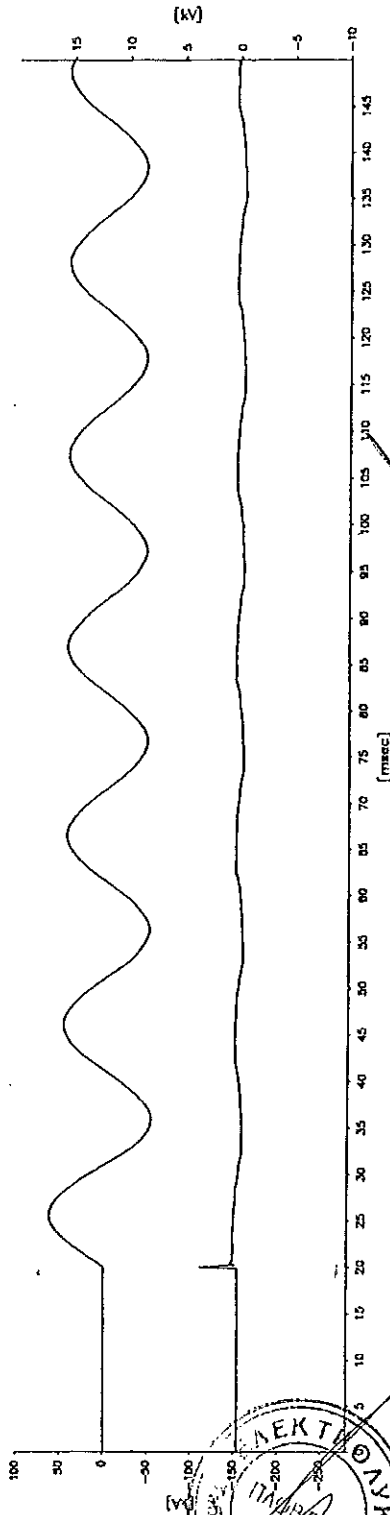
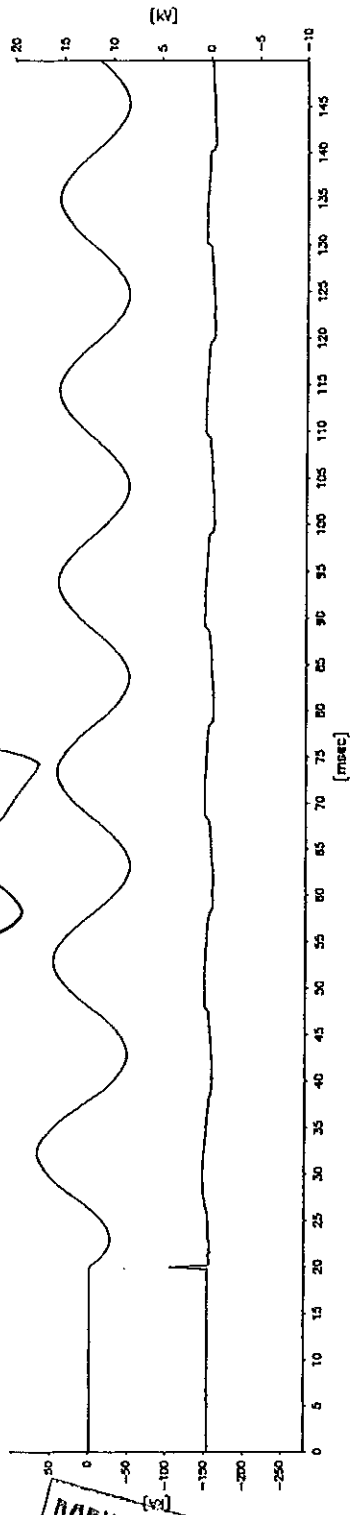
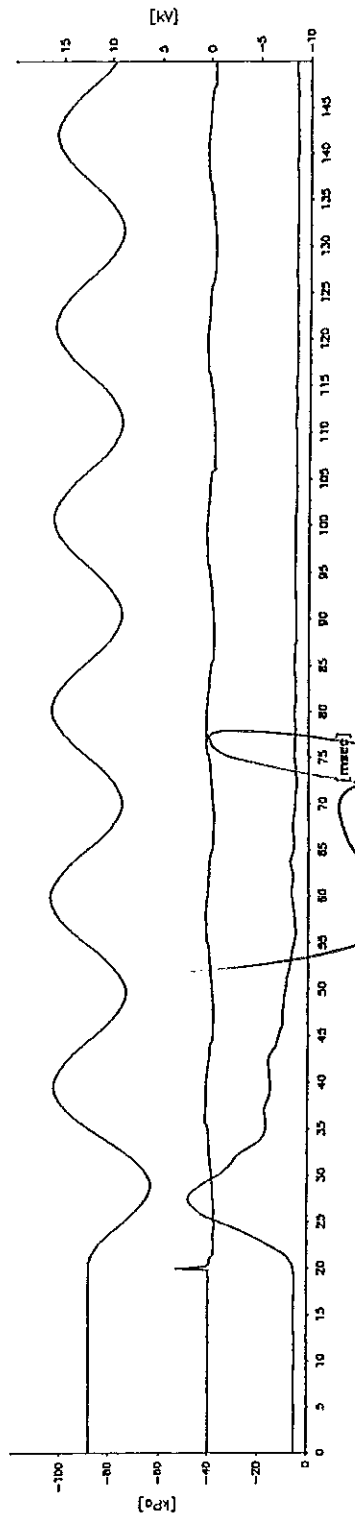


ЭЛЕКТРО
ОБЪЕДИН
ОТД. С.С.С.Р.
ТРАНСМ.
И СИСТЕМ

ИЗМ. 02.006

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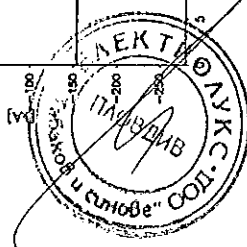
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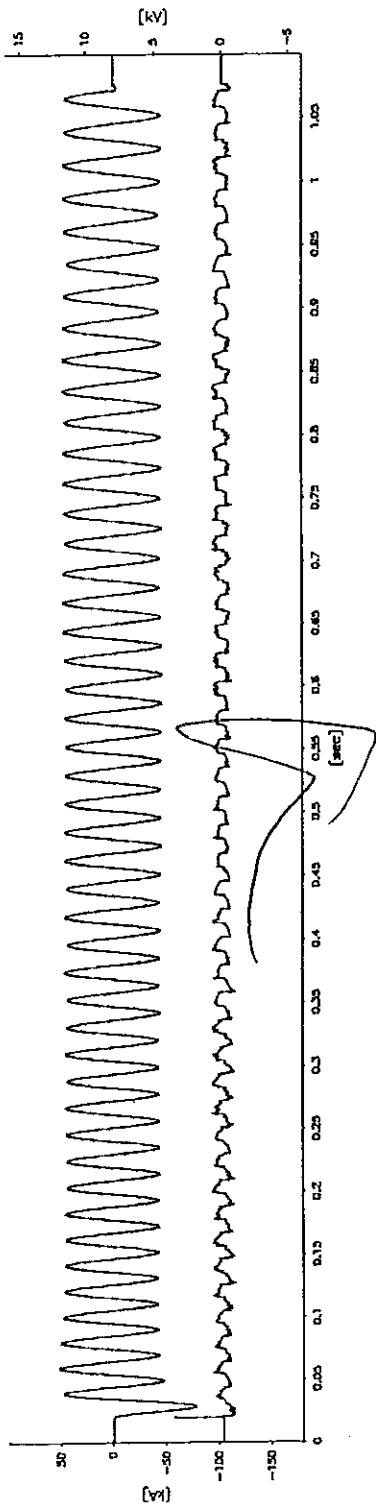


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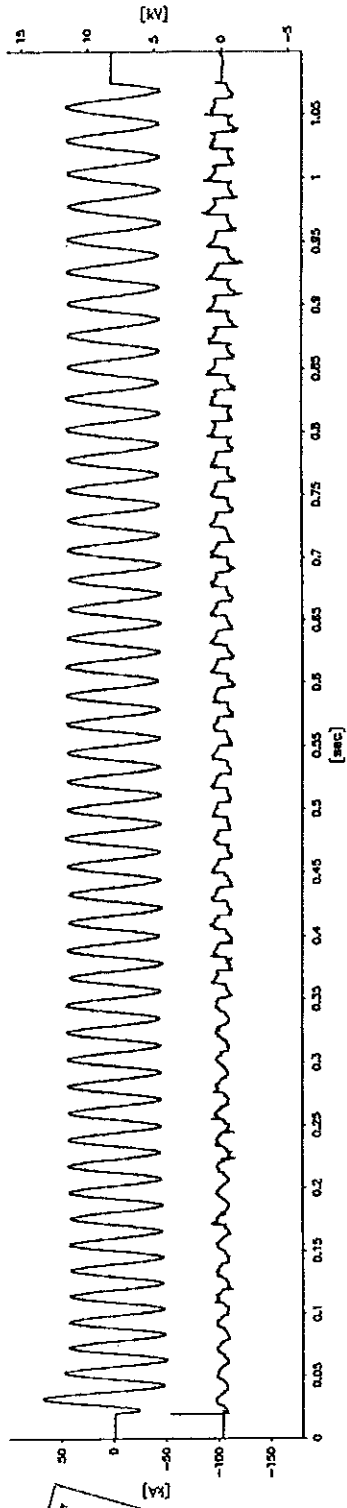
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ВАРНО С ОРИГИНАЛА



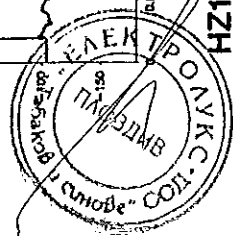
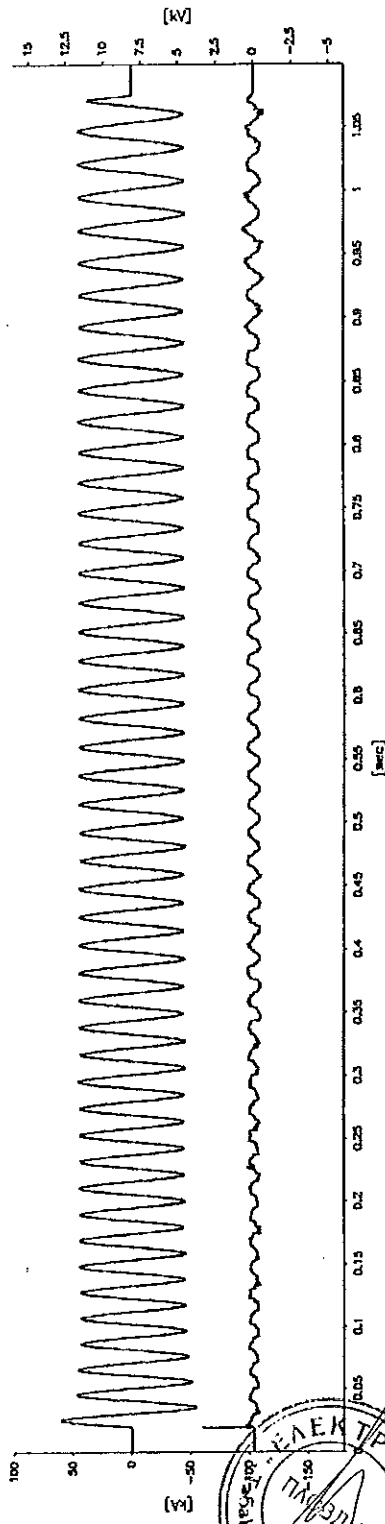


10.7.2000



ВЕРНО С ОРЖИНАЛА

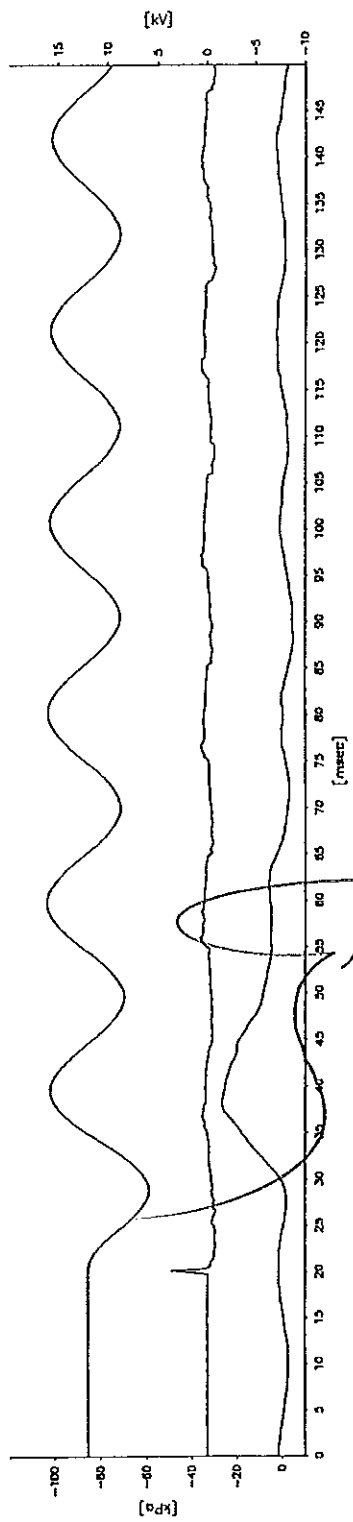
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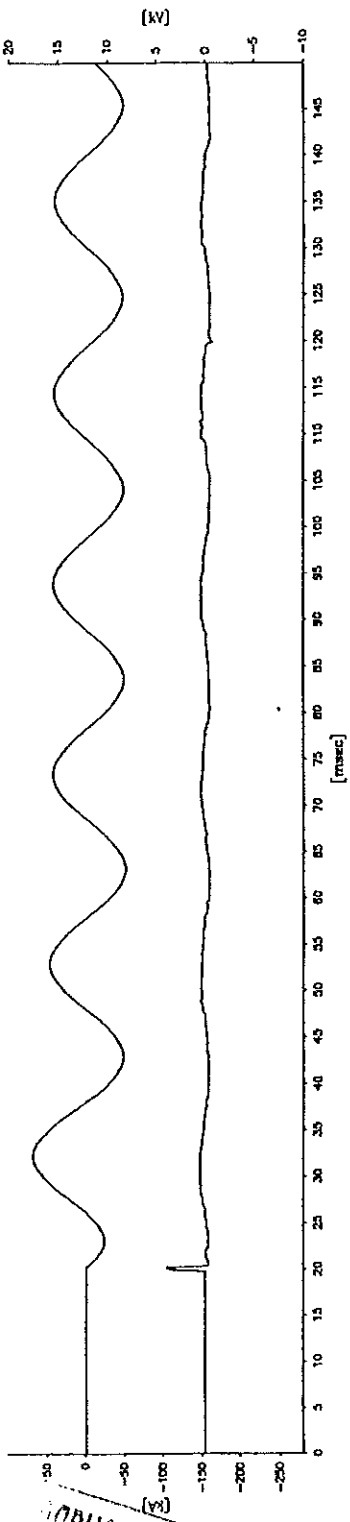
HZ146L02.007

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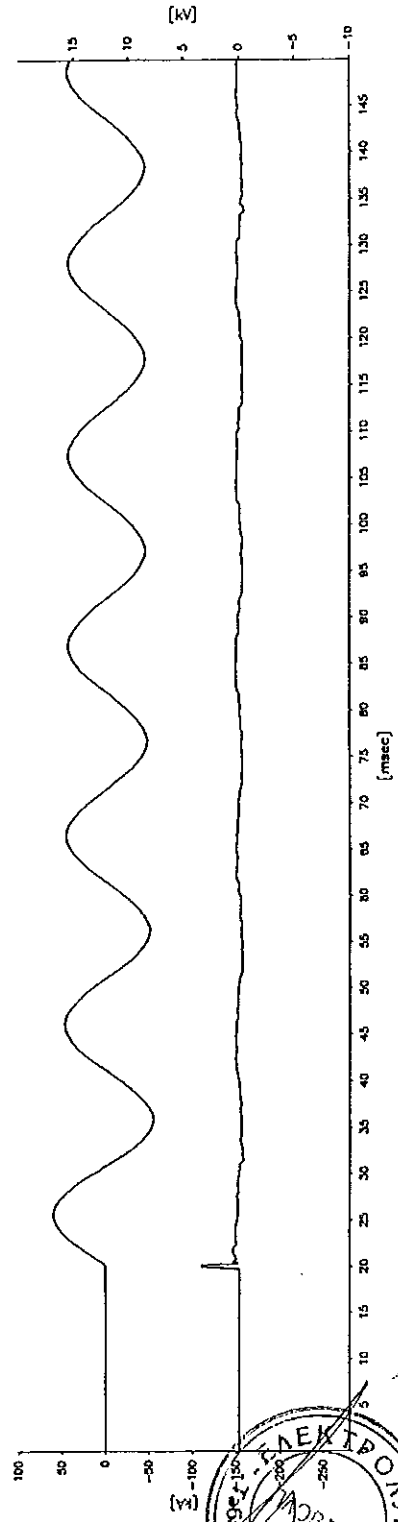
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20.2.2002



КОПИЯ С ПРИНЦИПАЛА

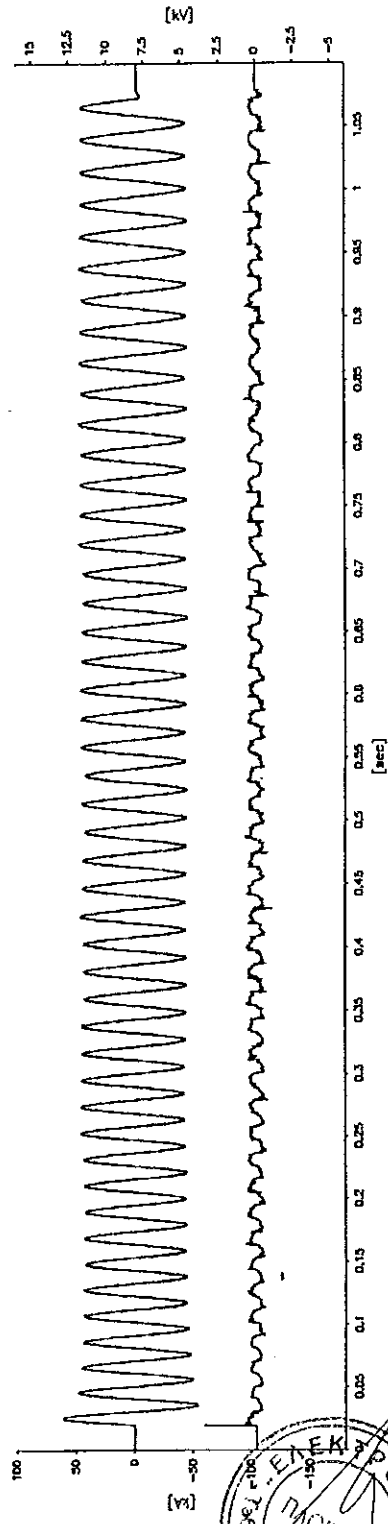
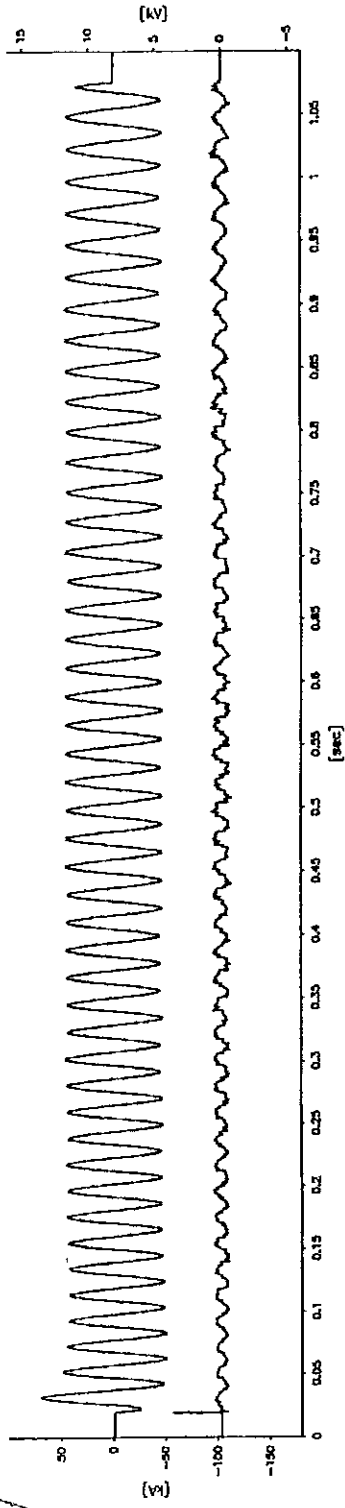
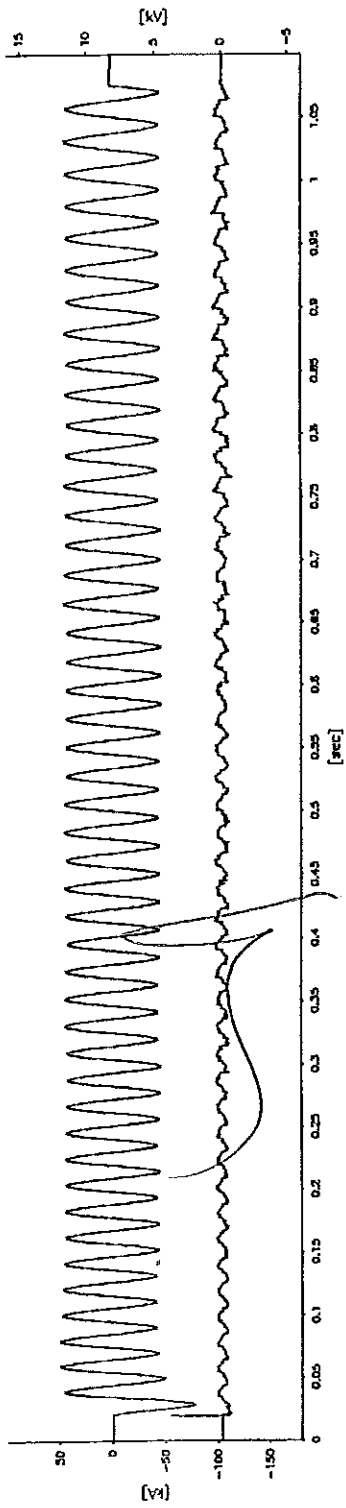


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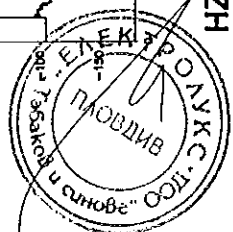
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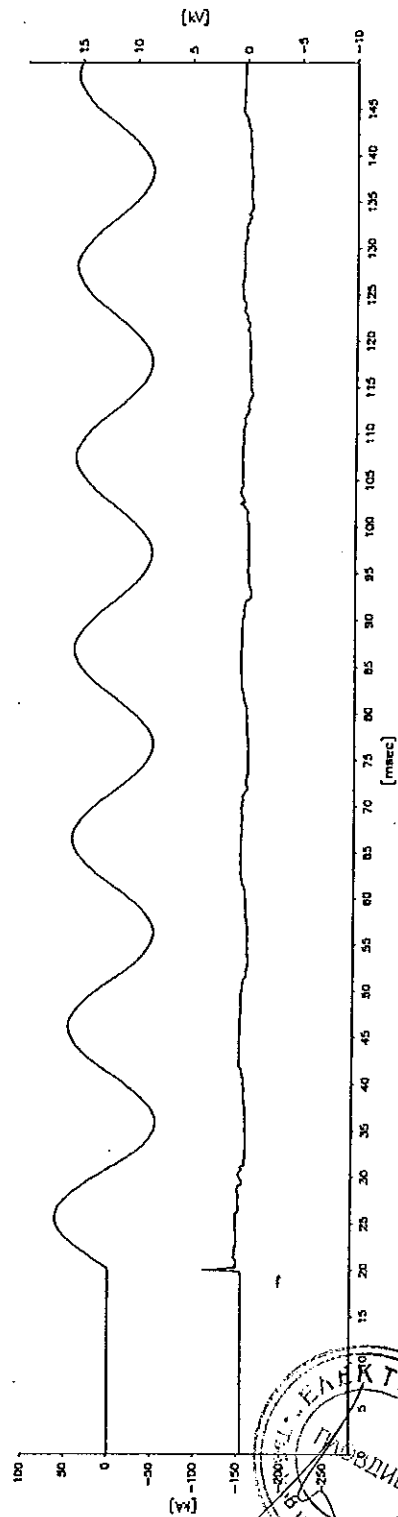
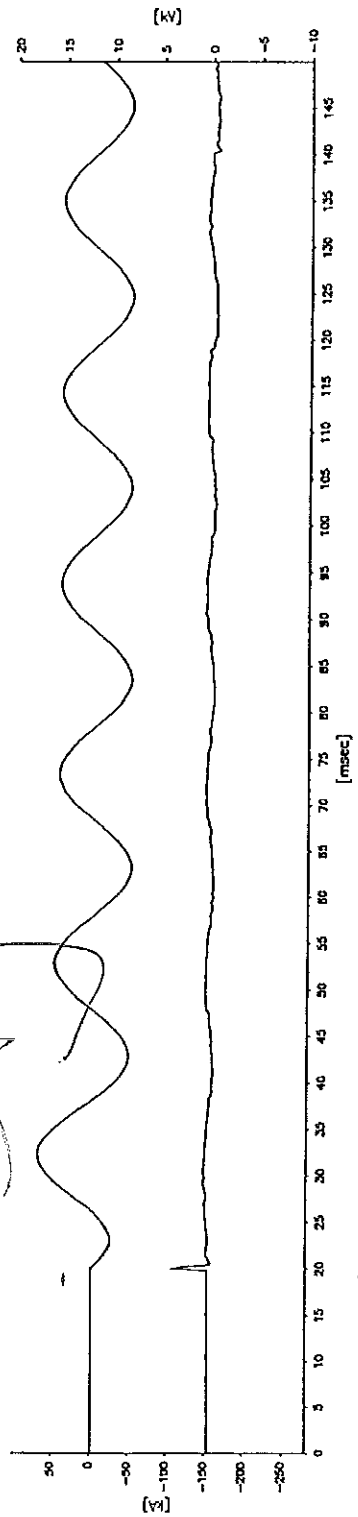
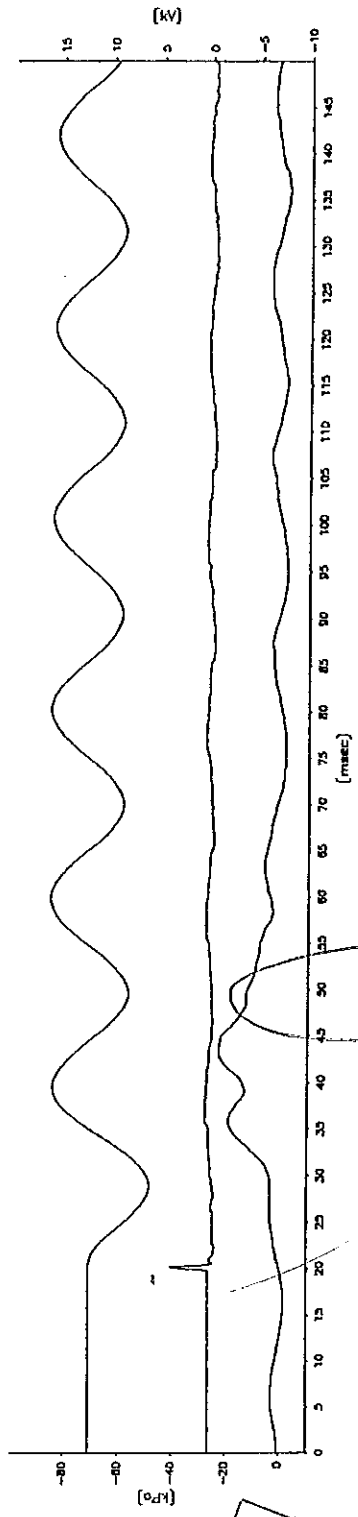
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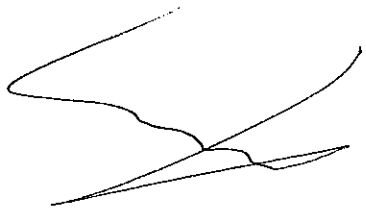


HZ146L02.008

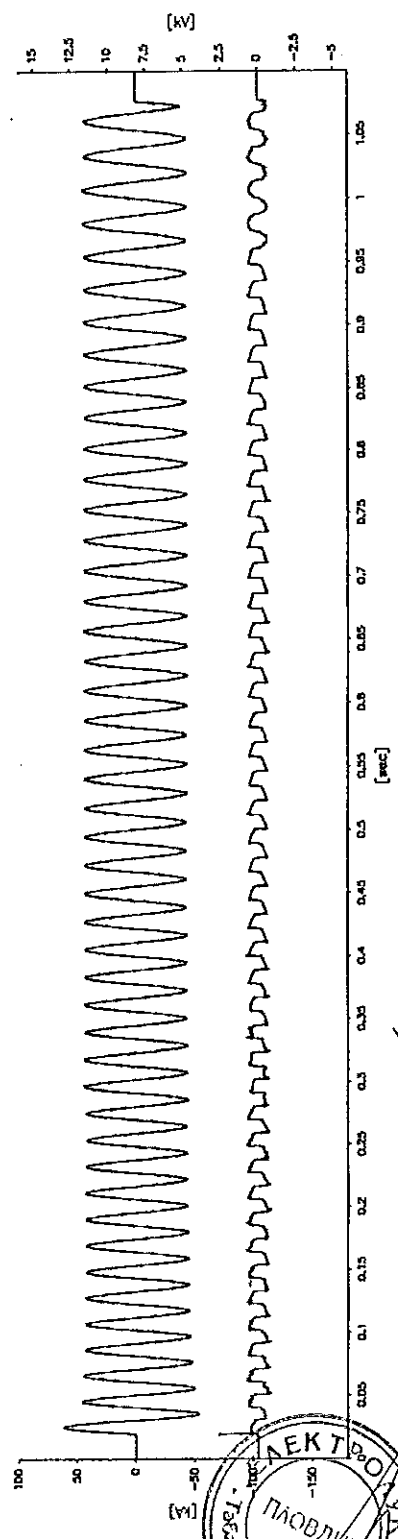
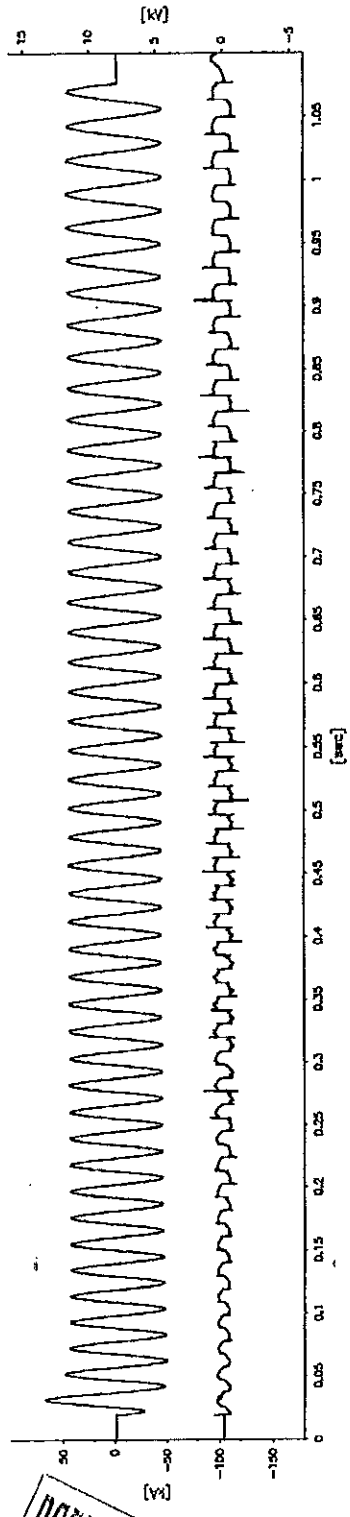
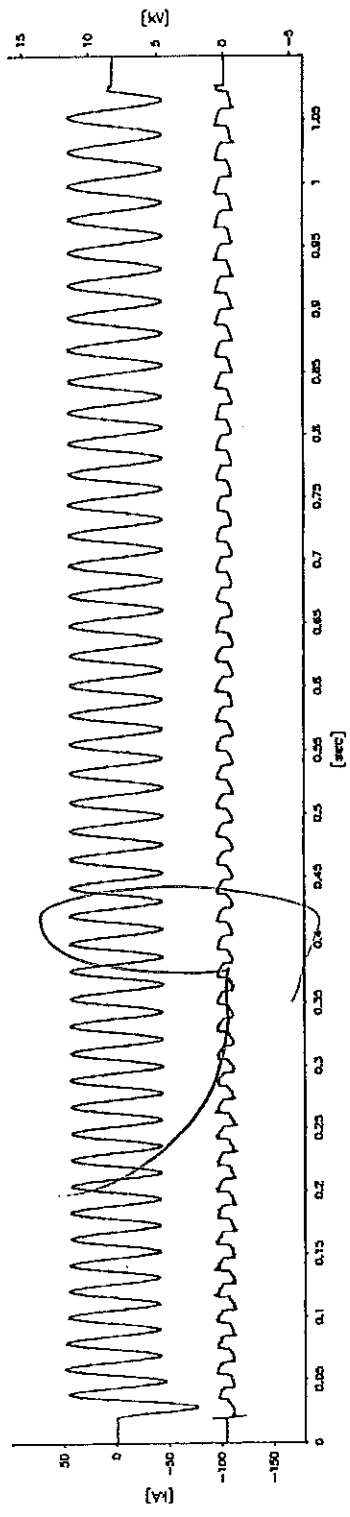


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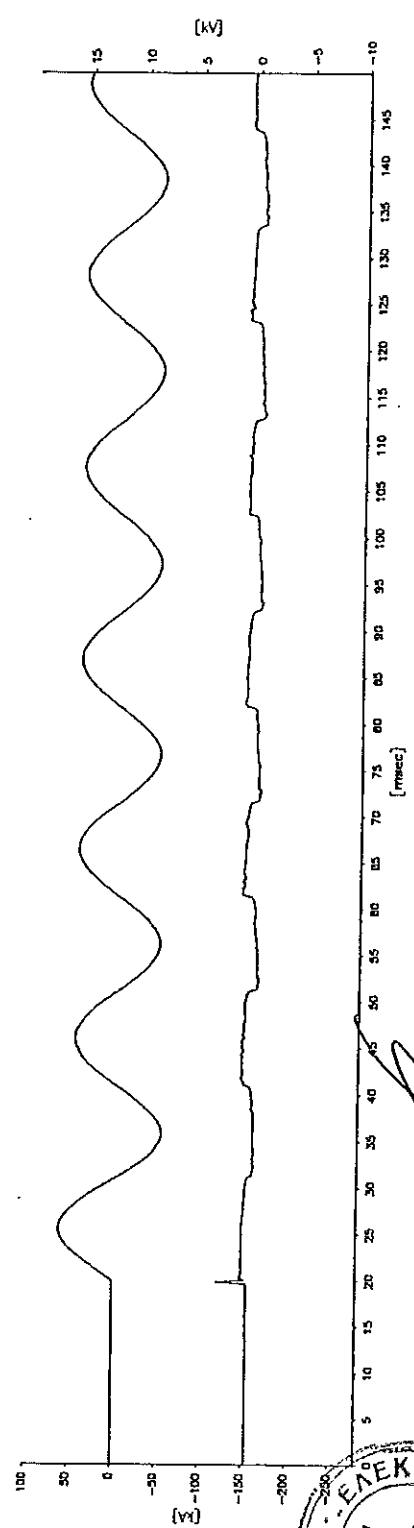
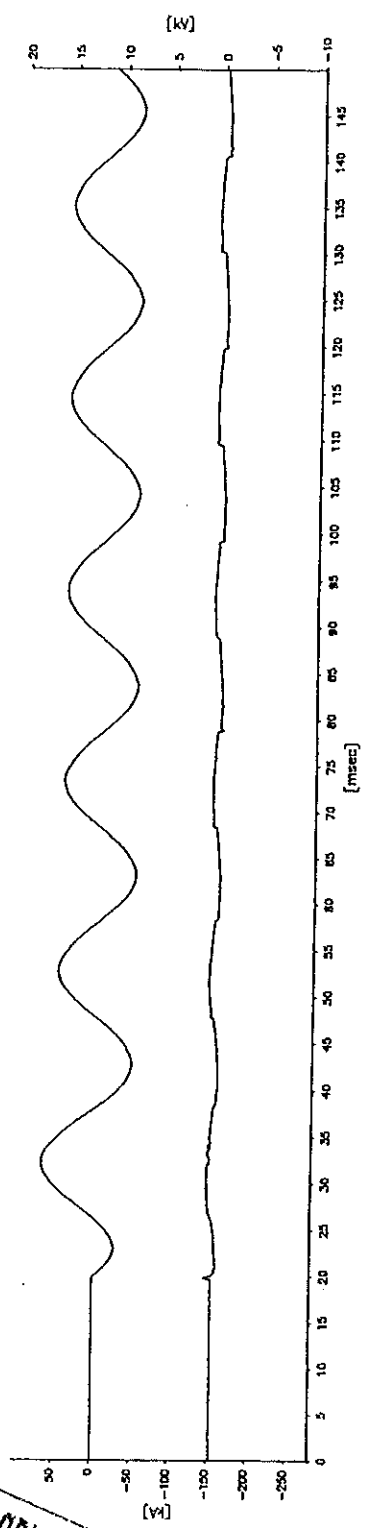
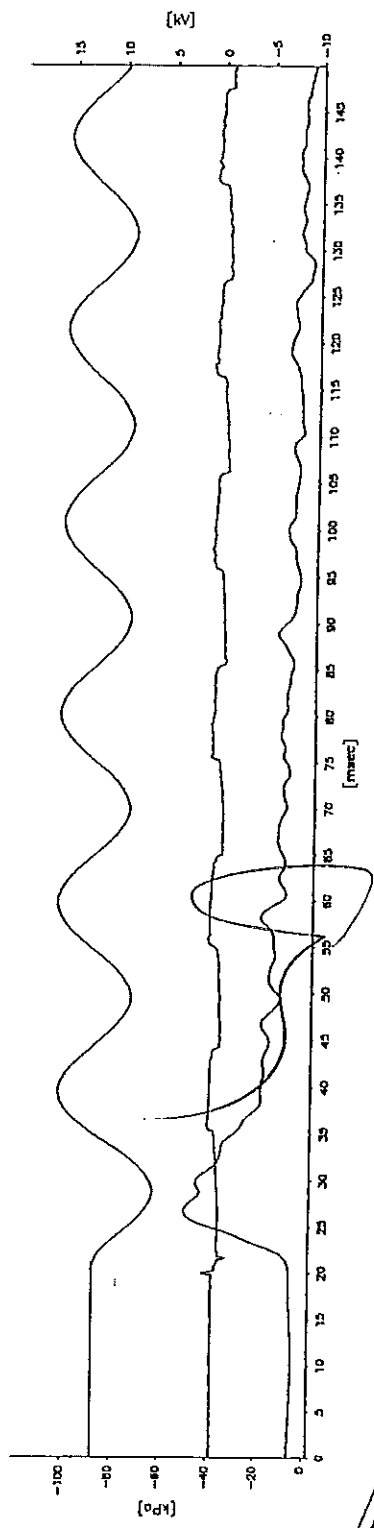
ВАРНО С ОБРАЗОВАТЕЛНА

ТЕЛЕКТРОТЕХНИЧЕСКИ
УНИВЕРСИТЕТ
ПЛОВДИВ
ИСТОК И СЮВЕ ООД

HZ146L02.009

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20.2.2002

ВЕРНО С ОРИГИНАЛОМ

ЕЛЕКТРОТЕХНИЧЕСКОЕ ПЛОМБИРОВАНИЕ
ПЛОМБИРОВАНИЕ
СОД. СИНОВЕ

ИЗ146L02.009



Reg.-Nr.
DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 144 F 08

Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 1

Copy-No. 02e

Test Object Metal-clad air-insulated switchgear type ZS1.2 consisting of three panels. Center panel equipped with vacuum circuit-breaker type VM1 1212-31.

Rated voltage	U	12 kV
Rated normal current (busbar)	I_n	1250 A
Rated frequency	f	50/60 Hz
Rated short-time withstand current	I_{sh}	31.5 kA
Rated peak withstand current	I_p	80 kA
Rated duration of short-circuit current	t_{sh}	3 s
Rated short-circuit breaking capacity at 12 kV	I_{sc}	31.5 kA

Manufacturer ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen

Tests performed Peak withstand current test on main circuit of the center panel with vacuum circuit-breaker with 83.1 kA and short-time withstand current test up to 32.3 kA – 3.03 s (equivalent to 32.5 kA – 3 s).

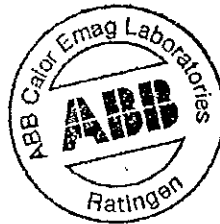
Test Specification The tests have been carried out in accordance with the client's instructions. Test procedure and test parameters were based on IEC 60694/2nd Ed./1996-05/Clause 6.6, IEC 60298/3rd Ed./1990-12/Clause 6.5, IEC 60056/4th Ed./1987/Clause 6.5.

Test Results The switchgear with vacuum circuit-breaker passed the tests successfully.

Test Date 23rd of February 2000

Client ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen

9th of June 2000
Date of Issue



Göttlicher
Laboratory Manager

Mackmann
Test Engineer

Total Number of Sheets: 16 Sheets (Test Report) + 4 Sheets (Oscillograms)

This test report refers exclusively to the object tested.
ABB Calor Emag Mittelspannung GmbH is certified according to DIN ISO 9001 by DQS under Reg. No. 373 - 02

ABB Calor Emag Laboratories Ratingen are accredited according to EN 45001 by DATech under Reg. No. DAT - P - 032/93

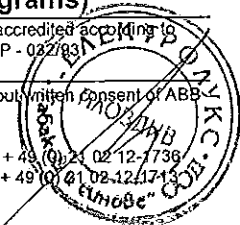
With the exception of the cover sheet and any subsequent sheets mentioned thereon, this document may not be partly copied without written consent of ABB Calor Emag Mittelspannung GmbH Ratingen.

ABB Calor Emag Mittelspannung GmbH Ratingen
High-Power Testing Laboratory

Oberhausener Straße 33
D-40472 Ratingen

Phone +49 (0) 21 02 12-1736
Fax +49 (0) 21 02 12-1713

ВАРНО С ОПРИГНАЛОМ





Reg.-Nr.
DAT-P-032/93

**ABB Calor Emag
Laboratories**

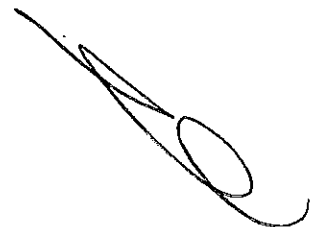
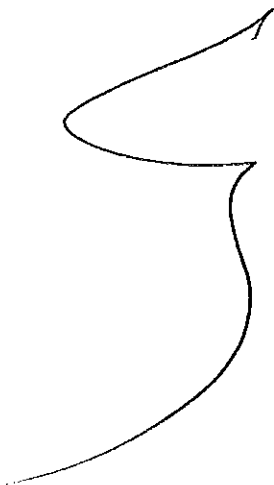


TEST REPORT No. HZ 144 F 08
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 2

Contents

	Sheet
Test Report - Cover Sheet	1
Contents	2
Technical Data of Test Object	3 - 4
Table of drawings of the Test Object	5
Drawings	6 - 10
Technical Data of Test Circuit	11
Principle Diagram of Test Circuit	12
Peak and Short-Time Withstand Current Test	13
Table of No-load Operations / Measurement of the Resistance	14
Photos	15 - 16
Oscillograms	



ВЕРНО С ОРИГИНАЛОМ





Reg.-Nr.

DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 144 F 08

Sheet 3

Issued by an Accredited Laboratory corresponding to EN 45001

Technical Data of Test Object

(Ratings assigned by the manufacturer)

Switchgear

Test Object: Metal-clad air-insulated switchgear

Type: ZS1.2

Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen

Serial-No.: 7550027/2001/00 (center panel)

Year of manufacture: 2000

Drawing Nos.: See sheet-no. 5

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV
Rated frequency	50/60	Hz
Rated current	1250	A
Rated short-circuit peak withstand current	80	kA
Rated short-time withstand current	31.5	kA
Rated short-circuit duration	3	s
Insulating medium	air	
Rated filling pressure (abs., 20 ° C)	-	kPa

Prospective values under internal-arc conditions:

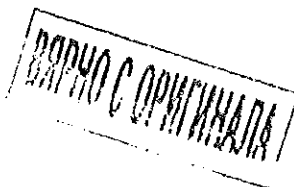
Peak withstand current	80	kA
Short-time withstand current	31.5	kA
Short-circuit duration	1	s

Additional specifications and data: -

The panel was equipped with current transformers made by ABB, serial-nos. 957058, 957059 and 957060.

Ratio: 1250/5/5 A
Voltage: 12/28/75 kV 50 Hz
E 1999
31.5 kA – 3 s / 125 kA
IEC 60044-1
1S1 – 1S2 15 VA cl. 0.5
2S1 – 2S2 15 VA cl. 5P10

Date of receipt of test object: 22nd of February 2000





Reg.-Nr.
DAT-P-032/93

**ABB Calor Emag
Laboratories**



TEST REPORT No. HZ 144 F 08

Sheet 4

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Technical Data of Test Object

(Ratings assigned by the manufacturer)

Switching Device

Test Object: Vacuum circuit-breaker in center panel

Type: VM1 1212-31

Vacuum interrupter: 99G4S00809, 99G4S00825, 99G4S00861

Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen

Serial-No.: 7006082/4002/99 **Year of manufacture:** 1999

Drawing Nos.: See sheet-no. 5

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV
Rated frequency	50/60	Hz
Rated normal current	1000	A
Rated short-circuit breaking current	31.5	kA
Rated short-circuit making current	80	kA
DC-component	35	%
Pole factor	1.5	
Rated peak withstand current	80	kA
Rated short-time withstand current	31.5	kA
Rated duration of short-circuit	3	s
Rated operating sequence	O-0.3 s-CO-3 min-CO	
Rated times of circuit-breaker:		
- opening time	≈ 40	ms
- closing time	≈ 55	ms
Number of poles	3	
Number of units per pole	1	
Rated auxiliary voltages:		
- voltage of trip coil	220	V-DC
- voltage of closing coil	220	V-DC
- voltage of motor	-	V-DC

Additional specifications and data: -

Date of receipt of test object: 22nd of February 2000





Reg.-Nr.
DAT-P-032/93

**ABB Calor Emag
Laboratories**



TEST REPORT No. HZ 144 F 08

Sheet 5

Issued by an Accredited Laboratory
corresponding to EN 45001

Table of Drawings of the Test Object

The drawing submitted for identification of the test object were stamped and signed by the test engineer. The manufacturer/client has guaranteed by signature on the drawings that the equipment submitted for tests has been manufactured in accordance with the given drawings.

A copy of the following drawings is part of this Test Report:

Cubicle 12 kV, ≤ 1000 A, T.650	GCE8010450R0101,	sheet-no. 1,	index 00,
Bushing plate	GCE8005031R0101,	sheet-no. 1,	index 06,
Draw out VM1 12/17.5 kV in ZS1.2	GCE7004912R1141,	sheet-no. 7,	index 00,
Pole compl. VM1, 12 kV, 1250 A	GCE7003979R0104,	sheet-no. 1,	index 06,
VM1-Drive	GCE7004310R0104,	sheet-no. 1,	index 04.

ВЯРНО С ОРИГИНАЛА





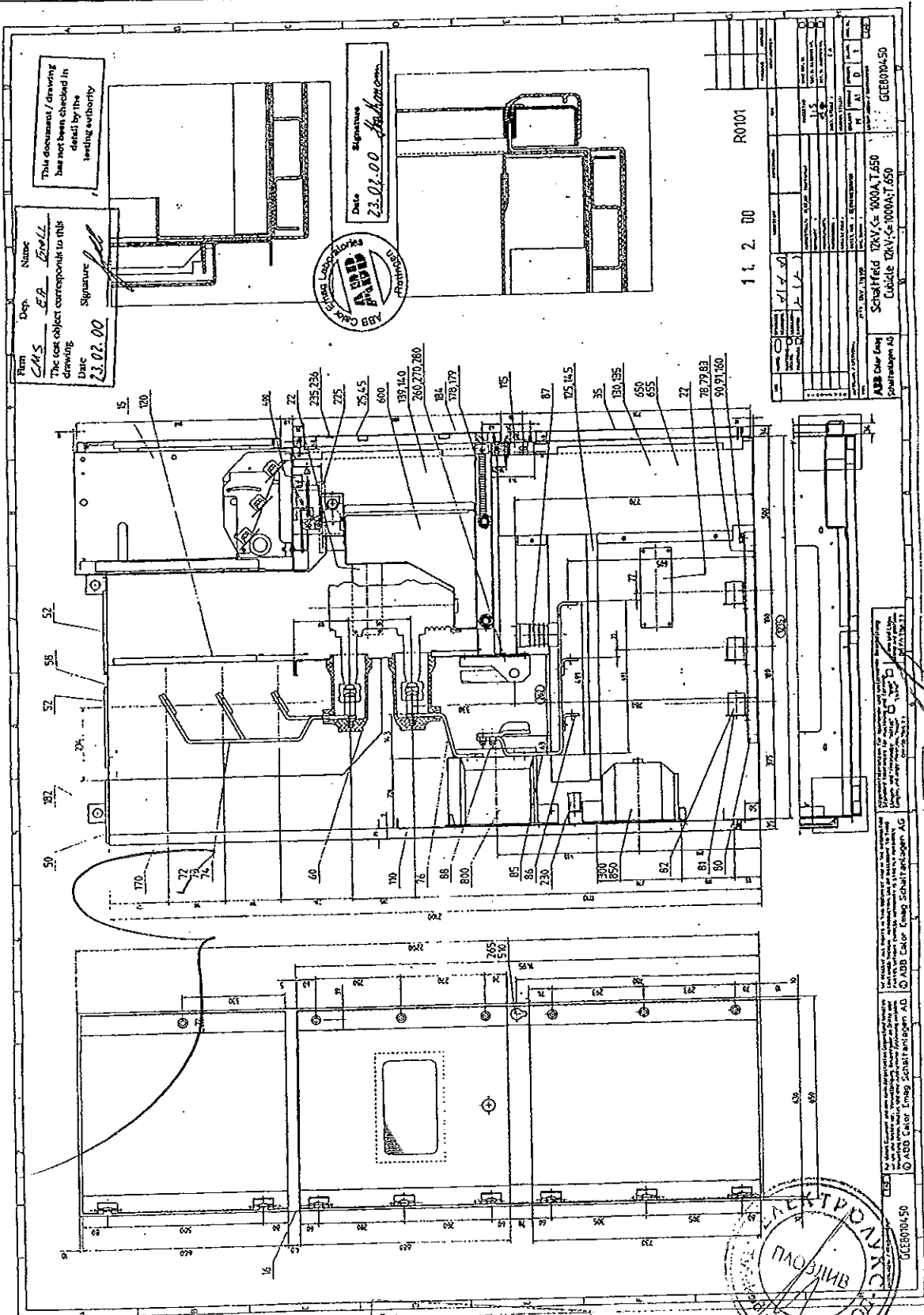
Reg.-Nr.
DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 144 F 08
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 6



This document / drawing has not been checked in detail by the testing authority

Dep. Name: ER
Signature: [Signature]
Date: 23.02.00

Date: 23.02.00
Signature: [Signature]

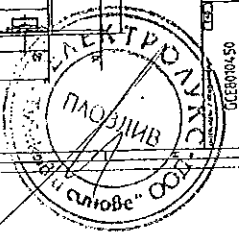


1 1. 2. 00
R0101

ABB Calor Emag Schaltanlagen AG	Schaltfeld 12kV, I_{cs} 400A, T, 650	00000450
Schaltanlagen AG	Cubicle 12kV, I_{cs} 400A, T, 650	00000450
Scale	1:1	
Material		
Quantity		
Unit		
Drawn		
Checked		
Approved		
Issue		
Revision		

ABB Calor Emag Schaltanlagen AG
Schaltanlagen AG
12kV, I_{cs} 400A, T, 650
Cubicle 12kV, I_{cs} 400A, T, 650

ВЯРНО С ОРИГИНАЛОМ





Reg.-Nr.
DAT-P-032/93

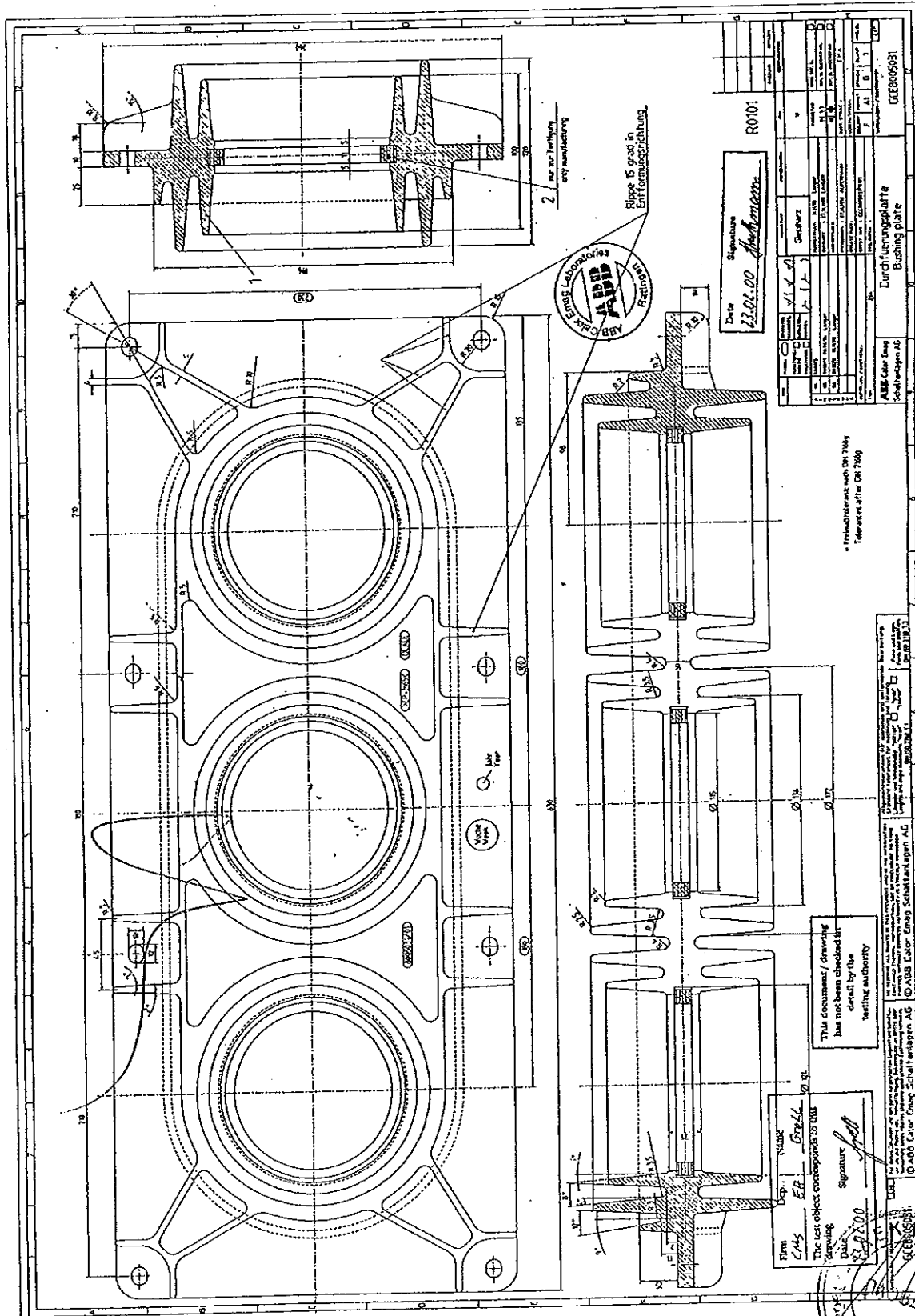
ABB Calor Emag Laboratories



TEST REPORT No. HZ 144 F 08

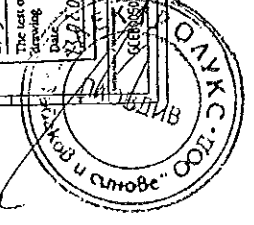
Sheet 7

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corresponding to EN 45001



Date		23.01.00	
Signature		[Signature]	
R0101			
Durchführungskarte Bushing plate			
ABB Color Emag Schallanger Al			
GE8806931			

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Reg.-Nr.

DAT-P-032/93

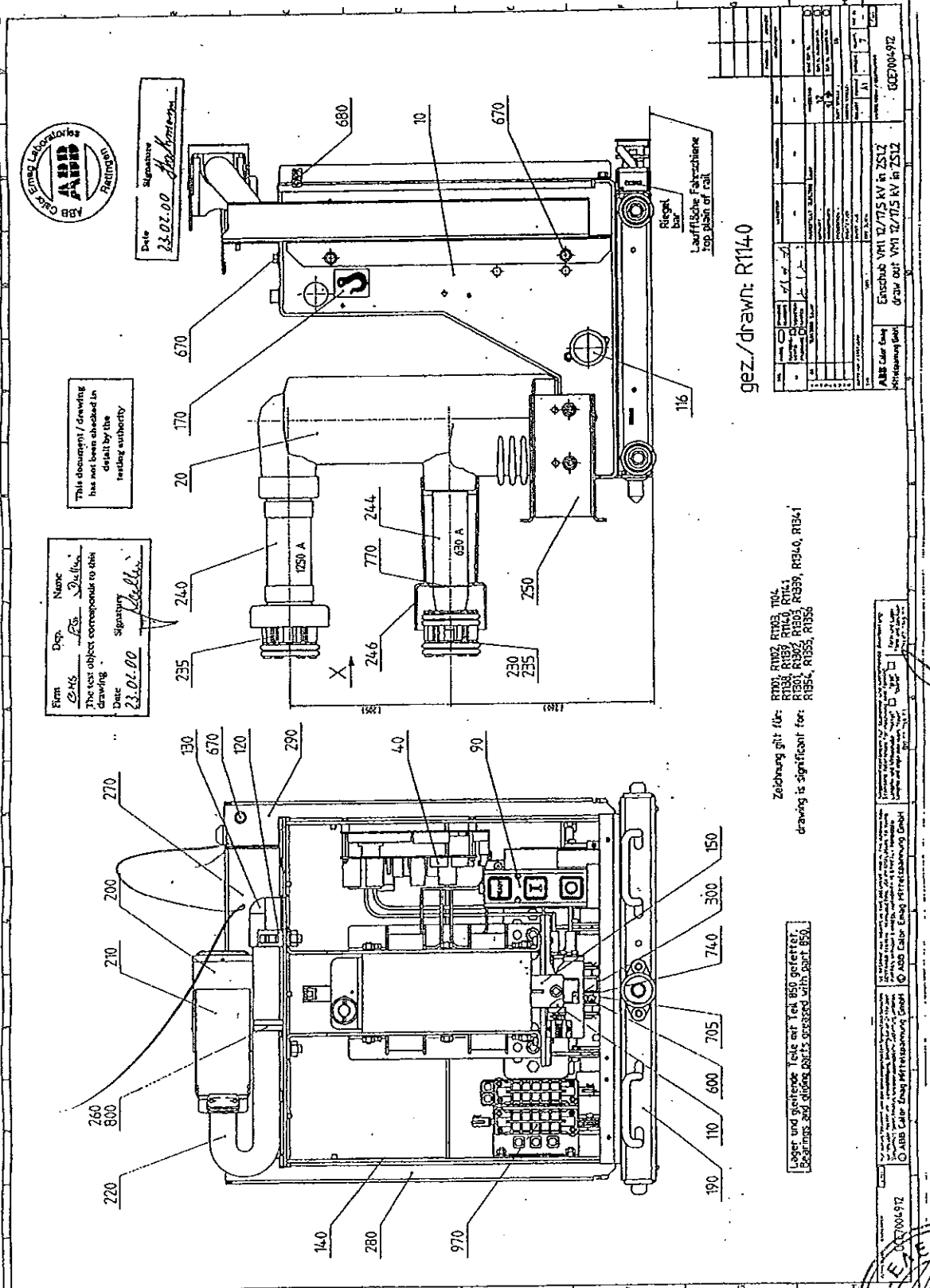
ABB Calor Emag Laboratories

TEST REPORT No. HZ 144 F 08

issued by an Accredited Laboratory
corresponding to EN 45001



Sheet 8



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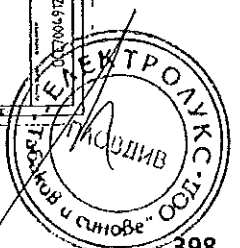
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 Title: *[Handwritten]*
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Zeichnung gilt für: R101, R102, R103, T04,
 R138, R139, R140, R141,
 R301, R302, R303, R309, R340, R341
 drawing is significant for: R101, R102, R103, R138, R139, R140, R141, R301, R302, R303, R309, R340, R341

Lager und genehmigte Teile auf Teil 850 geteilt!
 Bearings and approved parts shared with part 850.

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2	1	LAUFACHSE
3	1	LAUFACHSE
4	1	LAUFACHSE
5	1	LAUFACHSE
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7	1	LAUFACHSE
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ВЕРНО С ОРИГИНАЛОМ



Deutscher
Akademie
Ret

Reg.-Nr.

DAT-P-032/93

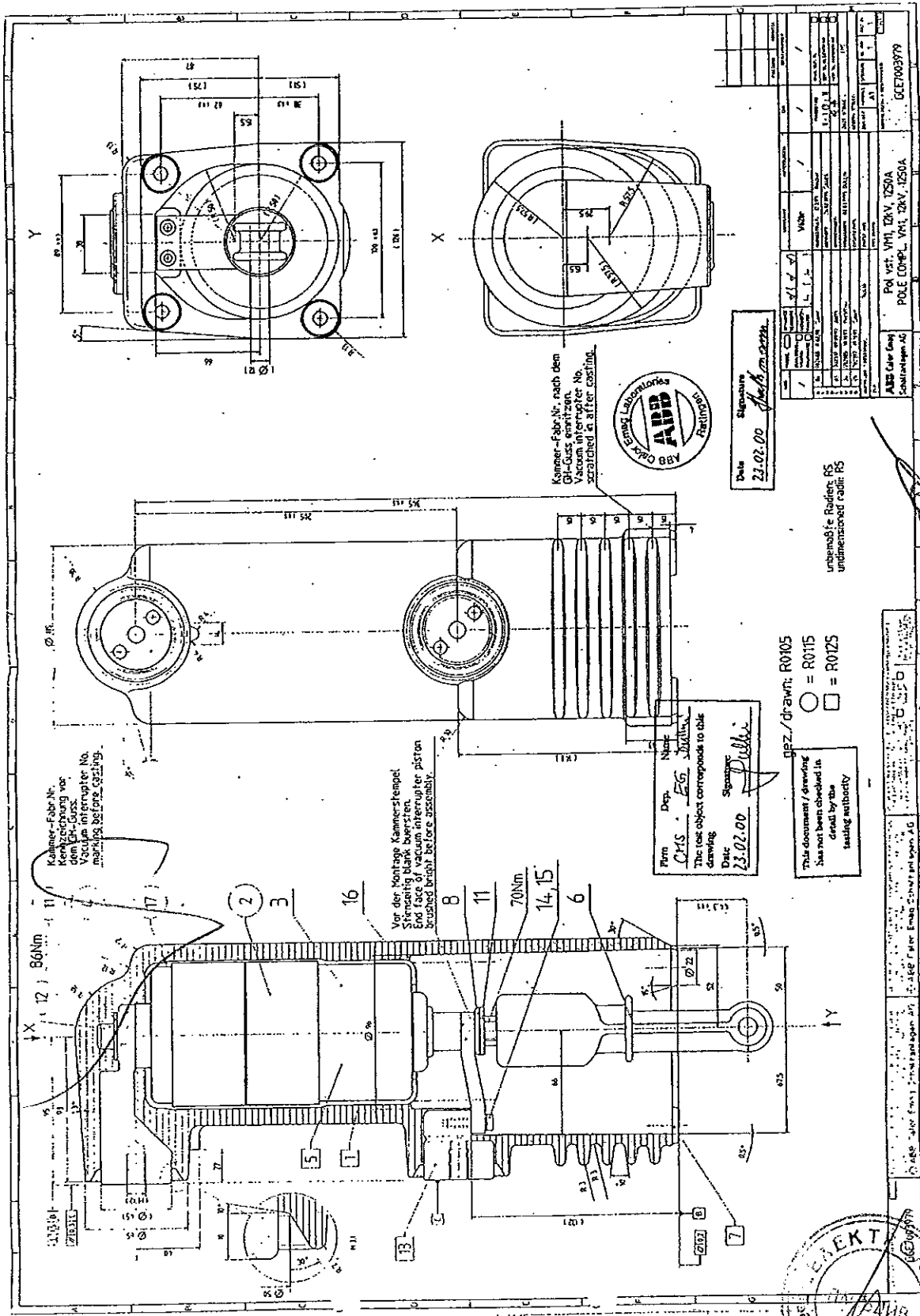
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TEST REPORT No. HZ 144 F 08

Sheet 9

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Kammer-Fabrik-Nr.
Kennzeichnung vor
dem GZ-Guss.
Vacuum interrupter No.
marking before casting.

Vor der Montage Kammerstempel
Stromleitblech beschriften
and face of contact after piston
stamped blank before assembly.

Kammer-Fabrik-Nr. nach dem
Guss in der Vakuumkammer
Vacuum interrupter No.
scratched in after casting.



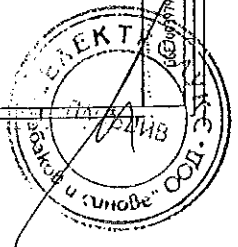
Date
23.02.00
Signature
[Signature]

unusable / drawing
has not been checked in
drawing by the
testing authority

unusable / Revider: R5
undimensioned call: R5

Firm
CHS
Dep. *[Signature]*
Nick
The test object corresponds to this
drawing
Date
23.02.00
Stamp
[Signature]

GPZ / drawn: R0105
○ = R0115
□ = R0125



ВРАНО С ОПИМЕНАРА



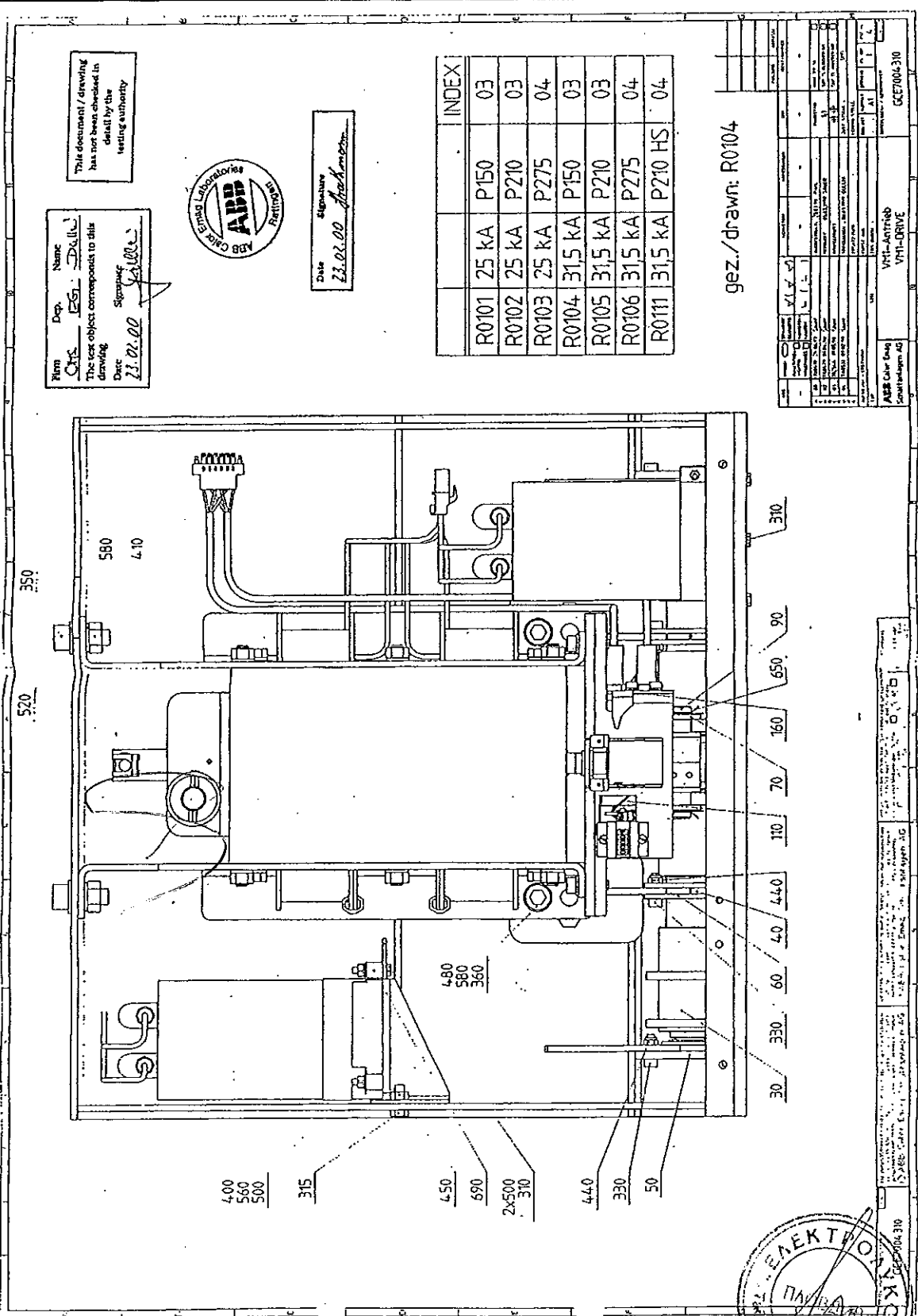
Reg.-Nr.
DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 144 F 08
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 10



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Item: CHS
Dep.: EG
Name: D. G. (L)
The test object corresponds to this drawing
Date: 23.01.00
Signature: [Signature]



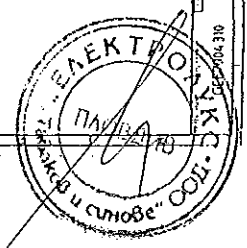
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Signature: [Signature]

INDEX			
R0101	25 KA	P150	03
R0102	25 KA	P210	03
R0103	25 KA	P275	04
R0104	31,5 KA	P150	03
R0105	31,5 KA	P210	03
R0106	31,5 KA	P275	04
R0111	31,5 KA	P210 HS	04

gez./drawn: R0104

NO.	DATE	DESCRIPTION	BY	CHKD.
1	23.01.00
2

СЯРНО С ОРИГИНАЛЪ



Technical Data of Test Circuits

Test	STC	-	-	-
Oscillogram-No. HZ 144 F 08	1-7	-	-	-
Number of phases (circuit)	3	-	-	-
Number of poles/phases (test object)	3	-	-	-
Power frequency Hz	50	-	-	-
Power factor $\cos \varphi$	≤ 0.1	-	-	-
Earthing	Generator	earthed via 5 k Ω	-	-
	Transformer	not earthed	-	-
	Short-circuit point	earthed	-	-
Circuit diagram Sheet no.:	12	-	-	-
Circuit impedance m Ω	≈ 5	-	-	-
-	-	-	-	-
TRV control elements	-	-	-	-
Capacitance in parallel μF	-	-	-	-
Resistance in series Ω	-	-	-	-
-	-	-	-	-
-	-	-	-	-
Prospective TRV	-	-	-	-
TRV peak value u_c kV	-	-	-	-
Time co-ordinate t_3 μs	-	-	-	-
Time delay t_d μs	-	-	-	-
Based on kV	-	-	-	-
Rate-of-rise kV/ μs	-	-	-	-
-	-	-	-	-
-	-	-	-	-
Voltage measurements	Divider 75 k Ω / 1.1 k Ω	-	-	-
Current measurements	Transformer 50 kA / 5 A	-	-	-

Remarks:-





 ВЕРНО С ОРГАНИЗМОВ



Reg.-Nr.
DAT-P-032/93

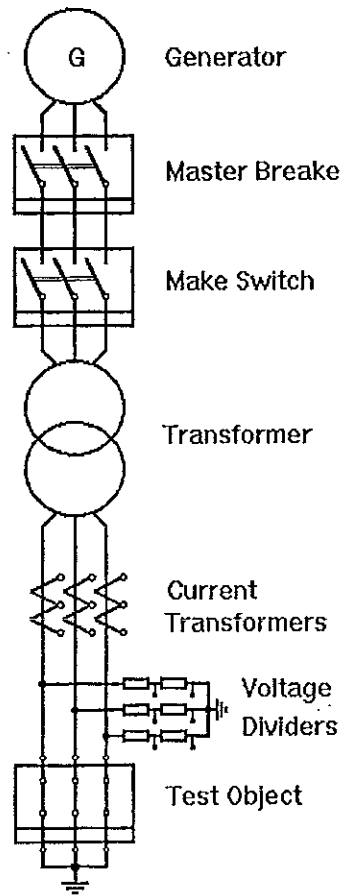
ABB Calor Emag Laboratories



TEST REPORT No. HZ 144 F 08
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 12

Principle Diagram of Test Circuit



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ВЕРНО С ОРИГИНАЛОМ



Peak and Short-Time Withstand Current Test
Actual values

Condition of test object before test: Switchgear new.

Connection to test object: By means of copper conductors to the busbars outside the right-hand panel, cable terminals of the center panel short-circuited and earthed.

Oscillogram-No. HZ 144 F 08			5	6	-	-	
Peak short-circuit current	L1	kA	83.1	78.7	-	-	
	L2	kA	24.8	23.8	-	-	
	L3	kA	57.6	54.7	-	-	
Short-circuit current	first cycle	L1	kA	35.1	33.5	-	-
		L2	kA	41.0	39.1	-	-
		L3	kA	34.0	32.5	-	-
	last cycle	L1	kA	28.1	30.2	-	-
		L2	kA	33.8	36.2	-	-
		L3	kA	27.3	29.3	-	-
Equivalent r.m.s. value	L1	kA	30.3	30.5	-	-	
	L2	kA	36.5	36.7	-	-	
	L3	kA	29.6	29.7	-	-	
Average value		kA	32.1	32.3	-	-	
Duration of short-circuit current		s	1.00	3.03	-	-	
Short-time current	1 s	L1	kA	30.3	-	-	-
		L2	kA	36.5	-	-	-
		L3	kA	29.6	-	-	-
Average value		kA	32.1	-	-	-	
Short-time current	3 s	L1	kA	-	30.7	-	-
		L2	kA	-	36.9	-	-
		L3	kA	-	29.9	-	-
Average value		kA	-	32.5	-	-	

Condition of test object after test:
Switchgear and circuit-breaker without change.

Remarks:
HZ 144 F 08 / 1: Current calibration.
HZ 144 F 08 / 2 and 7: No-load operation before and after tests.
HZ 144 F 08 / 3 and 4: Tests with reduced values.

ВАРНО С ОРНАМЕНТОМ





Reg.-Nr.
DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 144 F 08

Sheet 14

Issued by an Accredited Laboratory
corresponding to EN 45001

Actual Values of No-load Operations

Rated supply voltage of opening coil 220 V dc

	Operation	Voltage closing coil V	Closing time ms	Voltage opening coil V	Opening time ms
Test HZ 144 F 08 / 2	O	-	-	220	35.0
Test HZ 144 F 08 / 7	O	-	-	220	36.5

Measurement of the Resistance

	Phase L 1	Phase L 2	Phase L 3
Before Test HZ 144 F 08	117 $\mu\Omega$	113 $\mu\Omega$	103 $\mu\Omega$
After Test HZ 144 F 08 / 6	120 $\mu\Omega$	113 $\mu\Omega$	103 $\mu\Omega$

Measuring points: Infeeding busbar against short-circuit point in the center panel.

S

ВЕРНО С ОРИГИНАЛОМ





Reg.-Nr.
DAT-P-032/93

**ABB Calor Emag
Laboratories**



TEST REPORT No. HZ 144 F 08
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 15

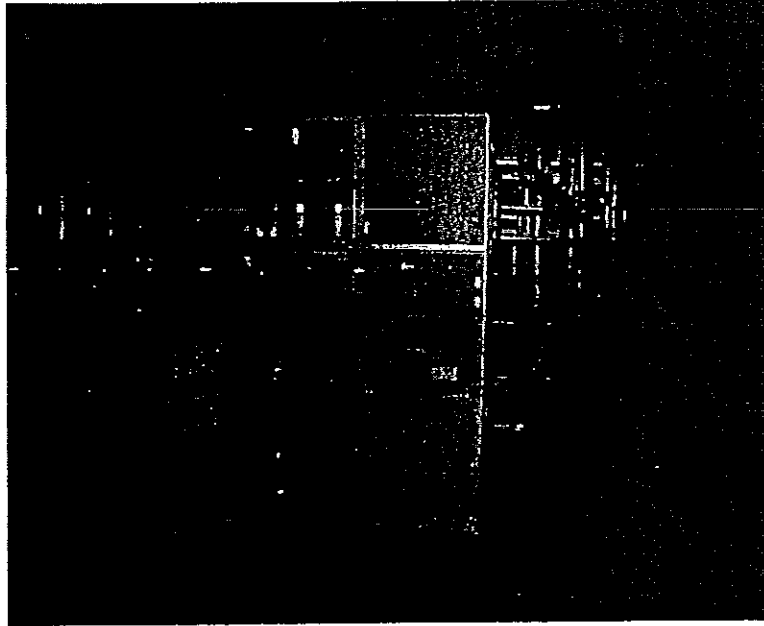


Photo No. 01
Before Test HZ 144 F 08 / 1

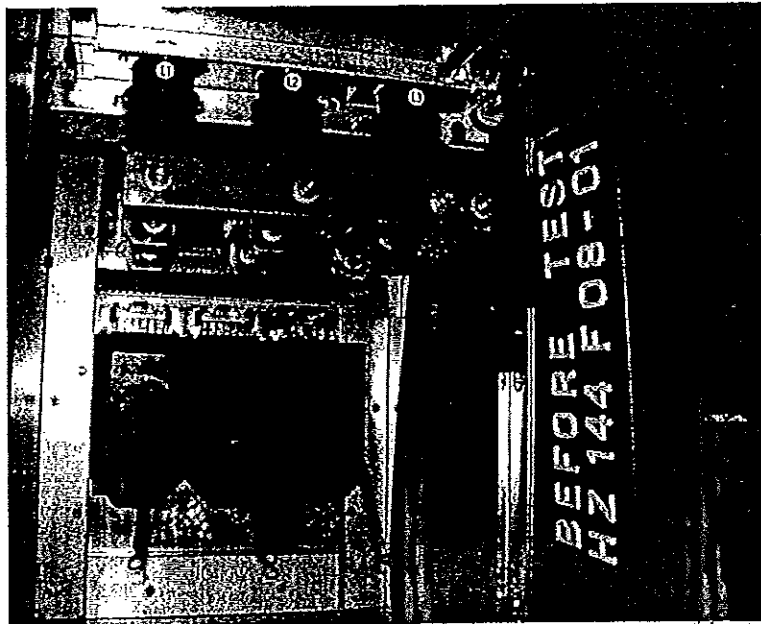


Photo No. 02
Before Test HZ 144 F 08 / 1



ΑΡΧΗΓΟΣ ΟΡΓΑΝΙΣΜΟΥ



Reg.-Nr.
DAT-P-032/93

**ABB Calor Emag
Laboratories**



TEST REPORT No. HZ 144 F 08
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 16

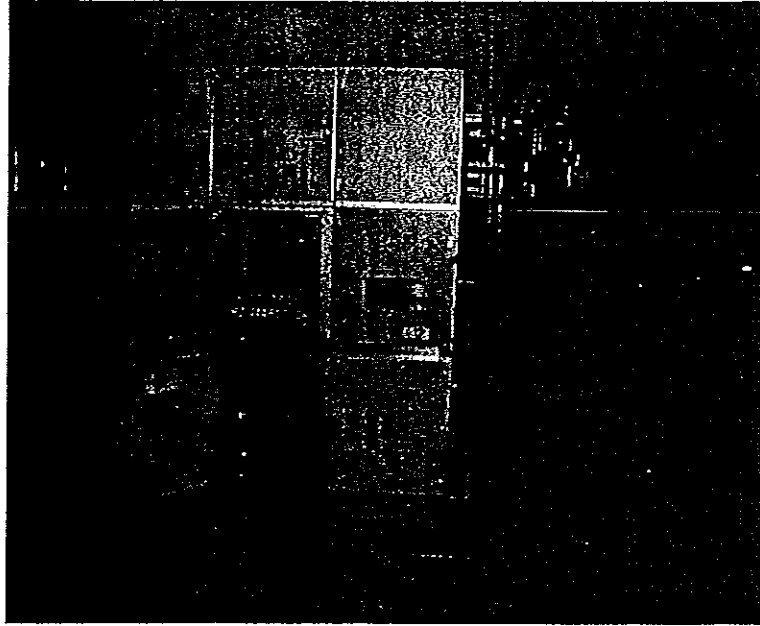


Photo No. 03
After Test HZ 144 F 08 / 6

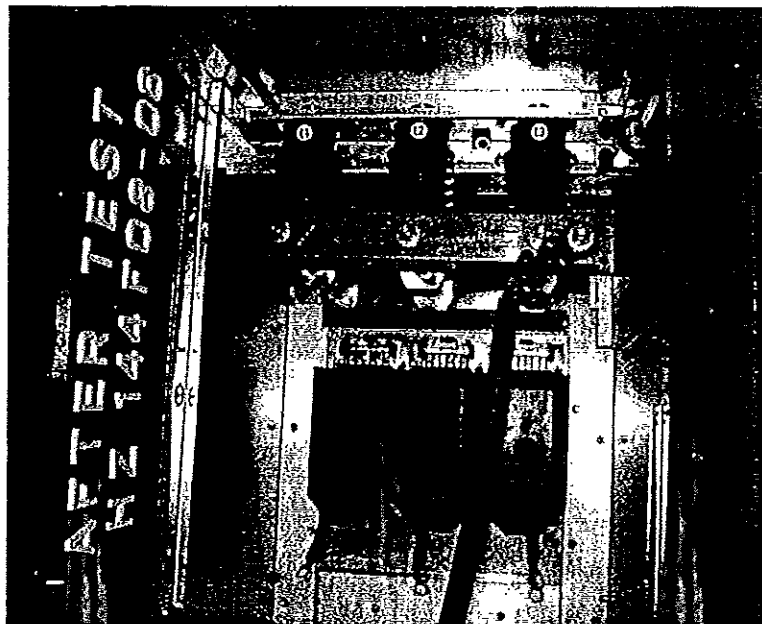
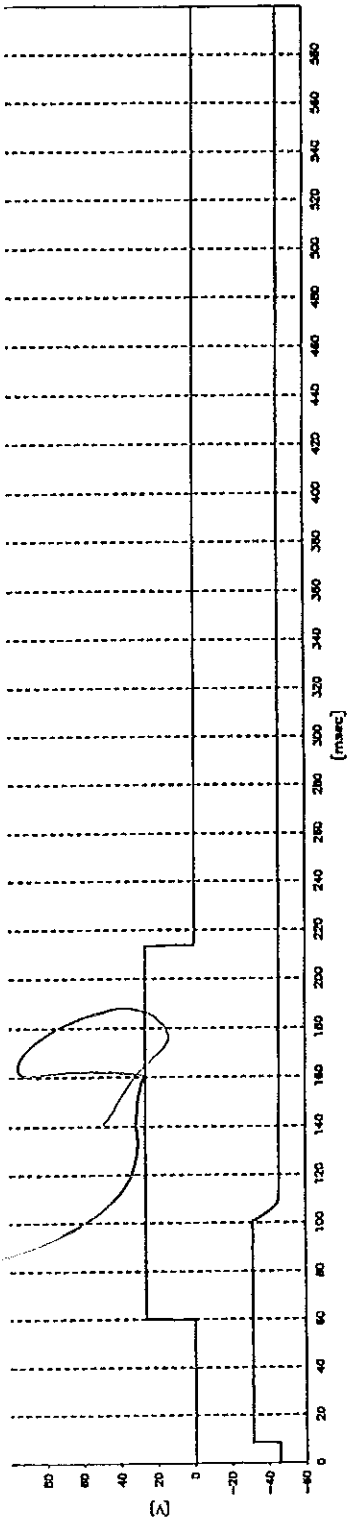


Photo No. 04
After Test HZ 144 F 08 / 6

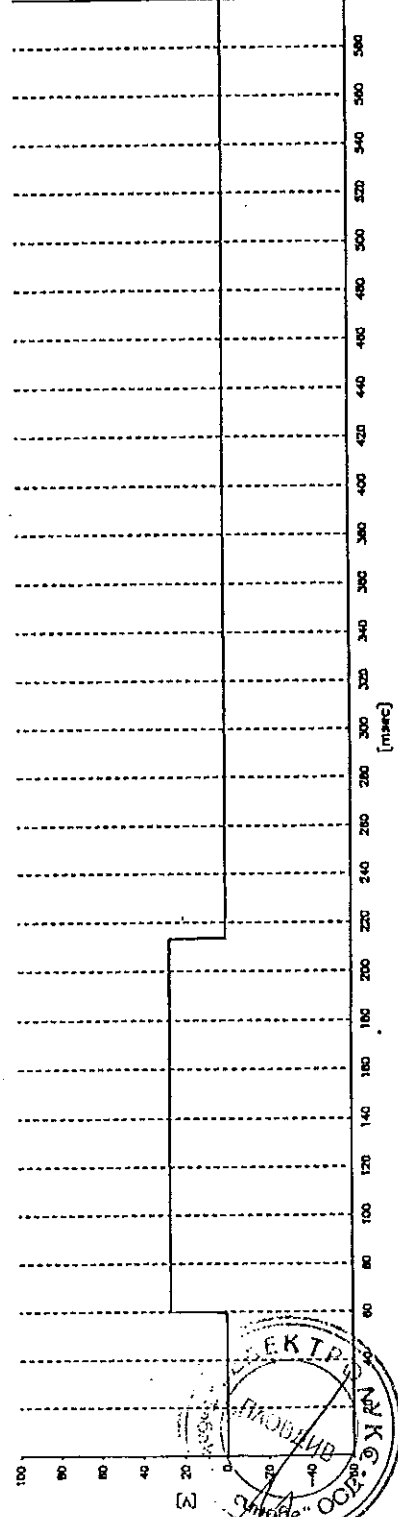
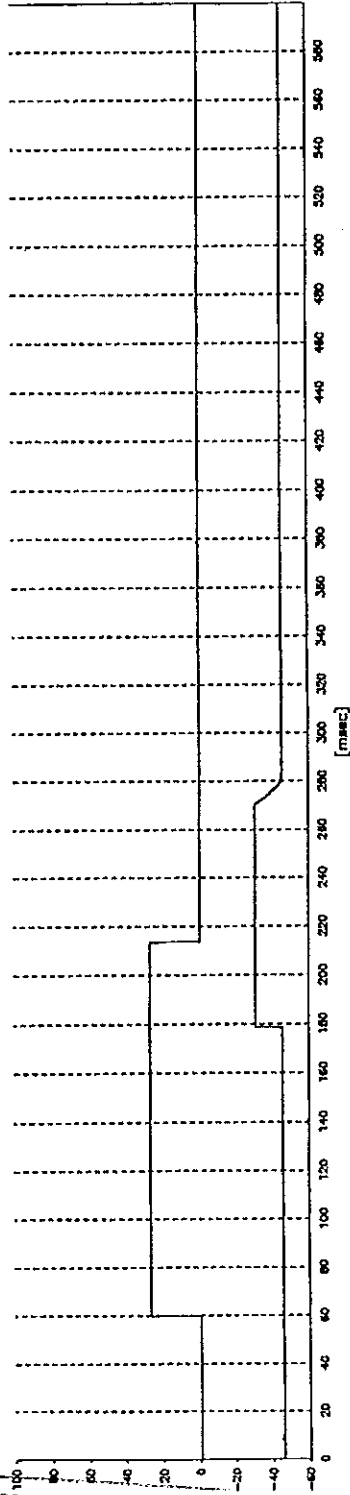


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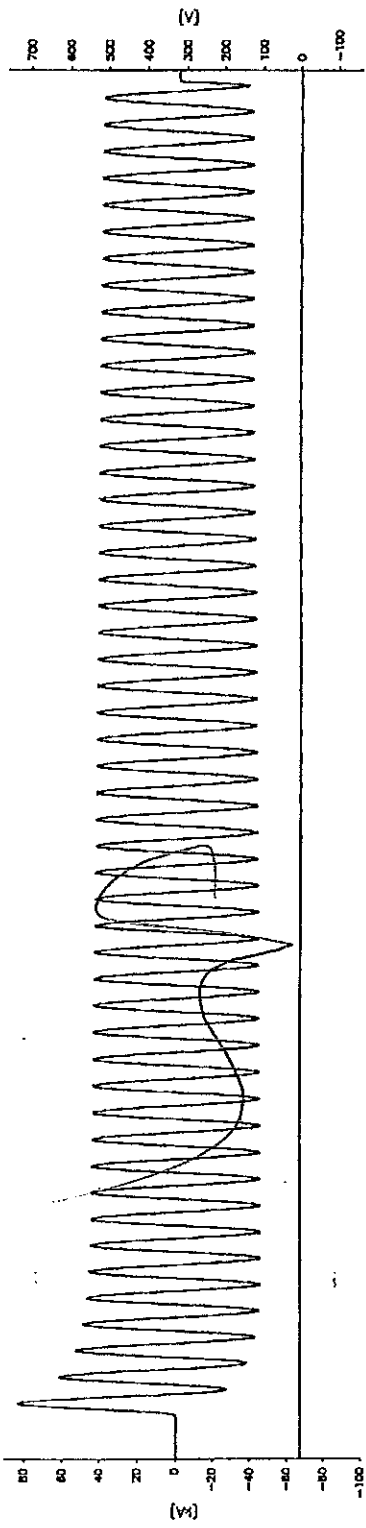
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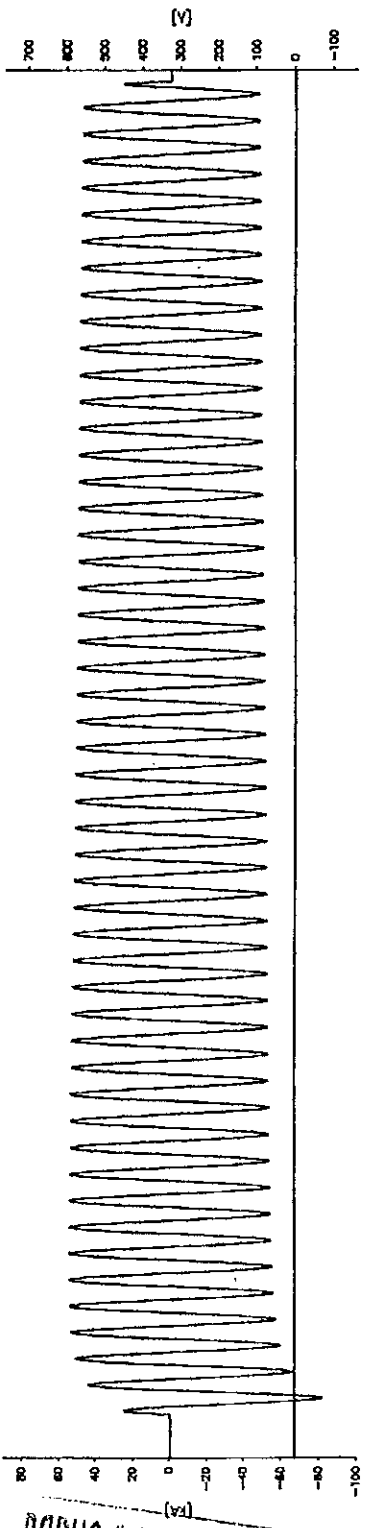
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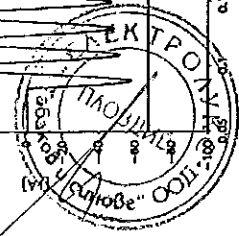
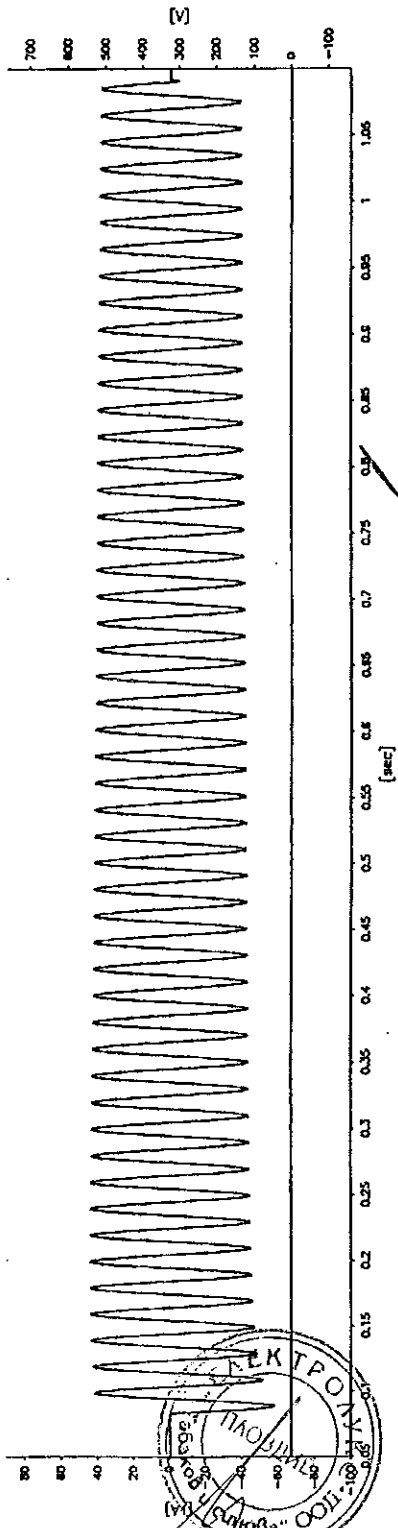
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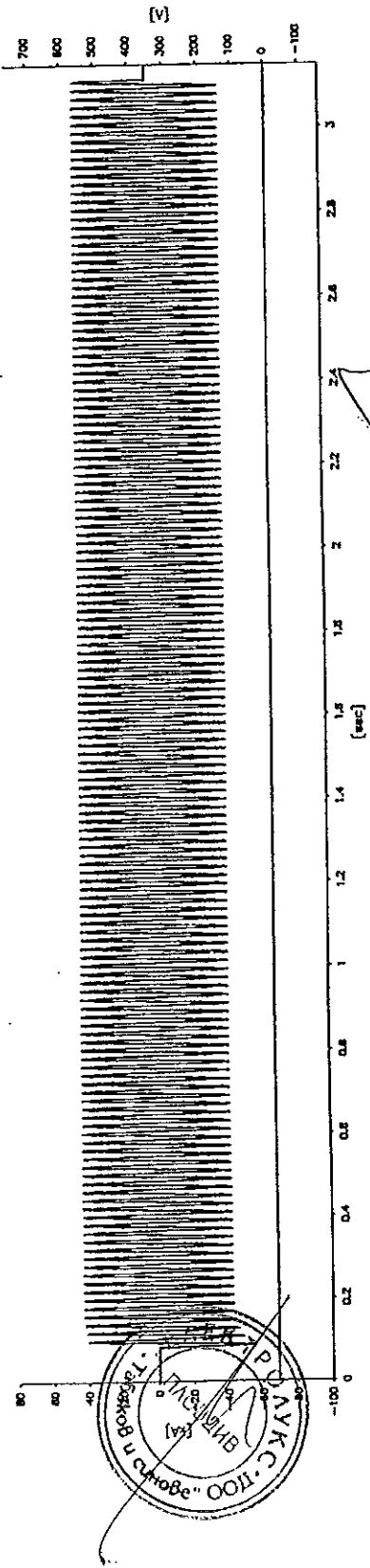
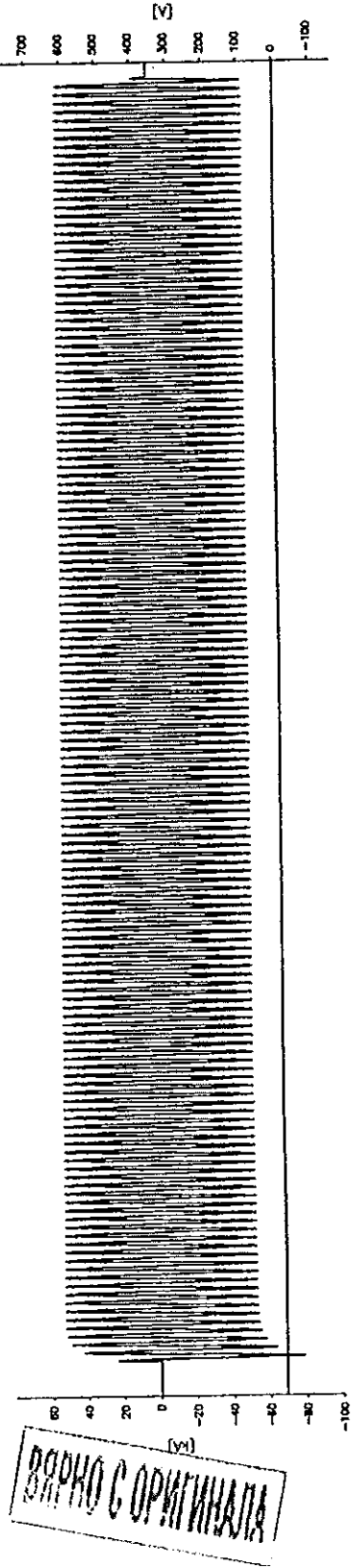
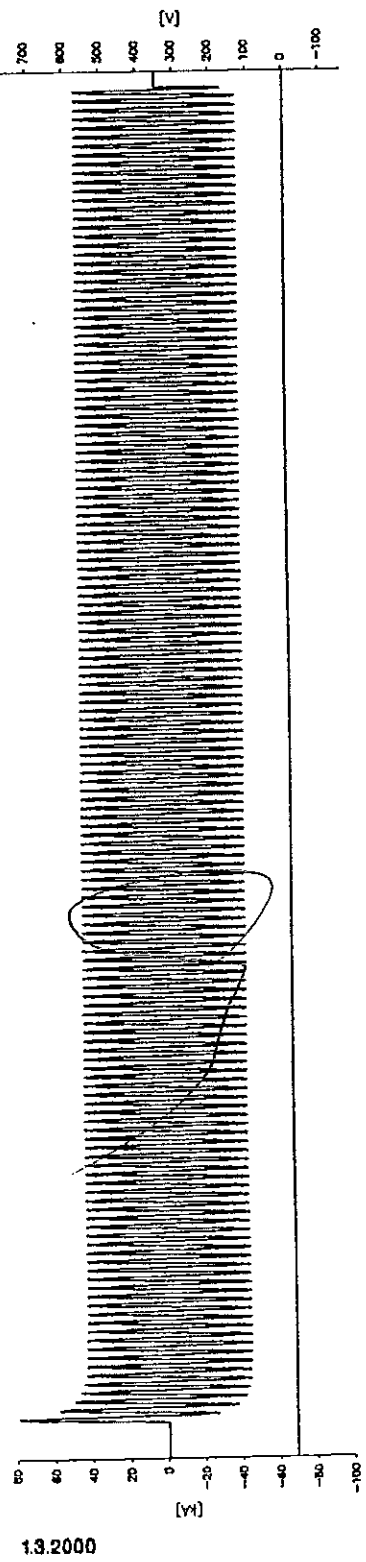


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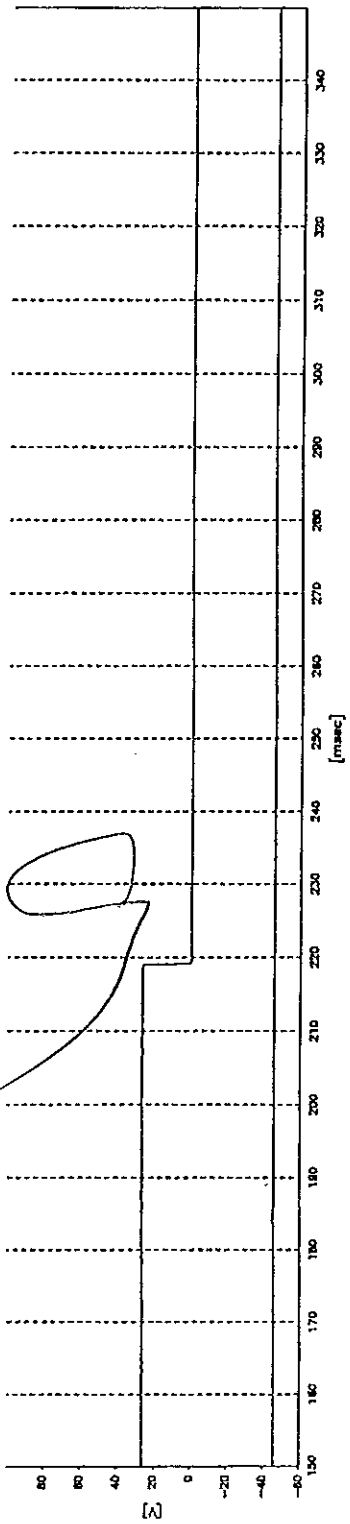
HZ144F08.005

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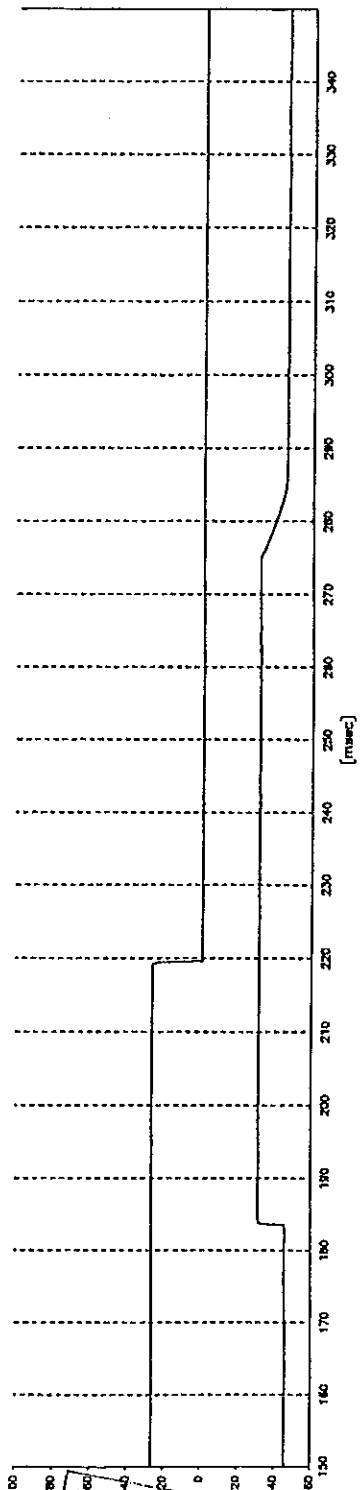


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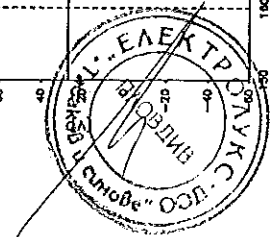
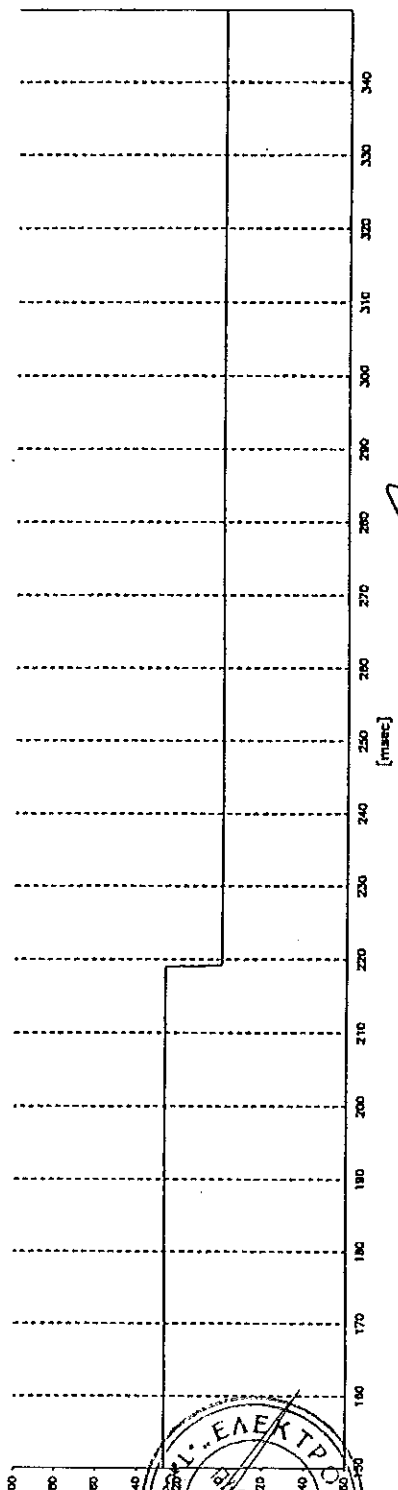
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HZ144F08.007

PEHLA

GESELLSCHAFT FÜR ELEKTRISCHE HOCHLEISTUNGSPRÜFUNGEN
Member of the Short-Circuit-Testing Liaison (STL)

Test Report

Report No.: 0003 Ra

Copy No.: 0

Contents: 17 Sheets

Equipment under test: Metal-clad air-insulated switchgear panel type ZS1.2, rated voltage 12 kV (width = 650 mm), drawing-no. GCE 8010450 R0102, with withdrawable vacuum circuit-breaker type VD4P 1212-31.

Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany

Client: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany

Testing station: PEHLA - Testing Station Ratingen

Date of test: 17th and 18th January 2000

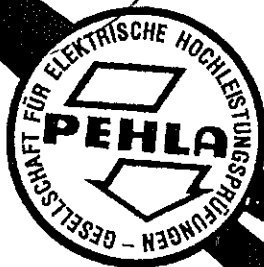
Applied test specifications: IEC 60298: 1990-12, clauses 6.1.1, 6.1.3, 6.1.4a), 6.1.5 - 6.1.7,
IEC 60694: 1996-05, clauses 6.2.1, 6.2.3 - 6.2.6.

Tests performed: Dielectric type test.

Standard lightning impulse withstand voltage test at 75 kV and power-frequency withstand voltage test at 28 kV to earth, between phases and across open switching device.

Test results:

The above ZS1.2-type panel passed the dielectric type test successfully. The respective dielectric requirements are met.



GESELLSCHAFT FÜR ELEKTRISCHE
HOCHLEISTUNGSPRÜFUNGEN

Technical Committee

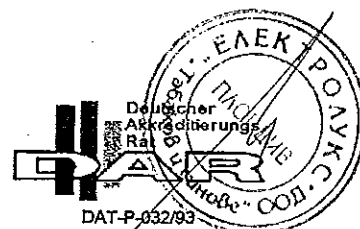
Mannheim, 24th April 2001

The test results relate only to the items tested.

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03PE9802

ВЕРНО С ОРИГИНАЛОМ



Accreditation

The PEHLA-Testing Station Ratingen has been approved by the DATech (German accreditation body for technology) according to DIN EN 45001 for tests in the field of high-voltage switchgear and controlgear and power engineering equipment (Registration-No. DAT-P-032/93).

Under reference to DIN EN 45001 PEHLA states the following:

- The accreditation of the PEHLA-Testing Station or any of its test reports by themselves in no way constitute or imply product approval by DATech or any other body.
- If someone refers to a test in an accredited PEHLA-Testing Station this reference shall include the accreditation body, i.e. DATech, the relevant scope of the accreditation and the appropriate registration number.

STL-Member

PEHLA is foundation-member of the Short-Circuit Testing Liaison (STL) which has been founded in March 1969. STL is a forum for the international cooperation of the testing organisations with the further full members ASTA (GB), CESI (I), ESEF (F), KEMA (NL), SATS (N; S, SF) and STLNA (USA). In the framework of EC, STL has been recognised in 1992 by EOTC as agreement group.

PEHLA-Documents**A Certificate**

is issued for type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of the test.

For these tests the equipment under test must be clearly identified by technical description, drawings and additional specifications.

A Test Document

is issued for parts of type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of test.

For these tests the equipment under test must be clearly identified by technical description, drawings and additional specifications.

A Test Report

is issued for all other tests which have been carried out according to specifications, standards or "PEHLA-Richtlinien" (PEHLA Guides) and/or clients instructions.

Similarly, this test report contains all test results, details of the conditions under which the tests were carried out, also details relating to the behaviour of the equipment during test, and its condition after the tests.

Addresses:

- Office: PEHLA-Geschäftsstelle
Hallenweg 40
D-68219 Mannheim
- Testing Station: PEHLA-Testing Station Ratingen
Oberhausener Str. 33
D-40472 Ratingen
- Manufacturer: ABB Calor Emag Mittelspannung GmbH
Oberhausener Str. 33
D-40472 Ratingen
- Client: ABB Calor Emag Mittelspannung GmbH
Oberhausener Str. 33
D-40472 Ratingen

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Technical Data of Test Object Switching Device	6
List of Drawings	7
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Drawing No. GCE 7002291 R 0152 Index 00	9
Technical Data of Test Circuit Power Frequency Voltage	10
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ВЕРНО С ОРИГИНАЛОМ



List of Test Participants

Representatives of the Test Committee:

Mr. A. Meier PEHLA- Testing Station Ratingen
Mr. H. Biallas PEHLA- Testing Station Mannheim

Test Engineer:

Mr. G. Langwieler PEHLA- Testing Station Ratingen (17th January 2000)
Mr. W. Schmiedel PEHLA- Testing Station Ratingen (18th January 2000)

Other Participants:

ДАДАНО С. АРХИВНАТА



Technical Data of Test Object

Switchgear

Ratings assigned by the manufacturer

Test Object: Metal-clad air-insulated switchgear panel
Type: ZS1.2
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 07550027/2001/00
Drawing No.: GCE8010450 R0102 index 00
Year of manufacture: 2000

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50 Hz
Rated normal current of busbar	2000 A
Rated normal current of tee-off	1000 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Insulating medium	air / vacuum
Rated functional pressure (abs./20 °C)	- kPa
Minimum functional pressure (abs./20 °C)	- kPa
Permissible values for internal arc faults:	
Peak current	80 kA
Short-time current	31.5 kA
Duration of short-circuit	1 s
Max. ambient air temperature	40 °C

The above switchgear panel is fully described in the mentioned drawings.

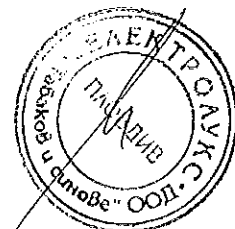
Essential characteristics and installed devices:

The above switchgear panel is fully described in the mentioned drawings. Essential details are:

- Busbar 2 x 80 mm x 10 mm / R 5 mm, Cu, bare.
- Busbar tee-off conductor 1 x 60 mm x 10 mm / R 5 mm, Cu, bare.
- tulip insulator with contact pin $\varnothing = 35$ mm.
- Current transformer type TPU 43.11, manufacturer: ABB, Serial-No. L1: 957058; L2: 957059; L3: 957060.
- Voltage transformer type TJC4, manufacturer: ABB, Serial-No. L1: 903568; L2: 903569; L3: 903770.
- Earthing switch type EK6-1208-150, Serial-No. 11/357/99.
- Cable conductor 60 mm x 10 mm / R 5 mm, Cu, bare.

Date of receipt of test object: 03rd January 2000

Handwritten signature: *RODOLFO S. ORFELI*



Technical Data of Test Object

Switching Device – Circuit-Breaker

Ratings assigned by the manufacturer

Test Object: Vacuum circuit-breaker
Type: VD4P 1212-31
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 7006082/4001/99 **Year of manufacture:** 1999
Drawing No.: GCE 7002291 R 0152 index 00 (circuit-breaker)
Vacuum interrupter: Type VG4S, L1: No. VG4S 55830, L2: No. VG4S 55838, L3: No. VG4S 55829
Drawing No.: GCE 7003979 R 0104 index 06 (pole part)

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50 Hz
Rated normal current	1250 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Rated short-circuit breaking current	
Rated short-circuit current	31.5 kA
D.C. component	30 %
Rated short-circuit making current	80 kA
Rated transient recovery voltage:	
Peak value	20.6 kV
Rate of rise	0.34 kV/μs
First-pole-to-clear-factor	1.5
Rated operating sequence	O-0.3 s -CO-3 min-CO
Arc extinguishing medium	vacuum
Number of poles	3
Number of units per pole	1
Rated opening time	≤ 45 ms
Rated closing time	approx. 60 ms
Rated voltage of trip coil	220 V-DC
Rated voltage of closing coil	220 V-DC
Rated supply voltage	220 V-DC
Rated frequency of supply voltage	- Hz
Max. ambient air temperature	40 °C
Further specifications:	-

Essential characteristics: -

Date of receipt of test object: 03rd January 2000

ВАРНО С ОПРИГНАЛА



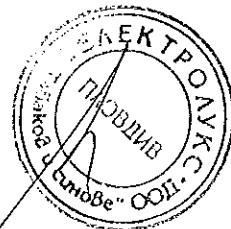
List of Drawings

The manufacturer has guaranteed, that the equipment submitted for test has been manufactured in full accordance with the following drawings. PEHLA has verified that these drawings adequately represent the equipment tested. These drawings have been stamped and signed by PEHLA representatives and are kept

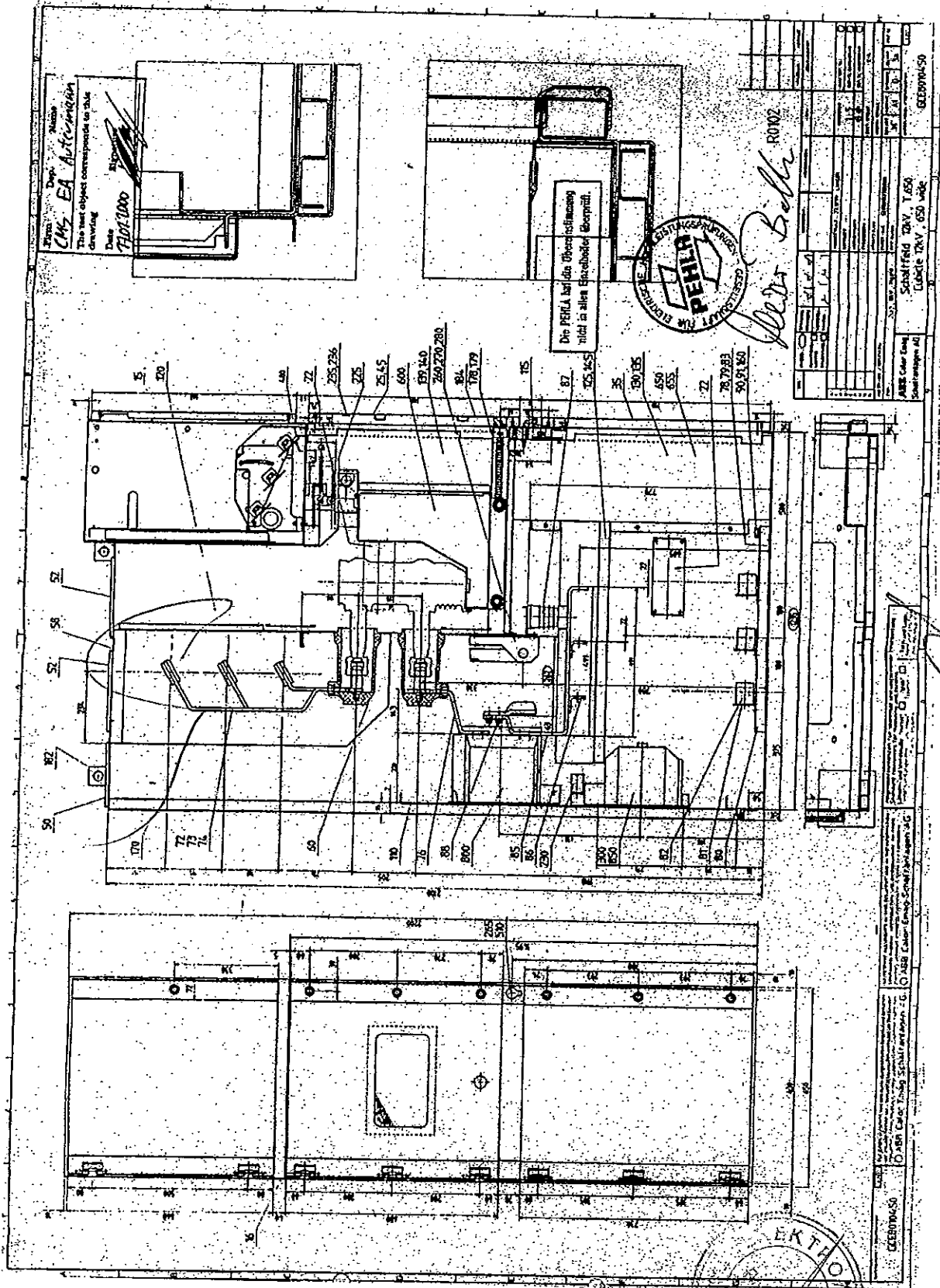
- with the test documents at the test laboratory.
 at the client.

Drawing-No.	Index	Title	Additional remarks
GCE 8010450 R 0102	00	Cubicle 12 kV, 650 wide	included in this Test Report
GCE 7002291 R 0152	00	draw out VD4-P 12/17 kV ZS1.2	included in this Test Report
GCE 7002291 R 0104	06	Pole part	--

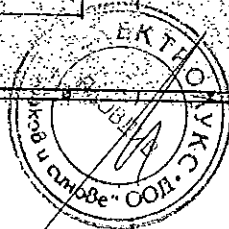
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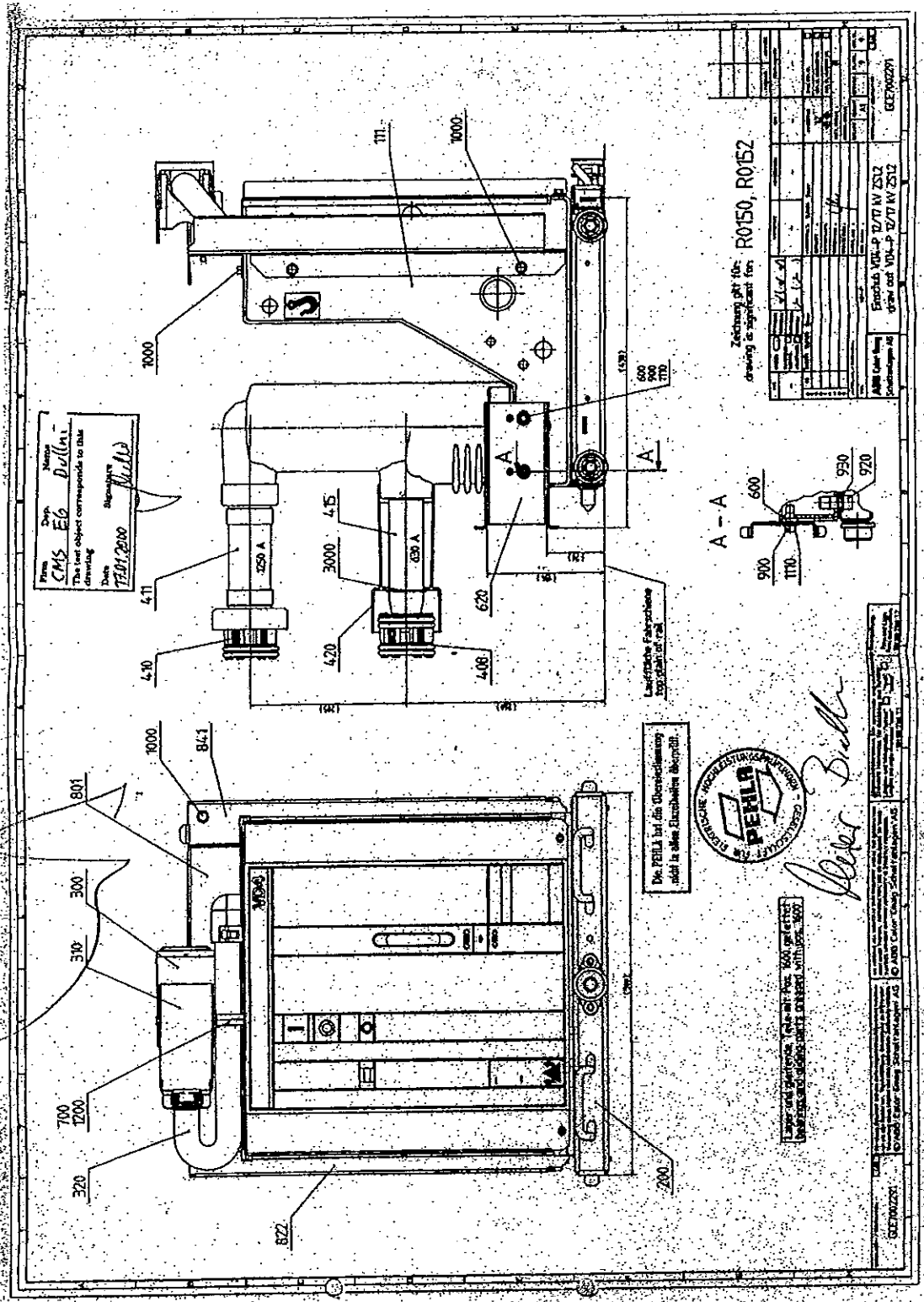
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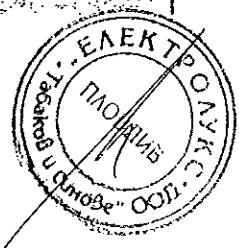
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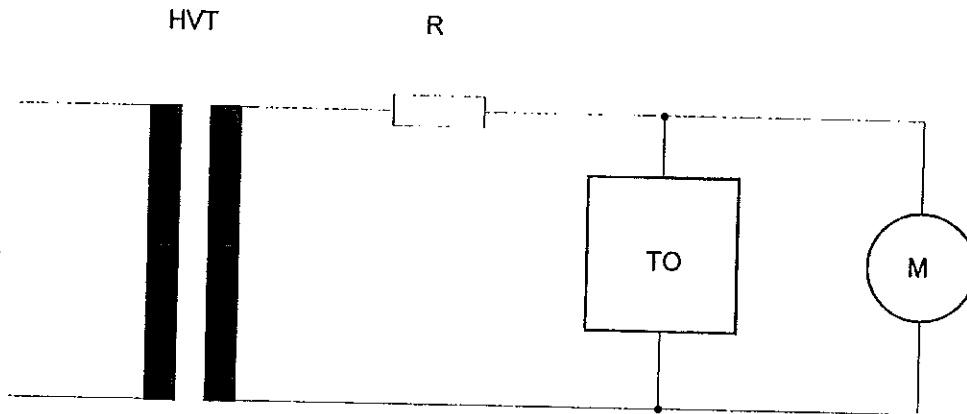
Drawing No. 7002291 R 0152



ВЕРНО С ОРИГИНАЛА



Technical Data of Test Circuit Power Frequency Voltage



Technical Data

HVT - High Voltage Test Transformer, Type TEO 250/20, Serial-No. 268 734,
manufacturer: Meßwandler-Bau GmbH, Bamberg

Rated Voltage	260 kV
Rated Capacity	50 kVA
Short Circuit Impedance	14.6 %

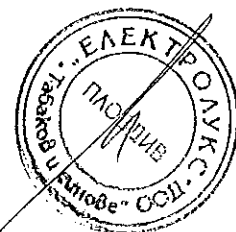
TO - Test Object

M - Voltage Measurement: Capacitive Divider Type CM 300 (Ident-No. ELK-000994) in
connection with a Peak Voltmeter Type DMI 551/Haefely
(Ident-No. ELK-000989)

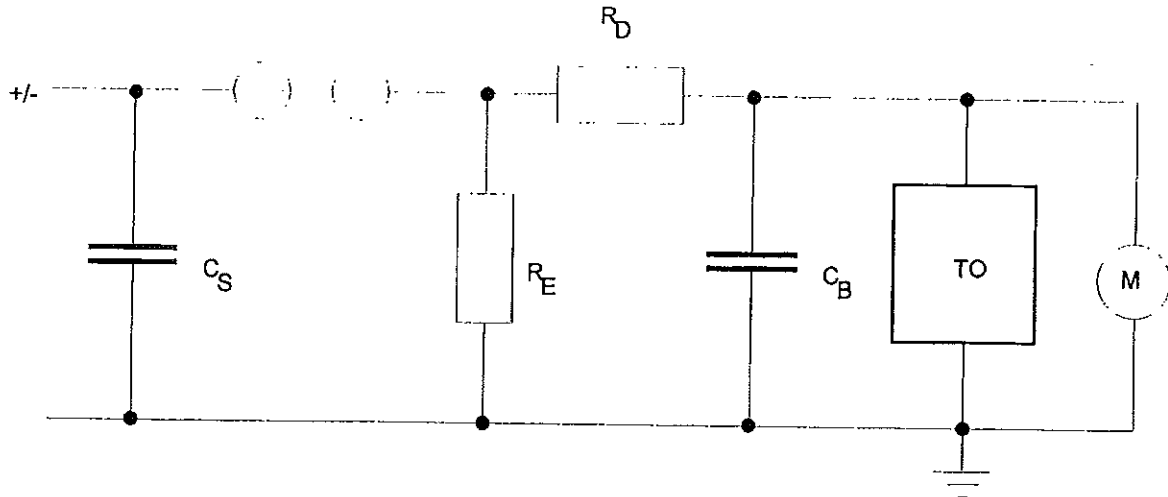
Verification of Calibration:

- Capacitive Divider (Ident-No. ELK-000994, ELK-000990, ELK-000992):
calibrated in April 1998 at DEACE/LH,
Calibration Report-No. 9800086.
- Peak Voltmeter Typ DMI 551 (Ident-No. ELK-000989):
calibrated in April 1999 at DECMS/LK,
Calibration Report No. 9900076.

ВЕРНО С ОРИГИНАЛОМ



Technical Data of Test Circuit
Lightning Impulse Voltage 1.2/50



Technical Data

Maximum Charging Voltage	U_{Σ}	=	200 kV
Number of Stages	n	=	2
Surge Capacity per Stage	C_S	=	600 nF
Load Capacitance	C_B	=	1000 pF
Damping Resistance	R_D	=	$R_{SI} + R_{SE}$
Internal Front Resistance per Stage	R_{SI}	=	20 Ω
External Front Resistance	R_{SE}	=	300 Ω
Discharge Resistance	R_E	=	2 R_P
Tail Resistance per Stage	R_P	=	115 Ω

TO - Test Object

M - Voltage Measurement: Capacitive Divider Type CS 200 SPZ (Ident-No. ELK-000893, ELK-000894) in connection with a Peak Voltmeter Type DMI 551/ Haefely (Ident-No. ELK-000989) and Oscilloscope Type TDS520 (Ident-No. ELK-000545).

Verificatin of Calibration:

- Capacitive Divider (Ident-No. ELK-000893, ELK-000894, ELK-000922, ELK-001074):
 Calibrated in February 1998 at FGH Mannheim,
 FGH-Calibration-Report-No. 050 DKD-K-15901 98-02.
- Peak Voltmeter Type DMI 551 (Ident-No. ELK-000989):
 Calibrated in April 1999 at FGH Mannheim,
 FGH-Calibration-Report-No. 060 DKD-K-15901 99-04.
- Oscilloscope Type TDS520 (Ident-No. ELK-000545):
 Calibrated in March 1999 at DEACE/LK,
 Calibration-Report-No. 9900060.

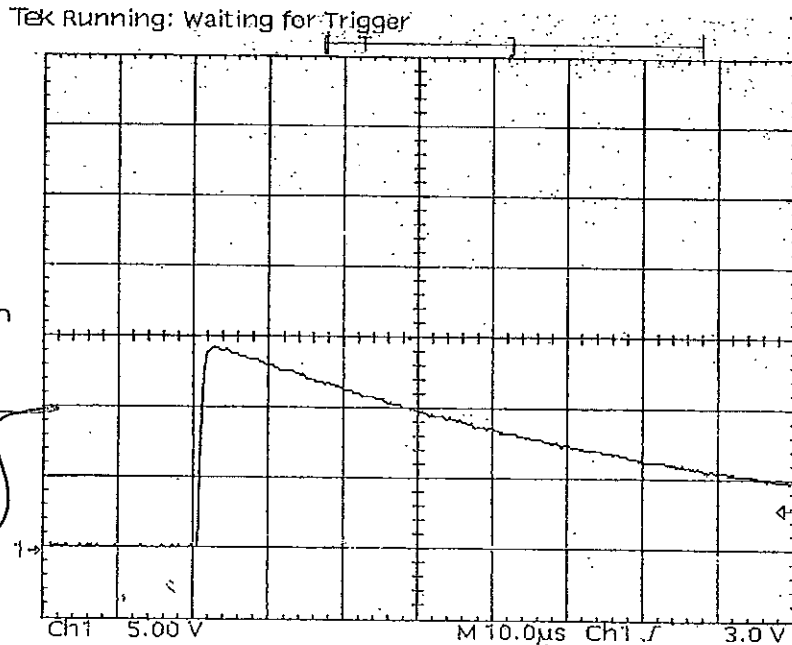
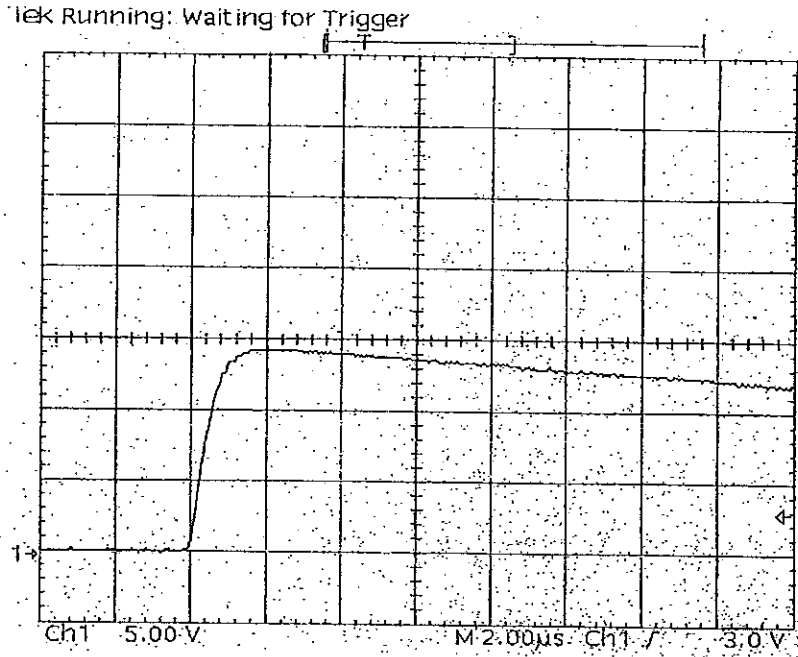
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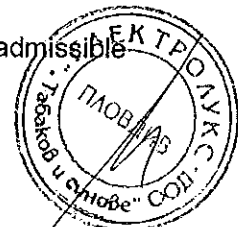
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Lightning Impulse Voltage with the Test Object connected
(Standard Value: $1.2 \pm 30\% / 50 \pm 20\%$ / peak $\pm 3\%$)



It was verified that the lightning impulse voltage during the tests was within the admissible tolerances at all test arrangements.



ВЕРНО С ОРИГИНАЛОМ

Atmospheric Conditions during Tests

Date of test: 17th January 2000

IEC 17A/567/Q: Corrigendum to subclause 6.2.1 of IEC60694, 2000-01					
(Indices: ~ power frequency voltage; + positive lightning impulse voltage; - negative lightning impulse voltage)					
Input data		Correction factors		calculated	applied
air temperature t:	19 °C	air density	k _{1~} :	1.0252	-
air pressure b:	1035 hPa	correction factors	k ₁₊ :	1.0252	-
air humidity h:	6.51 g/m ³		k ₁₋ :	1.0252	-
50% disruptive-discharge voltages	U _{B~} :		air humidity	k _{2~} :	0.9442
	U _{B+} :	correction factors	k ₂₊ :	0.9535	-
	U _{B-} :		k ₂₋ :	0.9535	-
minimum discharge path L:	m	atmospheric	K _{1~} :	0.9680	0.9680
		correction factors	K ₁₊ :	0.9776	0.9776
			K ₁₋ :	0.9776	0.9776

Date of test: 18th January 2000

IEC 17A/567/Q: Corrigendum to subclause 6.2.1 of IEC60694, 2000-01					
(Indices: ~ power frequency voltage; + positive lightning impulse voltage; - negative lightning impulse voltage)					
Input data		Correction factors		calculated	applied
air temperature t:	21 °C	air density	k _{1~} :	1.0114	-
air pressure b:	1028 hPa	correction factors	k ₁₊ :	1.0114	-
air humidity h:	7.32 g/m ³		k ₁₋ :	1.0114	-
50% disruptive-discharge voltages	U _{B~} :		air humidity	k _{2~} :	0.9548
	U _{B+} :	correction factors	k ₂₊ :	0.9624	-
	U _{B-} :		k ₂₋ :	0.9624	-
minimum discharge path L:	m	atmospheric	K _{1~} :	0.9657	0.9657
		correction factors	K ₁₊ :	0.9733	0.9733
			K ₁₋ :	0.9733	0.9733



ВАРНО С ОРИГИНАЛА

Lightning Impulse Voltage Test Power Frequency Voltage Test

Test performed: Test of insulation phase-to-phase and phase-to-ground.

Date of test: 18th January 2000

Condition of test object before test: Factory new, clean and dry.

Connections to test object: Infeed of the test voltage at the led-out busbar right hand.

Front time T_1 : 1.28 μ s Time to half-value T_2 : 50.7 μ s Test frequency f: 150 Hz

All voltage values are corrected with the applied atmospheric correction factor.
The applied test voltages refer to the standard atmosphere of 20 °C, 1013 hPa and 11 g/m³.

Test Arrangement 1:			Applied power frequency voltage ~ kV	Result
Condition	Voltage applied to	Earthed		
			Applied lightning impulse voltage + kV	Test duration or number of impulses / breakdowns
Vacuum circuit-breaker in service position and closed.	Aa	BCbcF	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0
	Bb	ACacF	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0
	Cc	ABabF	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0

Remarks: A,a = Phase L1, B,b = Phase L2, C,c = Phase L3, F = Frame

¹⁾ Due to the voltage transformers the test frequency was increased upto 150 Hz.

ВЯРНО С ОРИГИНАЛОМ

Lightning Impulse Voltage Test Power Frequency Voltage Test

Test performed: Test of insulation phase-to-phase, phase-to-ground and across open switching device.

Date of test: 18th January 2000

Condition of test object before test: Factory new, clean and dry.

Connections to test object: Infeed of the test voltage at the led-out busbar right hand resp. at the cable connecting bar in cable compartment.

Front time T_1 : 1.14 μ s Time to half-value T_2 : 50.7 μ s Test frequency f: 50/150 Hz

All voltage values are corrected with the applied atmospheric correction factor.
The applied test voltages refer to the standard atmosphere of 20 °C, 1013 hPa and 11 g/m³.

Test Arrangement 2:			Applied power frequency voltage ~ kV	Result	
Condition	Voltage applied to	Earthed			
Vacuum circuit-breaker in service position and open.	A	BCabcF	28 +75 -75	1 minute/0 15/0 15/0	
		B	ACabcF	28 +75 -75	1 minute/0 15/1 15/0
		C	ABabcF	28 +75 -75	1 minute/0 15/0 15/0
	a	bcABC F	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0	
		b	acABC F	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0
		c	abABC F	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0

Remarks: A,a = Phase L1, B,b = Phase L2, C,c = Phase L3, F = Frame

¹⁾ Due to the voltage transformers the test frequency was increased upto 150 Hz.

ВЯРНО С ОРГАНИЗАЦИЯ

Lightning Impulse Voltage Test Power Frequency Voltage Test

Test performed: Test of insulation phase-to-phase, phase-to-ground and against shutter.

Date of test: 17th January 2000

Condition of test object before test: Factory new, clean and dry.

Connections to test object: Infeed of the test voltage at the led-out busbar right hand resp. at the cable connecting bar in the cable compartment.

Front time T_1 : 1.14 μ s Time to half-value T_2 : 50.7 μ s Test frequency f: 50/150 Hz

All voltage values are corrected with the applied atmospheric correction factor.
The applied test voltages refer to the standard atmosphere of 20 °C, 1013 hPa and 11 g/m³.

Test Arrangement 3:			Applied power frequency voltage ~ kV	Result
Condition	Voltage applied to	Earthed		
Vacuum circuit-breaker in test position, shutters closed.	A	BCabcF	28	1 minute/0 15/0 15/0
			+75	
			-75	
	B	ACabcF	28	1 minute/0 15/0 15/0
			+75	
			-75	
	C	ABabcF	28	1 minute/0 15/0 15/0
			+75	
			-75	
Vacuum circuit-breaker in test position, shutters closed.	a	ABCbcF	28	1 minute/0 ¹⁾ 15/0 15/0
			+75	
			-75	
	b	ABCacF	28	1 minute/0 ¹⁾ 15/0 15/0
			+75	
			-75	
	c	ABCabF	28	1 minute/0 ¹⁾ 15/0 15/0
			+75	
			-75	

Remarks: A,a = Phase L1, B,b = Phase L2, C,c = Phase L3, F = Frame

¹⁾ Due to the voltage transformers the test frequency was increased upto 150 Hz.

ВЯРНО С ОРИГИНАЛА

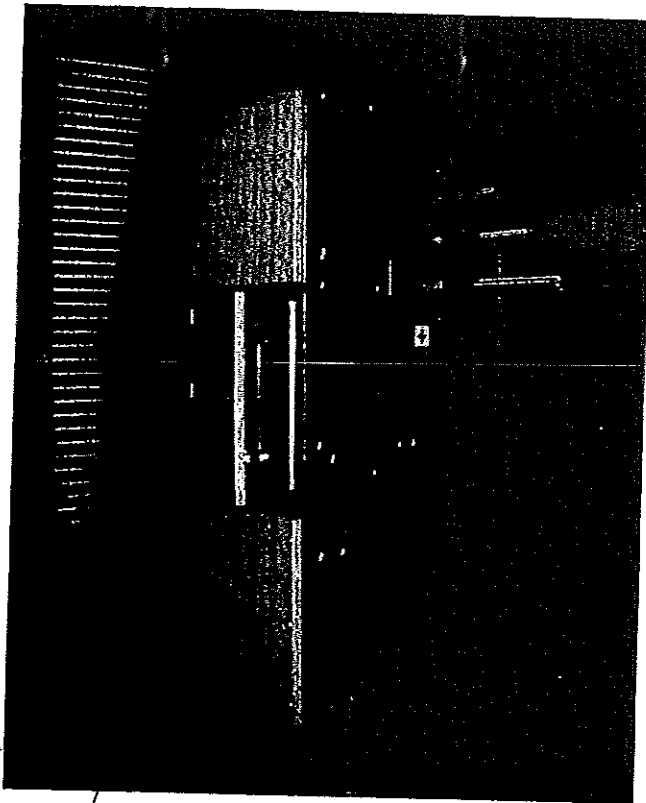


Fig. 1: ZS1.2/12 kV panel under test

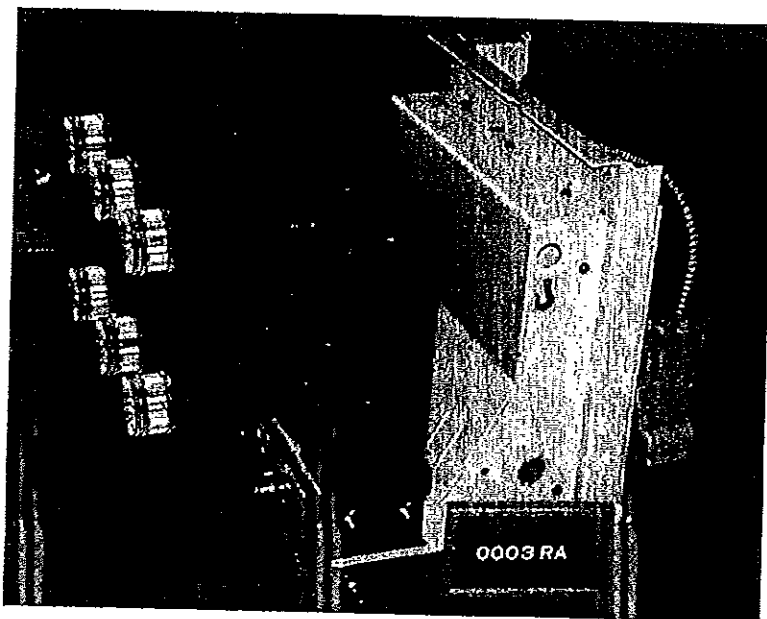


Fig. 2: Vacuum circuit-breaker type VD4P1212-31

ВЯРНО С ОРГИНАЛА

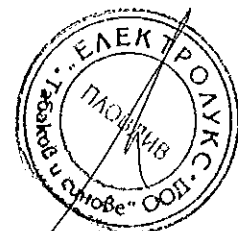


ABB Trasmissione & Distribuzione S.p.A.
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 Internet: [//www.abb.com](http://www.abb.com)

TYPE TEST DOCUMENTATION No. 100087_C Page 1/1

Apparatus: Metal-clad switchgear type ZS1 rel 1.2 with vacuum circuit-breaker type VD4/P 12.25.31 p=210

Identification: 1VCP0000138-Rev.-,en-Technical catalogue-2003-04

Performances:

Rated voltage :	12	kV
Rated lightning impulse withstand voltage :	75	kV
Rated power-frequency withstand voltage :	28	kV
Rated frequency :	50-60	Hz
Rated normal current (busbar) :	2500	A
Rated normal current (tee-off) :	2500	A
Rated peak withstand current :	63	kA
Rated short-time withstand current :	31.5	kA
Rated duration of short circuit :	3	s

Test reports verifying rating assigned by the manufacturer:

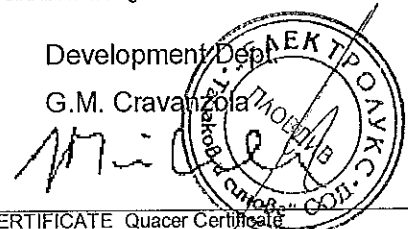
Performances	Test according to	Test reports	
		No.	Issued by
Dielectric test	IEC 60298 Subclause 6.1	0016 Ra	PEHLA High-power Laboratories
Temperature-rise test	IEC 60298 Subclause 6.3/6.4	HZ 147 E10	PEHLA High-power Laboratories
Short-time and peak withstand current test	IEC 60298 Subclause 6.5	MP – A4/010735	CESI Laboratories
Mechanical operation and interlock test	IEC 60298 Subclause 6.102	0020 Ra	PEHLA High-power Laboratories
Internal arc test	IEC 60298 Annex AA	HZ 146 L02	Calor Emag Laboratories
Mechanical operation test	IEC 62271-100 subclause 6.101.2	0317_2 Ra	PEHLA High-power Laboratories
Making and breaking capacity test	IEC 62271-100 subclause 6.106	0303 Ra	PEHLA High-power Laboratories

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 ABB Calor Emag Laboratories Ratingen are accredited according UNI CEI EN ISO/IEC 17025 by DATech under Reg. No. DAT-P-032/93
 PEHLA High-power Laboratories are accredited according UNI CEI EN ISO/IEC 17025 by DATech under Reg. No. DAT-P-032/93 and certificate D-PL-12072-06-01
 CESI Laboratories Milano are accredited according UNI CEI EN ISO/IEC 17025 by SINAL under Reg. No. 030

Date of issue:
 04/07/05

Development Dept

G.M. Cravanzola



АББ Трансмисионе & Дистрибузионе С.п.А.
Унита Оператива Саче Т.М.С.



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ПРОТОКОЛ ЗА ТИПОВИ ИЗПИТАНИЯ No. 100087_C СТРАНЦИ 1/1

Apparatus: КРУ тип ZS1 изд. 1.2 с вакуумнен прекъсвач тип VD4/P
 12.25.32 p=210

Идентификация: 1VCP0000138-Rev.-,en-Технически каталог-2003-04

Параметри:

Номинално напрежение:	12	kV
Ном. Издържано импулсно напрежение:	75	kV
Ном. Издържано напрежение с 50Hz:	28	kV
Номинална честота:	50-60	Hz
Номинален ток на шината:	2500	A
Номинален ток на ошиновката:	2500	A
Ном. Издържан ток, пикова стойност:	63	kA
Ном. Издържан кратковременен ток на к.с.:	31.5	kA
Ном. Продължителност на к.с.:	3	s

Test reports verifying rating assigned by the manufacturer:

Изпитания	Тест съгласно стандарт	Тестов протокол	
		No.	Издаден от
Диелектричени изпитания	IEC 60298 Subclause 6.1	0016 Ra	ПЕХЛА Високо-мощностни лаборатории
Тест с повишаване на температурата	IEC 60298 Subclause 6.3/6.4	HZ 147 E 10	АББ Калор Емаг Лаборатории
Тест за кратковременен т.к.с. и пиков т.к.с.	IEC 60298 Subclause 6.5	MP-- A4/010735	АББ Калор Емаг Лаборатории в лаборатория CESI Лаб.
Механична работа и тест за блокировки	IEC 60298 Subclause 6.102	0020 Ra	ПЕХЛА Високо-мощностни лаборатории
Тест за вътрешна дъга	IEC 60298 Annex AA	HZ 146 L02	АББ Калор Емаг Лаборатории
Тест за механична работа	IEC 62271-100 subclause 6.101.2	0317_2 Ra	ПЕХЛА Високо-мощностни лаборатории
Тест за способност за изкл. на т.к.с. и вкл. върху т.к.с.	IEC 62271-100 subclause 6.106	0303 Ra	ПЕХЛА Високо-мощностни лаборатории

Лабораторията на АБВ Тид Унита Оператива Саче Т.М.С. в гр. Далмине е акредитирана съгласно UNI CEI EN ISO/IEC 17025 от SINAL с регистрационен номер Reg. No. 0253

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Високо-мощностните лаборатории ПЕХЛА са акредитирани съгласно UNI CEI EN ISO/IEC 17025 от DATech с регистрационен номер No. DAT-P-032/93 и сертификат Д-ПЛ-12072-06-01

ЧЕЗИ Лаборатории Милано са акредитирани съгласно UNI CEI EN ISO/IEC 17025 от SINAL с регистрационен номер Reg. No. 0030

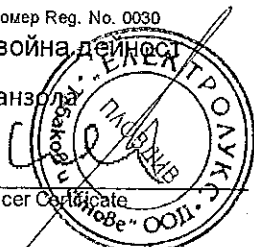
Дата на издаване:
 2004/07/05

Отдел за Развойна дейност

Г.М. Граванзони

ABB T&D Unità operativa Sace T.M.S. is accredited by DETNORSKE VERITAS QUALITY CERTIFICATE Quacer Certificate No. CERT-07978-2001-AQ-MIL-SINCERT/B according to ISO 9001

ВАРХО С ПРАВИНА



PEHLA

GESELLSCHAFT FÜR ELEKTRISCHE HOCHLEISTUNGSPRÜFUNGEN
Member of the Short-Circuit-Testing Liaison (STL)

Test Report

Report No.: 0317-2 Ra Copy No.: 1 Contents: 24 Sheets

Equipment under test: Vacuum circuit-breaker type VD4 17.20.32

Manufacturer:

Circuit-breaker: ABB T&D S.p.A. - Unità operativa Sace TMS, Via Friuli, 4 - 24044 Dalmine (BG), Italy

Pole parts inclusive

vacuum interrupter: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen, Germany

Client: ABB T&D S.p.A. - Unità operativa Sace TMS, Via Friuli, 4 - 24044 Dalmine (BG), Italy

Testing station: PEHLA - Testing Laboratory Ratingen

Date of test: 29th April 2003 - 23rd May 2003

Applied test specifications:

The tests have been carried out in accordance with the client's instructions.

Test procedure and test parameters were guided by:

IEC 62271-100, 1st Ed, 2001-05, clause 6.101.1 and 6.101.2

IEC 60694, Ed.2.2, 2002-01

Tests performed:

In accordance with the requirements of class M2, 10 000 mechanical operating cycles without voltage on or current in the main circuit were carried out with the vacuum circuit-breaker of type VD4 17.20.32 to demonstrate the mechanical reliability.

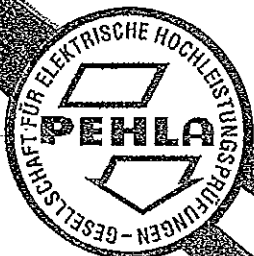
Test results:

10 000 mechanical operating cycles were carried out.

After 6 400 operating cycles, the opening hook assembly was replaced.

Except for this maintenance, no changes impairing the function of the circuit-breaker were noted after the endurance test.

GESELLSCHAFT FÜR ELEKTRISCHE
HOCHLEISTUNGSPRÜFUNGEN



Technical Committee

Mannheim, 25th July 2003

The test results relate only to the items tested.

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03PE0001

ВЕРНО С ОПИТАННЯ



Accreditation

The PEHLA-Testing Laboratory Ratingen has been approved by the DATech (German accreditation body for technology) according to DIN EN ISO/IEC 17025 for tests in the field of high-voltage switchgear and controlgear and power engineering equipment (Registration-No. DAT-P-032/93).

Under reference to DIN EN ISO/IEC 17025 PEHLA states the following:

- The accreditation of the PEHLA-Testing Laboratory or any of its test reports by themselves in no way constitute or imply product approval by DATech or any other body.
- If someone refers to a test in an accredited PEHLA-Testing Laboratory this reference shall include the accreditation body, i.e. DATech, the relevant scope of the accreditation and the appropriate registration number.

STL-Member

PEHLA is foundation-member of the Short-Circuit Testing Liaison (STL) which has been founded in March 1989. STL is a forum for the international co-operation of the testing organisations with the further full members ASTA (GB), CESI (I), ESEF (F), KEMA (NL), SATS (N, S, AIR) and STLNA (USA). In the Framework of EC, STL has been recognised in 1992 by EOTC as agreement group.

PEHLA-Documents**A Certificate**

is issued for type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of the test.

For these tests the equipment under test must be clearly identified by technical description, drawings and additional specifications.

A Test Document

is issued for parts of type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of test.

For these tests the equipment under test must be clearly identified by technical description, drawings and additional specifications.

A Test Report

is issued for all other tests which have been carried out according to specifications, standards or "PEHLA-Richtlinien" (PEHLA Guides) and/or clients instructions.

Similarly, this test report contains all test results, details of the conditions under which the tests were carried out, also details relating to the behaviour of the equipment during test, and its condition after the tests.

Addresses:

Office: PEHLA-Geschäftsstelle
Hallenweg 40
68219 Mannheim; Germany

Testing Station: PEHLA-Testing Laboratory Ratingen
Oberhausener Str. 33
40472 Ratingen; Germany

Manufacturer: ABB T&D S.p.A - Unità Operativa Sace TMS
Via Friuli, 4
24044 Dalmine (BG), Italy

ABB Calor Emag Mittelspannung GmbH
Oberhausener Str. 33
40472 Ratingen, Germany

Client: ABB T&D S.p.A - Unità Operativa Sace TMS
Via Friuli, 4
24044 Dalmine (BG), Italy

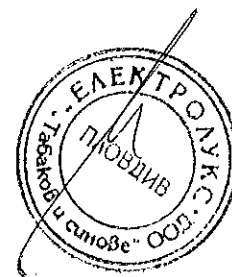
ВЯРНО С ОПРИКЛИВА



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ВЯРНО С ОРЪГИНАЛА



List of Test Participants

Representatives of the Test Committee:

Mr. G. Heit
Mr. K.-H. Koch
Mr. M. Schöttler
Mr. U. Köster

PEHLA-Testing Laboratory Mannheim
PEHLA-Testing Laboratory Mannheim
PEHLA-Testing Laboratory Ratingen
PEHLA-Testing Laboratory Ratingen

Test Operator:

Mr. M. Schöttler
Mr. H.-W. Ott
Mr. J. Mendorf
Mr. A. Piglas

PEHLA-Testing Laboratory Ratingen
PEHLA-Testing Laboratory Ratingen
PEHLA-Testing Laboratory Ratingen
PEHLA-Testing Laboratory Ratingen

Representatives of the Client:

Mr. S. Magoni
Mr. L. Cavenati

ABB T&D S.p.A. - Unità operativa Sace TMS, Italy
ABB T&D S.p.A. - Unità operativa Sace TMS, Italy

ПРОХОД С ОПИТИВАДА



Technical Data of Test Object**Switching Device – Circuit-Breaker**

Ratings assigned by the manufacturer

Test Object: Vacuum circuit-breaker
Type: VD4 17.20.32
Manufacturer:
 Circuit-breaker: ABB T&D S.p.A. - Unità operativa Sace TMS, Via Friuli, 4 – 24044 Dalmine (BG), Italy
 Pole parts including vacuum interrupters: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen, Germany
Serial-No.: AD00011928 **Year of manufacture:** 2003
Drawing No.: TN. 7408 (circuit-breaker)
Vacuum interrupter: Type VG4S L1: No. 480320 L2: No. 8335/1 L3: No. 4832/1
Drawing No.: GCE7005745R0152 (pole part)

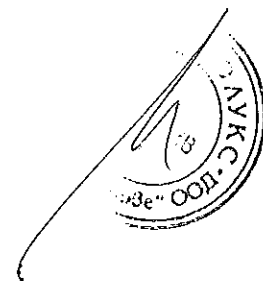
Rated voltage	17.5 kV
Rated lightning impulse withstand voltage	95 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	38 kV
Rated frequency	50 Hz
Rated normal current	2000 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Rated short-circuit breaking current at 17.5 kV D.C. component	31.5 kA 30 %
Rated short-circuit making current at 17.5 kV	80 kA
Rated transient recovery voltage: Peak value	30.0 kV
Rate of rise	0.42 kV/μs
First-pole-to-clear-factor	1.5
Rated operating sequence	O-0.3s-CO-3min-CO
Arc extinguishing medium	Vacuum
Number of poles	3
Number of units per pole	1
Rated opening time	≥ 45 ms
Rated closing time	approx. 70 ms
Rated voltage of trip coil	220 V-DC
Rated voltage of closing coil	220 V-DC
Rated supply voltage	220 V-DC
Rated frequency of supply voltage	- Hz

Essential characteristics and installed devices:

Motor Drive Type 701 921/804 (EL2)
 After 6 400 operating cycles, the following part was replaced:
 Part-no: 510569801
 Part name: Gruppo Gancio di Apertura / opening hook assembly

Date of receipt of test object: 23rd April 2003

GRUPPO GANCIO DI APERTURA



List of Drawings

The manufacturer has guaranteed, that the equipment submitted for test has been manufactured in full accordance with the following drawings. PEHLA has verified that these drawings adequately represent the equipment tested. These drawings have been stamped and signed by PEHLA representatives and are kept

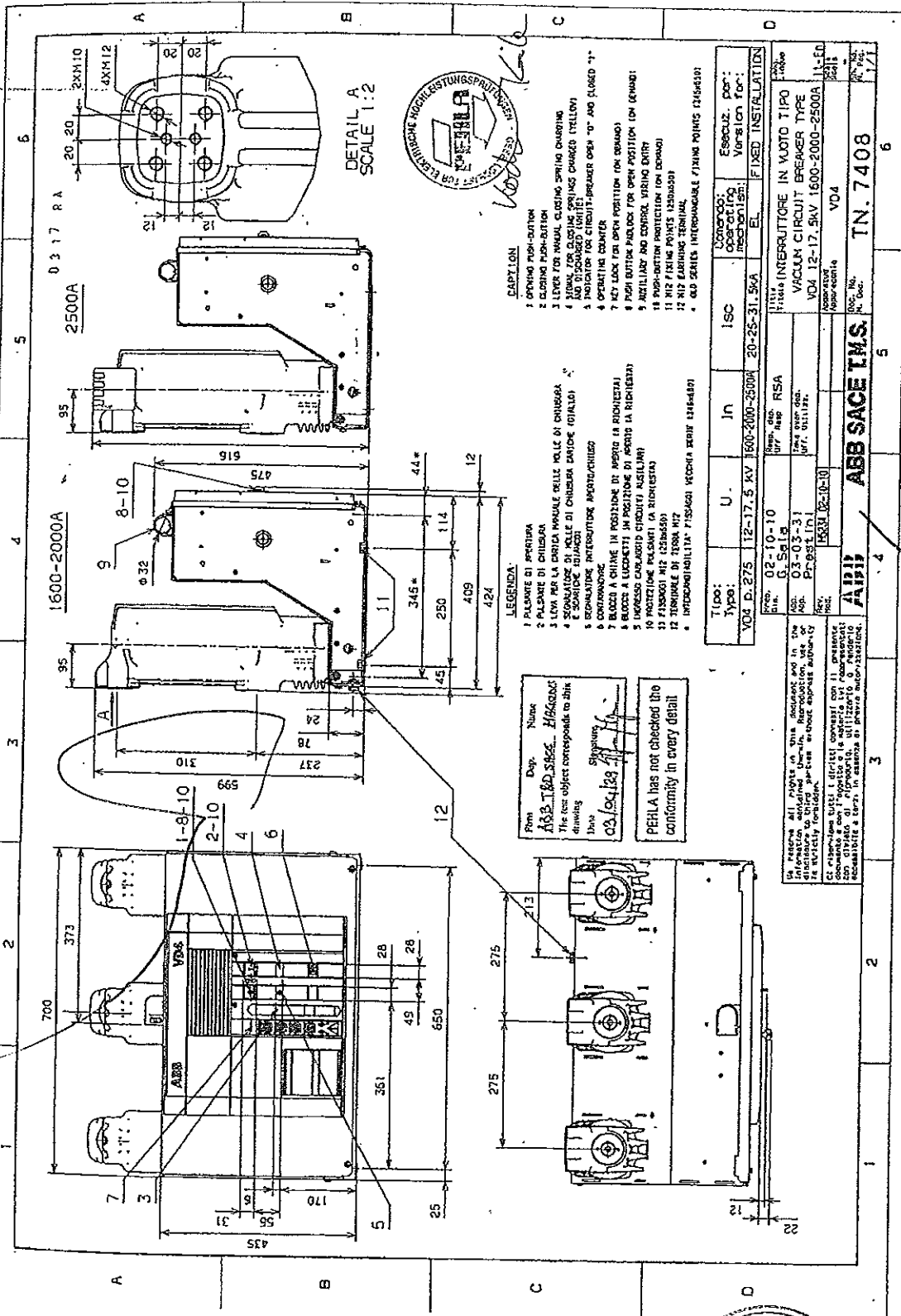
- with the test documents at the test laboratory.
- at the client.

The drawings contained in this document are identical with the checked, stamped and signed drawings.

Drawing-No.	Revision	Title	Additional remarks
TN. 7408	M5234	VACUUM CIRCUIT BREAKER TYPE VD4 12-17.5kV 1600-2000-2500A	Included in test report
510507	50538	OPERATING MECHANISM ASSEMBLY	Included in test report
GCE7005745R0152	00	pole VD4p 12kV 2000A 31,5kA H=310	Included in test report
510804	50538	COMPRESSION SPRING	—
510805	50538	COMPRESSION SPRING	—
GCE7005535R0101	03	Montagegruppe	—
Parts list			
510564		Ass. molle di ch. com. EL2	—
510507		Assieme comando EL2	—
GCE7005745R0152		Poi VD4P 12kV 2000A 31,5kA H=310	—



КОПИО С ОПРИГНАЛА



LEGENDA:

- 1 PULSANTE DI PERCUSSIONE
- 2 PALANCO DI CHIUSURA
- 3 LINGUA PER LA CERRA MANUALE NELLE POSIZIONI DI CHIUSURA
- 4 SCALFATORE DI NUCLEO DI CIRCUITO PRIMARIO (VITILLI)
- 5 SCALFATORE DI NUCLEO DI CIRCUITO SECONDARIO (VITILLI)
- 6 CONTATTORE
- 7 BLOCCO A CHIAMA IN POSIZIONE DI APERTO (A RICHIESTA)
- 8 BLOCCO A CHIAMA IN POSIZIONE DI APERTO (A RICHIESTA)
- 9 INGROSSO COLLEGATO CIRCUITO AUSILIARIO
- 10 PROTEZIONE PERMANENTE (A RICHIESTA)
- 11 FISSAGGIO M12 (2300x250)
- 12 FISSAGGIO M12 (2500x112)
- 13 INDICAZIONE DI POSIZIONE (A RICHIESTA)
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- 15 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 16 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 17 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 18 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 19 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 20 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 21 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 22 INDICAZIONE DI POSIZIONE (A RICHIESTA)

LEGENDA:

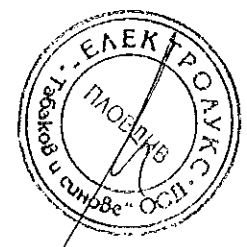
- 1 PULSANTE DI PERCUSSIONE
- 2 PALANCO DI CHIUSURA
- 3 LINGUA PER LA CERRA MANUALE NELLE POSIZIONI DI CHIUSURA
- 4 SCALFATORE DI NUCLEO DI CIRCUITO PRIMARIO (VITILLI)
- 5 SCALFATORE DI NUCLEO DI CIRCUITO SECONDARIO (VITILLI)
- 6 CONTATTORE
- 7 BLOCCO A CHIAMA IN POSIZIONE DI APERTO (A RICHIESTA)
- 8 BLOCCO A CHIAMA IN POSIZIONE DI APERTO (A RICHIESTA)
- 9 INGROSSO COLLEGATO CIRCUITO AUSILIARIO
- 10 PROTEZIONE PERMANENTE (A RICHIESTA)
- 11 FISSAGGIO M12 (2300x250)
- 12 FISSAGGIO M12 (2500x112)
- 13 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 14 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 15 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 16 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 17 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 18 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 19 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 20 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 21 INDICAZIONE DI POSIZIONE (A RICHIESTA)
- 22 INDICAZIONE DI POSIZIONE (A RICHIESTA)

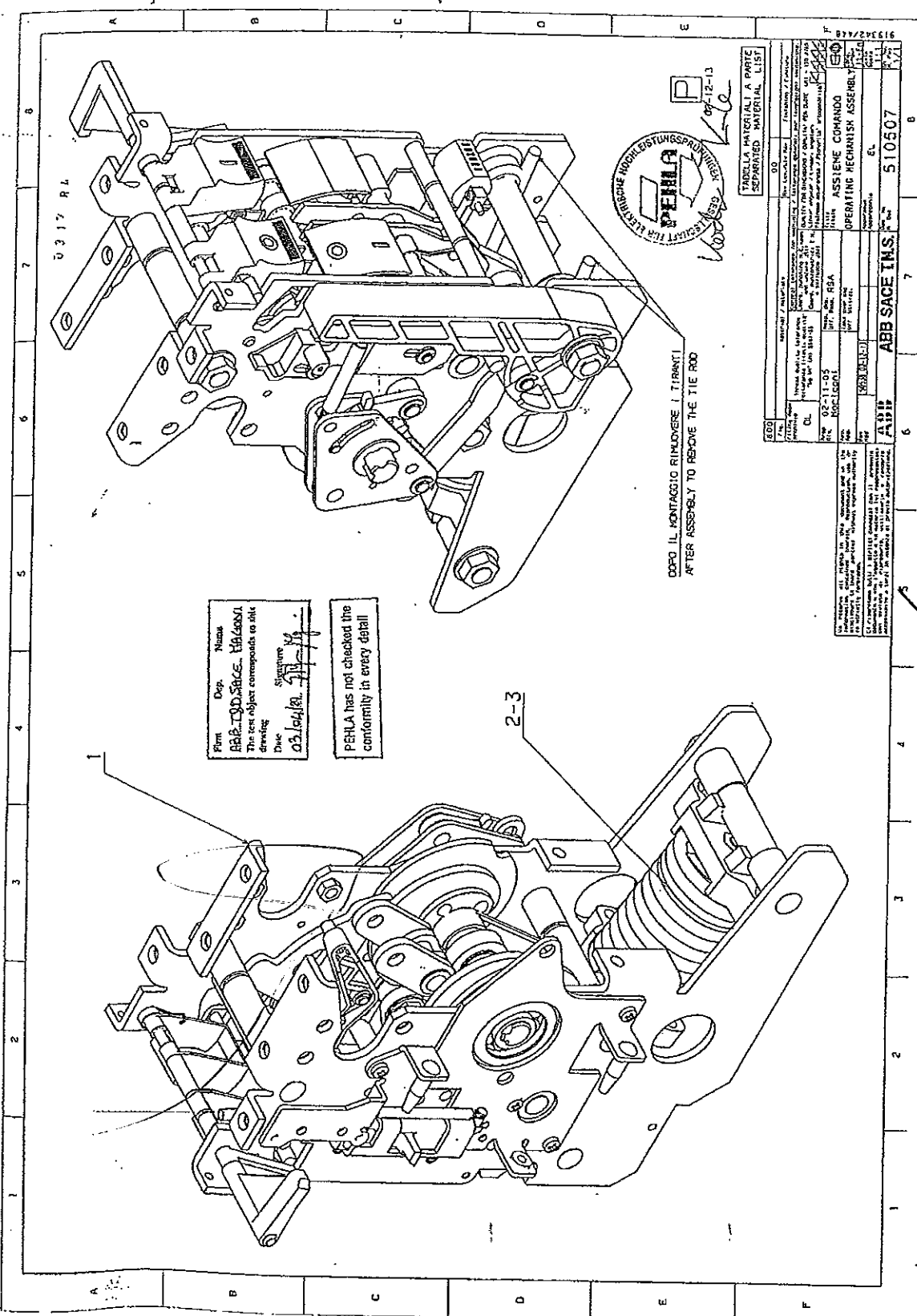
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Type:	U.	In	ISCC	operating mechanism:	Version: Com.
VOL: D. 275	12-17,5 kV	1600-2000-2500A	20-25-31-50A	EL	FIXED INSTALLATION
Vol.:	12-17,5 kV	1600-2000-2500A	20-25-31-50A		
Typo:	U.	In	ISCC	Comando:	Esclusiv. Com.
Type:	U.	In	ISCC	operating mechanism:	Version: Com.
VOL: D. 275	12-17,5 kV	1600-2000-2500A	20-25-31-50A	EL	FIXED INSTALLATION
Vol.:	12-17,5 kV	1600-2000-2500A	20-25-31-50A		
Typo:	U.	In	ISCC	Comando:	Esclusiv. Com.
Type:	U.	In	ISCC	operating mechanism:	Version: Com.
VOL: D. 275	12-17,5 kV	1600-2000-2500A	20-25-31-50A	EL	FIXED INSTALLATION
Vol.:	12-17,5 kV	1600-2000-2500A	20-25-31-50A		

ABB SACE TMS
 This object corresponds to the drawing.
 Date: 03/04/88
 Signature: [Signature]
 PERLA has not checked the conformity in every detail.

ABB SACE TMS
 All rights reserved. This drawing is the property of ABB SACE TMS. Reproduction, use or disclosure of this drawing without express authority is strictly prohibited.
 CE conforma tutti i requisiti richiesti per apparecchi a tensione nominale di 12, 17,5, 20, 25, 31, 50 kV e per apparecchi a corrente nominale di 1600, 2000, 2500 A e per apparecchi a capacità di interruzione di 20, 25, 31, 50 kA.

ООО П.С. ОРКЛИНОВА





Firm	Dep.	Name
ABB SACE	ABB SACE	ABB SACE
This text object corresponds to the drawing		
Date	Signature	
03/04/02	[Signature]	

PEHLA has not checked the conformity in every detail

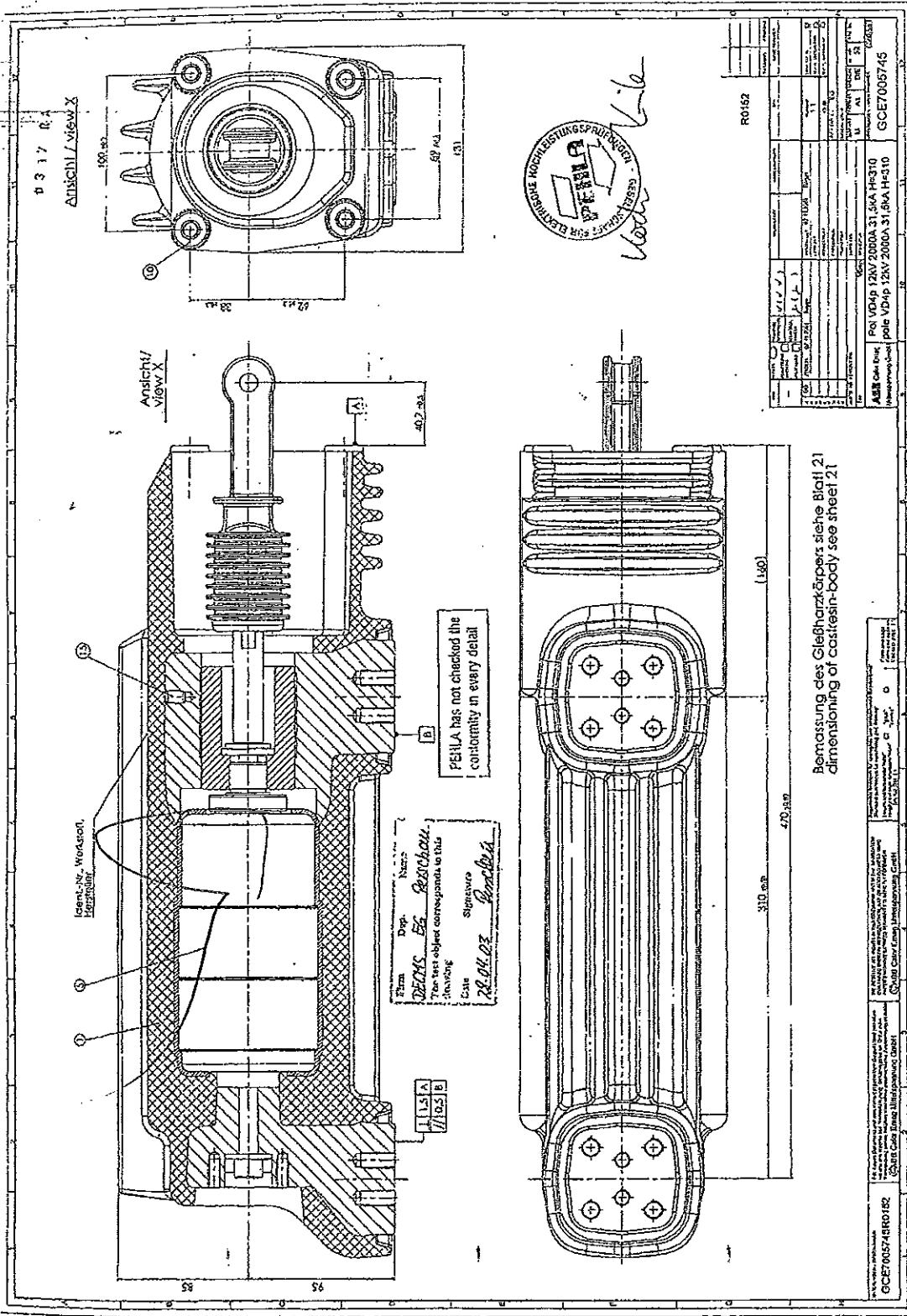
DOPO IL MONTAGGIO RIMOVERE I TRAVANTI
AFTER ASSEMBLY TO REMOVE THE TIE ROD



TABLE A PARTS LIST TABLE A PARTS LIST SEPARATED MATERIAL LIST	
0317 R 4	02-11-05
ABB SACE	ABB SACE
OPERATING MECHANISM ASSEMBLY	
ABB SACE INS. 510507	

ВЕРНО С ОРМОНАМ





R0152		GCE7005745	
U	AI	DEL	TESTST.
1			
Prii VD4p 12kV 2000A 31,5kA HF-310 pole VD4p 12kV 2000A 31,5kA HF-310			
ASSE Code Book Measurement Sheet			

Bemessung des Gießharzkörpers siehe Blatt 21
dimensioning of cast resin-body see sheet 21

РАДНИ Ц. ОДВИЖАЊА



Details on Performance of the Test

Prior to the endurance test, the following electrical and mechanical data were determined by measurements on the circuit-breaker and its auxiliary systems:

- a) closing time (5 times *)
- b) opening time (5 times *)
- c) time spread between units of one pole - not applicable
- d) time spread between poles (5 times *)
- e) charging time of the motorized operating mechanism (5 times *)
- f) consumption of the motorized operating mechanism (5 times *)
- g) consumption of the tripping devices (5 times *)
- h) duration of opening and closing command impulse
- i) tightness
- j) gas densities or pressures - not applicable
- k) resistance of the main circuit (5 times *)
- l) time-travel chart (5 times *)
- m) other important characteristics
 - contact travel
 - check of vacuum of interrupters
 - verification of the rated operating sequence (refer to clause 6.101.2.5 a))
 - ambient atmospheric conditions

*) 5 times at rated, minimum and maximum supply voltage.

The subsequent endurance test comprising 10 000 mechanical operating cycles was structured as follows and carried out five times:

500 operating cycles with operating sequence C - 30 s - O - 30 s at the minimum supply voltage of closing and opening devices and motorized operating mechanism and the minimum pressure for operation

500 operating cycles with operating sequence C - 30 s - O - 30 s at the rated supply voltage of closing and opening devices and motorized operating mechanism and the rated pressure for operation

500 operating cycles with operating sequence C - 30 s - O - 30 s at the maximum supply voltage of closing and opening devices and motorized operating mechanism and at the maximum pressure for operation

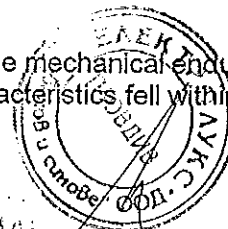
250 operating cycles with operating sequence C - 30 s - O - 300 ms - CO - 90 s at the rated supply voltage of closing and opening devices and motorized operating mechanism and at the rated pressure for operation

For faster operation, the recharging motor was cooled by air pressure.

After each series of 2 000 operating sequences the operating characteristics: a), b), d), e), and l) as listed above have been recorded.

Following the endurance test, the measurements carried out before the mechanical endurance test were measured again for comparison. Check, whether the travel characteristics fell within the envelope curves, taken before the endurance test.

ВАРНО С ОПИТНАТА



Results of measurements before the mechanical endurance test

Number of operations: counter: 99923

a/b) Opening and closing time:

Ua = 220 V DC

Operating time [ms]

- measured during the 5 x CO operations
- at the minimum supply voltage
- at the rated supply voltage
- at the maximum supply voltage

U [V]	t _o (opening)			t _c (closing)		
	0.7 x Ua	1.0 x Ua	1.1 x Ua	0.85 x Ua	1.0 x Ua	1.1 x Ua
	66.9	46.5	44.4	69.6	64.8	62.7
	66.9	47.1	44.4	69.0	64.5	62.7
t [ms]	66.9	48.8	44.4	69.6	65.1	62.4
	67.8	46.8	44.4	69.3	64.8	62.4
	66.3	46.8	44.4	69.6	64.8	62.7

d) Time spread between the breaker poles:

The time spread between the breaker poles on closing and on opening of the circuit-breaker was measured to < 2 ms.

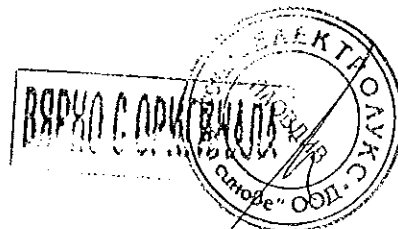
e/f) Charging time and power consumption of the motorized operating mechanism:

Rated voltage: Ua = 220 V DC

Measured values:

- Measured during the 5 x CO operations
- at the minimum supply voltage
- at the rated supply voltage
- at the maximum supply voltage

motor voltage	charging time after O-C operation [s]					current consumption [A]					power consumption [W]				
U = 0.85 x Ua = 187 V DC	3.99	4.08	4.20	4.25	4.20	0.98	0.96	1.02	1.02	1.00	183	180	191	191	187
U = 1.0 x Ua = 220 V DC	3.47	3.44	3.36	3.36	3.37	1.01	1.00	0.98	0.99	0.99	222	220	216	218	218
U = 1.1 x Ua = 242 V DC	2.77	2.99	2.97	3.00	3.00	1.02	1.02	1.02	1.03	1.03	247	247	247	249	249



g) Consumption of the tripping devices:

- Measured during the 5 x CO operations
- at the minimum supply voltage
 - at the rated supply voltage
 - at the maximum supply voltage

Rated operating voltage U_a	Shunt-release ON -MC					Shunt-release OFF -MO1				
	220 V DC									
Current at minimum supply voltage [A]	0.72	0.72	0.72	0.72	0.72	0.52	0.52	0.52	0.52	0.52
Current at rated supply voltage [A]	0.88	0.84	0.88	0.88	0.88	0.68	0.64	0.68	0.64	0.68
Current at maximum supply voltage [A]	0.96	0.96	0.96	0.96	0.96	0.76	0.76	0.72	0.72	0.72

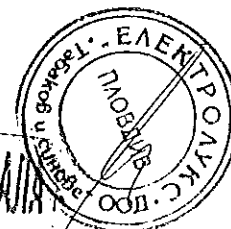
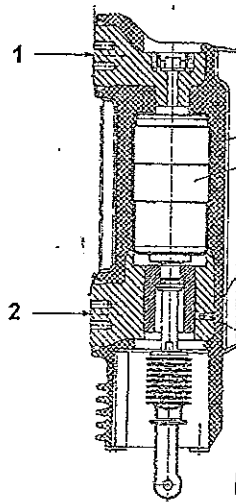
h) Duration of closing and opening command impulse:

- Measured during the 5 x CO operations
- at the minimum supply voltage
 - at the rated supply voltage
 - at the maximum supply voltage

Duration of command impulse at	Shunt-release ON -MC					Shunt-release OFF -MO1				
	220 V DC									
minimum supply voltage [ms]	69.3	73.8	74.1	72.3	70.8	67.2	68.1	69.0	70.2	69.6
rated supply voltage [ms]	67.2	64.8	67.2	67.8	69.0	46.2	47.1	48.3	47.1	48.3
maximum supply voltage [ms]	62.7	63.0	63.0	62.4	66.6	47.1	47.7	48.	47.1	48.0

k) Resistance of the main conductors:

Measuring points:



ВАЖНО С ОРИГИНАЛОМ

Contact resistance measured during the 5 x CO operations at the minimum supply voltage of the coils:

Measuring points	L1 μΩ	L2 μΩ	L3 μΩ
1-2	12.4	11.4	11.8

Contact resistance measured during the 5 x CO operations at the rated supply voltage of the coils:

Measuring points	L1 μΩ	L2 μΩ	L3 μΩ
1-2	12.3	11.5	12.1

Contact resistance measured during the 5 x CO operations at the maximum supply voltage of the coils:

Measuring points	L1 μΩ	L2 μΩ	L3 μΩ
1-2	12.4	11.6	12.1

l) Time-travel chart with opening and closing speed: See diagram 1.1 and 1.2

Speed in [m/s]; $U_a = 220 \text{ V DC}$
at $U = 1.0 \times U_a$

	V_{O1}	V_{O2}	V_c
L2	1.18	1.30	0.91

The deviations from the measured mechanical time travel charts are in the allowable limits of the reference mechanical travel characteristics.

- Vo1: opening speed considered 8.25 mm after the separation in the main contacts of phase L2.
- Vo2: opening speed considered between 1.65 and 8.25 mm after the separation in the main contacts of phase L2.
- Vc: closing speed considered 3.3 mm before the touching in the main contacts of phase L2.

m) Other important characteristics:

▪ **Contact travel:**

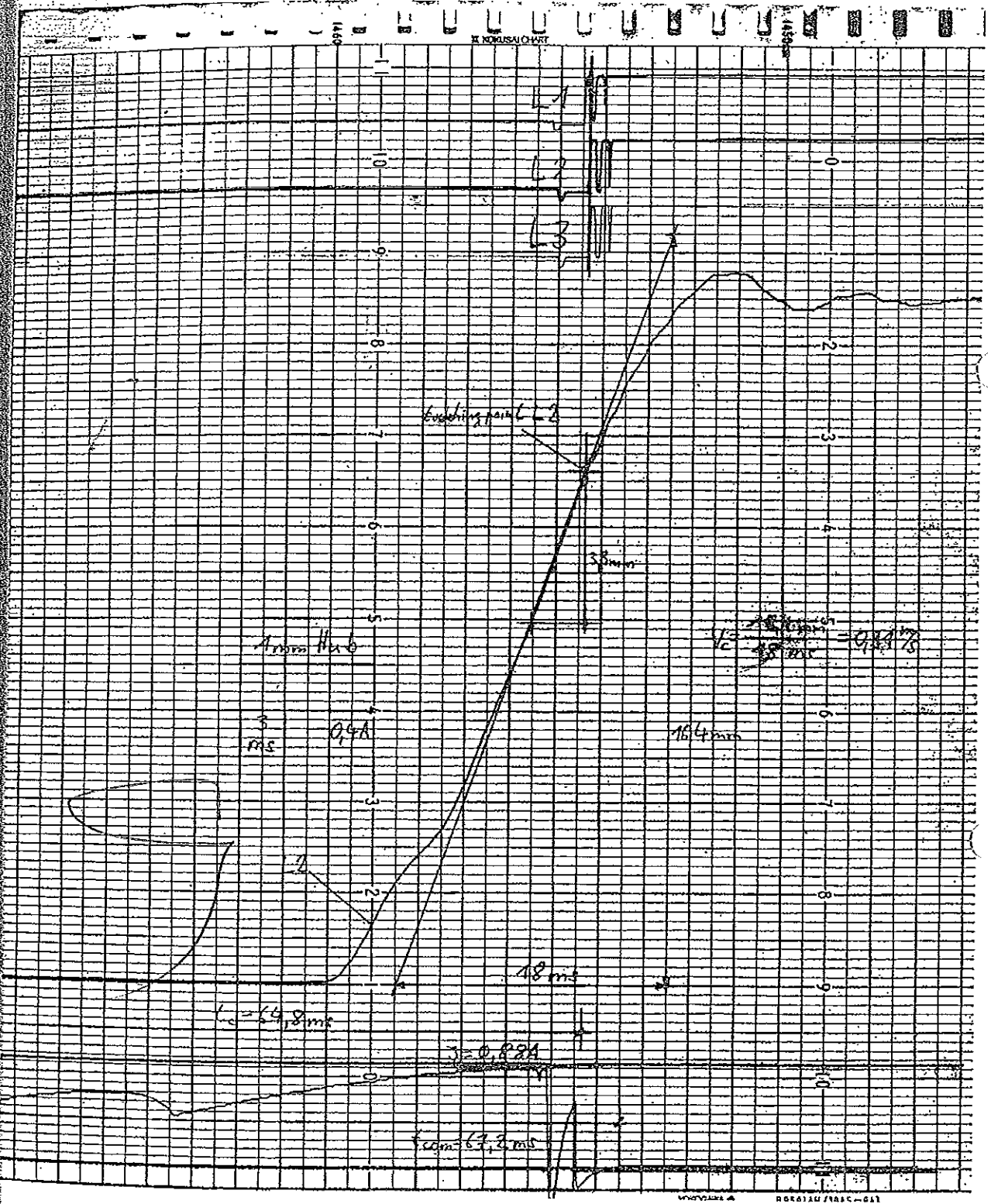
	L1	L2	L3
Total Travel [mm]	14.8	14.9	14.9
Contact-travel [mm]	11.2	11.3	11.2
Contact-spring travel [mm]	3.6	3.6	3.7

- **Check of vacuum of interrupters:**
60 kV DC ok
- **Verification of the rated operating sequence:**
O-0.3s-CO-3min-CO at rated voltage ok
- **Ambient atmospheric conditions:**
Date: 29th April 2003, ambient air temperature: approx. 23°C

ВАРНО С. СРМТНА ДА



Diagram 1.1: Measurement of the operating speed before the mechanical endurance test



Measuring point: Insulated coupling rod in phase L2
 Operating speed measured: $v_c = 0.91 \text{ m/s}$ at $U = 1.0 \times U_a$
 For the speed calculation, an enlarged similar triangle was used in order to increase the accuracy of the travel and time measurement.

ВРХНО С ОРГАНИЗАЦИЈА

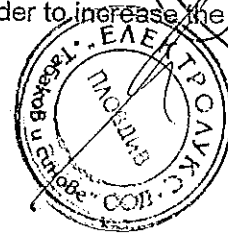
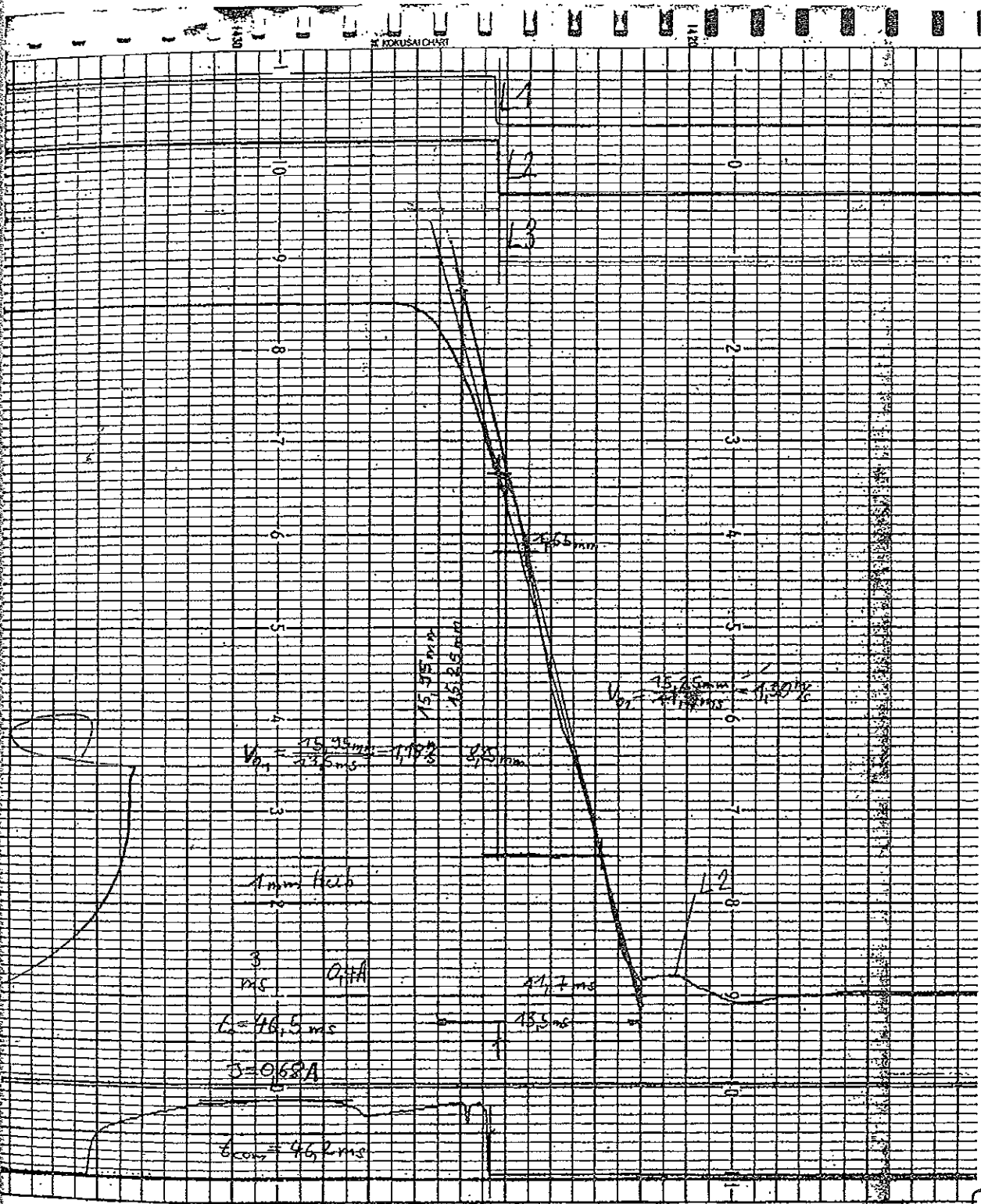
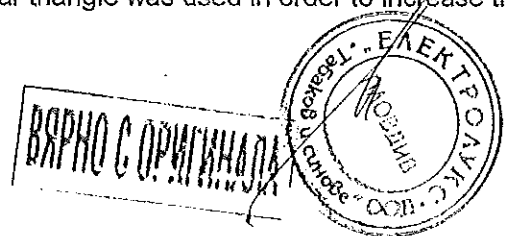


Diagram 1.2: Measurement of the operating speed before the mechanical endurance test



Measuring point: Insulated coupling rod in phase L2
 Operating speed measured: $V_{01} = 1.18 \text{ m/s}$, $V_{02} = 1.30 \text{ m/s}$ at $U = 1.0 \times U_a$
 For the speed calculation, an enlarged similar triangle was used in order to increase the accuracy of the travel and time measurement.



Results of measurements during the mechanical endurance test

a/b) Opening and closing time:

Operating time [ms] U _a = 220 V DC	U [V]	t ₀₁ (opening)			t _c (closing)		
		0.7 x U _a	1.0 x U _a	1.1 x U _a	0.85 x U _a	1.0 x U _a	1.1 x U _a
Number of operations: 2 000	t [ms]	66.6	47.4	44.7	68.4	63.6	61.5
Number of operations: 4 000	t [ms]	67.2	45.9	44.7	68.4	64.2	61.8
Number of operations: 6 000	t [ms]	67.5	46.5	44.7	68.1	63.9	62.1
Number of operations: 8 000	t [ms]	67,8	48,0	45,7	67,8	63,6	61,1

d) Time spread between the breaker poles:

The time spread between the breaker poles on closing and on opening of the circuit-breaker was measured to < 2 ms.

e) Charging time of the motorized operating mechanism:

Motor voltage U _a = 220 V DC	charging time after O-C operation [s]		
	U = 0.85 x U _a = 187 V DC	U = 1.0 x U _a = 220 V DC	U = 1.1 x U _a = 242 V DC
Number of operations: 2 000	4.04	3.23	2.80
Number of operations: 4 000	4.23	3.29	2.90
Number of operations: 6 000	4.20	3.23	2.98
Number of operations: 8 000	4.22	3.27	2.93

m) Other important characteristics - contact travel:

Contact travel in L2	Total Travel [mm]
Number of operations: 2 000	14.7
Number of operations: 4 000	14.7
Number of operations: 6 000	14.6
Number of operations: 8 000	14.6

l) Time-travel chart with opening and closing speed:

Speed in [m/s]; at U _a = 220 V DC L2	V ₀₁ (8.25 mm)	V ₀₂ (6.60 mm)	V _c (3.30 mm)
	Number of operations: 2 000	1.08	1.31
Number of operations: 4 000	1.11	1.27	0.95
Number of operations: 6 000	1.10	1.29	0.91
Number of operations: 8 000	1.12	1.33	0.93

The deviations from the measured mechanical time travel charts are in the allowable limits of the reference mechanical travel characteristics.



Results of measurements after the mechanical endurance test

Number of operations: counter: 10027

a/b) Opening and closing time:

Ua = 220 V DC

Operating time [ms]

measured during the 5 x CO operations

- at the minimum supply voltage
- at the rated supply voltage
- at the maximum supply voltage

U [M]	t _o (opening)			t _c (closing)		
	0.7 x Ua	1.0 x Ua	1.1 x Ua	0.85 x Ua	1.0 x Ua	1.1 x Ua
	71.4	48.6	45.9	68.4	63.9	62.1
	71.1	48.6	45.9	68.4	64.5	61.8
t [ms]	70.2	48.3	45.9	68.1	64.2	61.8
	72.9	48.6	45.9	68.7	64.2	61.8
	71.1	48.3	45.6	68.1	64.2	61.8

d) Time spread between the breaker poles:

The time spread between the breaker poles on closing and on opening of the circuit-breaker was measured to < 2 ms.

e/f) Charging time and power consumption of the motorized operating mechanism:

Rated voltage: Ua = 220 V DC

Measured values:

Measured during the 5 x CO operations

- at the minimum supply voltage
- at the rated supply voltage
- at the maximum supply voltage

motor voltage	charging time after O-C operation [s]					current consumption [A]					power consumption [W]				
U = 0.85 x Ua = 187 V DC	4.04	4.12	4.10	4.03	4.06	0.94	0.98	0.98	0.94	0.97	176	183	183	176	181
U = 1.0 x Ua = 220 V DC	3.15	3.12	3.12	3.12	3.11	0.97	0.96	0.96	0.96	0.96	213	211	211	211	211
U = 1.1 x Ua = 242 V DC	2.71	2.83	2.77	2.77	2.75	0.95	0.98	0.94	0.95	0.94	230	237	228	230	228

РОДНОЕ С ОПИШНОМ



g) Consumption of the tripping devices:

Measured during the 5 x CO operations
 - at the minimum supply voltage
 - at the rated supply voltage
 - at the maximum supply voltage

	Shunt-release ON -MC					Shunt-release OFF -MO1				
Rated operating voltage U_n	220 V DC					220 V DC				
Current at minimum supply voltage [A]	0.68	0.72	0.72	0.72	0.72	0.56	0.52	0.52	0.52	0.52
Current at rated supply voltage [A]	0.88	0.88	0.88	0.88	0.88	0.68	0.72	0.68	0.68	0.68
Current at maximum supply voltage [A]	0.96	1.00	0.96	0.96	0.96	0.76	0.76	0.76	0.76	0.76

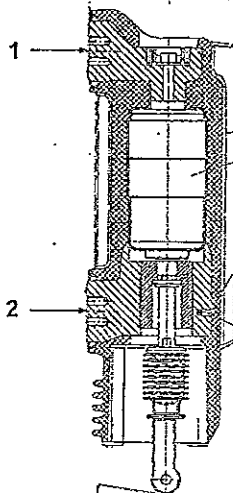
h) Duration of closing and opening command impulse:

Measured during the 5 x CO operations
 - at the minimum supply voltage
 - at the rated supply voltage
 - at the maximum supply voltage

	Shunt-release ON -MC					Shunt-release OFF -MO1				
Duration of command impulse at minimum supply voltage [ms]	69.6	69.6	69.3	69.9	69.3	70.5	72.3	69.9	73.8	72.6
Duration of command impulse at rated supply voltage [ms]	65.7	66.3	66.0	66.0	66.0	50.7	50.4	51.9	51.6	50.7
Duration of command impulse at maximum supply voltage [ms]	64.5	64.2	63.9	64.2	64.2	51.9	50.7	52.2	51.6	50.7

k) Resistance of the main conductors:

Measuring points:



ВАРНО С ОПРИТНОСТ



Contact resistance measured during the 5 x CO operations at the minimum supply voltage of the coils:

Measuring points	L1 μΩ	L2 μΩ	L3 μΩ
1-2	13.5	13.6	13.2

Contact resistance measured during the 5 x CO operations at the rated supply voltage of the coils:

Measuring points	L1 μΩ	L2 μΩ	L3 μΩ
1-2	14.3	14.1	13.3

Contact resistance measured during the 5 x CO operations at the maximum supply voltage of the coils:

Measuring points	L1 μΩ	L2 μΩ	L3 μΩ
1-2	13.8	14.0	13.7

Time-travel chart with opening and closing speed: See diagram 2.1 and 2.2

Speed in [m/s]; Ua = 220 V DC
at U = 1.0 x Ua

	V _{O1}	V _{O2}	V _C
L2	1.22	1.37	0.89

The deviations from the measured mechanical time travel charts are in the allowable limits of the reference mechanical travel characteristics.

- v_{o1}: opening speed considered 8.25 mm after the separation in the main contacts of phase L2.
- v_{o2}: opening speed considered between 1.65 and 8.25 mm after the separation in the main contacts of phase L2.
- v_c: closing speed considered 3.3 mm before the touching in the main contacts of phase L2.

m) Other important characteristics:

▪ Contact travel:

	L1	L2	L3
Total Travel [mm]	14.6	14.7	14.6
Cont.-travel [mm]	11.0	11.2	11.1
Contact-spring travel [mm]	3.6	3.5	3.5

- Check of vacuum of interrupters:
60 kV DC ok
- Verification of the rated operating sequence:
O-0.3s-CO-3min-CO at rated voltage ok
- Ambient atmospheric conditions:
Date: 23rd May 2003, ambient air temperature: approx. 22°C

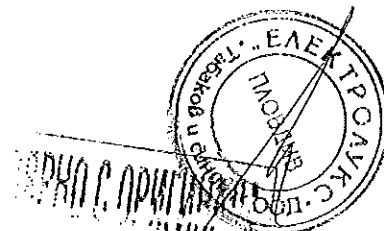
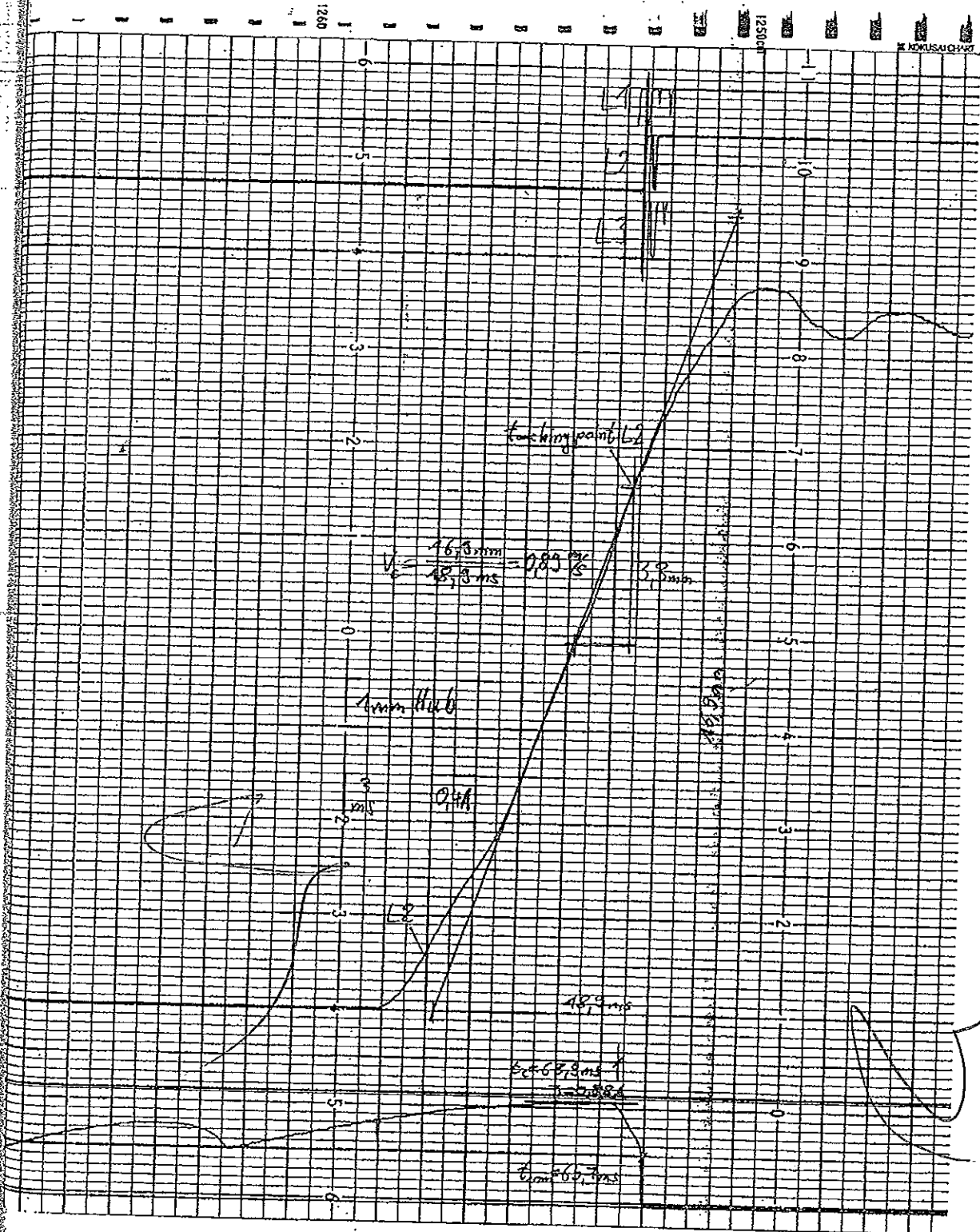


Diagram 2.1: Measurement of the operating speed after the mechanical endurance test



Measuring point: Insulated coupling rod in phase L2
 Operating speed measured: $V_c = 0.89 \text{ m/s}$ at $U = 1.0 \times U_a$
 For the speed calculation, an enlarged similar triangle was used in order to increase the accuracy of the travel and time measurement.

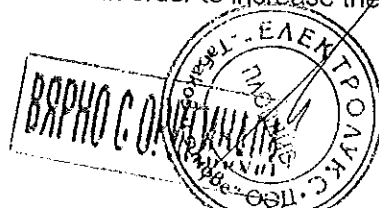
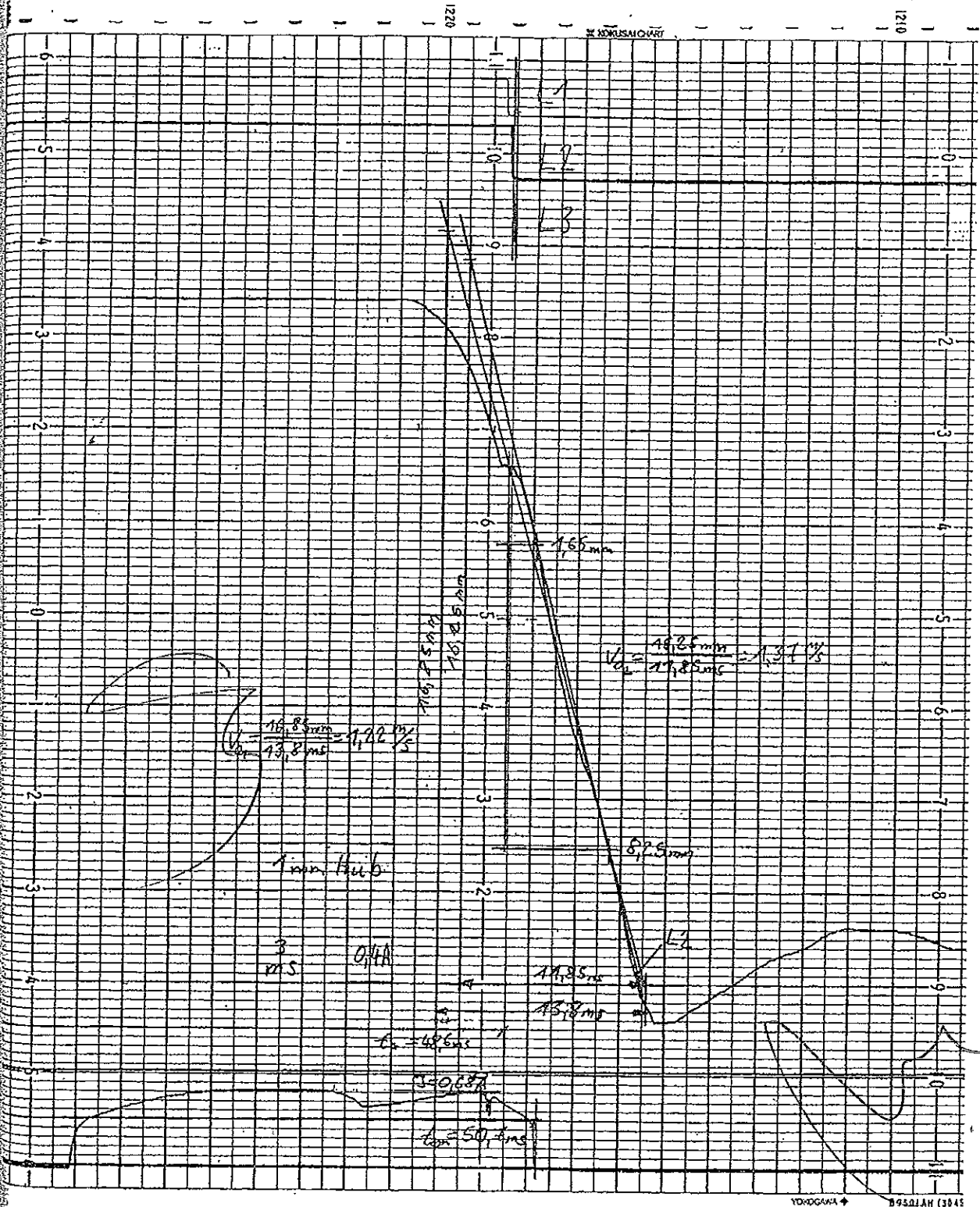


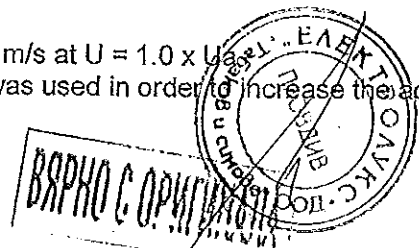
Diagram 2.2: Measurement of the operating speed after the mechanical endurance test



Measuring point: Insulated coupling rod in phase L2

Operating speed measured: $V_{01} = 1.22 \text{ m/s}$, $V_{02} = 1.37 \text{ m/s}$ at $U = 1.0 \times U_N$

For the speed calculation, an enlarged similar triangle was used in order to increase the accuracy of the travel and time measurement.



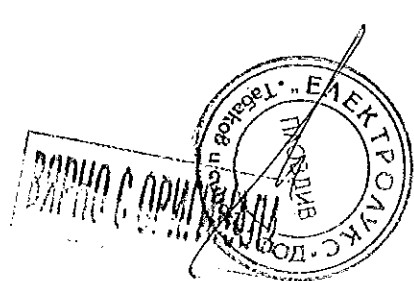
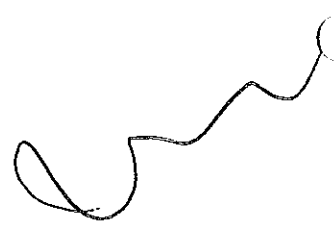
Evaluation of the measurements before and after the test program

The reference mechanical travel characteristic was recorded at the rated supply voltage before the endurance test. All measured travel-curves fall within the limits of the two envelope curves which characterize the allowable deviations from the reference curve.

All characteristics measured before and after the test program do not show unacceptable variations.

The circuit-breaker operated only on command and did not operate without command.

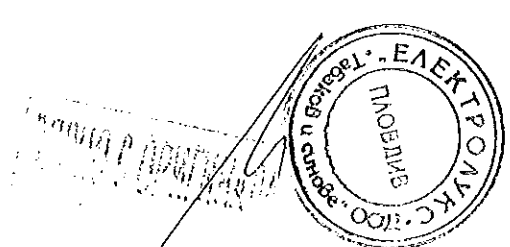
After 6 400 operating cycles, the opening hook assembly was replaced.



Measuring Instrument Record

Test job no.: 940
 Object tested: VD4 17.20.32
 Date of test: 29th April – 23rd May 2003
 Test report: PEHLA 0317-2Ra
 Test operator: Ott/Schöttler

Instrument	Ident.-no.	Measuring	Remarks
Microohmmeter MO2A 50	ELK 001111	20μΩ / 200μΩ	Resistance measurement
Resistive travel pick-up type lino pot Ts 50 502	ELK 001076	5 kΩ	Travel time measurement
DM 7100 Transient memory	ELK 000466	±2 V / full scale 50μs/word, channel 4 (12 bit)	
FEW-3063 Multi-pen	ELK 000464	0.25 V/cm-vernier 10 cm/min, channel 4	
Slide caliper rule	LAE 002162	0 - 300 mm	
Shunt 1.5A/150mV DM 7100 Transient memory	ELK 001044 ELK 000466	1.5A/150mV ±20/0.2 V/full scale 50 μsec/word/10ms/word channel 1, 2, 3, 8 (8 bit)	Current measurement (MC/MO1) Operating time measurement,
FEW-3063 Multi-pen	ELK 000464	Channel 1, 2, 3, 8, 0.25/1 V/cm-cal/vernier 10 cm/min	
Electronic time clock	ELK 001231	0-100s	Charging time measurement
Unigor 6E	ELK 000389	1 A	Motor current measurement
Vidar-Vacuum-checker-Test device	DRU 000026	40/60kV DC	Vacuum-Checker-Test
ABC M2110	ELK 000359	300 V DC	Voltage measurement
Hygrometer Hygronom	FEU 000022	-30°C - +50°C	temperature measurement



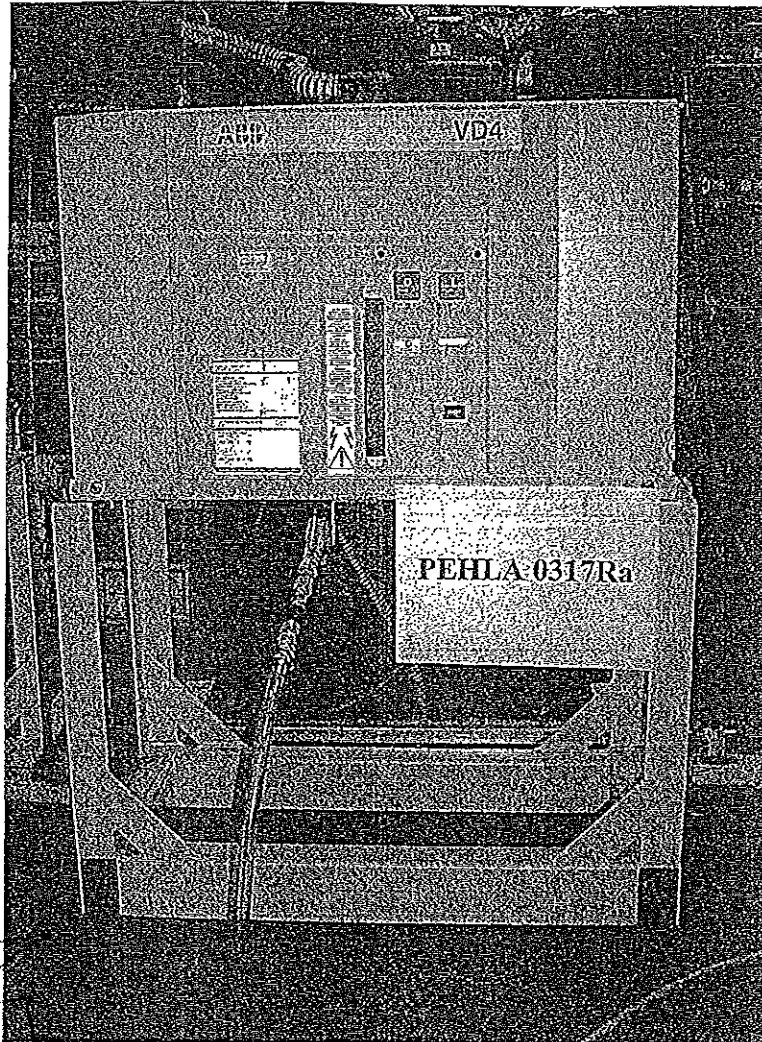
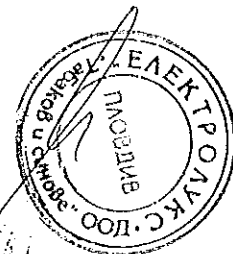


Figure 1: Test object



PEHLA

GESELLSCHAFT FÜR ELEKTRISCHE HOCHLEISTUNGSPRÜFUNGEN
Member of the Short-Circuit-Testing Liaison (STL)

Test Report

Report No.: 0303Ra

Copy No.: 0

Contents: 59 Sheets

Equipment under test: Vacuum circuit-breaker type VD4.17.20.32 (17.5 kV, 2000 A, 31.5 kA) equipped with vacuum interrupters type VG4S.

Manufacturer:

Circuit-breaker: ABB T&D SpA, Divisione Sace T.M.S, Via Friuli, 4 – 24044 Dalmine (BG), Italy

Pole parts inclusive vacuum interrupters: ABB Calor Emag Mittelspannung GmbH, Oberhausener Str. 33, 40472 Ratingen, Germany

Client: ABB T&D SpA, Divisione Sace T.M.S, Via Friuli, 4 – 24044 Dalmine (BG), Italy

Testing station: PEHLA-Testing Laboratory Ratingen

Date of test: 9th and 10th January 2003

Applied test specifications:

The tests have been carried out in accordance with the client's instructions.

Test procedure and test parameters were based on:

IEC 62271-100/2001-05, Clauses 6.106.1, 6.106.2, 6.106.3, 6.106.4, 6.106.5, 6.108.3

STL-Guide to IEC 60056: 4th Edition: 1987, Amendment Slip No. 2

Tests performed:

Basic short-circuit test-duties T10 - T100 and double-earth fault breaking test.

No-load operations and measurement of the resistance of the pole parts before and after the tests.

Power-frequency withstand voltage test at 38.0 kV – 1 min before and after the tests.

Measurement of the time-travel characteristic before and after the tests.

For further details see sheet no. 3.

Test results:

The vacuum circuit-breaker passed the mentioned test successfully.



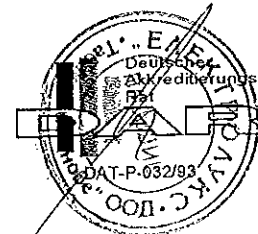
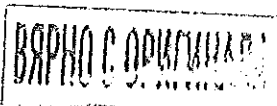
GESELLSCHAFT FÜR ELEKTRISCHE
HOCHLEISTUNGSPRÜFUNGEN

Technical Committee

Mannheim, 31st March 2003

The test results relate only to the items tested.

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Accreditation

The PEHLA-Testing Laboratory Ratingen has been approved by the DATech (German accreditation body for technology) according to DIN EN ISO/IEC 17025 for tests in the field of high-voltage switchgear and controlgear and power engineering equipment (Registration-No. DAT-P-032/93).

Under reference to DIN EN ISO/IEC 17025 PEHLA states the following:

- The accreditation of the PEHLA-Testing Laboratory or any of its test reports by themselves in no way constitute or imply product approval by DATech or any other body.
- If someone refers to a test in an accredited PEHLA-Testing Laboratory this reference shall include the accreditation body, i.e. DATech, the relevant scope of the accreditation and the appropriate registration number.

STL-Member

PEHLA is foundation-member of the Short-Circuit Testing Liaison (STL) which has been founded in March 1969. STL is a forum for the international co-operation of the testing organisations with the further full members ASTA (GB), CESI (I), ESEF (F), KEMA (NL), SATS (N, S, AIR) and STLNA (USA). In the Framework of EC, STL has been recognised in 1992 by EOTC as agreement group.

PEHLA-Documents**A Certificate**

is issued for type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of the test.

For these tests the equipment under test must be clearly identified by technical description, drawings and additional specifications.

A Test Document

is issued for parts of type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of test.

For these tests the equipment under test must be clearly identified by technical description, drawings and additional specifications.

A Test Report

is issued for all other tests which have been carried out according to specifications, standards or "PEHLA-Richtlinien" (PEHLA Guides) and/or clients instructions.

Similarly, this test report contains all test results, details of the conditions under which the tests were carried out, also details relating to the behaviour of the equipment during test, and its condition after the tests.

Addresses:

Office: PEHLA-Geschäftsstelle
Hallenweg 40
68219 Mannheim, Germany

Testing Station: PEHLA-Testing Laboratory Ratingen
Oberhausener Str. 33
40472 Ratingen, Germany

Manufacturer: ABB T&D SpA, Divisione SACE T.M.S.
Via Friuli, 4
24044 Dalmine (BG), Italy

ABB Calor Emag Mittelspannung GmbH
Oberhausener Str. 33
40472 Ratingen, Germany

Client: ABB T&D SpA, Divisione SACE T.M.S.
Via Friuli, 4
24044 Dalmine (BG), Italy



Tests performed:

Basic short-circuit test series T10 - T100 and double-earth fault breaking test.

T10: 3.56 kA at 18.9 kV / 3.54 kA at 18.8 kV / 3.56 kA at 18.8 kV
(10 % I_{sc} O-0.3s-CO-3min-CO).

T30: 10.2 kA at 19.1 kV / 10.2 kA at 18.6 kV / 10.1 kA at 18.5 kV
(30 % I_{sc} O-0.3s-CO-3 min-CO).

T60: 19.0 kA at 18.5 kV / 18.5 kA at 17.6 kV / 18.6 kA at 18.1 kV
(60 % I_{sc} O-0.3s-CO-3min-CO).

T100s: 33.2 kA at 20.8 kV / 32.3 kA at 19.3 kV / 32.3 kA at 19.5 kV
(100% I_{sc} O-0.3 s-CO-3min-CO).

T100a: 31.5 kA (24.3% $I_{DC-comp.}$) at 19.6 kV / 32.0 kA (32.2% $I_{DC-comp.}$) at 19.6 kV /
31.6 kA (26.8% $I_{DC-comp.}$) at 19.6 kV
(100% I_{sc} $O_{asym}/O_{asym}/O_{asym}$).

Double-earth fault breaking test: 27.8 kA at 18.7 kV

No-load operations and measurement of the resistance of the pole parts before and after the tests.
Power-frequency withstand voltage test at 38.0 kV – 1 min before and after the tests.
Measurement of the time-travel characteristic before and after the tests.

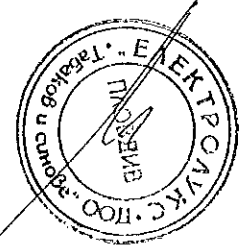
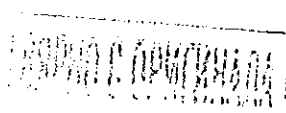


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ВЯРНО С ОРИГИНАЛА



List of Test Participants

Representatives of the Test Committee:

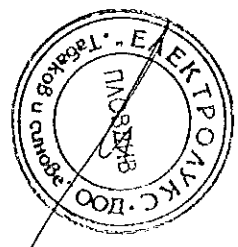
Mr. G. Heit	PEHLA-Testing Laboratory Mannheim, Germany
Mr. K.-H. Diergardt	PEHLA-Testing Laboratory Ratingen, Germany

Test Engineer:

Mr. K.-H. Diergardt	PEHLA-Testing Laboratory Ratingen, Germany
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Representatives of the Client:

Mr. S. Magoni	ABB T&D SpA, Division SACE T.M.S., Italy
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Technical Data of Test Object

Switching Device – Circuit-Breaker

Ratings assigned by the manufacturer

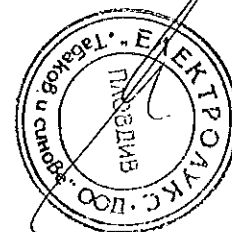
Test Object: Vacuum circuit-breaker
Type: VD4.17.20.32
Manufacturer:
 Circuit-breaker: ABB T&D SpA, Divisione Sace T.M.S, Via Friuli, 4 – 24044 Dalmine (BG), Italy
 Pole parts including vacuum interrupters: ABB Calor Emag Mittelspannung GmbH, Oberhausener Str. 33, 40472 Ratingen, Germany
Serial-No.: AC00048045 **Year of manufacture:** 2002
Drawing No.: see sheet 7
Vacuum interrupter: Type: VG4S L1: No. 5081, L2: No. 5002, L3: No. 5006
Drawing No.: see sheet 7

Rated voltage	17.5 kV
Rated lightning impulse withstand voltage	95 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	38 kV
Rated frequency	50 Hz
Rated normal current	2000 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Rated short-circuit breaking current at 17.5 kV	31.5 kA
D.C. component	30 %
Rated short-circuit making current at 17.5 kV	80 kA
Rated transient recovery voltage:	
Peak value	30.0 kV
Rate of rise	0.42 kV/μs
First-pole-to-clear-factor	1.5
Rated operating sequence	O-0.3s-CO-3min-CO
Arc extinguishing medium	Vacuum
Number of poles	3
Number of units per pole	1
Rated opening time	≥ 45 ms
Rated closing time	approx. 70 ms
Rated voltage of trip coil	220 V DC
Rated voltage of closing coil	220 V DC
Rated supply voltage	220 V AC
Rated frequency of supply voltage	- Hz

Essential characteristics:
 Motor Drive Type 701 921/804 Serial No. CA 69T L02 D (EL1)

Date of receipt of test object: 7th January 2003

ВЯРНО С ПРИМЪНА



List of Drawings

The manufacturer has guaranteed, that the equipment submitted for test has been manufactured in full accordance with the following drawings. PEHLA has verified that these drawings adequately represent the equipment tested. These drawings have been stamped and signed by PEHLA representatives and are kept

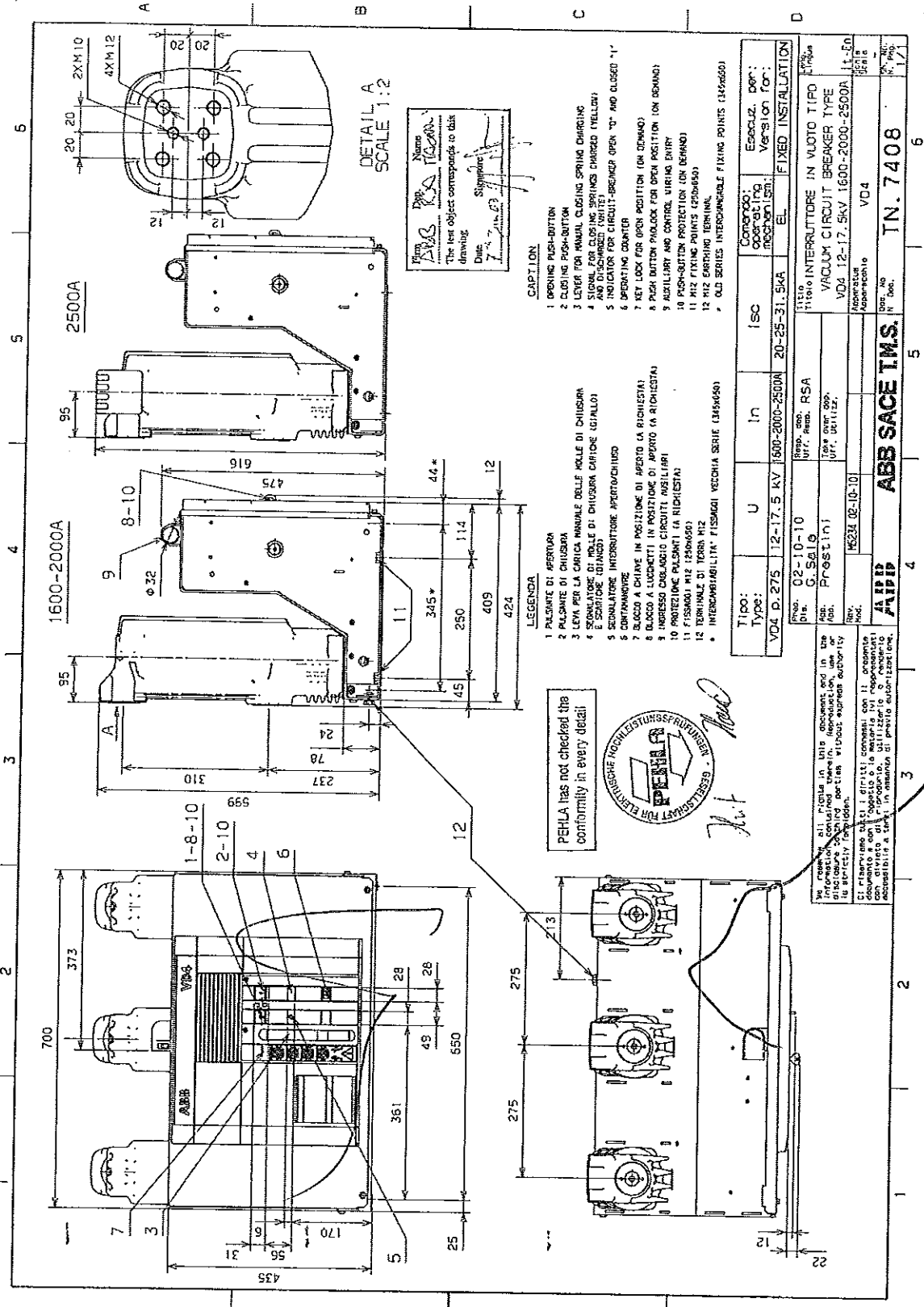
- with the test documents at the test laboratory.
- at the client.

The drawings contained in this document are identical with the checked, stamped and signed drawings.

Drawing-No.	Revision	Title	Additional remarks
TN. 7408	M5234	VACUUM CIRCUIT BREAKER TYPE VD4 12-17.5 kV 1600-2000-2500A	Included in this Test Report
GCE7005745R0152	01	pole VD4p 12kV 2500A 31,5kA H=310	Included in this Test Report
510507	50535	OPERATION MECHANISM ASSEMBLY	Included in this Test Report
510564	50535	CLOSING SPRINGS ASSEMBLY	-
Parts list			
510564		Ass. molle di ch. com. EL1	-
510507		Assieme comando EL1	-
GCE7005745R0152		Pol VD4P 12kV 2000A 31,5kA H=310	-

ВРНО С ОПИТАНА





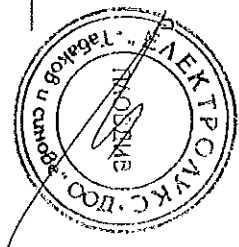
PEHLA has not checked the conformity in every detail



Handwritten signature and date

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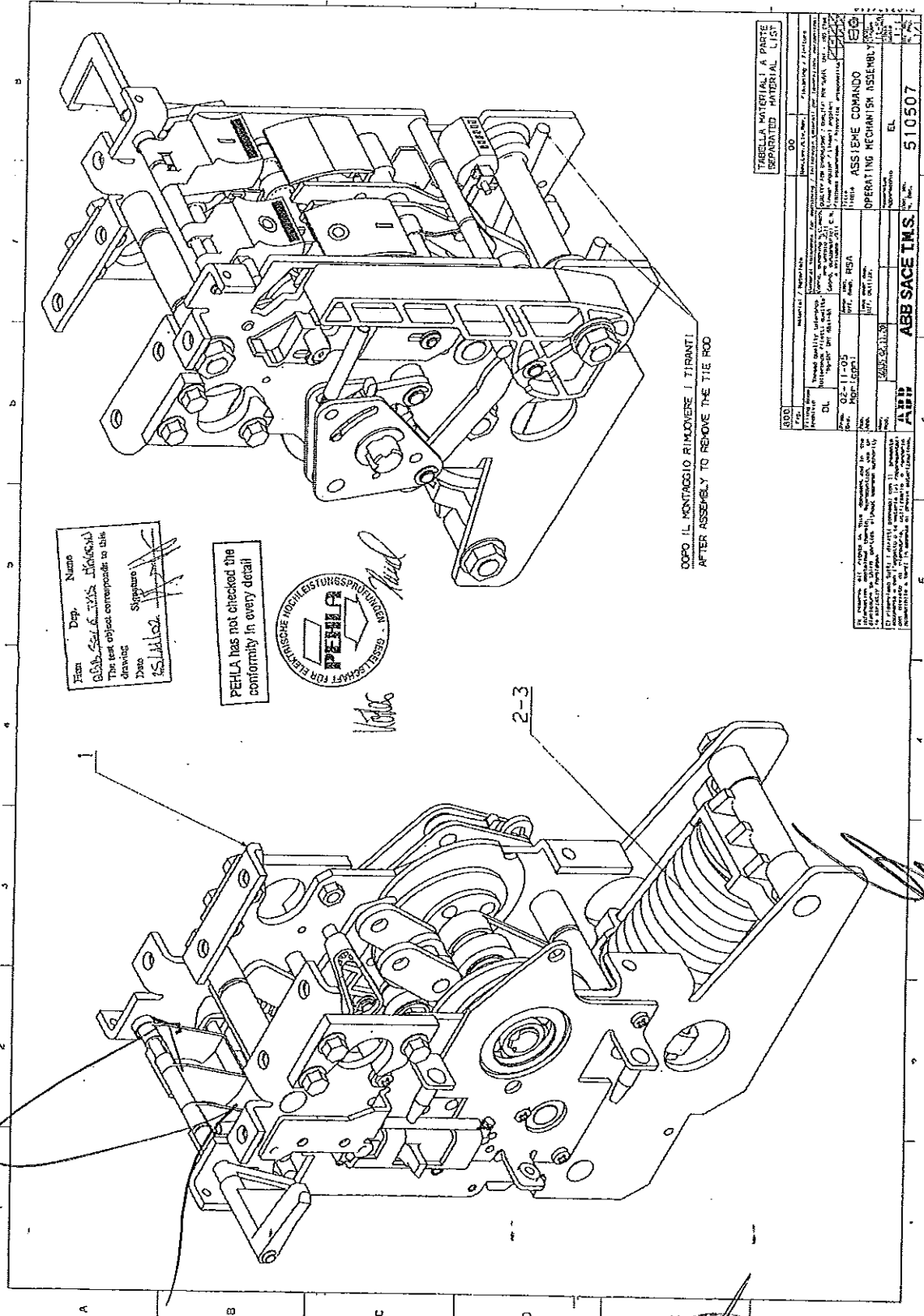


TABELLA MATERIALI A PARTE SEPARATI
SEPARATED MATERIAL LIST

Q. No.	Descrizione	Quantità	Unità
1	ASSIELE COMANDO	1	EL
2	OPERATING INFORMATION ASSEMBLY	1	EL
3	ABB SACCHE INS.	1	EL
4	ABB	1	EL
5	ABB	1	EL
6	ABB	1	EL
7	ABB	1	EL
8	ABB	1	EL
9	ABB	1	EL
10	ABB	1	EL
11	ABB	1	EL
12	ABB	1	EL
13	ABB	1	EL
14	ABB	1	EL
15	ABB	1	EL
16	ABB	1	EL
17	ABB	1	EL
18	ABB	1	EL
19	ABB	1	EL
20	ABB	1	EL
21	ABB	1	EL
22	ABB	1	EL
23	ABB	1	EL
24	ABB	1	EL
25	ABB	1	EL
26	ABB	1	EL
27	ABB	1	EL
28	ABB	1	EL
29	ABB	1	EL
30	ABB	1	EL
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38	ABB	1	EL
39	ABB	1	EL
40	ABB	1	EL

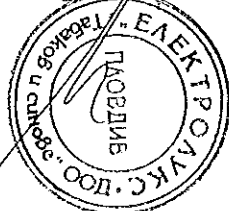
ABB SACCHE INS. 510507

Firm: _____, Drg. _____, Numero _____
 Cont. _____
 The test object corresponds to this drawing: _____
 Date: _____, Signature: _____

PEHLA has not checked the conformity in every detail



ВЕРНО С ОРИГИНАЛА



Technical Data of Test Circuits

Test	Basic Short-Circuit Test-Duty	T60		T100	
Test No.	0303Ra	04 – 07		08 – 19	
Number of phases	(test circuit)	3		3	
Rated voltage	kV	17.5		17.5	
Number of poles or phases	(test object)	3		3	
Voltage distribution	%	-		-	
Power frequency	Hz	50		50	
Power factor	cos φ	≤ 0.15		≤ 0.15	
Earthing conditions	Generator / System	earthed via 5 kΩ		earthed via 5 kΩ	
	Transformer	not earthed		not earthed	
	Short-circuit point	earthed		earthed	
Short-circuit breaking current	kA	18.9		31.5	
Test frequency	Hz	-		-	
Crest value of injected current	kA	-		-	
Corresponding test frequency	Hz	-		-	
Transient Recovery Voltage		required values	actual values	required values	actual values
TRV peak value u_c	kV	32.0	37.3	30.0	29.6
Time t_2 or t_3	μs	31.0	36.0	71.0	64.0
Time delay t_d	μs	-	-	-	-
Rate-of-rise u_1 / t_1 or u_c / t_3	kV/μs	1.04	1.04	0.42	0.46
Voltage u_1	kV	-	-	-	-
Time t_1	μs	-	-	-	-
First peak u_L	kV	-	-	-	-
Time t_L	μs	-	-	-	-
Rate of rise u_L / t_L	kV/μs	-	-	-	-
Surge impedance Z_L	Ω	-	-	-	-
Time Delay t_{dL}	μs	-	-	-	-
Crest value u_T	kV	-	-	-	-
Crest value u_c	kV	-	-	-	-
Voltage measurements		-	Dividers 4.5 MΩ / 10 kΩ	-	Dividers 4.5 MΩ / 10 kΩ
Current measurements		-	Shunts 37.6 μΩ	-	Shunts 37.6 μΩ

Remarks: -

ВРРНО С ПРИКЛЮЧЕНИЯ



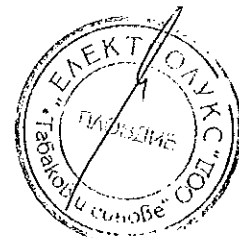
Technical Data of Test Circuits

Test	Basic Short-Circuit Test-Duty	T30		T10	
Test No.	0303Ra	20 – 24		25 – 27	
Number of phases	(test circuit)	3		3	
Rated voltage	kV	17.5		17.5	
Number of poles or phases	(test object)	3		3	
Voltage distribution	%	-		-	
Power frequency	Hz	50		50	
Power factor	cos φ	≤ 0.15		≤ 0.15	
Earthing conditions	Generator / System Transformer Short-circuit point	earthed via 5 kΩ not earthed earthed		earthed via 5 kΩ not earthed earthed	
Short-circuit breaking current	kA	9.45		3.15	
Test frequency	Hz	-		-	
Crest value of injected current	kA	-		-	
Corresponding test frequency	Hz	-		-	
Transient Recovery Voltage		required values	actual values	required values	actual values
TRV peak value u_c	kV	32.0	35.0	32.0	35.4
Time t_2 or t_3	μs	15.0	56.5 ^{*1}	15.0	49.0 ^{*1}
Time delay t_d	μs	-	-	-	-
Rate-of-rise u_1 / t_1 or u_c / t_3	kV/μs	2.14	0.62	2.14	0.72
Voltage u_1	kV	-	-	-	-
Time t_1	μs	-	-	-	-
First peak u_L	kV	-	-	-	-
Time t_L	μs	-	-	-	-
Rate of rise u_L / t_L	kV/μs	-	-	-	-
Surge impedance Z_L	Ω	-	-	-	-
Time Delay t_{dL}	μs	-	-	-	-
Crest value u_T	kV	-	-	-	-
Crest value u_c	kV	-	-	-	-
Voltage measurements		-	Dividers 4.5 MΩ / 10 kΩ	-	Dividers 4.5 MΩ / 10 kΩ
Current measurements		-	Shunts 37.6 μΩ	-	Shunts 37.6 μΩ

Remarks:

*1 Due to limitations of the test plant, the length of time t_3 of the TRV is greater than the rated value.

РАДНО С ОРГАНИЗАЦИЈА

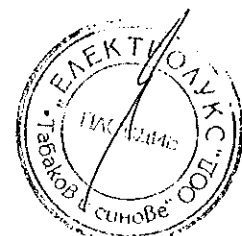


Technical Data of Test Circuits

Test		Double-earth fault test		-	-
Test No.	0303Ra	29 - 31		-	-
Number of phases	(test circuit)	2		-	-
Rated voltage	kV	17.5		-	-
Number of poles or phases	(test object)	1		-	-
Voltage distribution	%	-		-	-
Power frequency	Hz	50		-	-
Power factor	cos φ	≤ 0.15		-	-
Earthing conditions	Generator / System	earthed via 5 kΩ		-	-
	Transformer	not earthed		-	-
	Short-circuit point	earthed		-	-
Short-circuit breaking current	kA	27.4		-	-
Test frequency	Hz	-		-	-
Crest value of injected current	kA	-		-	-
Corresponding test frequency	Hz	-		-	-
Transient Recovery Voltage		required values	actual values	required values	actual values
TRV peak value u_c	kV	34.6	34.1	-	-
Time t_2 or t_3	μs	81.9	77.5	-	-
Time delay t_d	μs	-	-	-	-
Rate-of-rise u_1 / t_1 or u_c / t_3	kV/μs	0.42	0.44	-	-
Voltage u_1	kV	-	-	-	-
Time t_1	μs	-	-	-	-
First peak u_L	kV	-	-	-	-
Time t_L	μs	-	-	-	-
Rate of rise u_L/t_L	kV/μs	-	-	-	-
Surge impedance Z_L	Ω	-	-	-	-
Time Delay t_{dL}	μs	-	-	-	-
Crest value u_T	kV	-	-	-	-
Crest value u_c	kV	-	-	-	-
Voltage measurements		-	Dividers 4.5 MΩ / 10 kΩ	-	-
Current measurements		-	Shunts 37.6 μΩ	-	-

Remarks: -

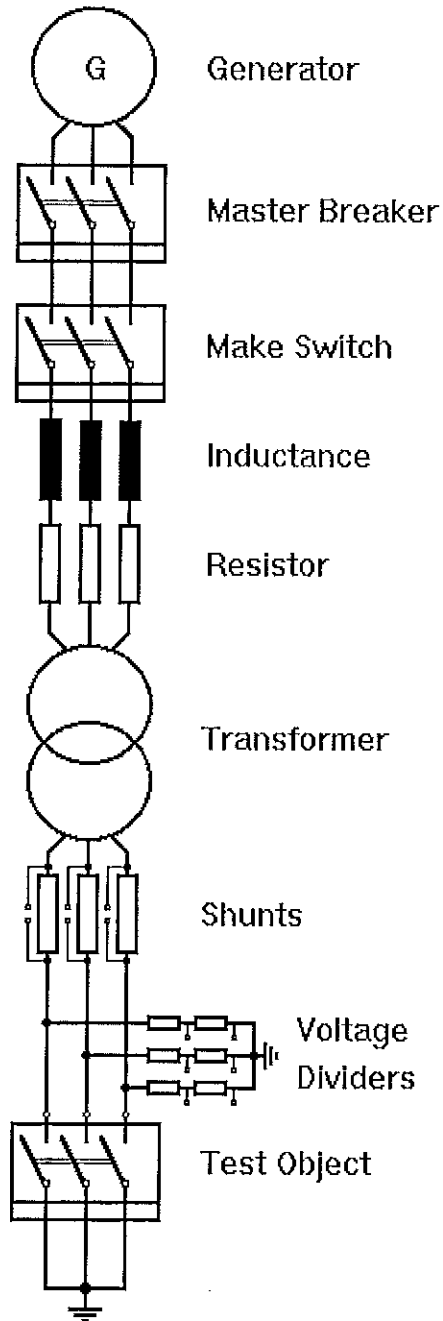
РАРНО С. ОРКУНОВА



MU

Principle Diagram of Three-phase Test Circuits

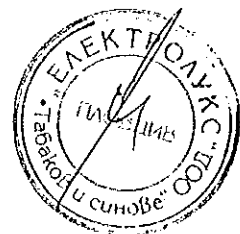
Basic Short-circuit Test Duties T10 - T100



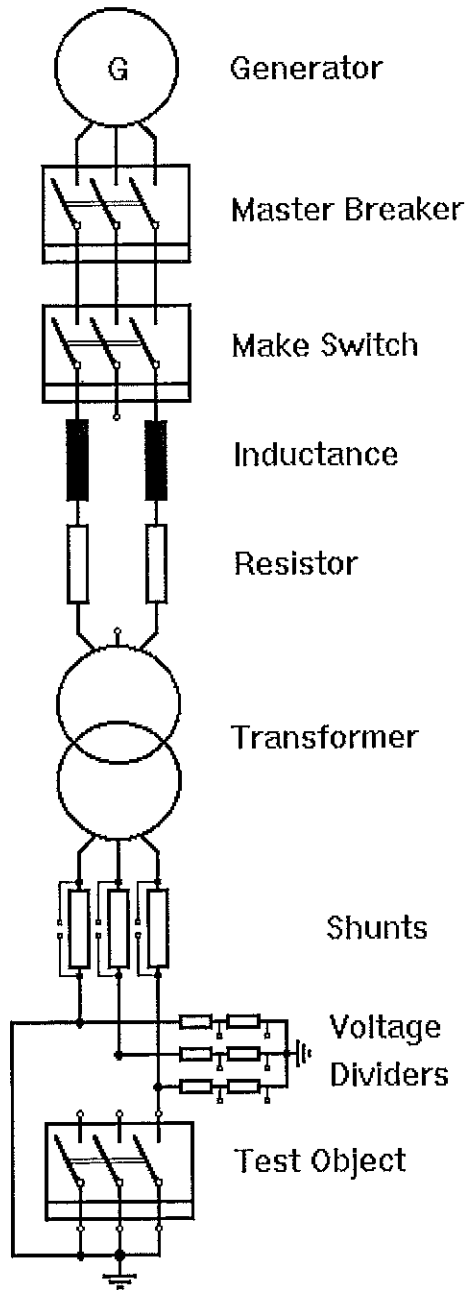
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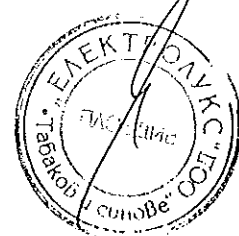
ВАРНО С ОПИШНОСТ



Principle Diagram of Single-phase Test Circuit



ВРАНО С ПРИМНАТА



Short-Circuit Making and Breaking Tests
Circuit-breaker



Test duty: T60
Date of test: 09th January 2003
Condition of test object before test: Factory new.
Connections to test object: By means of copper bars to the upper terminals of the circuit-breaker. Lower terminals of the circuit-breaker short-circuited and earthed.
Arc extinguishing medium: Vacuum

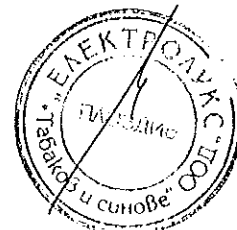
Test No. PEHLA 0303Ra		6		7
Operating sequence		O - 0.3s - CO - 3min - CO		
Applied voltage	kV	-	18.6	17.7
Short-circuit making current	L1	-	44.2	34.7
	kA L2	-	39.2	47.0
	L3	-	51.3	50.7
Short-circuit breaking current	L1	19.6	18.4	18.6
	Short-circuit current kA L2	17.8	18.5	18.5
	L3	19.6	18.7	18.8
	Average value kA	19.0	18.5	18.6
	d.c. component %	L1	< 20	< 20
	L2	< 20	< 20	< 20
	L3	< 20	< 20	< 20
Recovery voltage	L1	10.7	10.1	10.5
	kV L2	10.7	10.1	10.4
	L3	10.7	10.2	10.4
Average value (phase-to-phase)	kV -	18.5	17.6	18.1
Transient Recovery Voltage (TRV), first-pole-to-clear	kV	-	-	-
	kV	33.4	33.8	35.8
Arcing time	L1	1.0	2.2	1.4
	ms L2	6.6	7.0	8.2
	L3	7.0	7.8	8.2
Closing time	ms	-	64.6	65.6
Opening time	ms	69.7	70.1	71.6
Result		P	P	P

Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

Remarks:

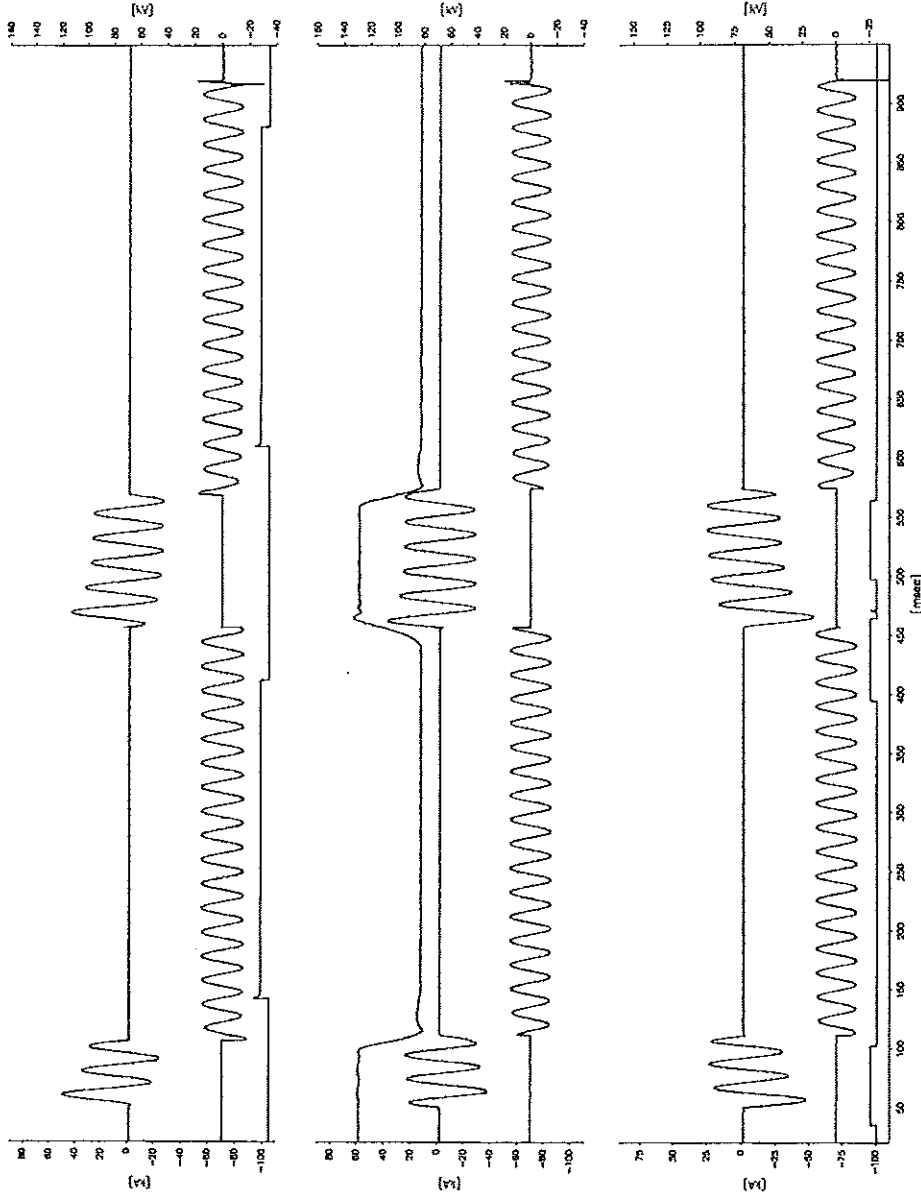
PEHLA 0303Ra / 01: Current calibration
 PEHLA 0303Ra / 02: No-load operations before tests
 PEHLA 0303Ra / 03: Voltage calibration
 PEHLA 0303Ra / 04 and 05: Tests with reduced values
 PEHLA 0303Ra / 06 and 07: The operating devices are supplied at their minimum voltage.

Condition of test object after test: Circuit-breaker without functional or visible change.

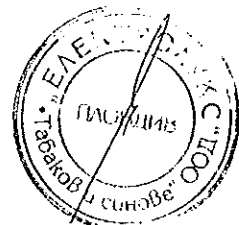




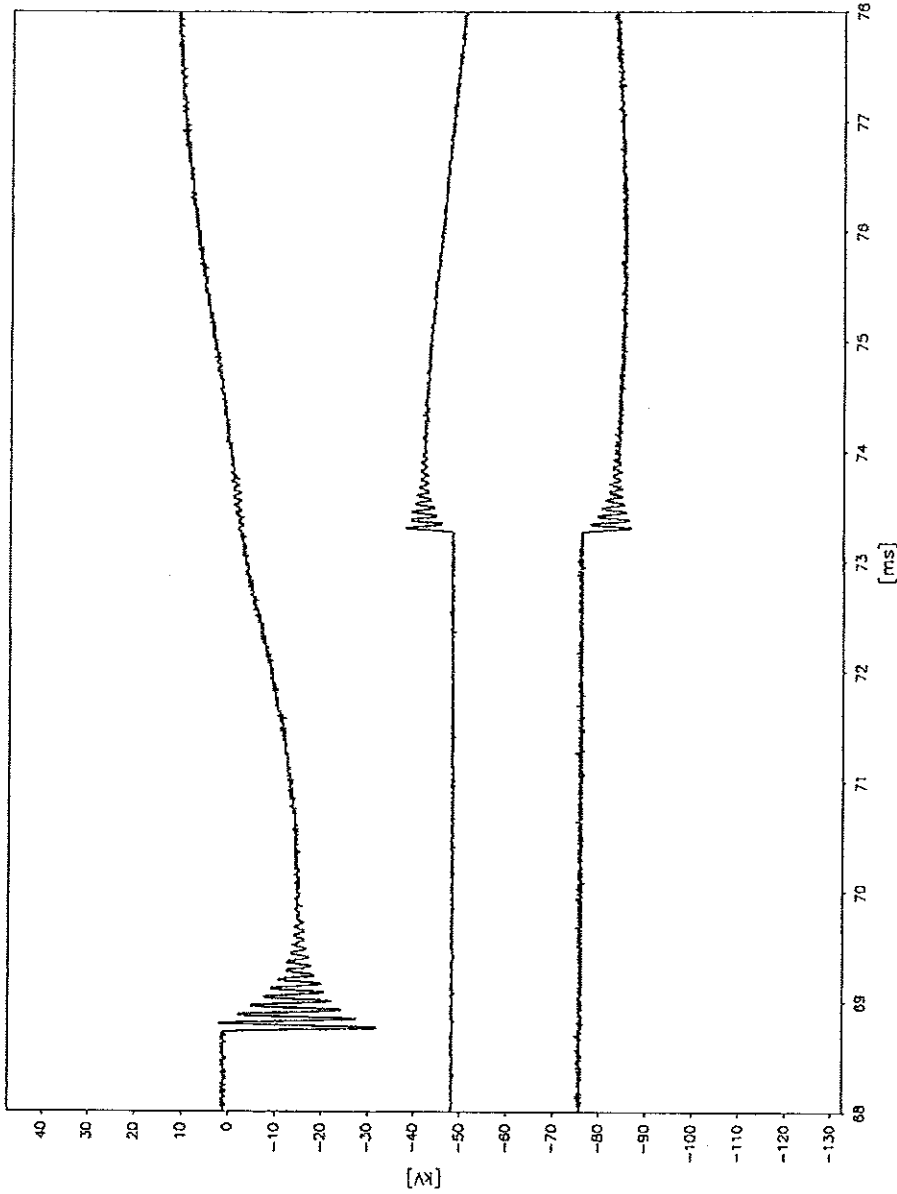
Test no.
PEHLA 0303Ra / 06



ВЕРНО С ОРИГИНАЛОМ



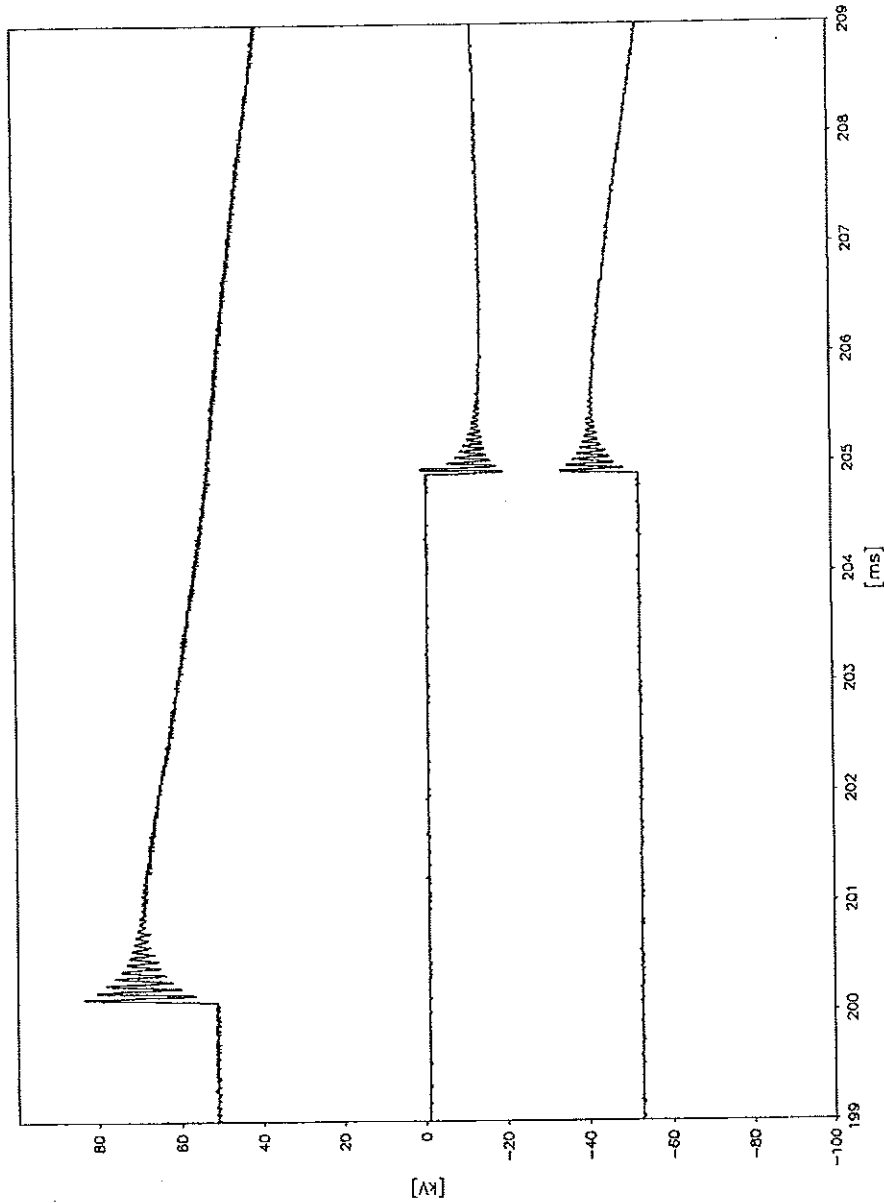
Test no.
PEHLA 0303Ra / 06
Transient Recovery Voltage, First O



ВЕРНО С ОРИГИНАЛОМ



Test no.
PEHLA 0303Ra / 06
Transient Recovery Voltage, Second O



(

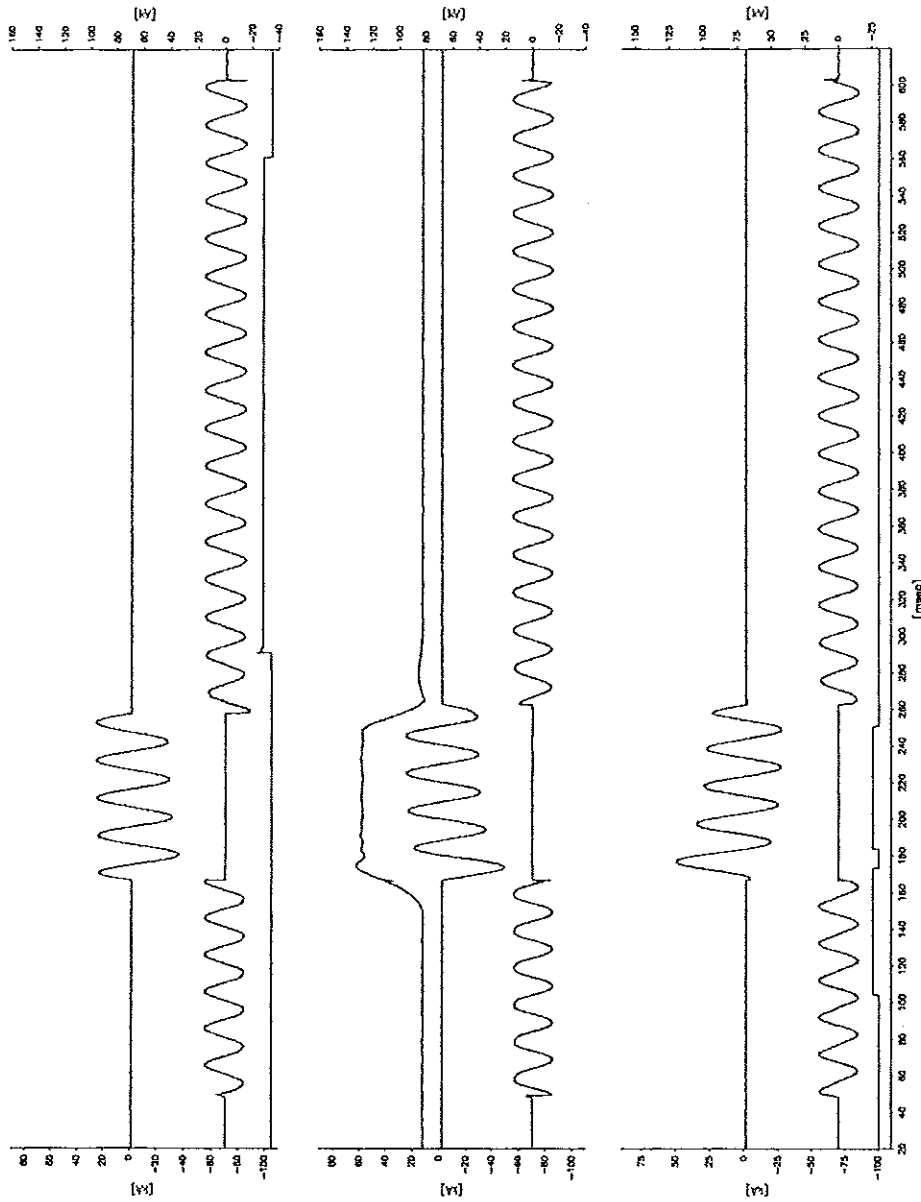
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ВЕРНО С ОРГИНИНАЛ



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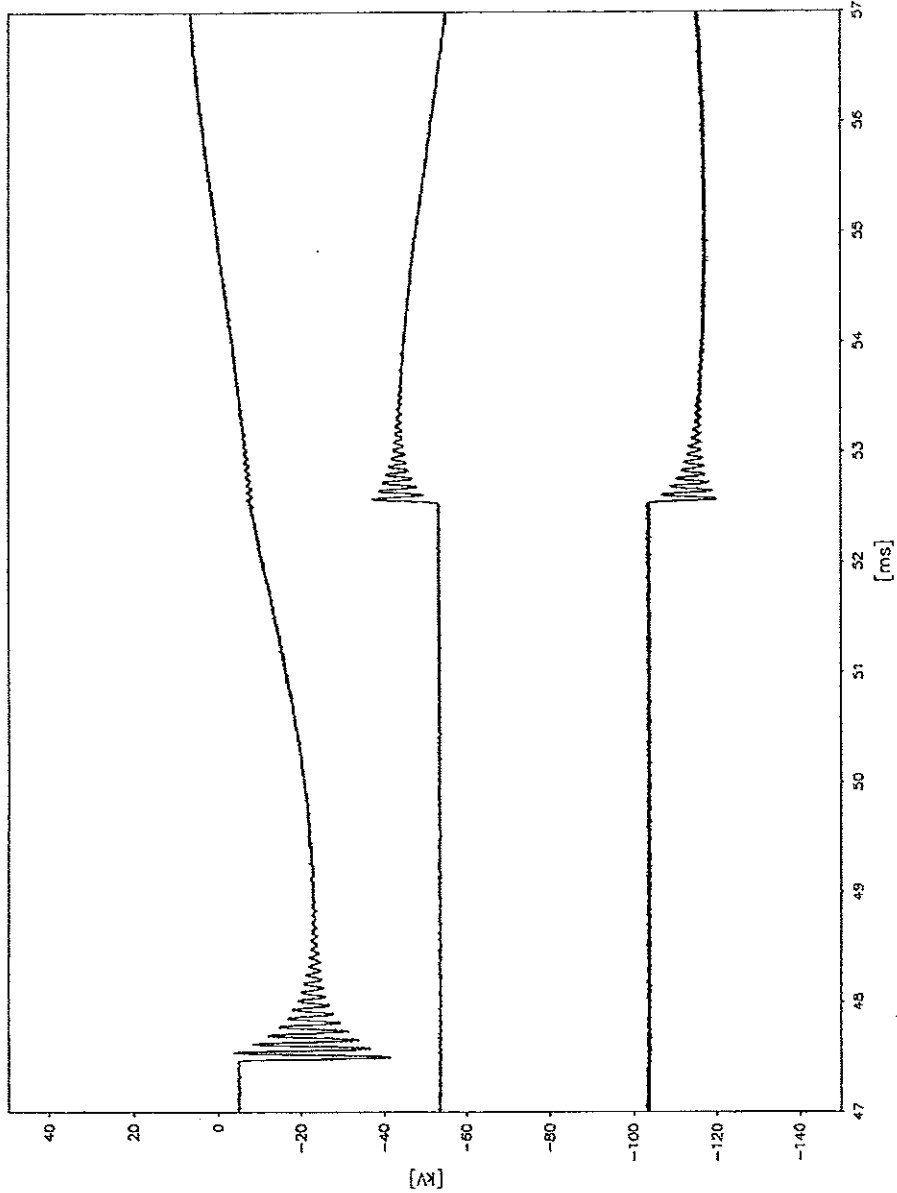
Test no.
PEHLA 0303Ra / 07



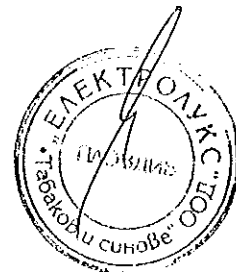
ВЕРНО С ОРИГИНАЛОМ



Test no.
PEHLA 0303Ra / 07
Transient Recovery Voltage



ВЯРНО С ОПИШКАТА



Short-Circuit Making and Breaking Tests

Circuit-breaker

Test duty: T100s
 Date of test: 09th January 2003
 Condition of test object before test: As after test PEHLA 0303Ra / 07.
 Connections to test object: By means of copper bars to the upper terminals of the circuit-breaker. Lower terminals of the circuit-breaker short-circuited and earthed.
 Arc extinguishing medium: Vacuum

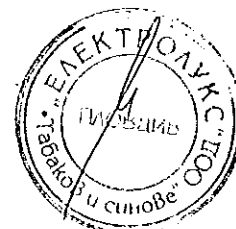
Test No. PEHLA 0303Ra		10		11
Operating sequence		O - 0.3s - CO - 3min - CO		
Applied voltage	kV	-	20.6	20.3
Short-circuit making current	L1	-	56.1	88.8
	kA L2	-	83.7	77.8
	L3	-	84.7	55.6
Short-circuit breaking current	L1	33.9	31.2	32.2
	Short-circuit current kA L2	33.3	32.7	32.5
	L3	32.5	32.9	32.1
	Average value kA	33.2	32.3	32.3
d.c. component	L1	< 20	< 20	< 20
	% L2	< 20	< 20	< 20
	L3	< 20	< 20	< 20
Recovery voltage	L1	12.0	11.0	11.3
	kV L2	12.1	11.4	11.3
	L3	12.0	11.1	11.2
Average value (phase-to-phase)	kV -	20.8	19.3	19.5
Transient Recovery Voltage (TRV), first-pole-to-clear	kV	-	-	-
Arcing time	L1	5.2	8.4	17.5
	ms L2	10.5	8.6	10.1
	L3	10.3	3.0	18.1
Closing time	ms	-	66.2	62.0
Opening time	ms	68.5	70.0	73.3
Result		P	P	P

Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

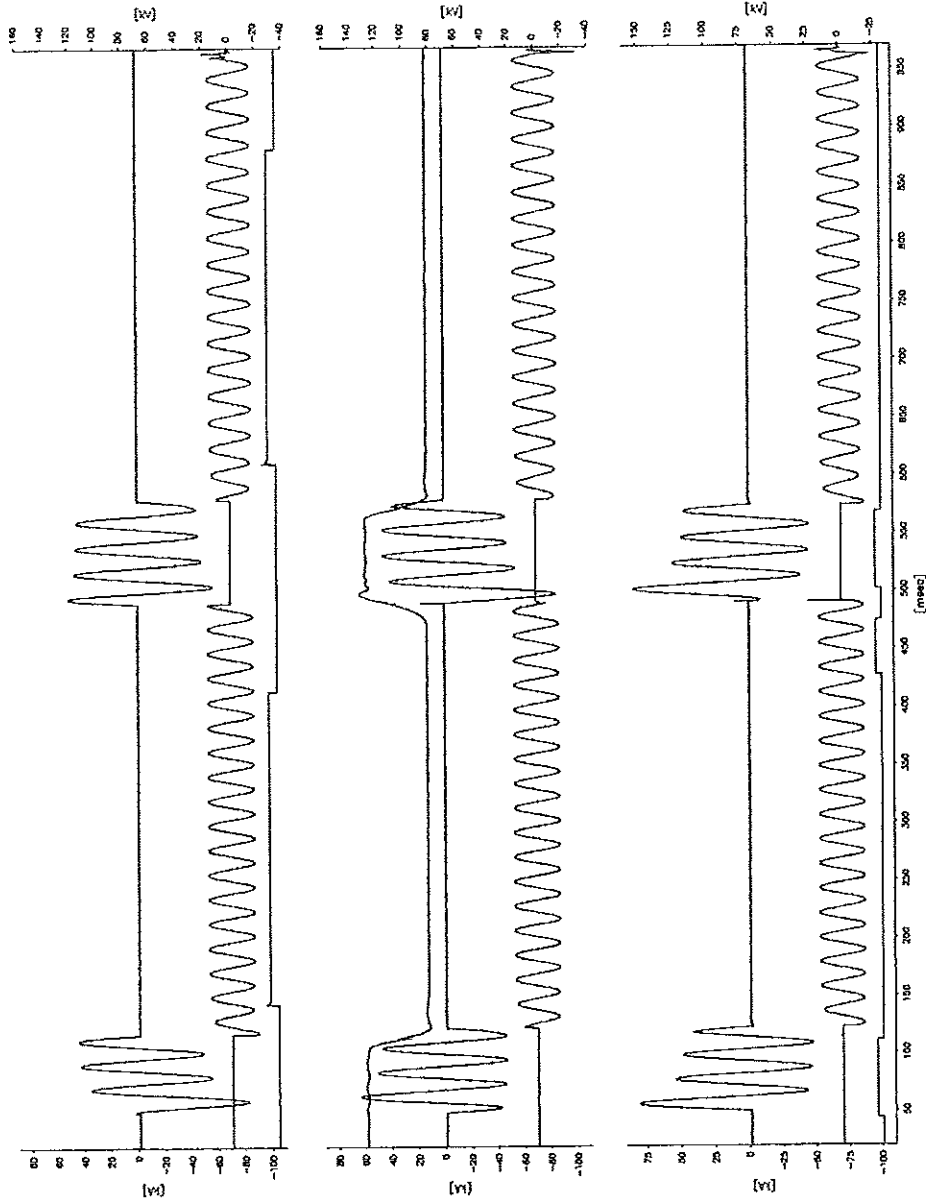
Remarks:

PEHLA 0303Ra / 08 to 10: Tests with reduced values
 PEHLA 0303Ra / 10 and 11: The operating devices are supplied at their minimum voltage.

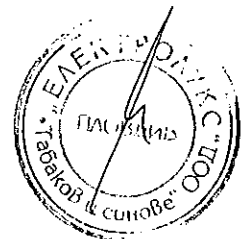
Condition of test object after test: Circuit-breaker without functional or visible change.



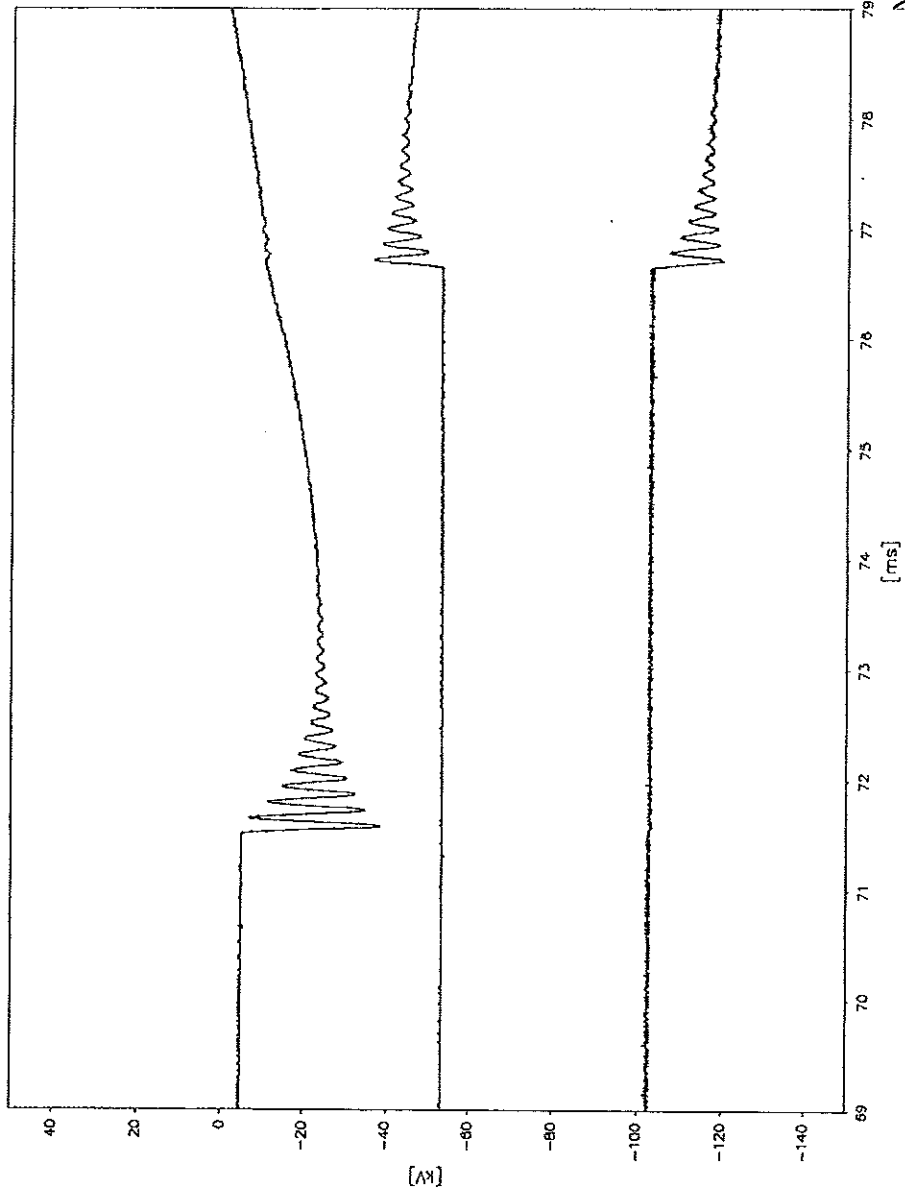
Test no.
PEHLA 0303Ra / 10



ВАРНО С ОРИГИНАЛ



Tesi no.
PEHLA 0303Ra / 10
Transient Recovery Voltage, First O



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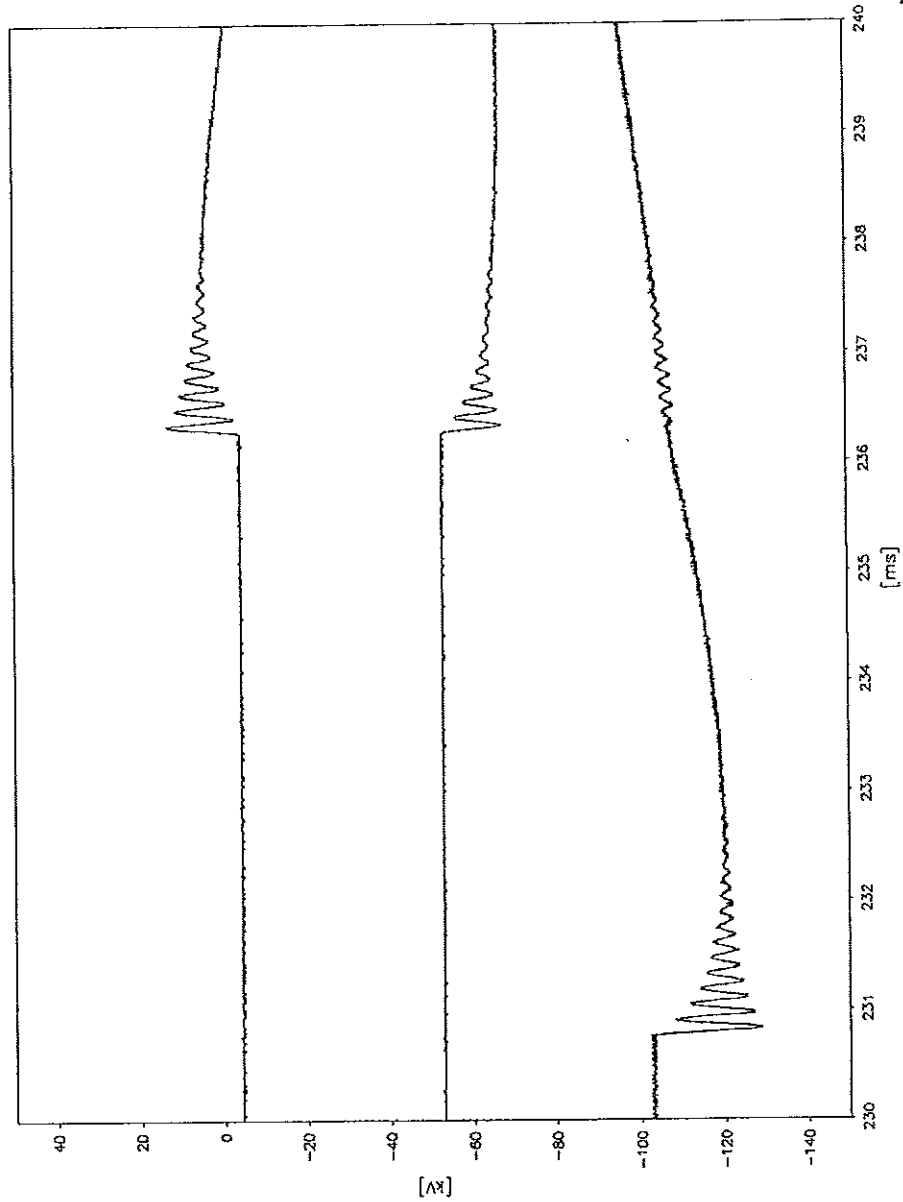
ВЕРНО С ОРИГИНАЛОМ



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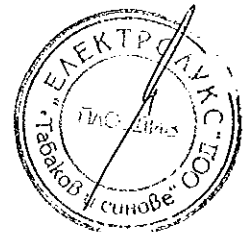
Test no.
PEHLA 0303Ra / 10
Transient Recovery Voltage, Second O



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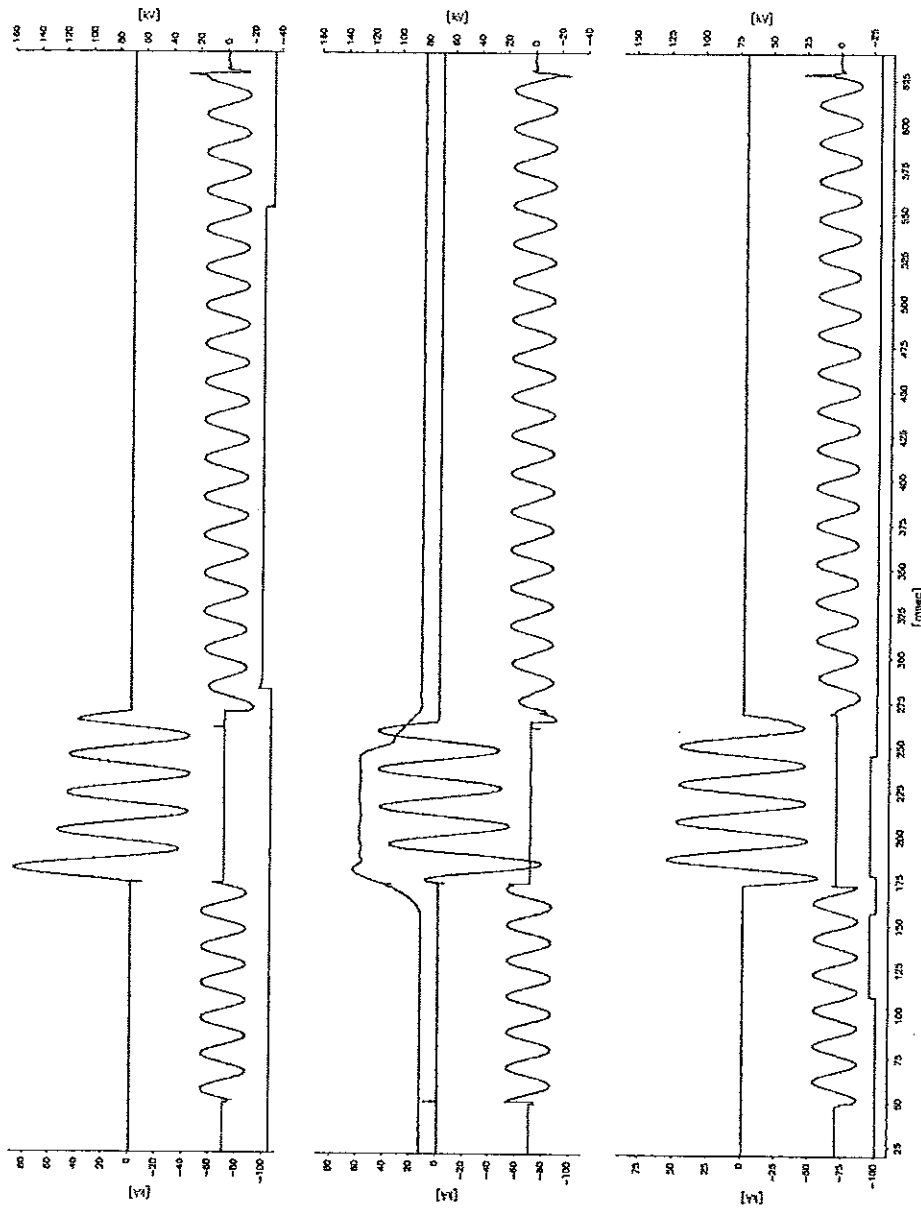
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ВАЖНО С ПРИКЛЮЧЕНИЕМ



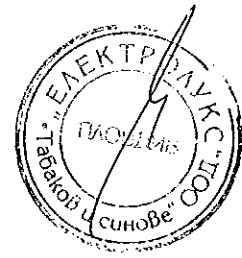
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Test no.
PEHLA 0303Ra / 11



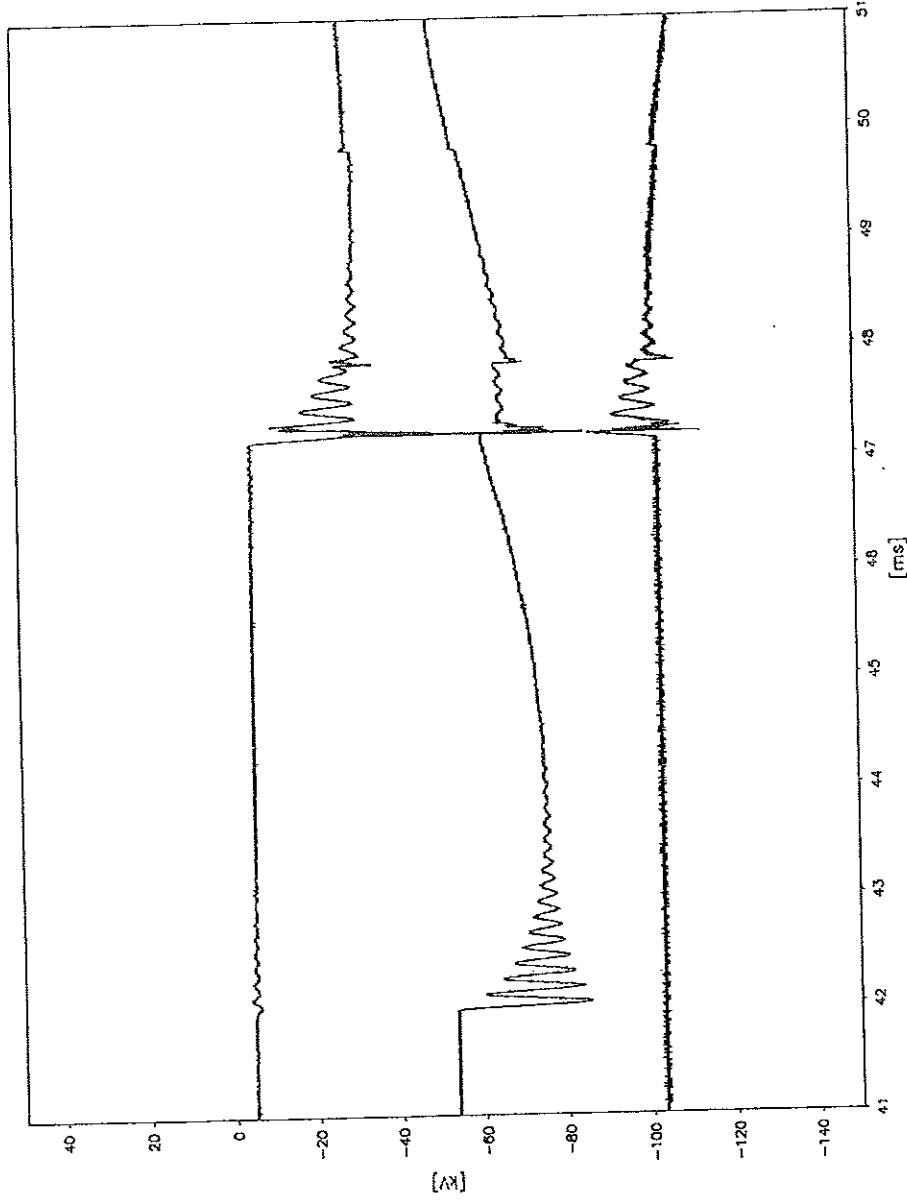
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ОБЩЕСТВО С ОГРАНИЧЕНА ОТГОВОРНОСТ



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Test no.
PEHLA 0303Ra / 11
Transient Recovery Voltage

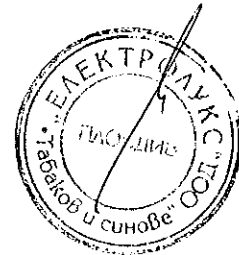


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ВАРНО С. ОРИГОНАЛ
11.11.2011



Short-Circuit Making and Breaking Tests

Circuit-breaker

Test duty: T100a

Date of test: 09th January 2003

Condition of test object before test: As after test PEHLA 0303Ra / 11.

Connections to test object: By means of copper bars to the upper terminals of the circuit-breaker. Lower terminals of the circuit-breaker short-circuited and earthed.

Arc extinguishing medium: Vacuum

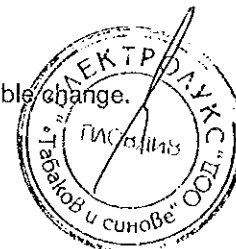
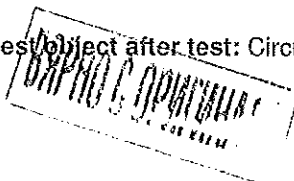
Test No. PEHLA 0303Ra		17	18	19
Operating sequence		O	O	O
Applied voltage	kV	-	-	-
Short-circuit making current	L1	-	-	-
	kA L2	-	-	-
	L3	-	-	-
Short-circuit breaking current	L1	30.8	31.8	31.3
	Short-circuit current kA L2	31.6	31.8	31.9
	L3	32.0	32.4	31.6
	Average value kA	31.5	32.0	31.6
d.c. component	L1	24.3	< 20	25.3
	% L2	22.8	32.2	< 20
	L3	< 20	25.8	26.8
Δt_i	L1	12.3	-	-
	ms L2	-	12.5	-
	L3	-	-	12.0
Peak last loop	L1	54.9	-	-
	kA L2	-	56.7	-
	L3	-	-	55.4
Recovery voltage	L1	11.2	11.3	11.4
	kV L2	11.7	11.5	11.0
	L3	11.1	11.2	11.5
Average value (phase-to-phase)	kV -	19.6	19.6	19.6
Transient Recovery Voltage (TRV), first-pole-to-clear	kV	-	-	-
Arcing time	L1	5.0	5.6	10.3
	ms L2	9.4	10.9	5.2
	L3	9.4	10.7	9.6
Opening time	ms	45.4	45.2	45.1
Result		P	P	P

Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

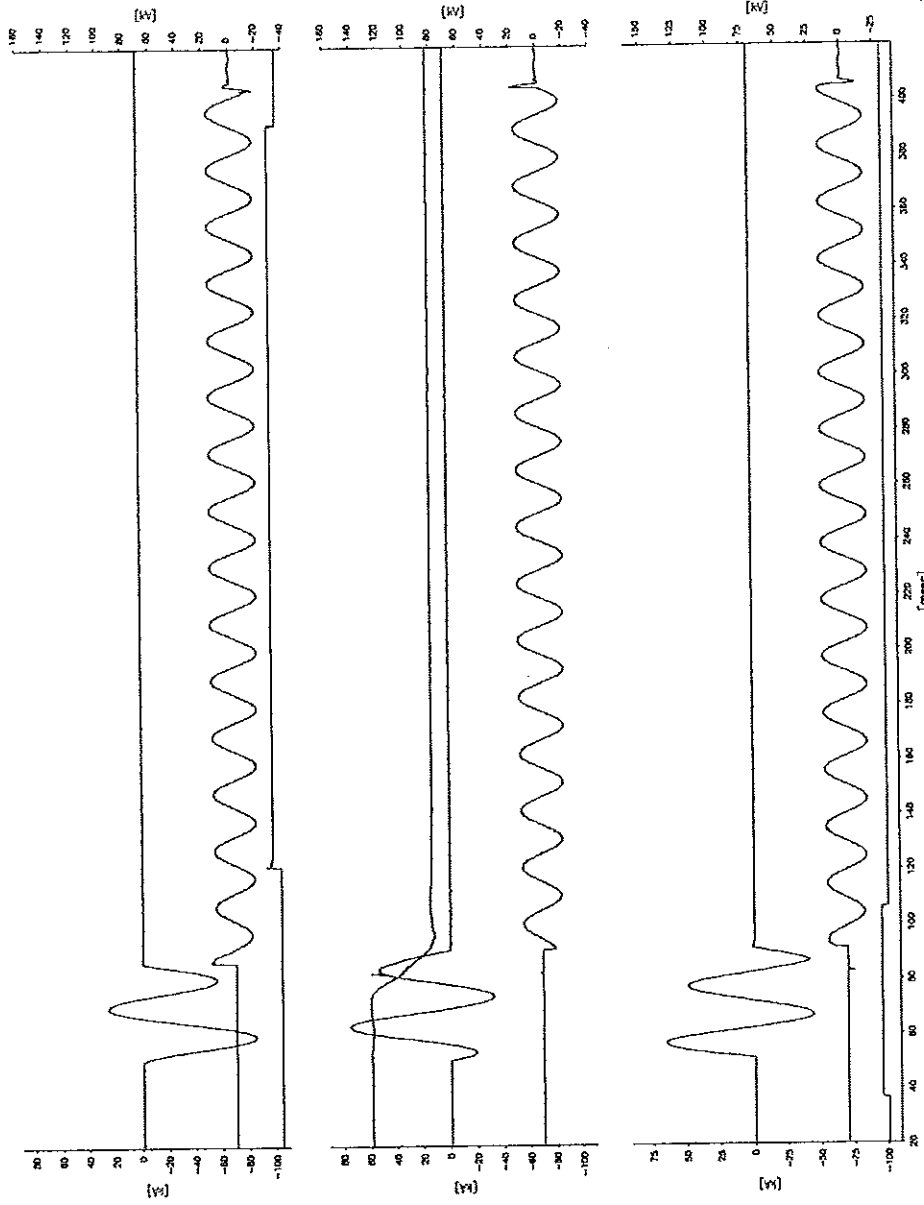
Remarks:

PEHLA 0303Ra / 12 to 16: Tests for determination of the prospective d.c. component.
 PEHLA 0303Ra / 17 to 19: The operating devices are supplied at their maximum voltage.

Condition of test object after test: Circuit-breaker without functional or visible change.



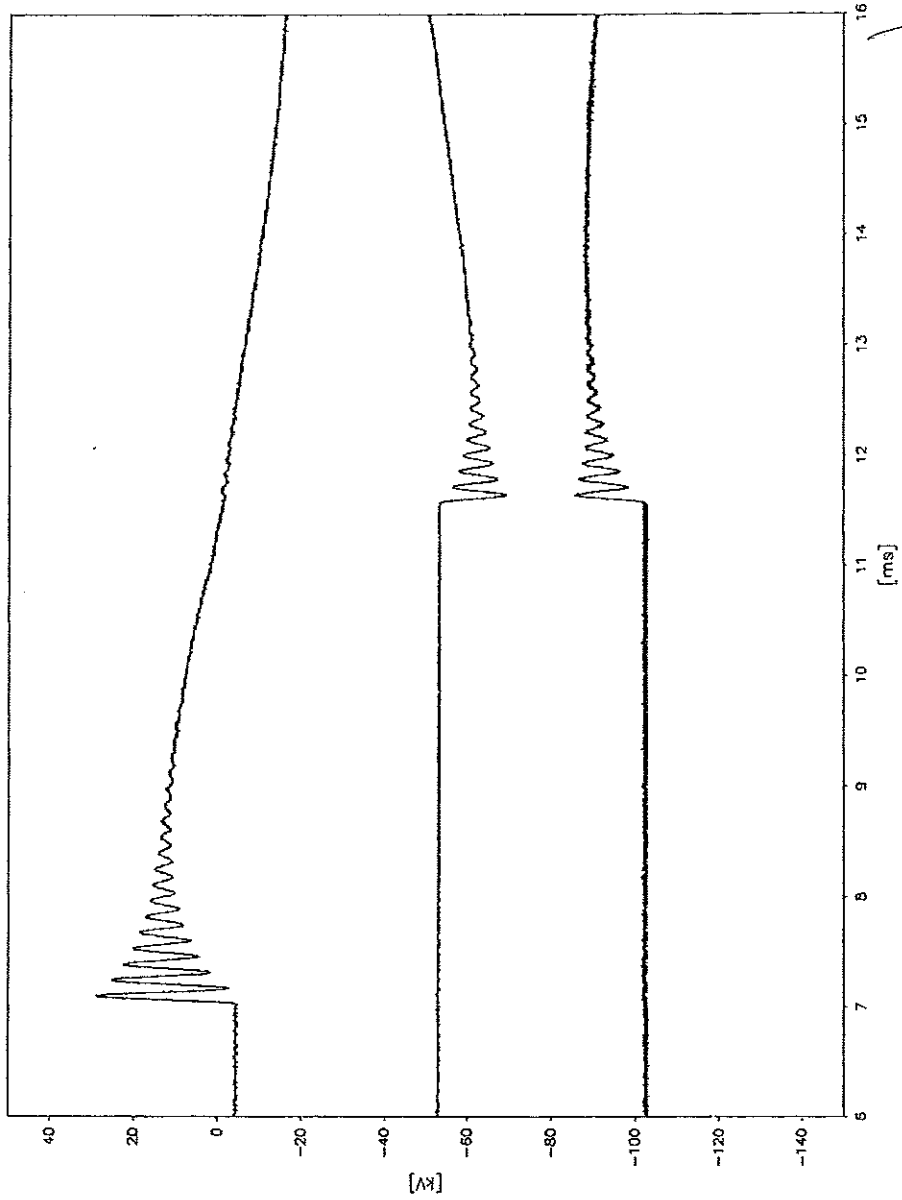
Test no.
PEHLA 0303Ra / 17



ВАРНО С. АДРИАНА 17



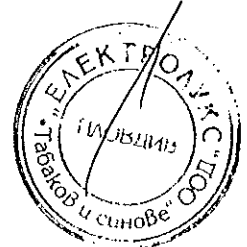
Test no.
PEHLA 0303Ra / 17
Transient Recovery Voltage



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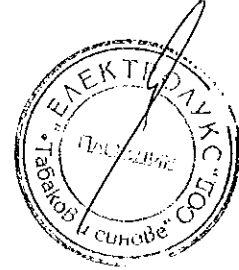
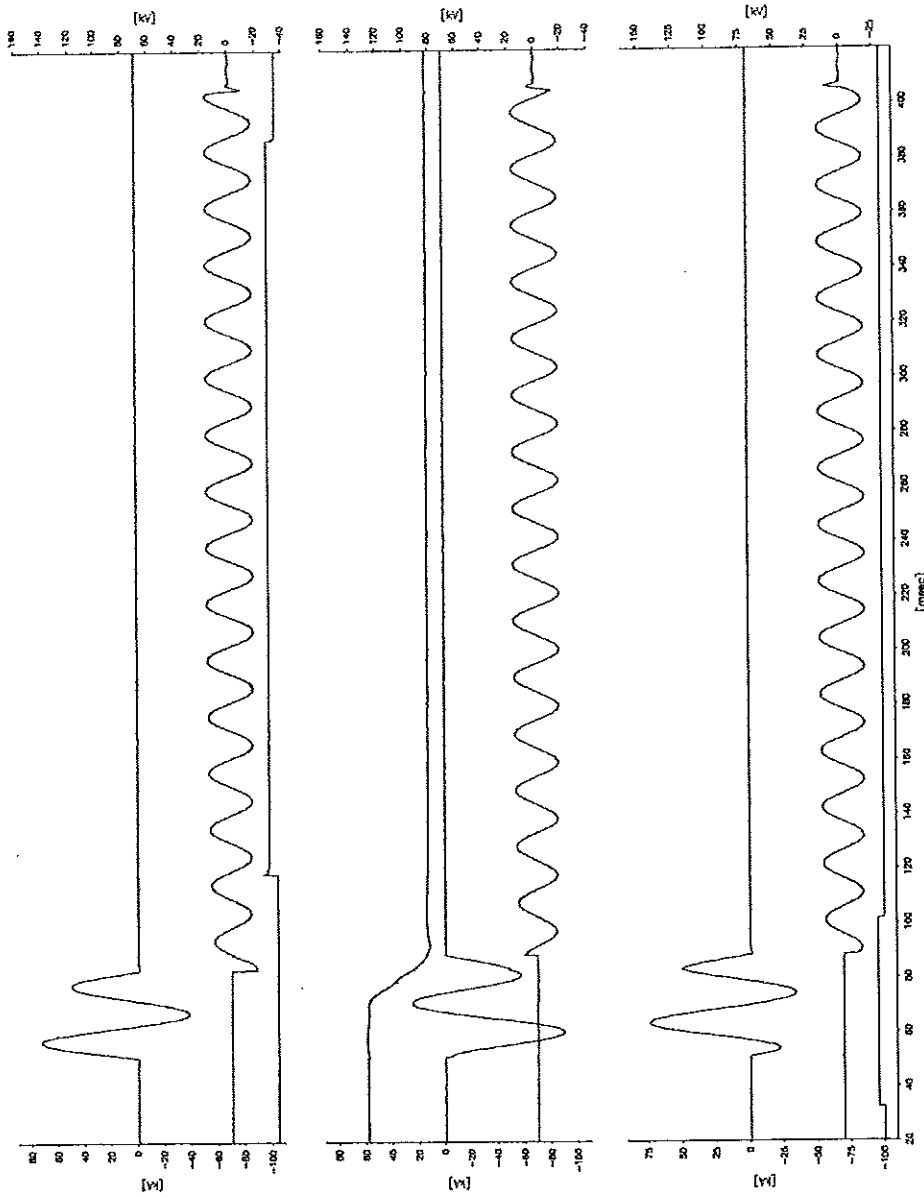
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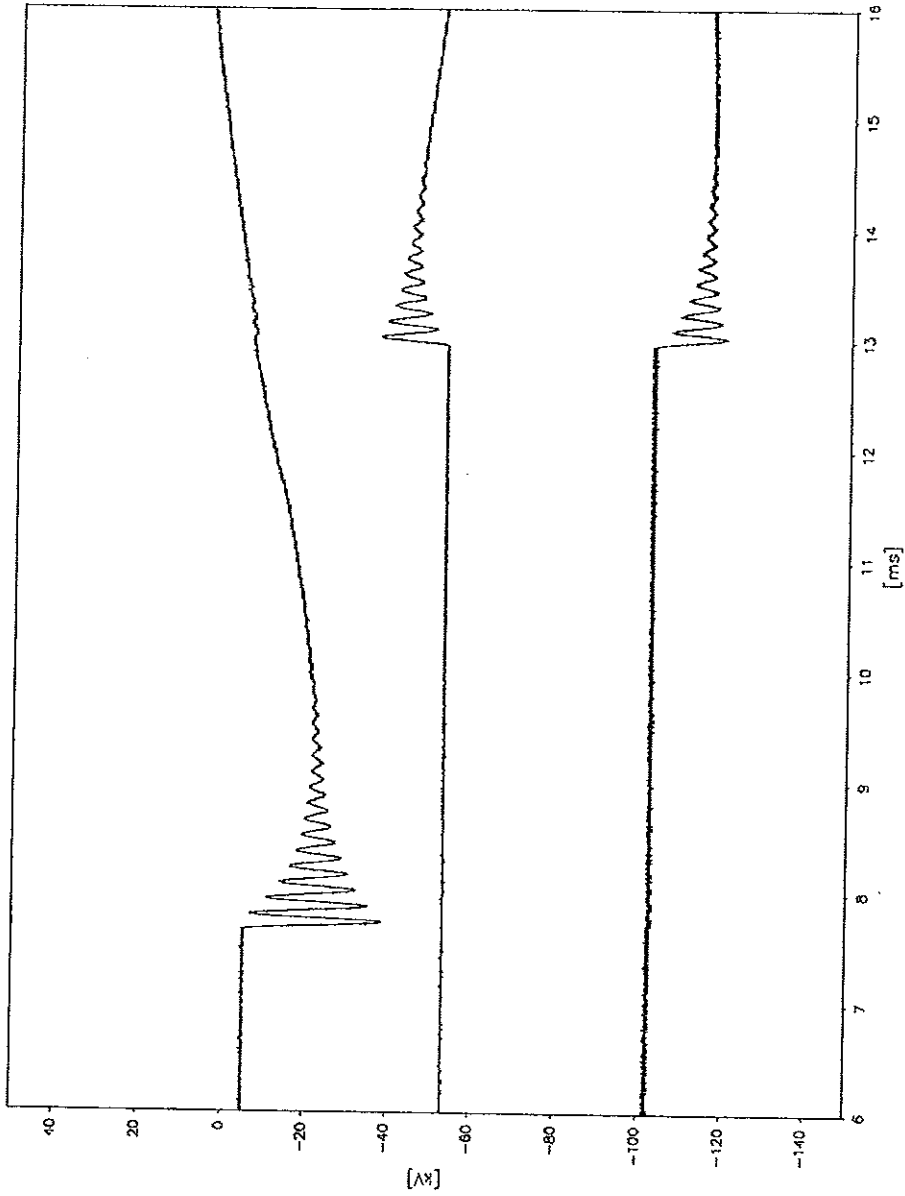


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Test no.
PEHLA 0303Ra / 18



Test no.
PEHLA 0303Ra/ 18
Transient Recovery Voltage

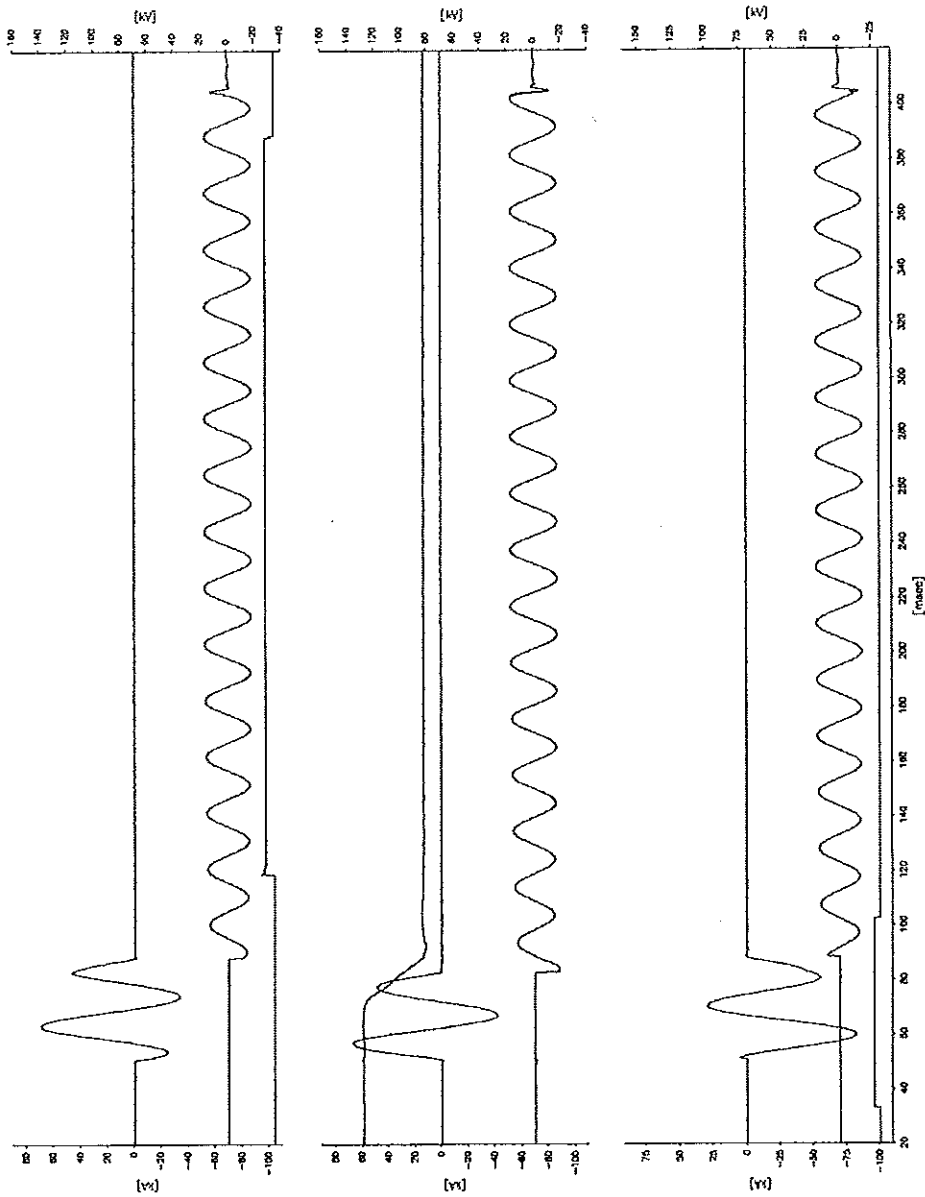


ВРХНО С. АДРИЈАНА
11100 Београд



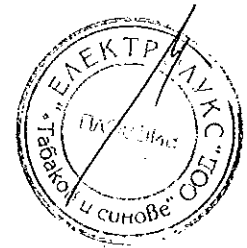
124

Test no.
PEHLA 0303Ra / 19



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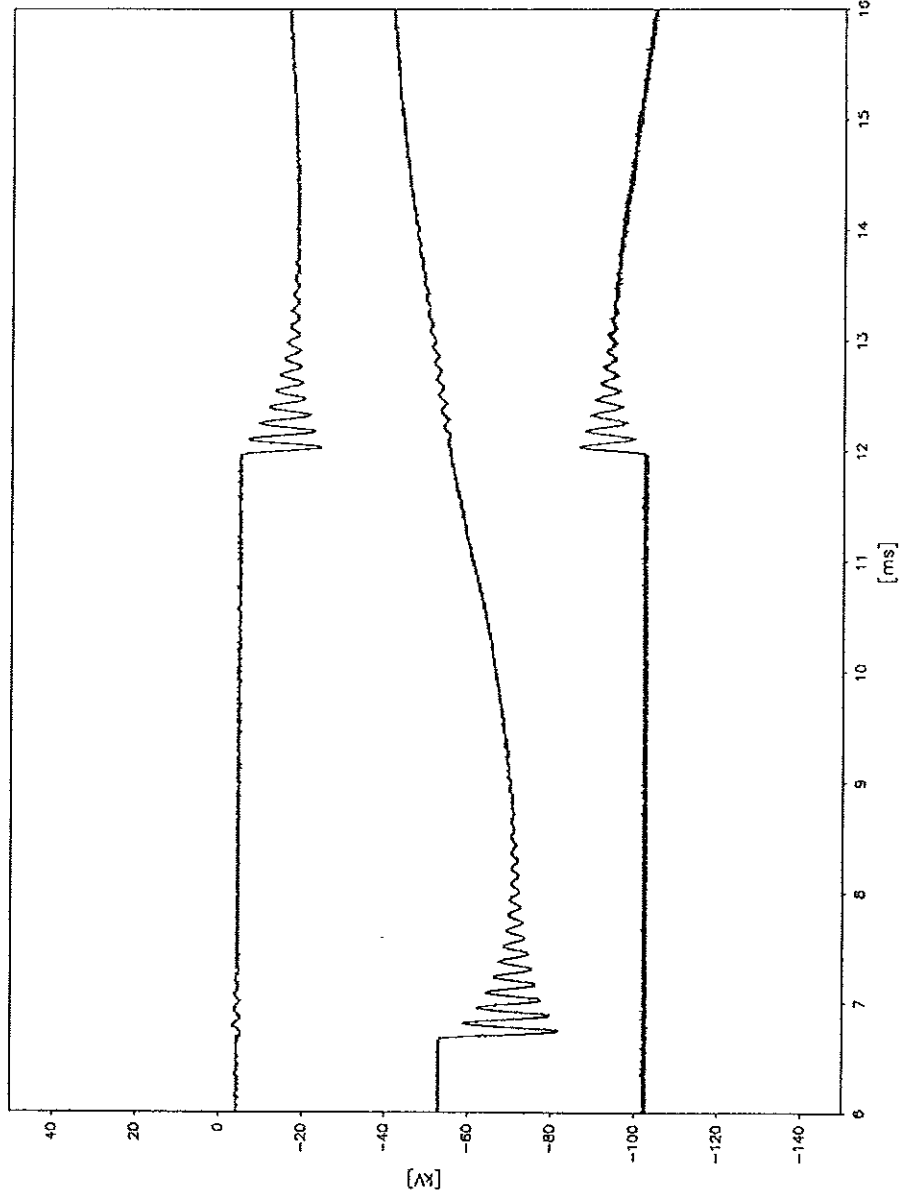
РАДНО С ОДГОВОРНО
ИЗВЕШТАЈ



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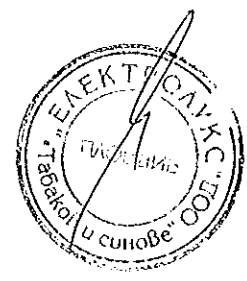
Test no.
PEHLA 0303Ra / 19
Transient Recovery Voltage



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РАДНИЦА ПОВЕРЉИВА
С ОДРЕШКОМ



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Short-Circuit Making and Breaking Tests

Circuit-breaker

Test duty: T30
Date of test: 10th January 2003
Condition of test object before test: As after test PEHLA 0303Ra / 19
Connections to test object: By means of copper bars to the upper terminals of the circuit-breaker. Lower terminals of the circuit-breaker short-circuited and earthed.
Arc extinguishing medium: Vacuum

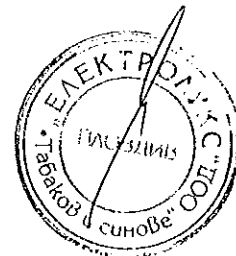
Test No. PEHLA 0303Ra		22		23
Operating sequence		O - 0.3s - CO - 3min - CO		
Applied voltage	kV	-	19.2	18.9
Short-circuit making current	L1	-	17.7	16.0
	kA L2	-	23.7	24.7
	L3	-	25.7	24.0
Short-circuit breaking current	L1	10.1	10.2	10.0
	Short-circuit current kA L2	10.3	10.0	9.93
	L3	10.4	10.3	10.2
	Average value kA	10.2	10.2	10.1
d.c. component	% L1	< 20	< 20	< 20
	L2	< 20	< 20	< 20
	L3	< 20	< 20	< 20
Recovery voltage	L1	11.1	10.7	10.5
	kV L2	11.0	10.7	10.8
	L3	11.0	10.9	10.7
Average value (phase-to-phase)	kV -	19.1	18.6	18.5
Transient Recovery Voltage (TRV), first-pole-to-clear	kV	-	-	-
Arcing time	L1	7.0	7.0	7.8
	ms L2	2.0	7.0	3.6
	L3	7.0	2.0	8.0
Closing time	ms	-	64.8	65.4
Opening time	ms	66.1	68.0	68.6
Result		P	P	P

Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

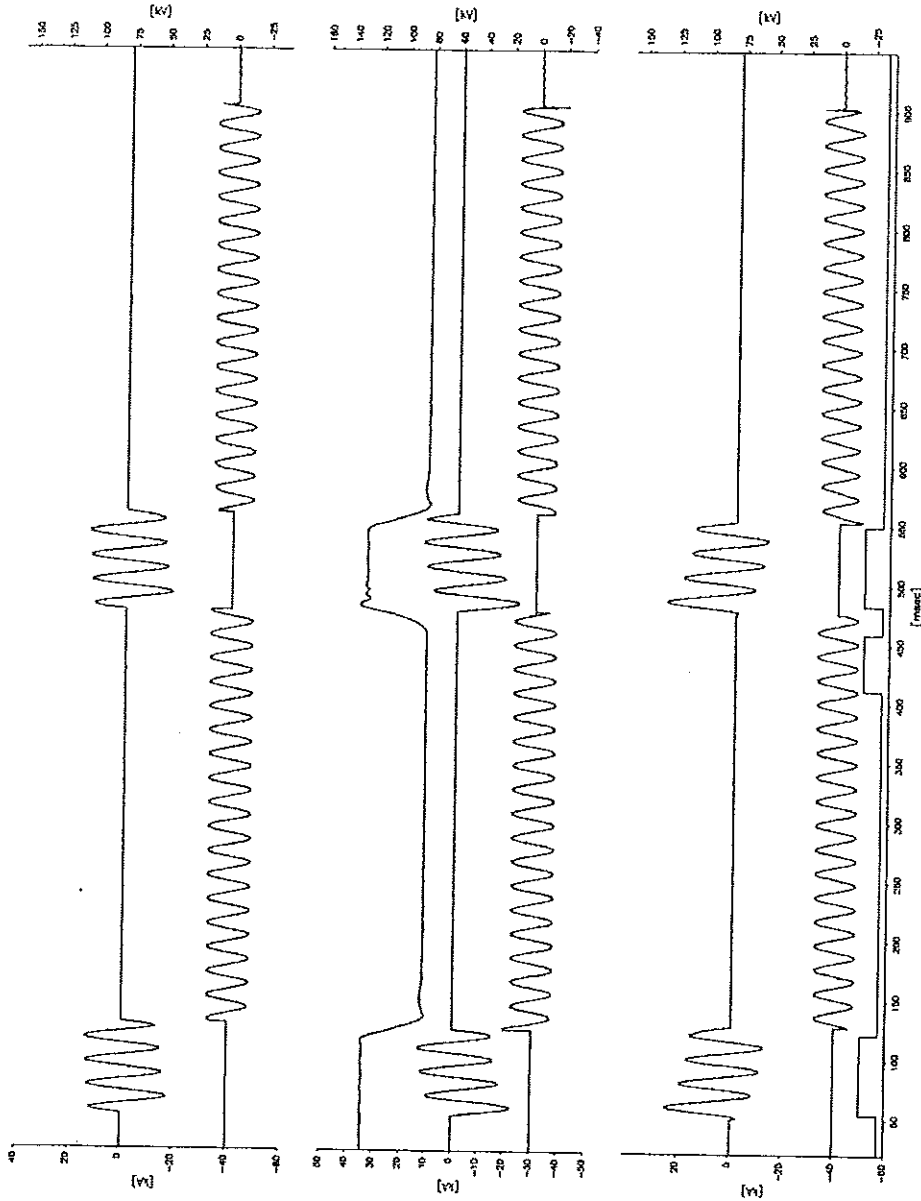
Remarks:

PEHLA 0303Ra / 20 and 21: Tests with reduced values
 PEHLA 0303Ra / 22 and 23: The operating devices are supplied at their minimum voltage.

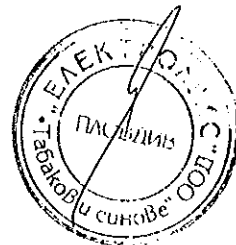
Condition of test object after test: Circuit-breaker without functional or visible change.



Test no.
PEHLA 0303Ra / 22



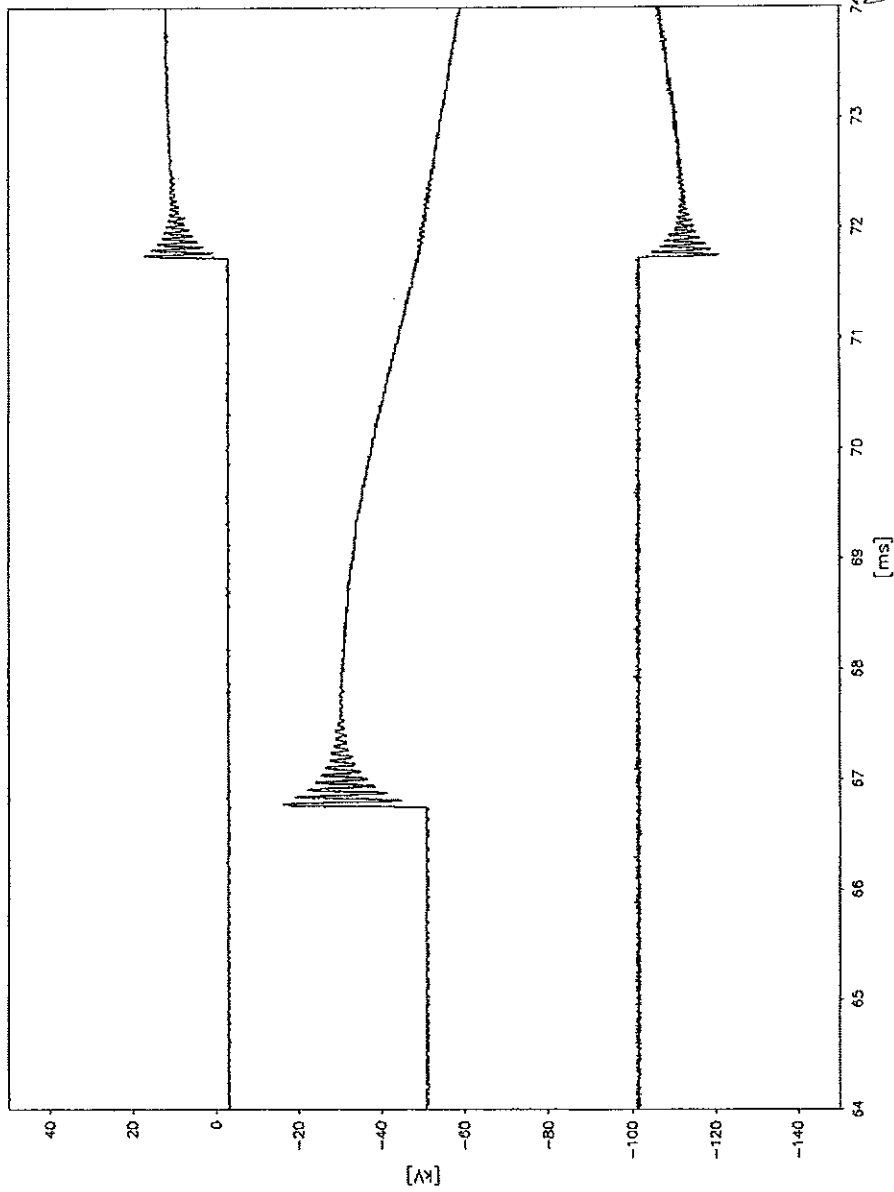
ВЕРНО С ПОДПИСАНО



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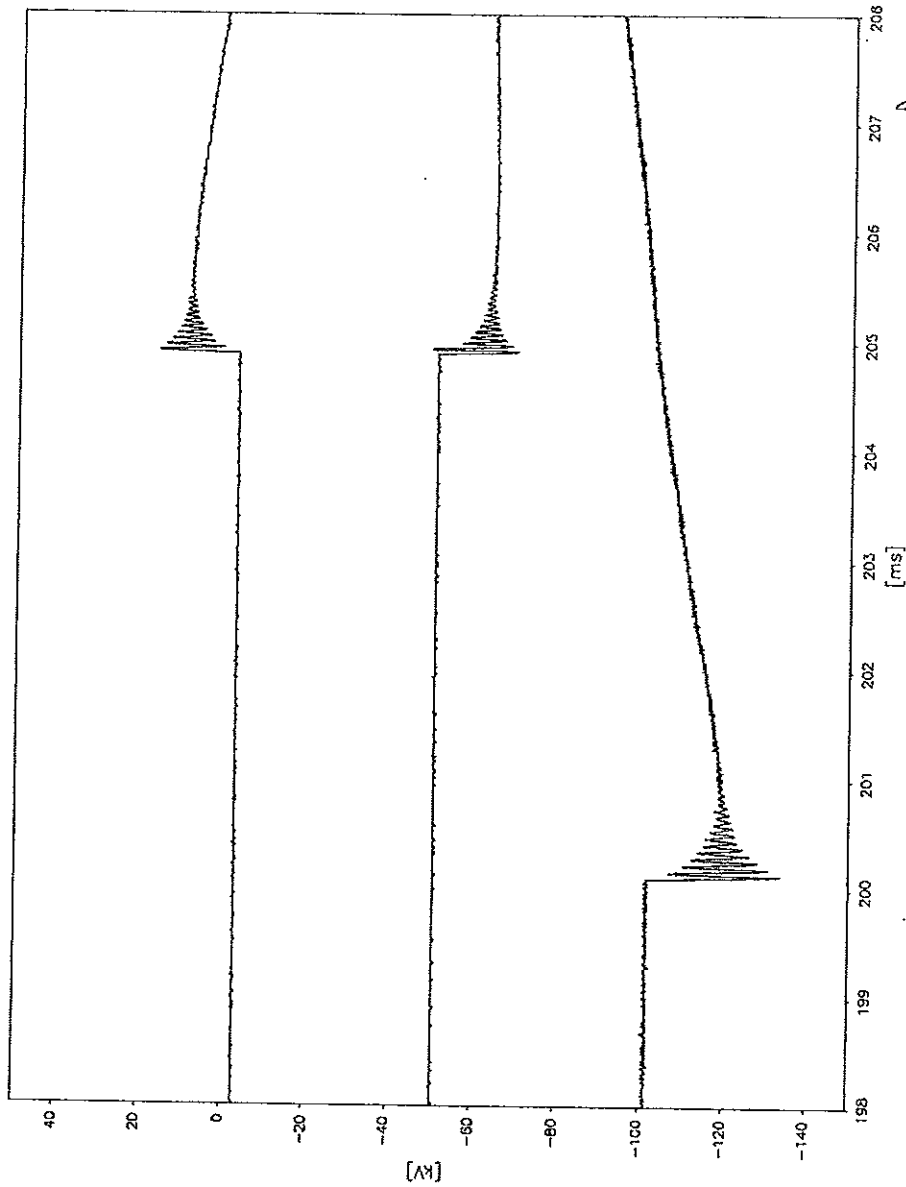
Test no.
PEHLA 0303Ra / 22
Transient Recovery Voltage, First O



ВЯРНО С ОРЪГИНАЛА



Test no.
PEHLA 0303Ra / 22
Transient Recovery Voltage, Second O



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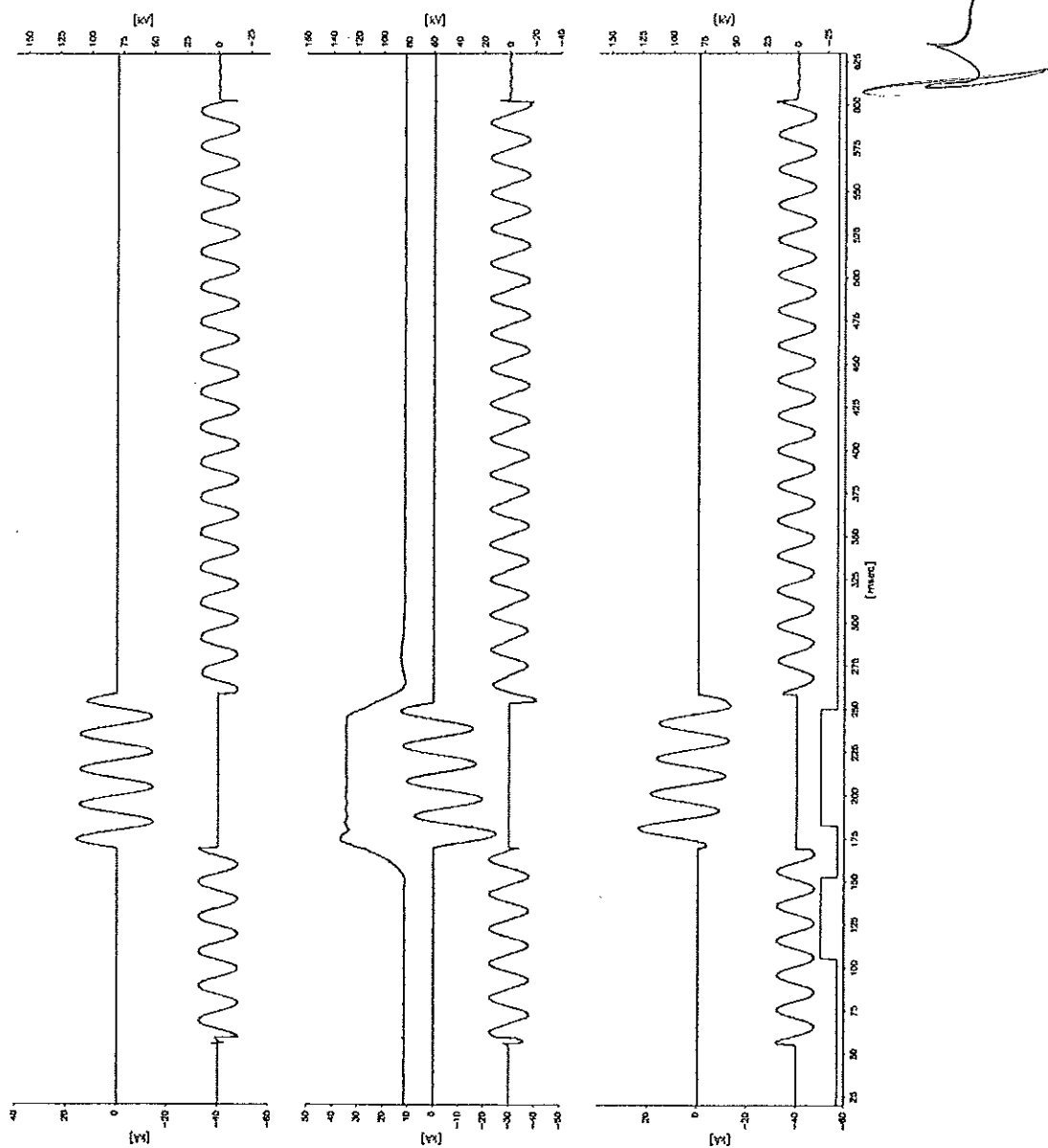
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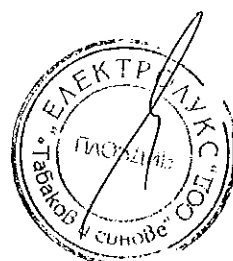


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Test no.
PEHLA 0303Ra / 23



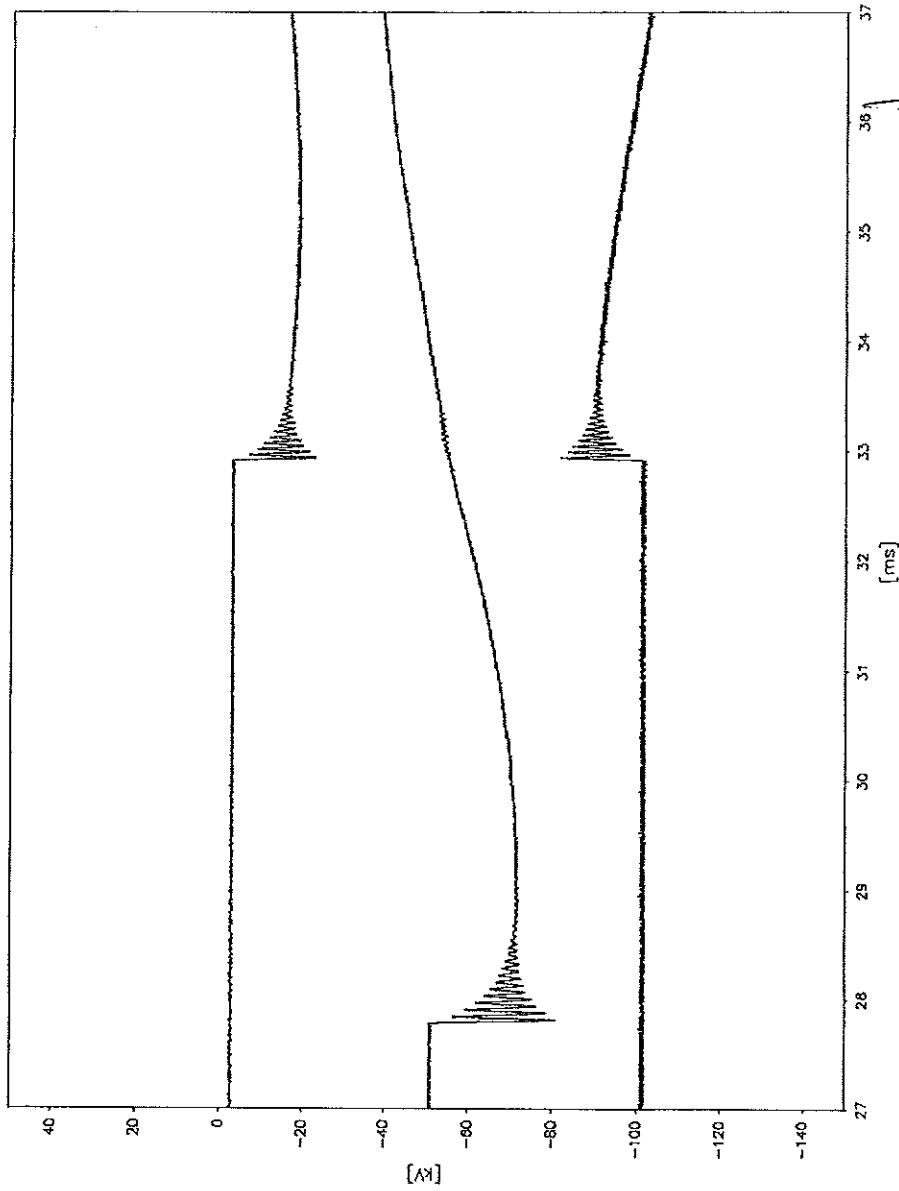
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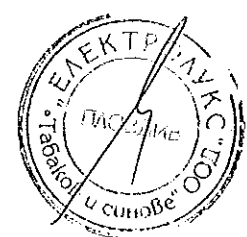
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Test no.
PEHLA 0303Ra / 23
Transient Recovery Voltage



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ВЯРНО С ОРЧИНАМ



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Short-Circuit Making and Breaking Tests

Circuit-breaker

Test duty: T10
 Date of test: 10th January 2003
 Condition of test object before test: As after test PEHLA 0303Ra / 23
 Connections to test object: By means of copper bars to the upper terminals of the circuit-breaker. Lower terminals of the circuit-breaker short-circuited and earthed.
 Arc extinguishing medium: Vacuum

Test No. PEHLA 0303Ra		25	26
Operating sequence		O - 0.3s - CO - 3min - CO	
Applied voltage	kV	-	19.0
Short-circuit making current	L1	-	6.1
	L2	-	8.1
	L3	-	8.6
Short-circuit breaking current	L1	3.54	3.61
	L2	3.60	3.50
	L3	3.54	3.50
	Average value	3.56	3.54
d.c. component	L1	< 20	< 20
	L2	< 20	< 20
	L3	< 20	< 20
Recovery voltage	L1	10.9	10.8
	L2	10.8	11.0
	L3	11.1	10.8
Average value (phase-to-phase)	kV	18.9	18.8
Transient Recovery Voltage (TRV), first-pole-to-clear	kV	36.6	31.8
Arcing time	L1	8.0	7.5
	L2	3.0	7.5
	L3	8.0	2.5
Closing time	ms	-	64.0
Opening time	ms	65.0	67.0
Result		P	P

Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

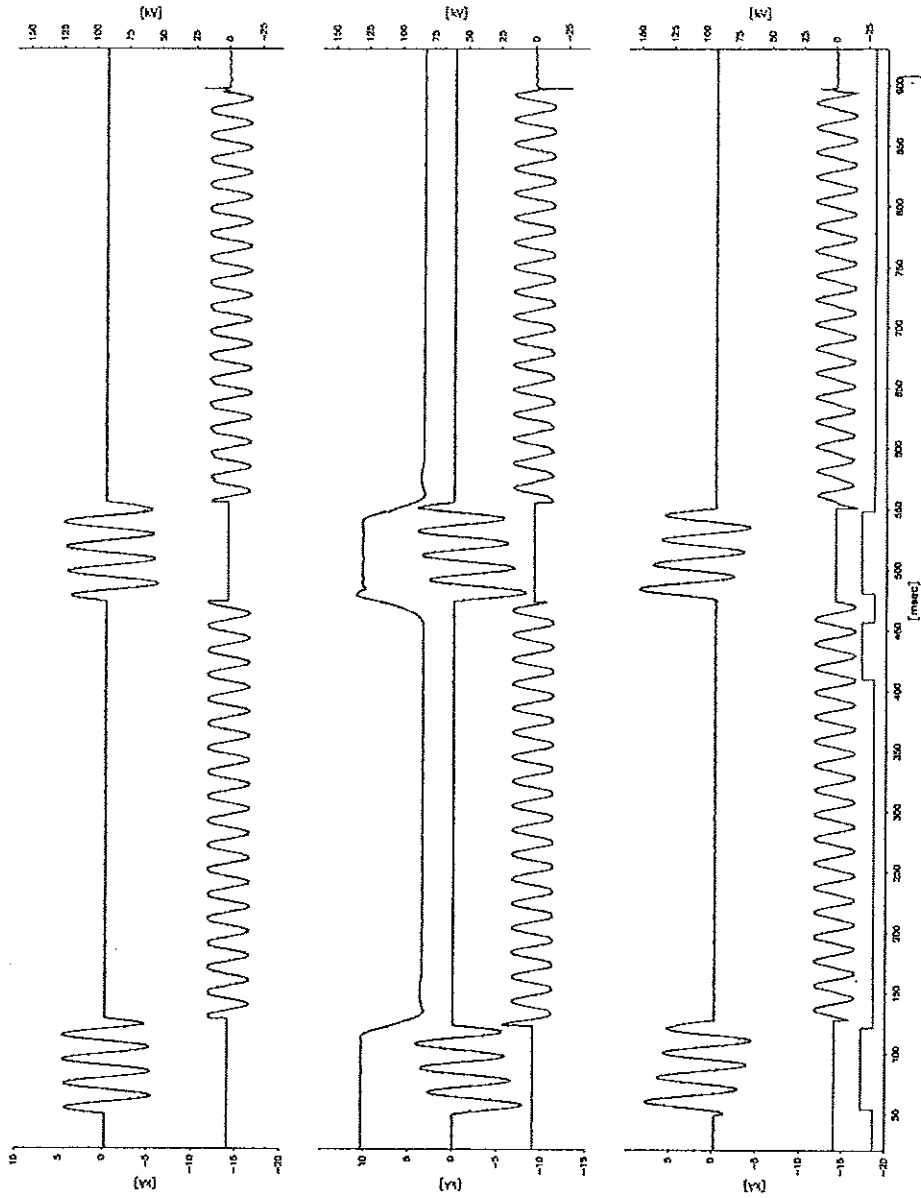
Remarks:
 PEHLA 0303Ra / 24: Test with reduced values
 PEHLA 0303Ra / 25 and 26: The operating devices are supplied at their minimum voltage.

Condition of test object after test: Circuit-breaker without functional or visible change.

ВРЯНО С ОРМІТОВАНОМ



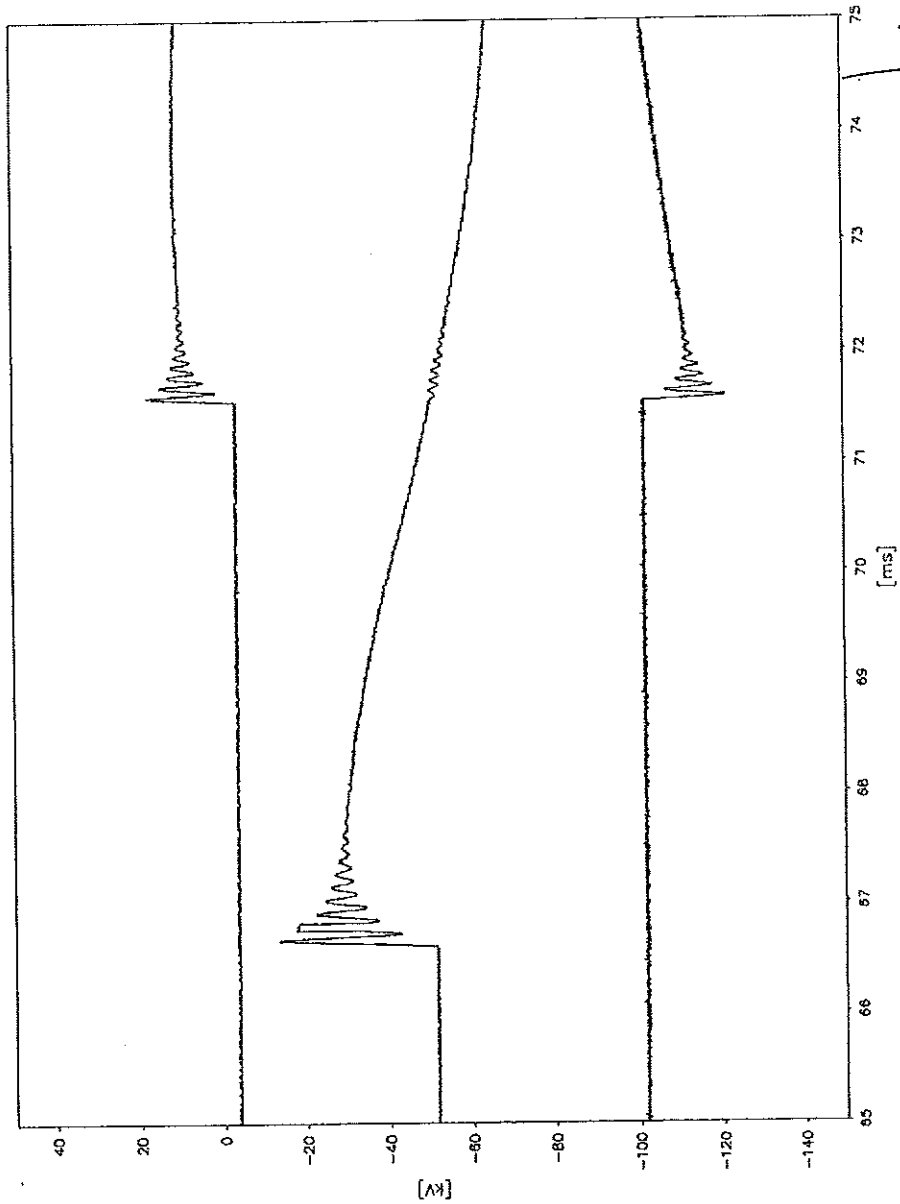
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PEHLA 0303Ra / 25



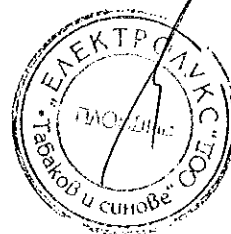
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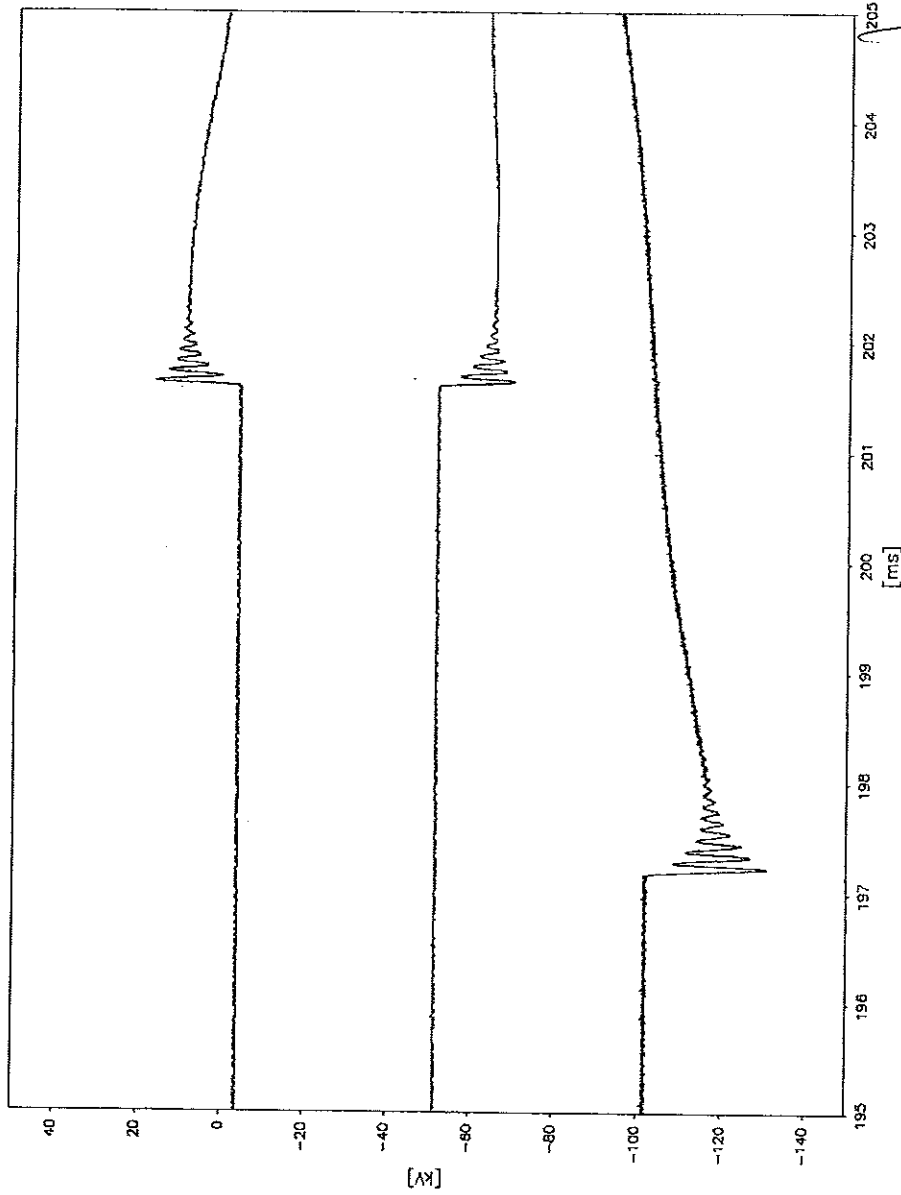
Test no.
PEHLA 0303Ra / 25
Transient Recovery Voltage, First O



ВЕРНО С ОРИГИНАЛОМ



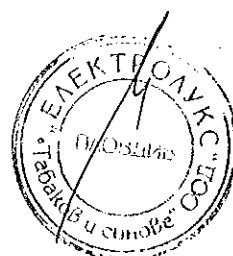
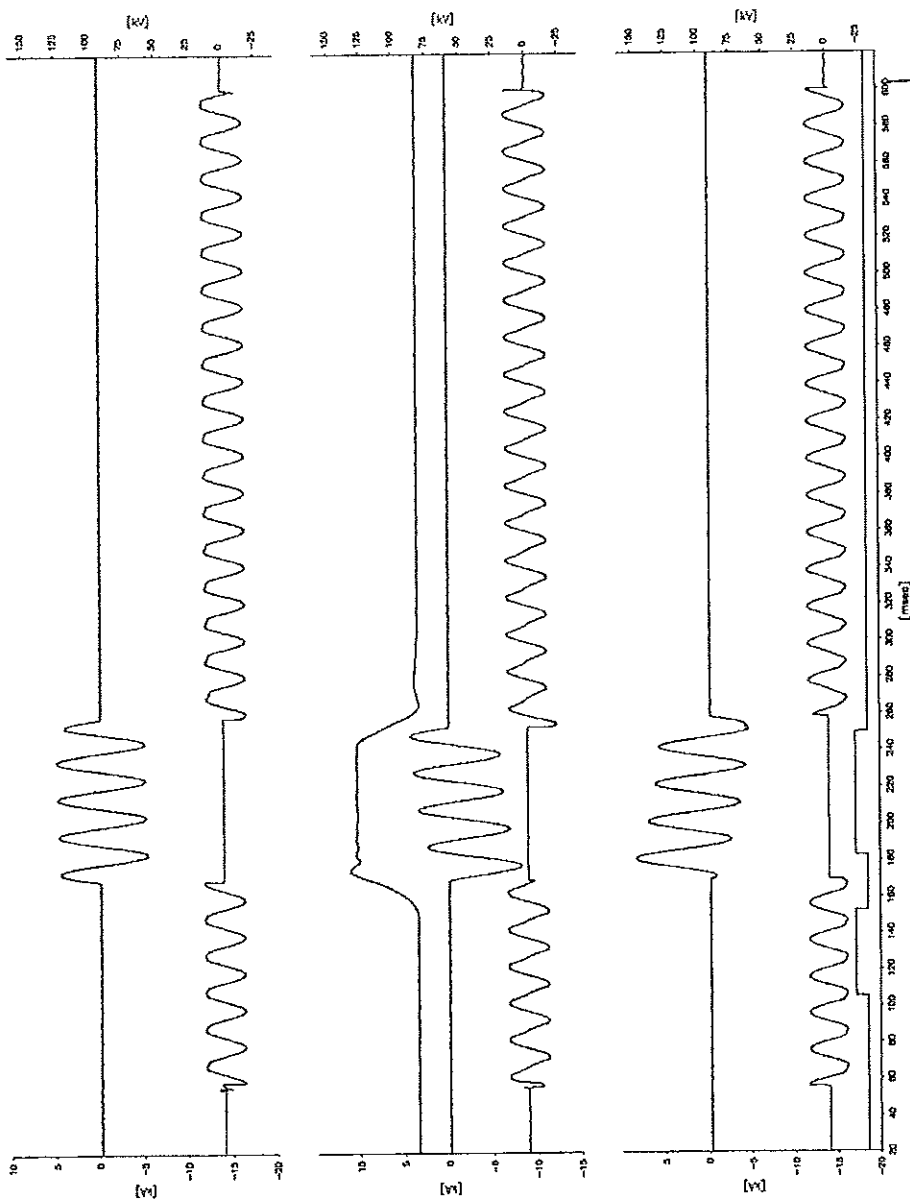
Test no.
PEHLA 0303Ra / 25
Transient Recovery Voltage, Second O



ИСПЫТАНИЕ С ПОМОЩЬЮ СИМУЛЯТОРА



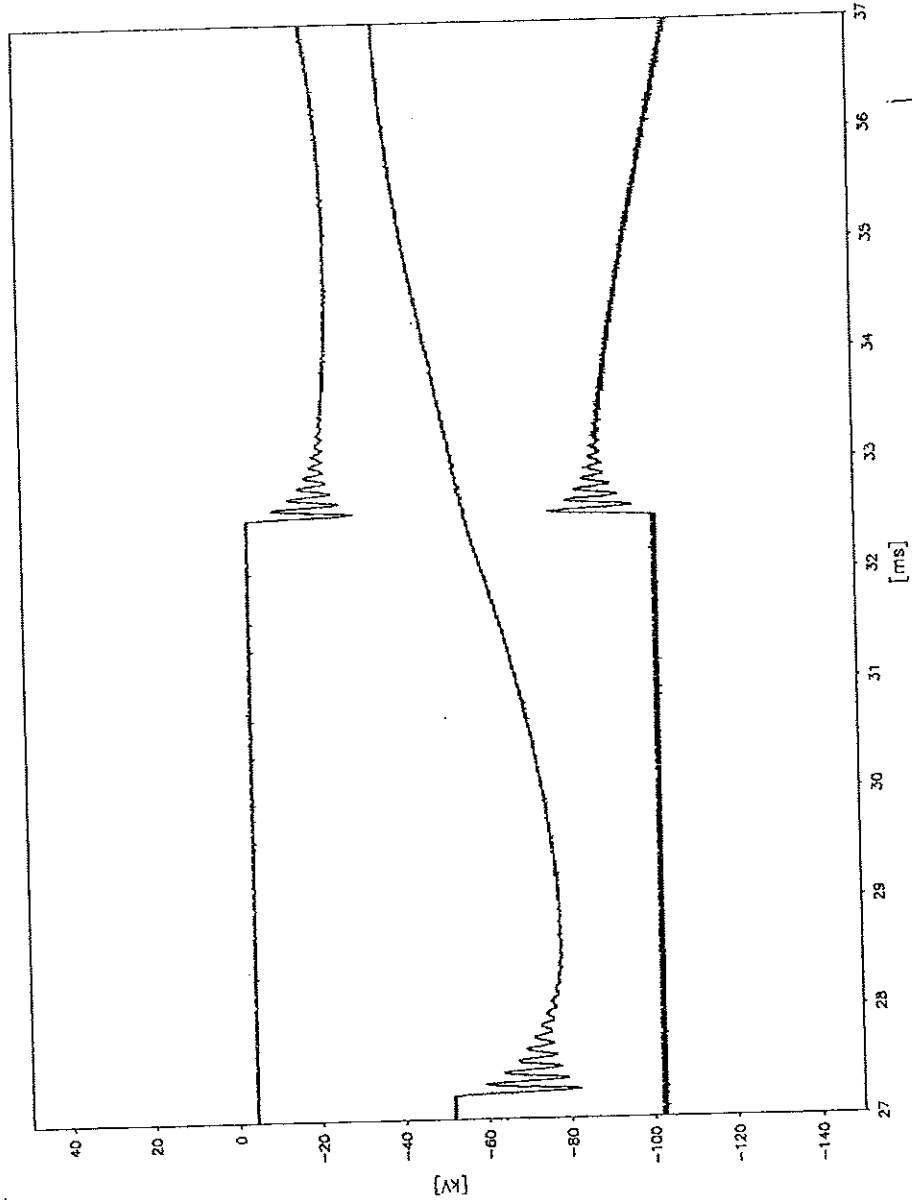
Test no.
PEHLA 0303Ra / 26



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Test no.
PEHLA 0303Ra / 26
Transient Recovery Voltage



ВАРНО С. АРВИНА

Short-Circuit Making and Breaking Tests

Circuit-breaker

Test duty: Double-earth fault test
Date of test: 10th January 2003
Condition of test object before test: As after test PEHLA 0303Ra / 26
Connections to test object: Phase L3 of the Test Laboratory connected by means of a copper bar to the upper terminal of phase L3 of the circuit-breaker, lower terminal of phase L3 of the circuit-breaker connected to phase L1 of the laboratory.
Arc extinguishing medium: Vacuum

Test No. PEHLA 0303Ra		33	-	-
Operating sequence		O	-	-
Applied voltage	kV	-	-	-
Short-circuit making current	L1	-	-	-
	kA L2	-	-	-
	L3	-	-	-
Short-circuit breaking current	L1	27.8	-	-
	Short-circuit current kA L2	-	-	-
	L3	-	-	-
	Average value	kA	-	-
	d.c. component	%	L1 < 20	-
	L2	-	-	-
	L3	-	-	-
Recovery voltage	L1	18.7	-	-
	kV L2	-	-	-
	L3	-	-	-
Average value (phase-to-phase)	kV -	-	-	-
Transient Recovery Voltage (TRV), first-pole-to-clear	kV	32.8	-	-
Arcing time	L1	11.1	-	-
	ms L2	-	-	-
	L3	-	-	-
Opening time	ms	46.8	-	-
Result		P	-	-

Legend: P: Positive, breaker cleared or breaker closed and cleared N: Negative, breaker failed

Remarks:

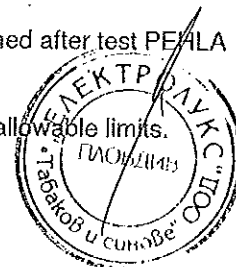
PEHLA 0303Ra / 27 to 32: Tests with reduced values
 PEHLA 0303Ra / 33: The operating devices are supplied at their rated voltage.

Condition of test object after test: Circuit-breaker without functional or visible change.

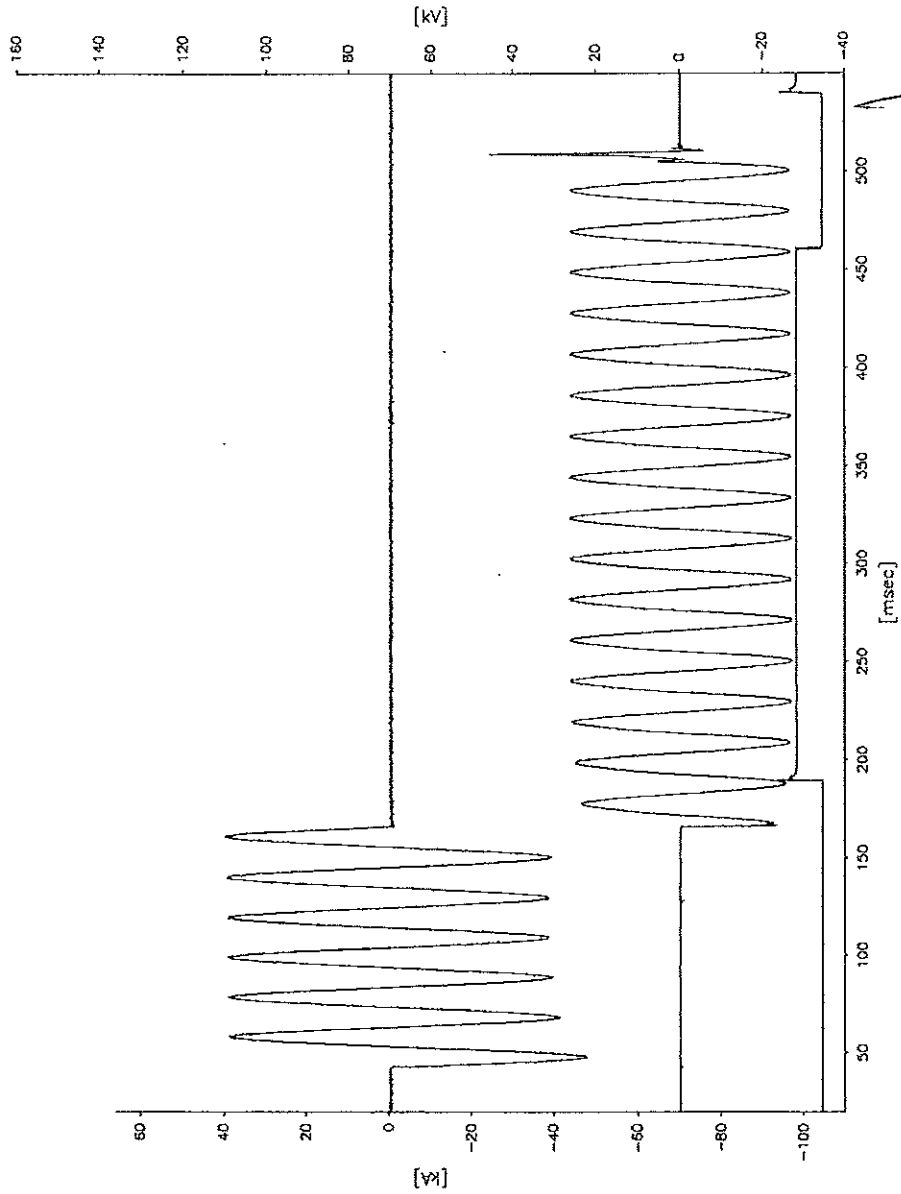
Power frequency withstand voltage test at 38 kV – 1 min successfully performed after test PEHLA 0303Ra/ 32.

The deviations from the reference mechanical travel characteristic are in the allowable limits.

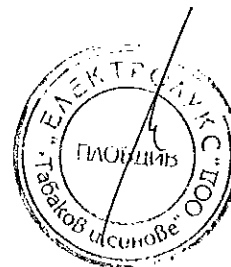
ВАРНО С. ОРГАНИЗАЦИЯ



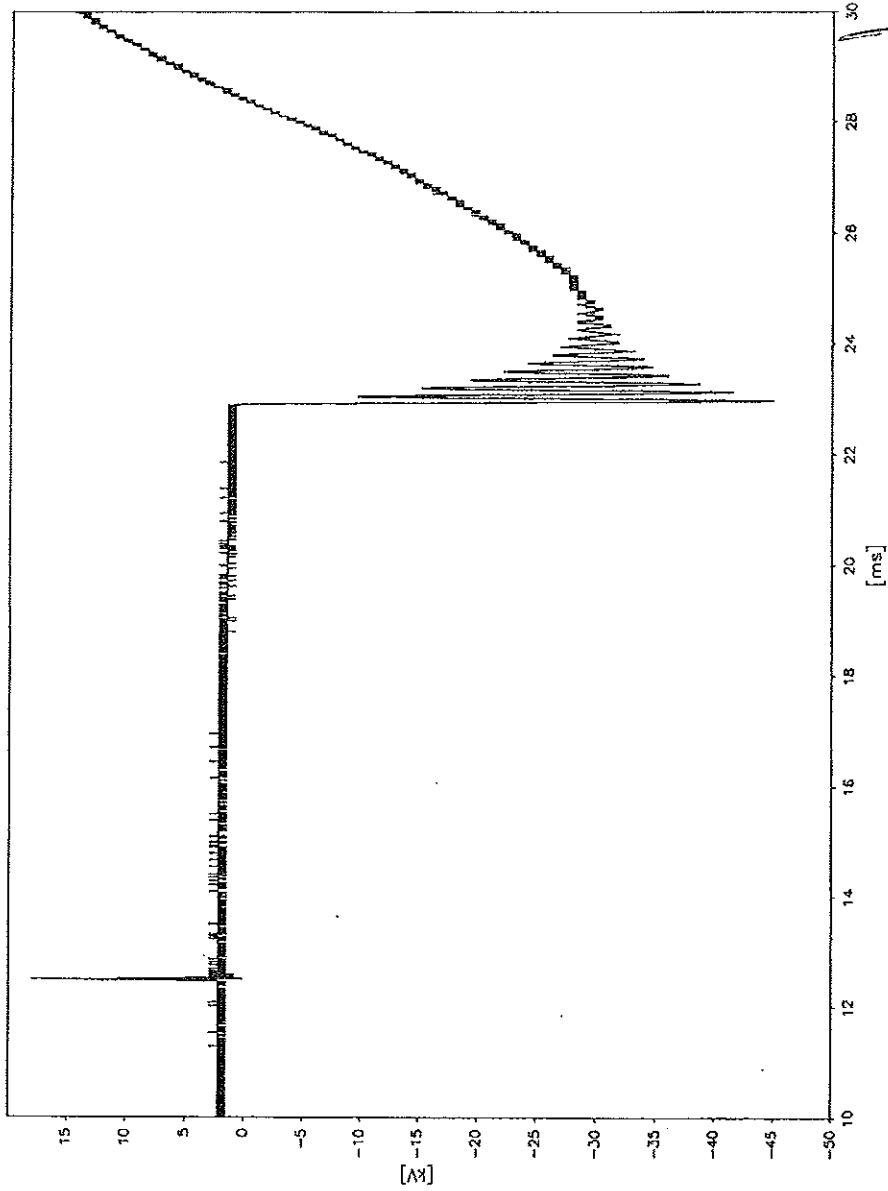
Test no.
PEHLA 0303Ra / 33



ВРНО С ОРНИКА



Test no.
PEHLA 0303Ra / 33
Transient Recovery Voltage



ВЯРНО С ОРКІНАЛА



Actual Values of No-load Operations

Rated supply voltage of closing coil: 220 V DC
 Rated supply voltage of opening coil: 220 V DC

	Operation	Voltage closing coil (V)	Closing time (ms)	Voltage opening coil (V)	Opening time (ms)
Before basic short-circuit test duties					
Test 0303Ra / 002	O-	--	--	220	46.4
	CO	220	58.9	220	46.9
Test 0303Ra / 02A	O-	--	--	154	79.1
	CO	187	62.9	154	79.7
Test 0303Ra / 02B	O-	--	--	242	43.7
	CO	242	56.5	242	44.1
After double-earth fault test					
Test 0303Ra / 034	O-	--	--	220	45.3
	CO	220	60.1	220	46.3
Test 0303Ra / 34A	O-	--	--	154	70.7
	CO	187	64.9	154	73.8
Test 0303Ra / 34B	O-	--	--	242	43.2
	CO	242	57.7	242	44.1

Measurement of the Resistance

Ambient air temperature: $\approx 18\text{ }^{\circ}\text{C}$

	Resistance of the pole parts $\mu\Omega$		
	L1	L2	L3
Before test 0303Ra / 004	12.3	12.7	12.1
After test 0303Ra / 034	18.8	17.8	17.8

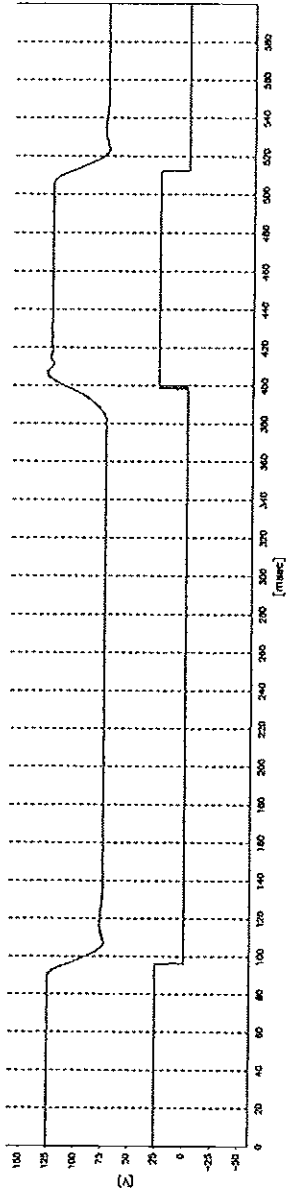
(The resistance values fulfil the requirements of STL-Guide to IEC56: 4th Edition: 1987, Amendment Slip No. 2).

Remarks:
 Resistance measurement at direct current of: 50 A

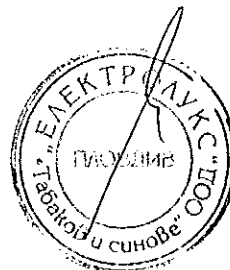
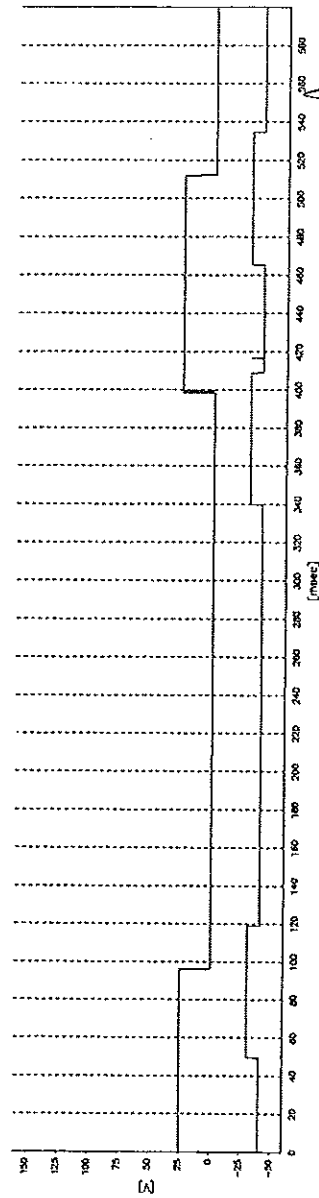
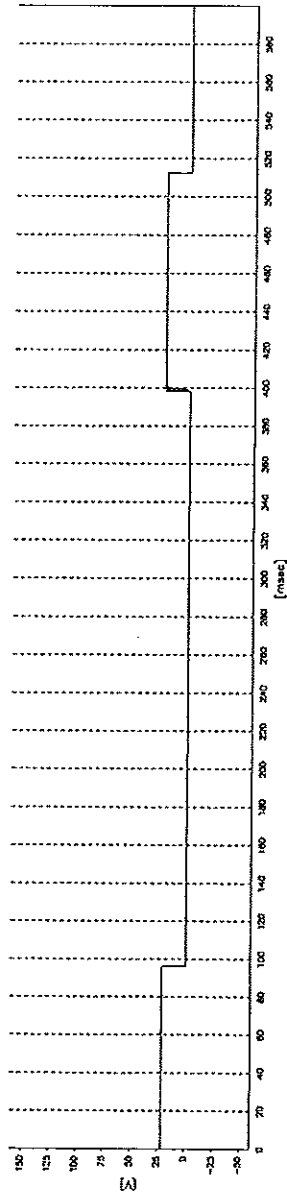
ВЯРНО С ОРЖИНАЛА



Test no.
PEHLA 0303Ra / 02

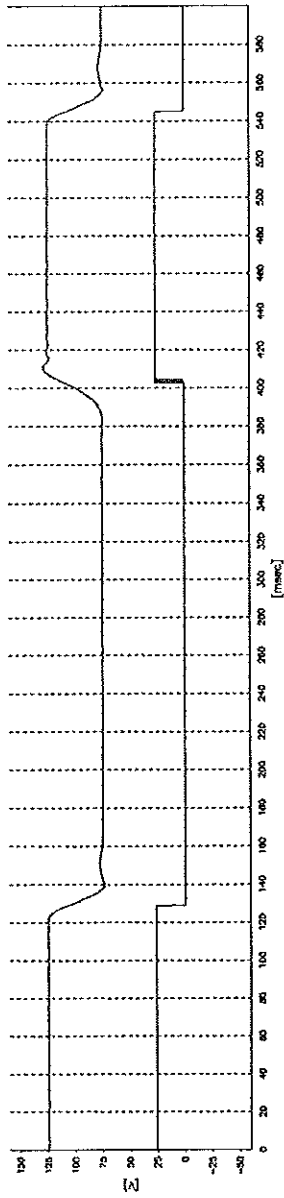


10.1.2009

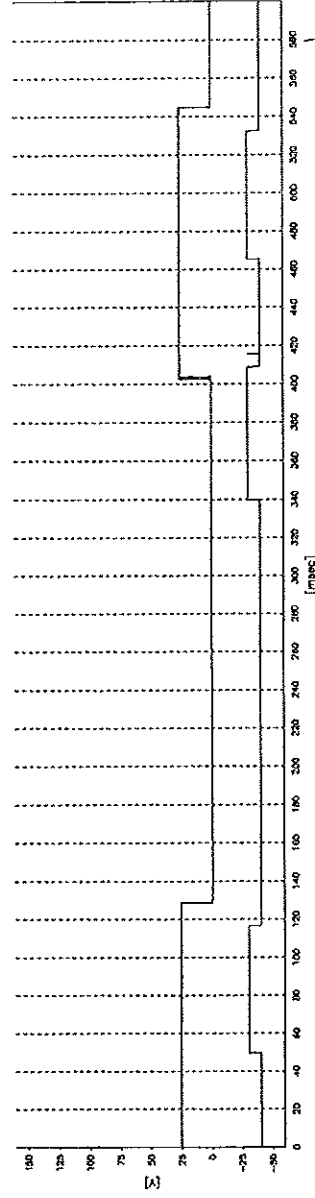
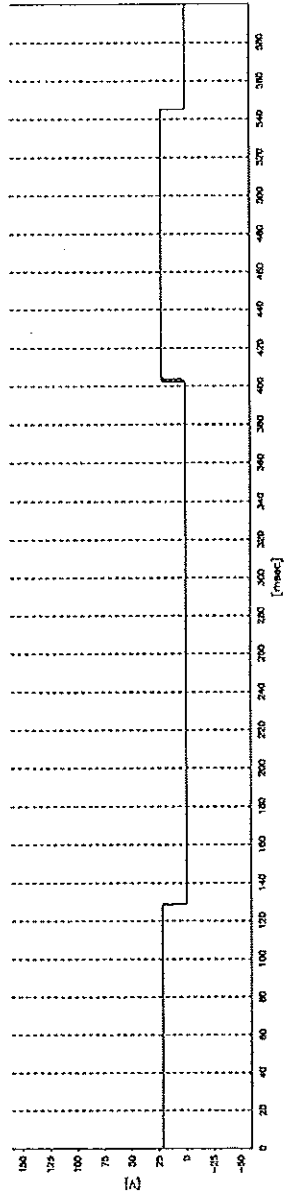


ВЯРНО С ОРЪЖИЕТО

Test no.
PEHLA 0303Ra / 02A



10.12003



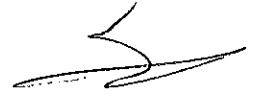
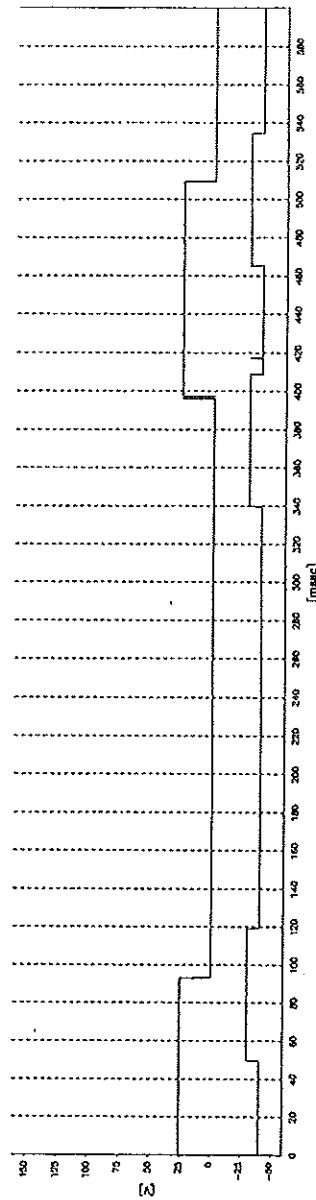
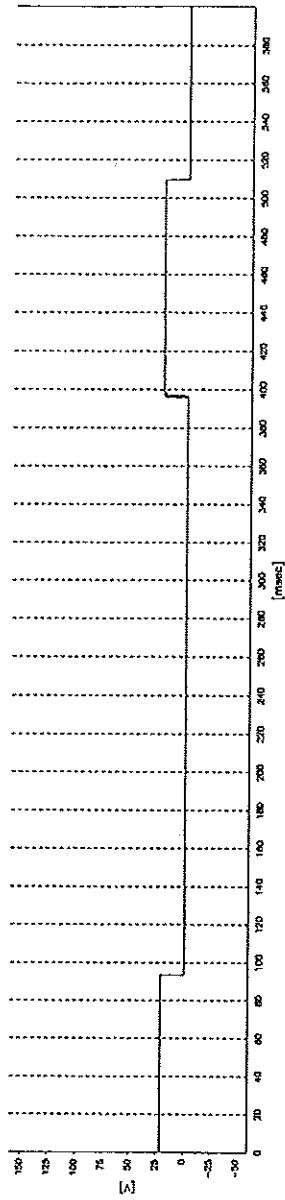
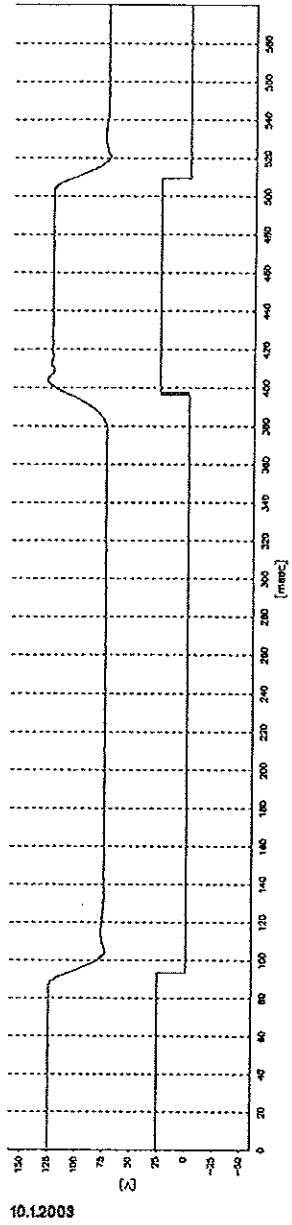
ВАРНО С ОПРЕДЕЛЕНИЕМ



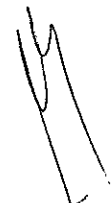
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Test no.
PEHLA 0303Ra / 02B

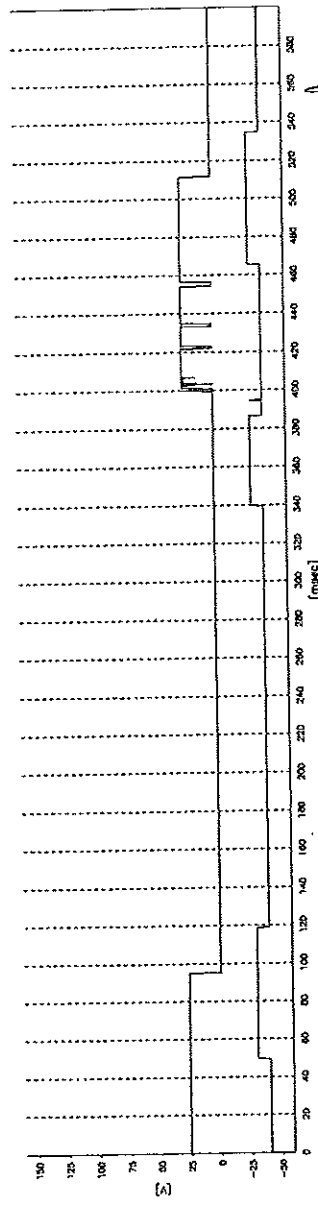
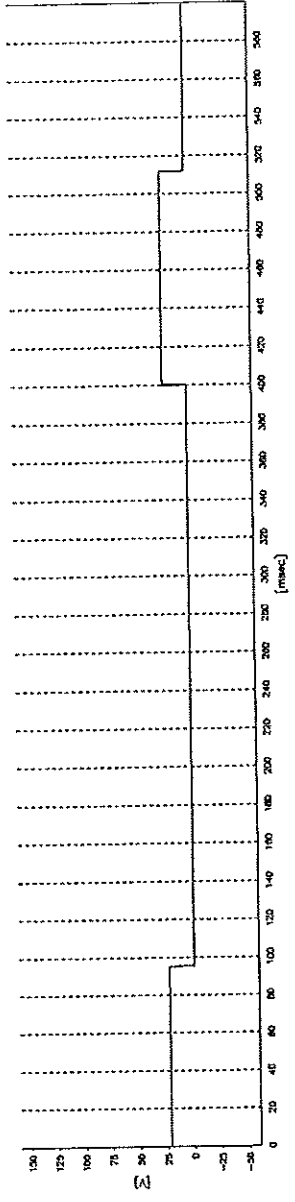
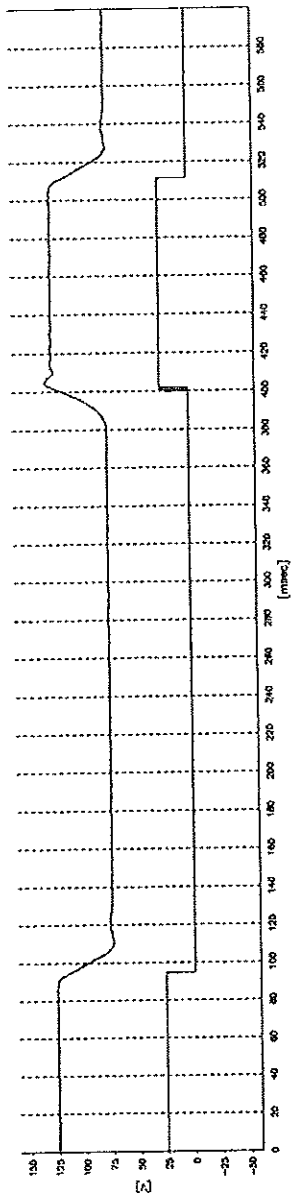


ВЕРНО С ОРИГИНАЛОМ

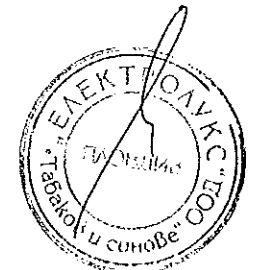


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Test no.
PEHLA 0303Ra / 34

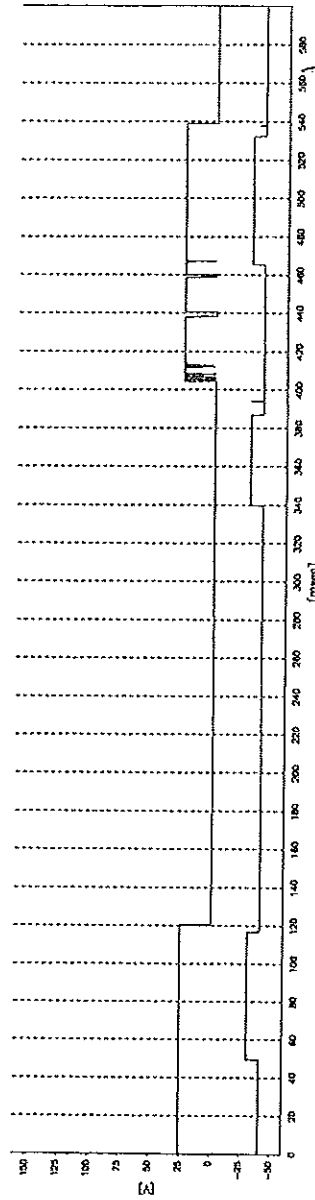
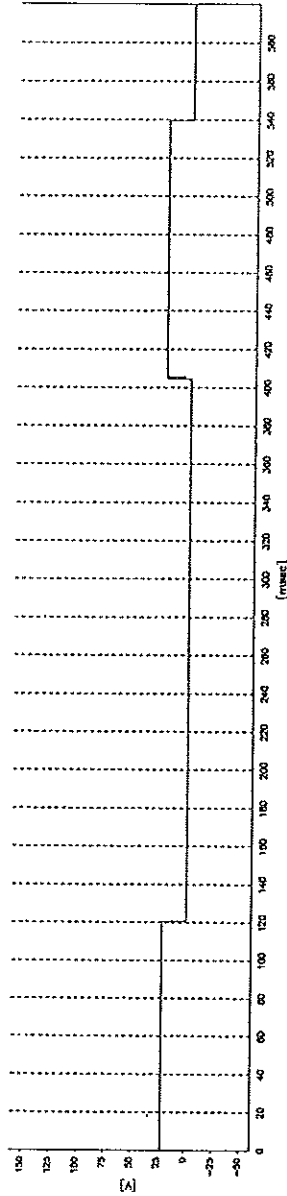
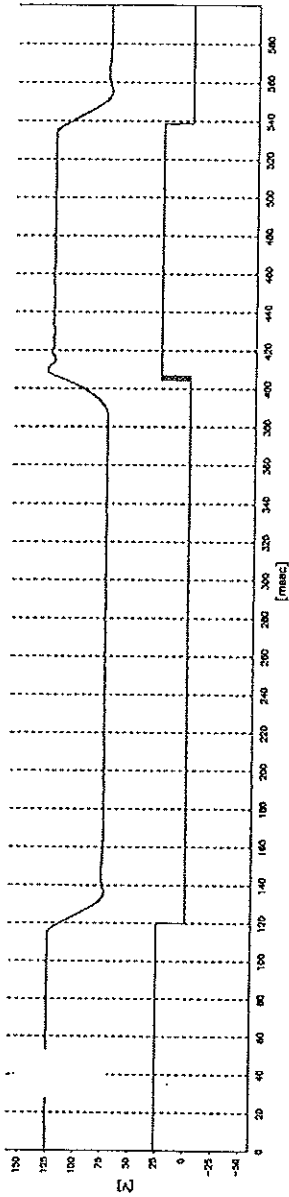


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Test no.
PEHLA 0303Ra / 34A



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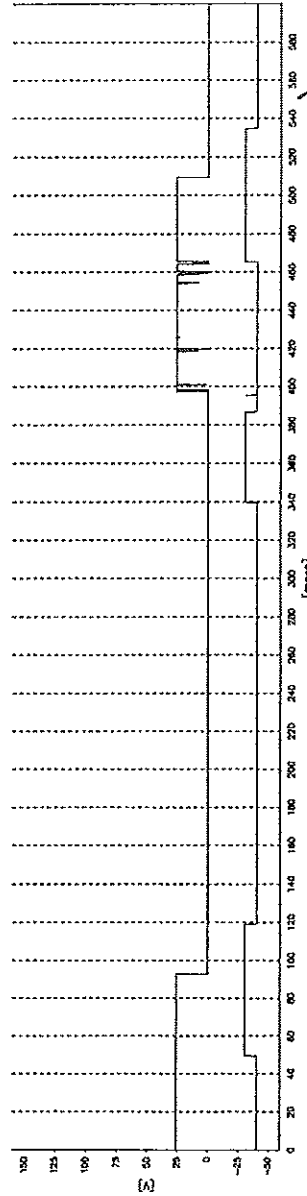
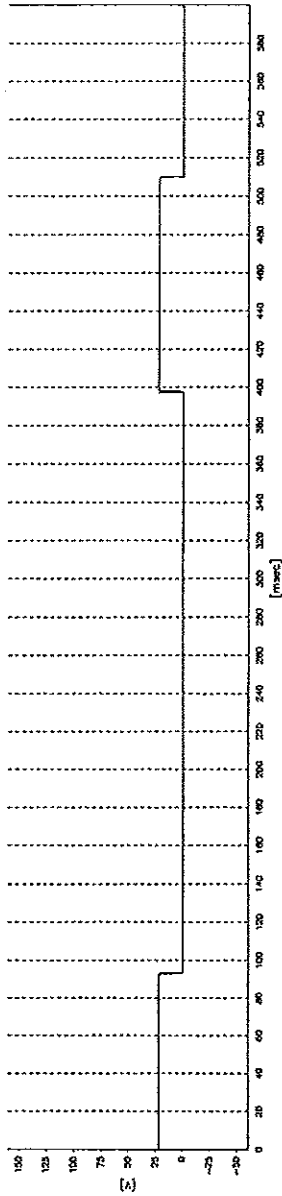
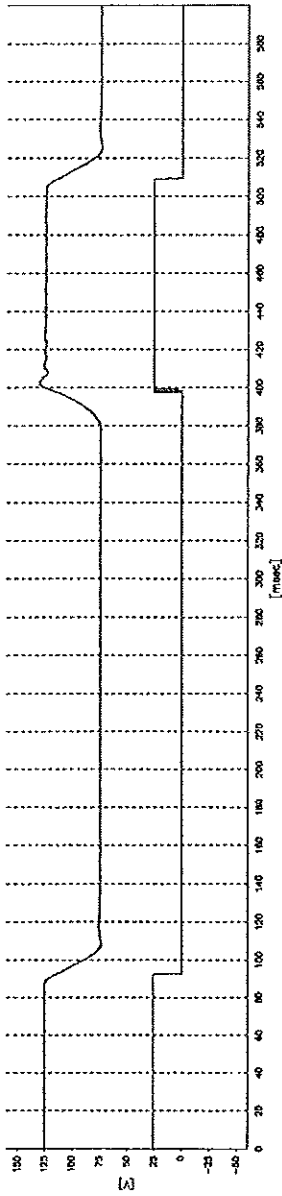
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Test no.
PEHLA 0303Ra / 034B



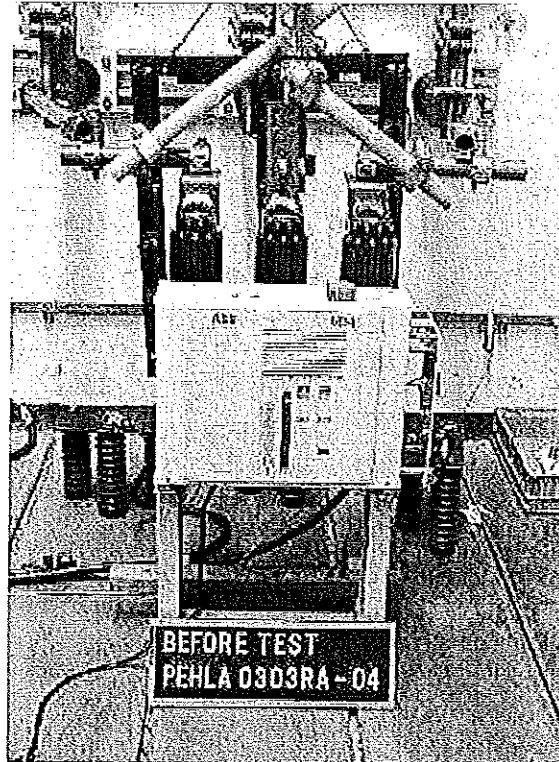
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ВЯРНО С ОПИСАНИЕМ



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[Handwritten mark]



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Photo No. 01
Before Test 0303Ra / 04

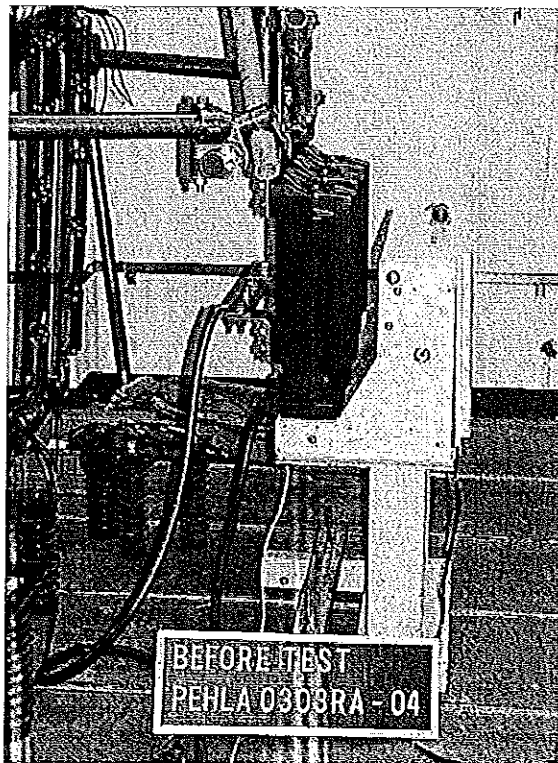


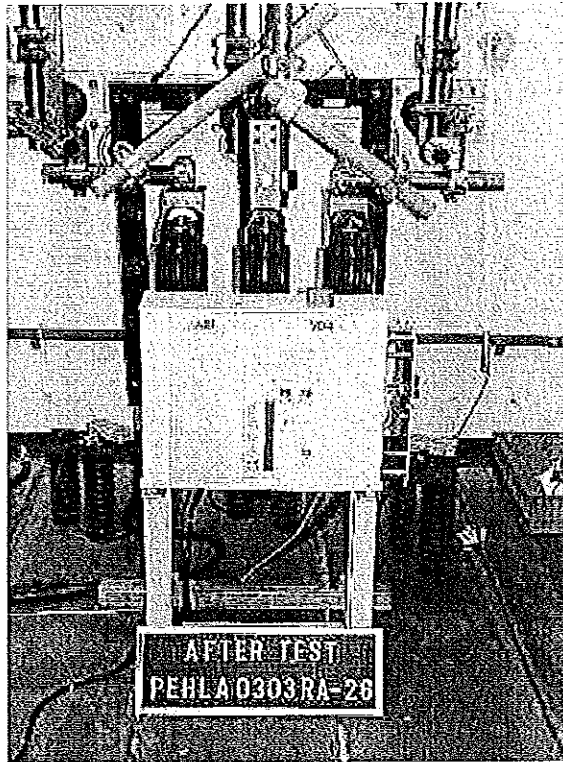
Photo No. 02
Before Test 0303Ra / 04



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ВЯРНО С ОРЪДИЯТА

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S

Photo No. 03
After Test 0303Ra / 26

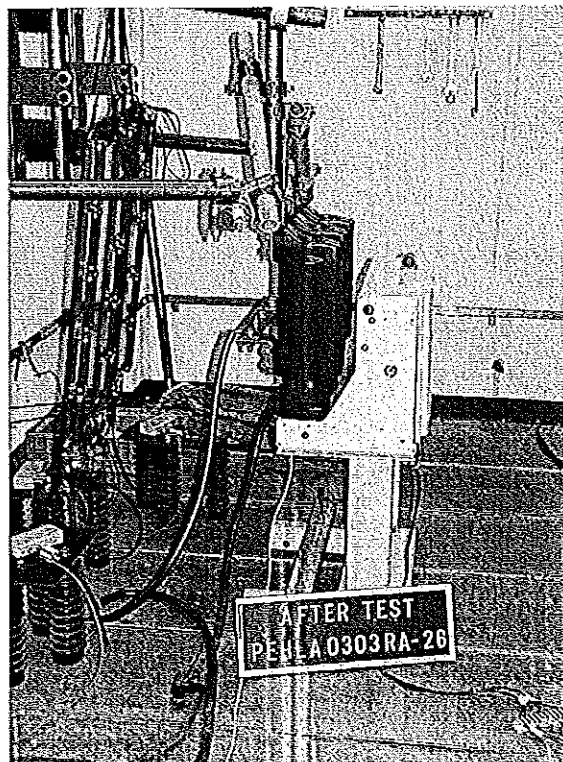


Photo No. 04
After Test 0303Ra / 26

ВЯРНО С ОРЪГИНАЛА



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Handwritten mark resembling 'WU'.

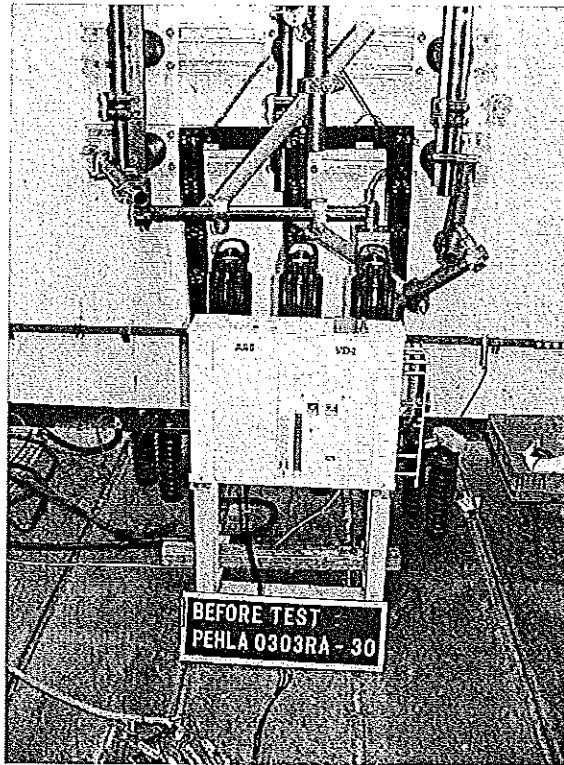


Photo No. 05
Before Test 0303Ra / 30

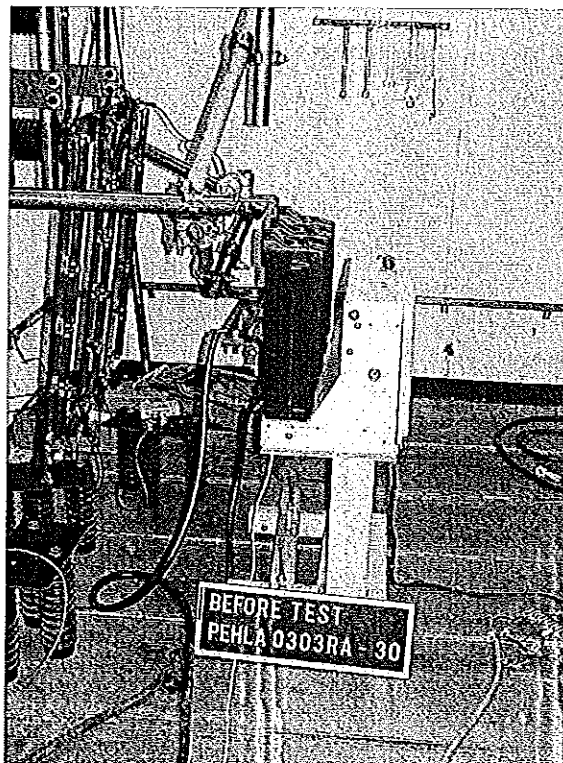
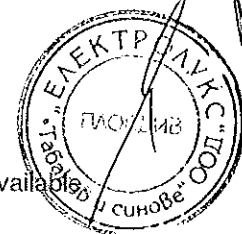


Photo No. 06
Before Test 0303Ra / 30

Remark: Photos of the test object after test 0303Ra / 34 are not available



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Reg.-Nr.
DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 147 E 10

Sheet 1

Issued by an Accredited Laboratory
corresponding to EN 45001

Copy-No. 1e

Test Object

4-panel metal-clad air-insulated switchgear type ZS1.2 – 12 kV
consisting of

- feeder panel 2000 A with vacuum circuit-breaker type VD4P 1220-31
 - feeder panel 2500 A with vacuum circuit-breaker type VD4P 1225-31
 - feeder panel 1600 A with vacuum circuit-breaker type VD4P 1216-31,
 - feeder panel 630 A with vacuum circuit-breaker type VD4P 1206-31
- max. ambient temperature $\vartheta_{u\max} = 40\text{ }^{\circ}\text{C}$,

Rated voltage	U	12	kV
Rated normal current panel	I_n	2500 / 630	A
Rated frequency	f	50	Hz
Rated short-time withstand current	I_{th}	31.5	kA
Rated peak withstand current	I_p	80	kA
Rated duration of short-circuit current	t_{th}	3	s
Rated short-circuit breaking capacity at 12 kV	I_{sc}	31.5	kA
Max. ambient temperature	ϑ_u	40	$^{\circ}\text{C}$

Manufacturer

ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany

Tests performed

Three-phase temperature-rise test at the rated currents of 2500 / 630 A at a power frequency of 50 Hz.
Measuring of the resistances of the main circuit.

Test Specification

IEC Standard 60694/2nd Ed./1996-5, clause 6.4 and 6.5
IEC Standard 60298/3rd Ed./1990-12, clause 6.3 and 6.4

Test Results

The 4-panel ZS1.2-type arrangement passed the above mentioned tests successfully. The respective requirements are met. The test results are tabulated on sheets 23 to 28.

Test Date

May 31th - June 01st, 2000

Client

ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany

March 20th, 2001

Date of Issue



Gottlieb
Laboratory Manager

[Signature]
Test Engineer

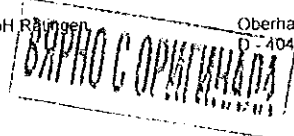
Total Number of Sheets: 33 Sheets (Test Report)

This test report refers exclusively to the object tested.
ABB Calor Emag Mittelspannung GmbH is certified according to DIN ISO 9001 by DQS under Reg. No. 373-02

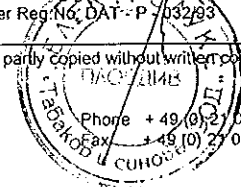
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ABB Calor Emag Mittelspannung GmbH Ratingen
High-Power Testing Laboratory



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Reg.-Nr.
DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 147 E 10

Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 1

Copy-No. 0e

Test Object

4-panel metal-clad air-insulated switchgear type ZS1.2 – 12 kV consisting of

- feeder panel 2000 A with vacuum circuit-breaker type VD4P 1220-31
 - feeder panel 2500 A with vacuum circuit-breaker type VD4P 1225-31
 - feeder panel 1600 A with vacuum circuit-breaker type VD4P 1216-31,
 - feeder panel 630 A with vacuum circuit-breaker type VD4P 1206-31
- max. ambient temperature $\vartheta_{\text{umax}} = 40 \text{ }^\circ\text{C}$,

Rated voltage	U	12	KV
Rated normal current panel	I_n	2500 / 630	A
Rated frequency	f	50	Hz
Rated short-time withstand current	I_{th}	31.5	kA
Rated peak withstand current	I_p	80	kA
Rated duration of short-circuit current	t_{th}	3	s
Rated short-circuit breaking capacity at 12 kV	I_{sc}	31.5	kA
Max. ambient temperature	ϑ_u	40	$^\circ\text{C}$

Manufacturer

ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany

Tests performed

Three-phase temperature-rise test at the rated currents of 2500 / 630 A at a power frequency of 50 Hz.
Measuring of the resistances of the main circuit.

Test Specification

IEC Standard 60694/2nd Ed./1996-5, clause 6.4 and 6.5
IEC Standard 60298/3rd Ed./1990-12, clause 6.3 and 6.4

Test Results

The 4-panel ZS1.2-type arrangement passed the above mentioned tests successfully. The respective requirements are met. The test results are tabulated on sheets 23 to 28.

Test Date

May 31st - June 01st, 2000

Client

ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany

March 20th, 2001

Date of Issue

Laboratory Manager

Test Engineer

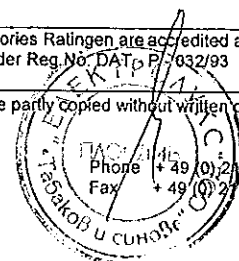
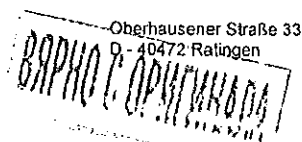
Total Number of Sheets: 33 Sheets (Test Report)

This test report refers exclusively to the object tested.
ABB Calor Emag Mittelspannung GmbH is certified according to DIN ISO 9001 by DQS under Reg. No. 373-02

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High-Power Testing Laboratory





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DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 147 E 10
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 2

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Drawing No. GCE7005745R0122 (pole VM1, 12 kV, 2000 A)	16
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ВЕРНО С ОРИГИНАЛОМ





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ABB Calor Emag Laboratories



TEST REPORT No. HZ 147 E 10

Sheet 3

Issued by an Accredited Laboratory
corresponding to EN 45001

Technical Data of Test Object

Switchgear – Feeder Panel 1
Ratings assigned by the manufacturer

Test Object: Metal-clad air-insulated switchgear panel with vacuum circuit-breaker type VD4P
Type: ZS1.2
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 7550027/2011/00 (switchgear) **Year of manufacture:** 2000
Drawing No.: GCE8010452R0111

Rated voltage 12 kV
Rated lightning impulse withstand voltage 75 kV
Rated switching impulse withstand voltage - kV
Rated power frequency withstand voltage 28 kV

Rated frequency 50 Hz

Rated normal current of busbar 2500 A
Rated normal current of feeder 2000 A

Rated peak withstand current 80 kA
Rated short-time withstand current 31.5 kA
Rated duration of short-circuit 3 s

Insulating medium air / vacuum
Rated functional pressure (abs. / 20°C) - kPa
Minimum functional pressure (abs. / 20°C) - kPa

Permissible values for internal arc faults:

Peak current 80 kA
Short-time current 31.5 kA
Duration of short-circuit 1 s

Max. ambient air temperature 40 °C

The above mentioned switchgear panel is fully described by the mentioned drawings.

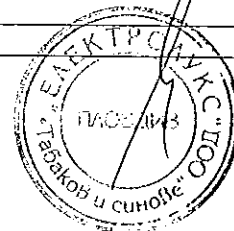
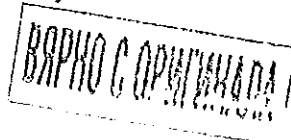
Essential characteristics and installed devices:

The power loss of the controlgear in the low voltage compartment was simulated by a heating resistor of 60 W.

Current transformer:

Manufacturer	Type	Year of manufacture	Insulation class
WIRGES GmbH	ASS 12-20	2000	E
Voltages	Frequency	Sort-time withst. current	Peak withstand current
12/28/975 kV	50 Hz	31.5 kA / 3 s	80 kA
Serial Nos.	L1 166472 L2 167473; L3 166474		
Core 1	2000 / 5 A; 15 VA, accuracy class 1		
Core 2	2000 / 5 A; 15 VA, 5P 10		

Date of receipt of test object: 19th May 2000





Reg.-Nr.
DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 147 E 10
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 4

Technical Data of Test Object

Switchgear – Feeder Panel 2 Ratings assigned by the manufacturer

Test Object: Metal-clad air-insulated switchgear panel with vacuum circuit-breaker type VD4P
Type: ZS1.2
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 7550027/2012/00 (switchgear) **Year of manufacture:** 2000
Drawing No.: GCE8010452R0112

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50 Hz
Rated normal current of busbar	2500 A
Rated normal current of feeder	2500 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Insulating medium	air / vacuum
Rated functional pressure (abs. / 20°C)	- kPa
Minimum functional pressure (abs. / 20°C)	- kPa

Permissible values for internal arc faults:

Peak current	80 kA
Short-time current	31.5 kA
Duration of short-circuit	1 s
Max. ambient air temperature	40 °C

The above mentioned switchgear panel is fully described by the mentioned drawings.

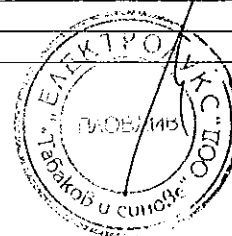
Essential characteristics and installed devices:

The power loss of the controlgear in the low voltage compartment was simulated by a heating resistor of 60 W.

Current transformer:

Manufacturer	Type	Year of manufacture	Insulation class
WIRGES GmbH	ASS 12-20	2000	E
Voltages	Frequency	Sort-time withst. current	Peak withstand current
12/28/975 kV	50 Hz	31.5 kA / 3 s	80 kA
Serial Nos.	L1 166479 L2 167480; L3 166481		
Core 1	2500 / 5 A; 15 VA, accuracy class 1		
Core 2	2500 / 5 A; 15 VA, 5P 10		

Date of receipt of test object: 19th May 2000





Reg.-Nr.

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Sheet 5

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Technical Data of Test Object

Switchgear – Feeder Panel 3

Ratings assigned by the manufacturer

Test Object: Metal-clad air-insulated switchgear panel with vacuum circuit-breaker type VD4P
Type: ZS1.2
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 7550027/2007/00 (switchgear) **Year of manufacture:** 2000
Drawing No.: GCE8010452R0103

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50 Hz
Rated normal current of busbar	2500 A
Rated normal current of feeder	1600 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Insulating medium	air / vacuum
Rated functional pressure (abs. / 20°C)	- kPa
Minimum functional pressure (abs. / 20°C)	- kPa
Permissible values for internal arc faults:	
Peak current	80 kA
Short-time current	31.5 kA
Duration of short-circuit	1 s
Max. ambient air temperature	40 °C

The above mentioned switchgear panel is fully described by the mentioned drawings.

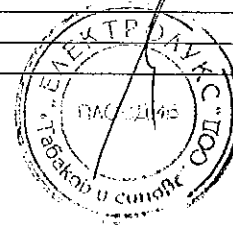
Essential characteristics and installed devices:

The power loss of the controlgear in the low voltage compartment was simulated by a heating resistor of 60 W.

Current transformer:

Manufacturer	Type	Year of manufacture	Insulation class
WIRGES GmbH	ASS 12-20	2000	E
Voltages	Frequency	Sort-time withst. current	Peak withstand current
12/28/975 kV	50 Hz	31.5 kA / 3 s	80 kA
Serial Nos.	L1 166458 L2 167459; L3 166460		
Core 1	1600 / 5 A; 15 VA, accuracy class 1		
Core 2	1600 / 5 A; 15 VA, 5P 10		

Date of receipt of test object: 19th May 2000





Reg.-Nr.
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Sheet 6

Technical Data of Test Object

Switchgear – Feeder Panel 4
Ratings assigned by the manufacturer

Test Object: Metal-clad air-insulated switchgear panel with vacuum circuit-breaker type VD4P
Type: ZS1.2
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 7550027/2003/00 (switchgear) **Year of manufacture:** 2000
Drawing No.: GCE8010450R0101

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50 Hz
Rated normal current of busbar	2500 A
Rated normal current of feeder	630 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Insulating medium	air / vacuum
Rated functional pressure (abs. / 20°C)	- kPa
Minimum functional pressure (abs. / 20°C)	- kPa
Permissible values for internal arc faults:	
Peak current	80 kA
Short-time current	31.5 kA
Duration of short-circuit	1 s
Max. ambient air temperature	40 °C

The above mentioned switchgear panel is fully described by the mentioned drawings.

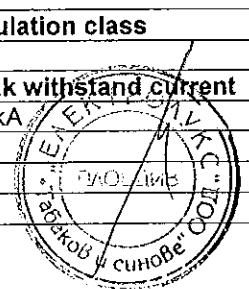
Essential characteristics and installed devices:

In order to generate the power losses of the 630 A current transformers a heat power of 5 W was feeded to each c.t.. The heating resistors were adhered on the surface of each c.t.

The power loss of the controlgear in the low voltage compartment was simulated by a heating resistor of 60 W.

Current transformer:

Manufacturer	Type	Year of manufacture	Insulation class
ABB EJF Czech Republic	TPU 43.11	2000	E
Voltages		Frequency	Sort-time withst. current
12/28/95 kV		50 Hz	31.5 kA / 3 s
Serial Nos.		L1 957055 L2 957056; L3 957057	
Core 1		1250 / 5 A; 15 VA, accuracy class 0.5	
Core 2		1250 / 5 A; 15 VA, accuracy class 5P	



Date of receipt of test object: 19th May 2000



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ABB Calor Emag Laboratories



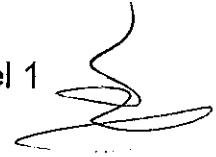
TEST REPORT No. HZ 147 E 10

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corresponding to EN 45001

Sheet 7

Technical Data of Test Object

Switching Device – Circuit-Breaker in Feeder Panel 1 Ratings assigned by the manufacturer



Test Object: Vacuum circuit-breaker (draw-out unit)
Type: VD4P 1220-31
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 7007054/4001/00 **Year of manufacture:** 2000
Drawing No.: GCE7000162R1173 (circuit-breaker)
Vacuum interrupter: Type: VG4-S L1: No. 1115, L2: No. 1116, L3: No. 1117
Drawing No.: GCE7005745R0122 (pole part)

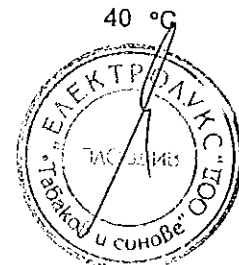
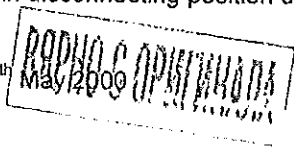
Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50 Hz
Rated normal current	2000 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Rated short-circuit breaking current	31.5 kA
D.C. component	30 %
Rated short-circuit making current	80 kA
Rated transient recovery voltage:	
Peak value	20.6 kV
Rate of rise	0.34 kV/μs
First-pole-to-clear-factor	1.5
Rated operating sequence	O-0.3 s –CO-3 min-CO
Arc extinguishing medium	vacuum
Rated pressure / Minimal pressure (20 °C)	- ka
Insulating medium	
Rated pressure / Minimal pressure (20 °C)	- kPa
Driving mechanism	
Rated pressure / Minimal pressure (20 °C)	- kPa
Number of poles	3
Number of units per pole	1
Rated opening time	≤ 45 ms
Rated closing time	approx. 60 ms
Rated voltage of trip coil	220 V-DC
Rated voltage of closing coil	220 V-DC
Rated supply voltage	220 V-DC
Rated frequency of supply voltage	- Hz
Further specifications:	

Max. ambient air temperature

Essential characteristics:

The breaker was switched off and in disconnecting position during the test.

Date of receipt of test object: 19th May 2000





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Sheet 8

Technical Data of Test Object

Switching Device – Circuit-Breaker in Feeder 2 Ratings assigned by the manufacturer

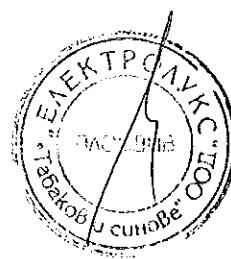
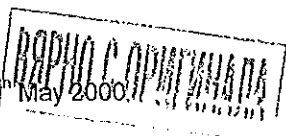


Test Object: Vacuum circuit-breaker (draw-out unit)
Type: VD4P 1225-31
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 7007054/4005/00 **Year of manufacture:** 2000
Drawing No.: GCE7000162R01178 (circuit-breaker) P=275
Vacuum interrupter: Type: VG4-S L1: No. 1172, L2: No. 1173, L3: No. 1110
Drawing No.: GCE7005745R0122 (pole part)

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50 Hz
Rated normal current	2500 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Rated short-circuit breaking current	31.5 kA
D.C. component	30 %
Rated short-circuit making current	80 kA
Rated transient recovery voltage:	
Peak value	20.6 kV
Rate of rise	0.34 kV/μs
First-pole-to-clear-factor	1.5
Rated operating sequence	O-0.3 s –CO-3 min-CO
Arc extinguishing medium	vacuum
Rated pressure / Minimal pressure (20 °C)	- kPa
Insulating medium	- kPa
Rated pressure / Minimal pressure (20 °C)	- kPa
Driving mechanism	- kPa
Rated pressure / Minimal pressure (20 °C)	- kPa
Number of poles	3
Number of units per pole	1
Rated opening time	≤ 45 ms
Rated closing time	approx. 60 ms
Rated voltage of trip coil	220 V-DC
Rated voltage of closing coil	220 V-DC
Rated supply voltage	220 V-DC
Rated frequency of supply voltage	- Hz
Further specifications:	
Max. ambient air temperature	40 °C

Essential characteristics:

Date of receipt of test object: 19th May 2000.



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Technical Data of Test Object

Switching Device – Circuit-Breaker in Feeder Panel 3 Ratings assigned by the manufacturer

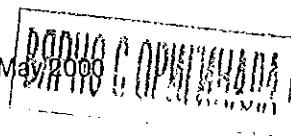
Test Object: Vacuum circuit-breaker (draw-out unit)
Type: VD4P 1216-31
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 7007054/4004/00 **Year of manufacture:** 2000
Drawing No.: GCE7000162R1172 (circuit-breaker) P=210
Vacuum interrupter: Type: VG4-S L1: No. 1126, L2: No. 1109, L3: No. 1125
Drawing No.: GCE7005745R0122 (pole part)

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50 Hz
Rated normal current	1600 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Rated short-circuit breaking current	31.5 kA
D.C. component	30 %
Rated short-circuit making current	80 kA
Rated transient recovery voltage:	
Peak value	-20.6 kV
Rate of rise	0.34 kV/μs
First-pole-to-clear-factor	1.5
Rated operating sequence	O-0.3 s –CO-3 min-CO
Arc extinguishing medium	vacuum
Rated pressure / Minimal pressure (20 °C)	- kPa
Insulating medium	
Rated pressure / Minimal pressure (20 °C)	- kPa
Driving mechanism	
Rated pressure / Minimal pressure (20 °C)	- kPa
Number of poles	3
Number of units per pole	1
Rated opening time	≤ 45 ms
Rated closing time	approx. 60 ms
Rated voltage of trip coil	220 V-DC
Rated voltage of closing coil	220 V-DC
Rated supply voltage	220 V-DC
Rated frequency of supply voltage	- Hz
Further specifications:	
Max. ambient air temperature	40 °C

Essential characteristics:

The breaker was switched off and in disconnecting position during the test.

Date of receipt of test object: 19th May 2000



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Sheet 10

Technical Data of Test Object

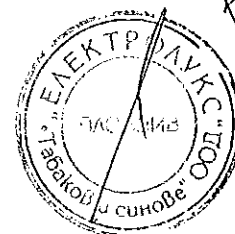
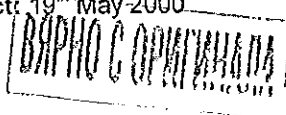
Switching Device – Circuit-Breaker in Feeder Panel 4 Ratings assigned by the manufacturer

Test Object: Vacuum circuit-breaker (draw-out unit)
Type: VD4P 1206-31
Manufacturer: ABB Calor Emag Mittelspannung GmbH, Ratingen, Germany
Serial-No.: 7006082/4002/99 **Year of manufacture:** 1999
Drawing No.: GCE7002291R0150 (circuit-breaker) P=150
Vacuum interrupter: Type VG4-S L1: No. 55830, L2: No. 55838, L3: No. 55829
Drawing No.: GCE7003979R0104 (pole part)

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50 Hz
Rated normal current	630 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Rated short-circuit breaking current	31.5 kA
D.C. component	30 %
Rated short-circuit making current	80 kA
Rated transient recovery voltage:	
Peak value	20.6 kV
Rate of rise	0.34 kV/μs
First-pole-to-clear-factor	1.5
Rated operating sequence	O-0.3 s –CO-3 min-CO
Arc extinguishing medium	vacuum
Rated pressure / Minimal pressure (20 °C)	- kPa
Insulating medium	
Rated pressure / Minimal pressure (20 °C)	- kPa
Driving mechanism	
Rated pressure / Minimal pressure (20 °C)	- kPa
Number of poles	3
Number of units per pole	1
Rated opening time	≤ 45 ms
Rated closing time	approx..60 ms
Rated voltage of trip coil	220 V-DC
Rated voltage of closing coil	220 V-DC
Rated supply voltage	220 V-DC
Rated frequency of supply voltage	- Hz
Further specifications:	
Max. ambient air temperature	40 °C

Essential characteristics:

Date of receipt of test object: 19th May 2000





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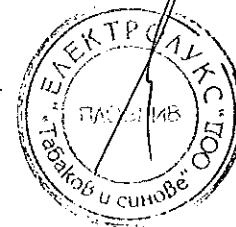
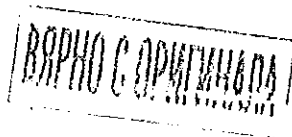
Sheet 11

List of Drawings

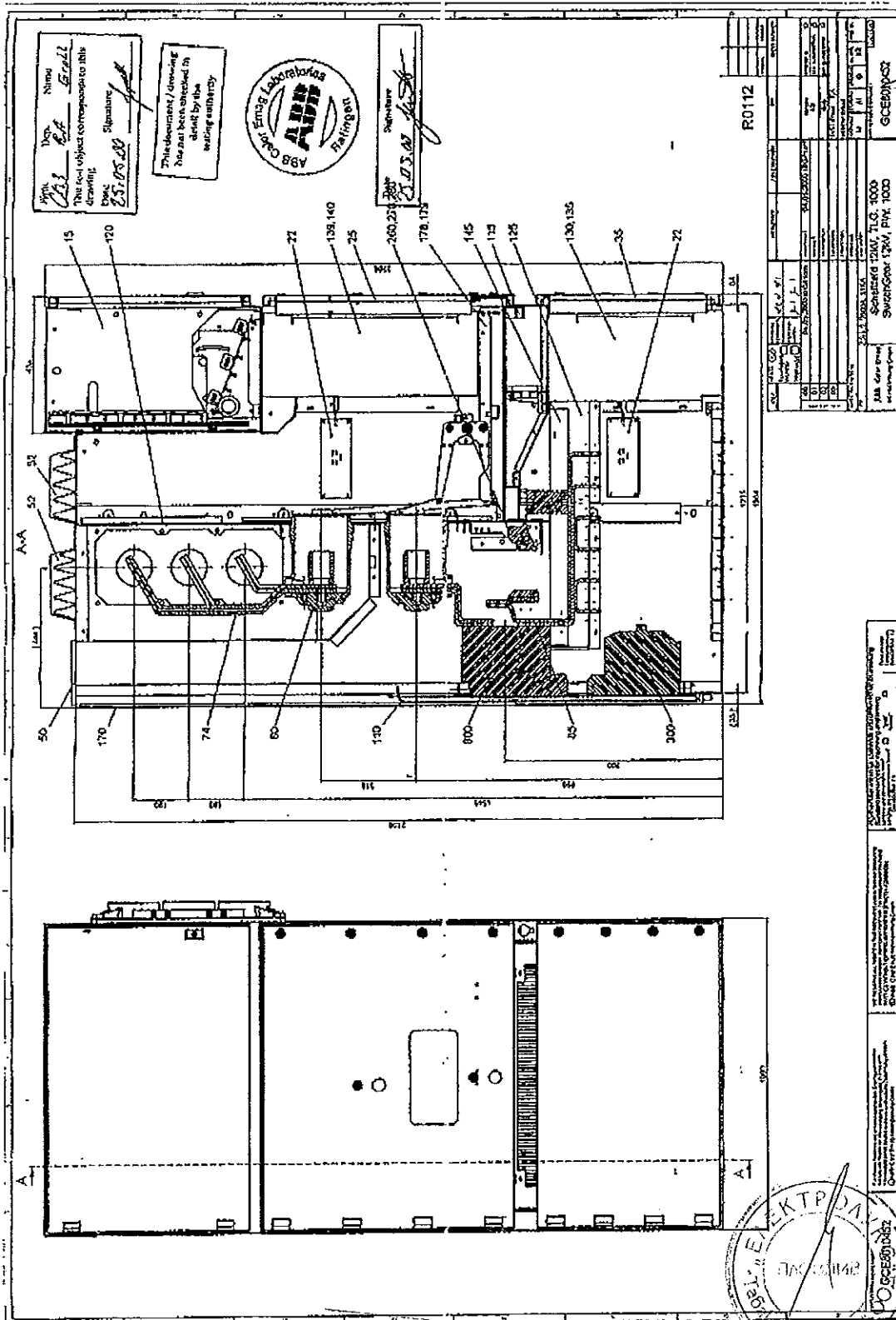
The manufacturer has guaranteed, that the equipment submitted for test has been manufactured in full accordance with the following drawings. These drawings have been stamped and signed by the manufacturer representative. The drawings has not been checked in detail by the testing authority. The drawings are kept

- x with the test documents at the test laboratory.
- at the client.

Drawing no.	Description
GCE8010452R0112 index 00	Switchgear 12 kV, PW1000
GCE8010450R0101 index 00	Cubicle 12 kV, ≤1000 A; T. 650
GCE7000162R1178 index 00	Einschub für ZS1.2, VD4-P
GCE7002291R0150 index 00	Draw-out VD4P 12/17.5 kV, ZS1.2
GCE7005745R0102 index 05	Pole compl. VM1 12 kV, 2000 A
GCE7003979R0104 index 05	Pole compl. VM1 12 kV, 1250 A



Feeder Panel (Panel 2)



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 Signature: *[Signature]*
 Date: *23.05.200*

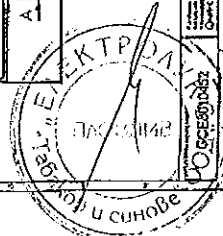
This document / drawing
 has not been subjected to
 checks by the
 issuing authority



Signature: *[Signature]*
 Date: *23.05.200*

R0112	
Order No.	231.200.315.6
Contract No.	231.200.315.6
Customer	ABB Calor Emag Switzerland 1200, T.L.C. 3000 Switzerland 1204, P.H. 1000
Project	GCEB/1002
Drawn	
Checked	
Approved	
Scale	
Material	
Quantity	
Unit	
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Surface	
Remarks	

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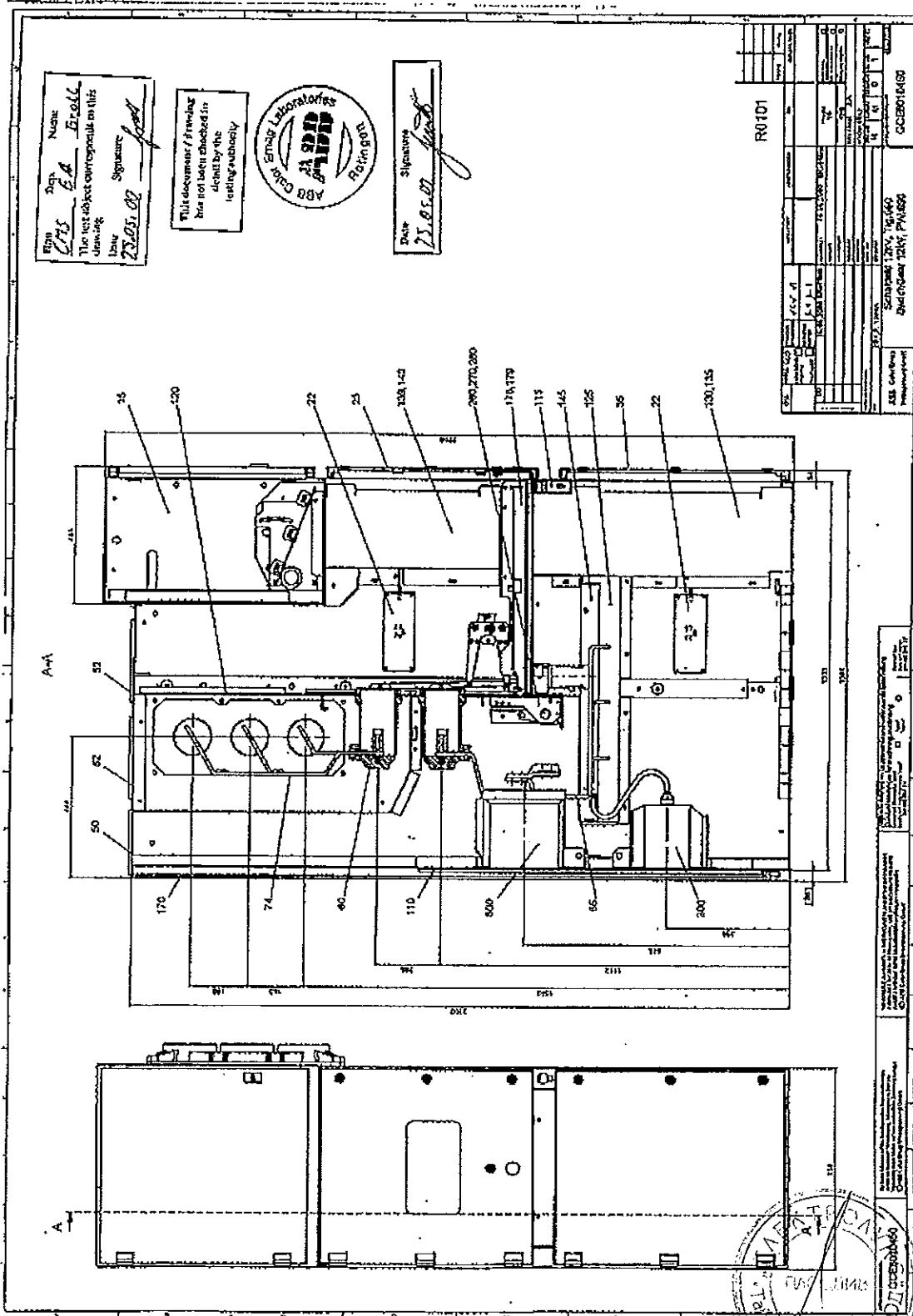


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Feeder Panel (Panel 4)



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 Signature: *[Handwritten]*
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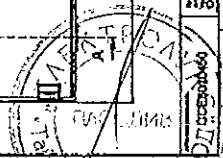
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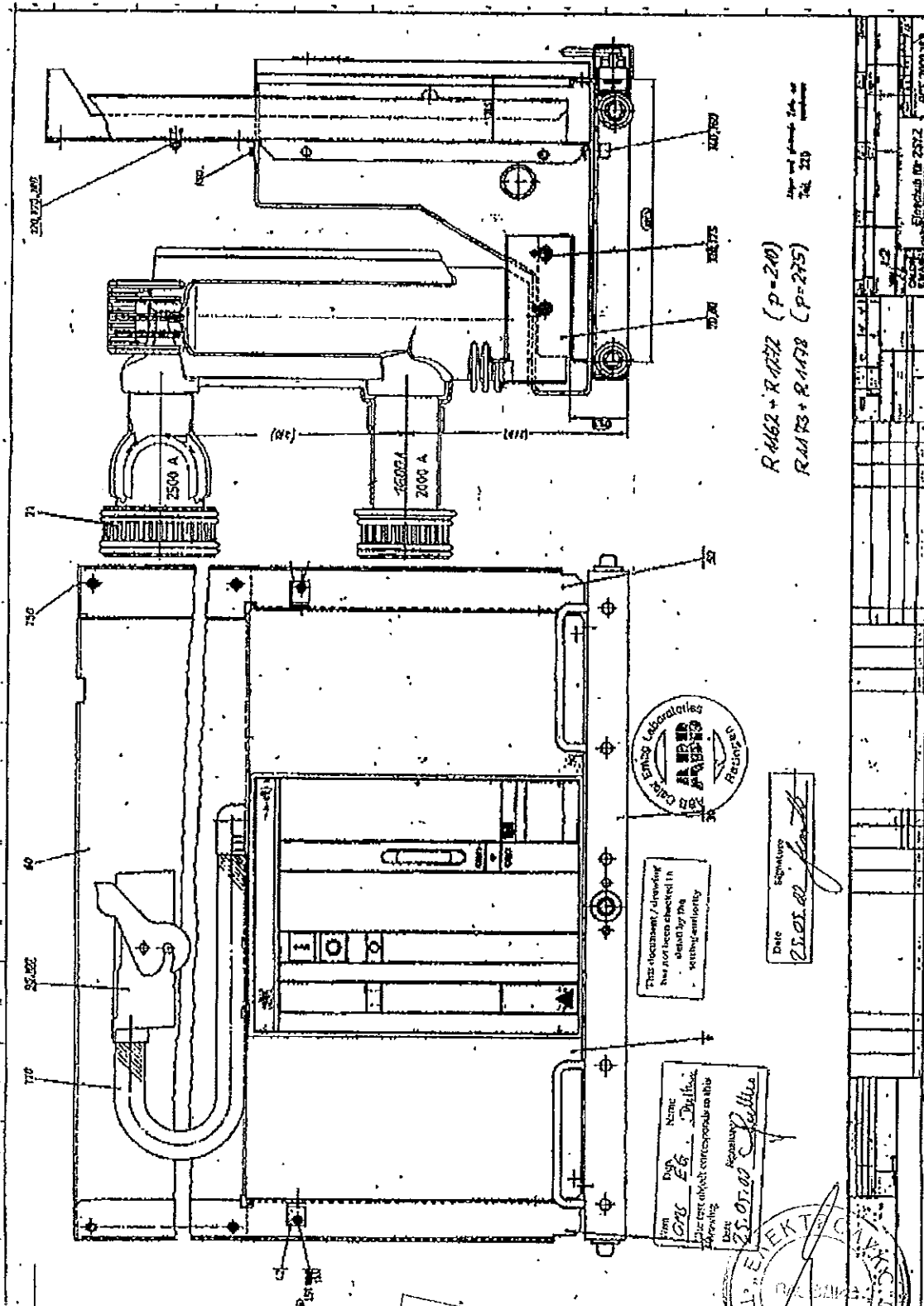
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ASB Calibration	ASB Certificate
Schreibler TSP 4, TSP 640	94404646
94404646	94404646
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Circuit-Breaker (Panel 2)



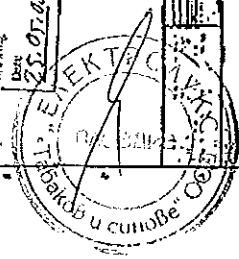
R 462 + R 472 (P=240)
 R 473 + R 478 (P=275)



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 has not been checked in
 detail by the
 issuing authority

Date
 21.01.02

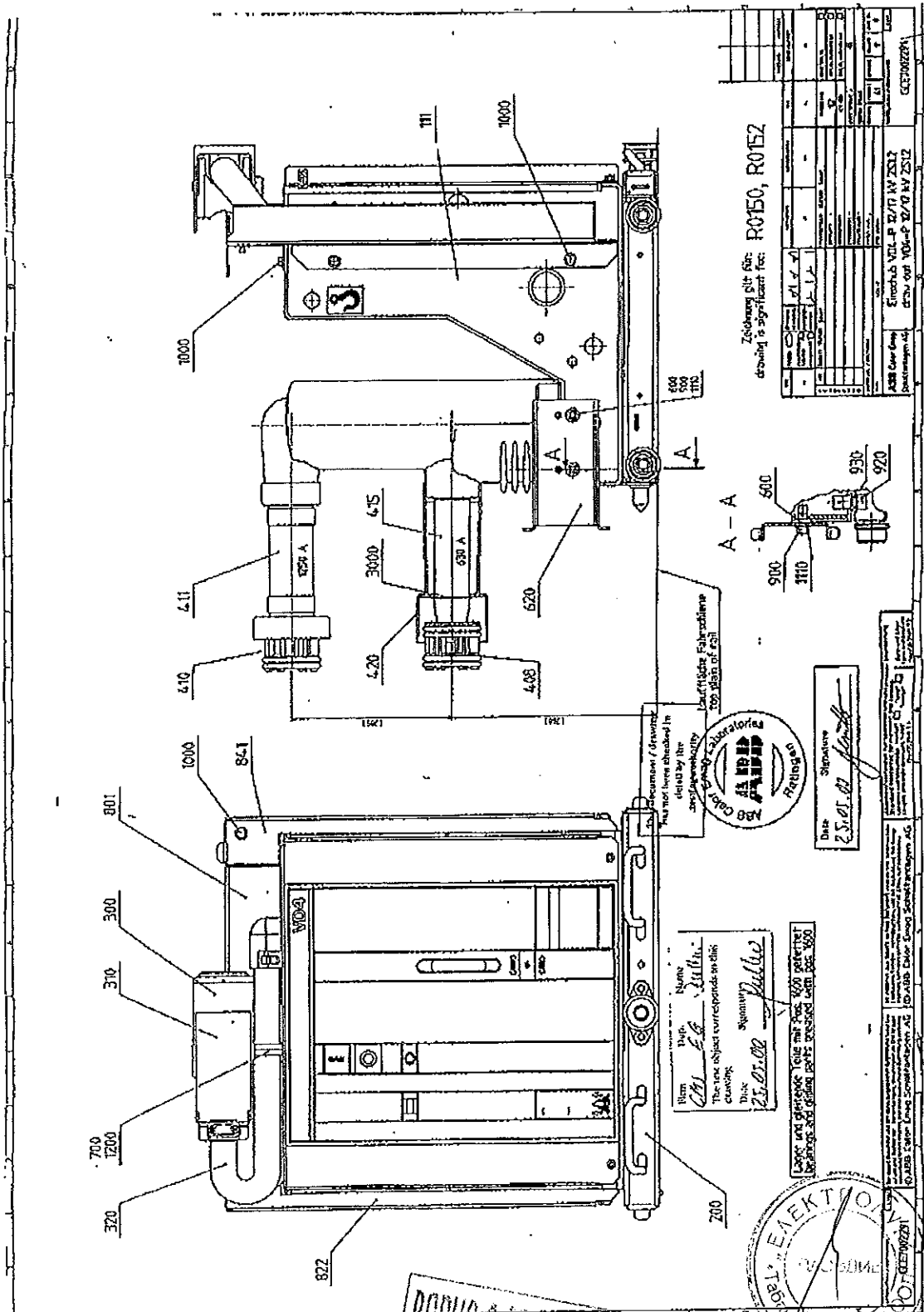
Name
 Dr. habil.
 Date
 25.07.00



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Circuit-Breaker (Panel 4)





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Akkreditierungs
Rat

Reg.-Nr.

DAT-P-032/93

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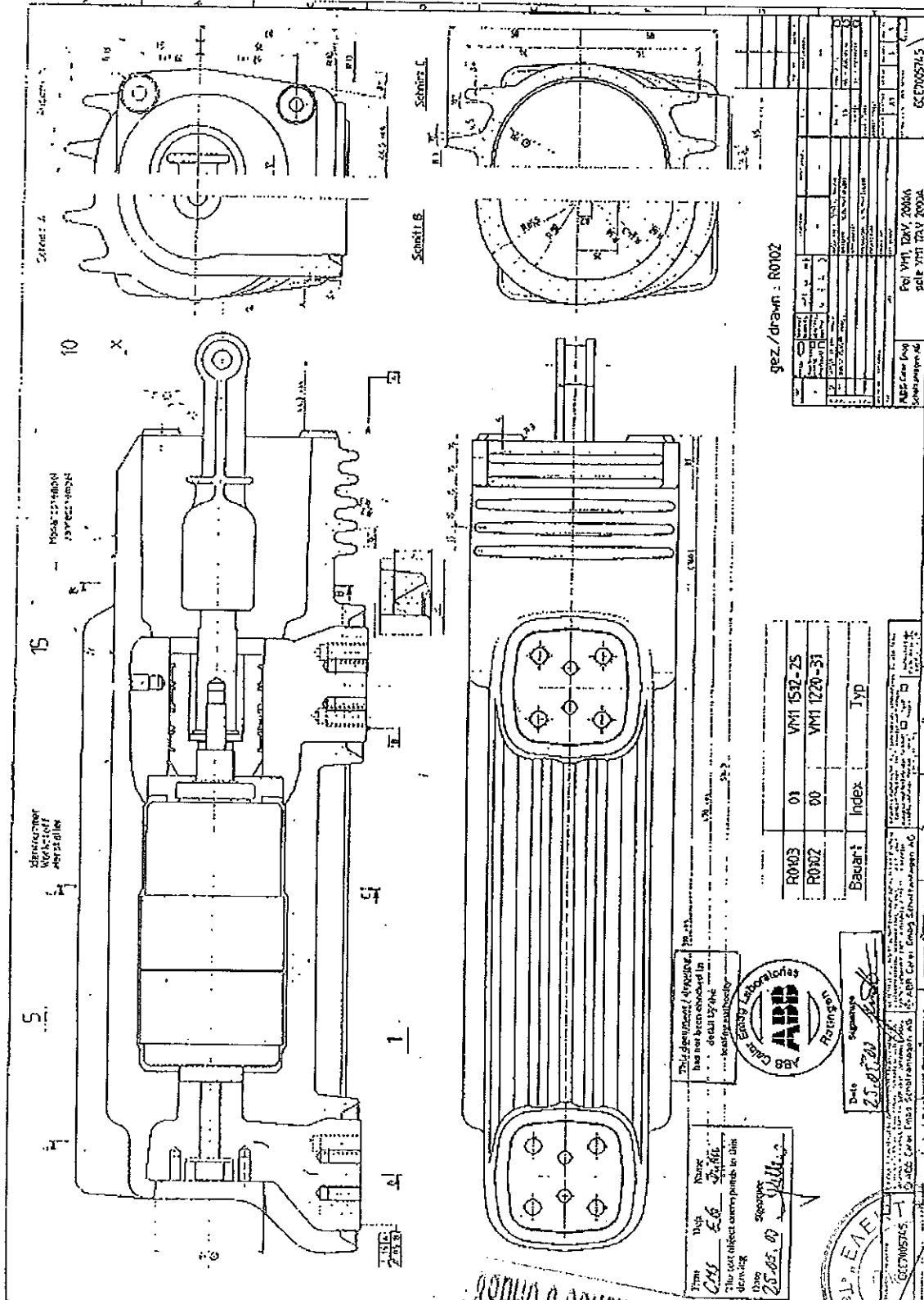


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Sheet 16

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Pole Part (Circuit Breaker Panel 2)



gez./drawn: R0102

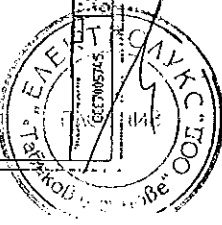
Part No.	Index	Typ
R0103	01	VM1 1572-Z5
R0102	00	VM1 1220-31

This document (drawing) has not been checked in detail for the purpose of certification.



Date: 25.05.09

Time: 08:00
Date: 25.05.09
Signature: [Signature]





Deutscher
Akkreditierungs
Rat

Reg.-Nr.
DAT-P-032/93

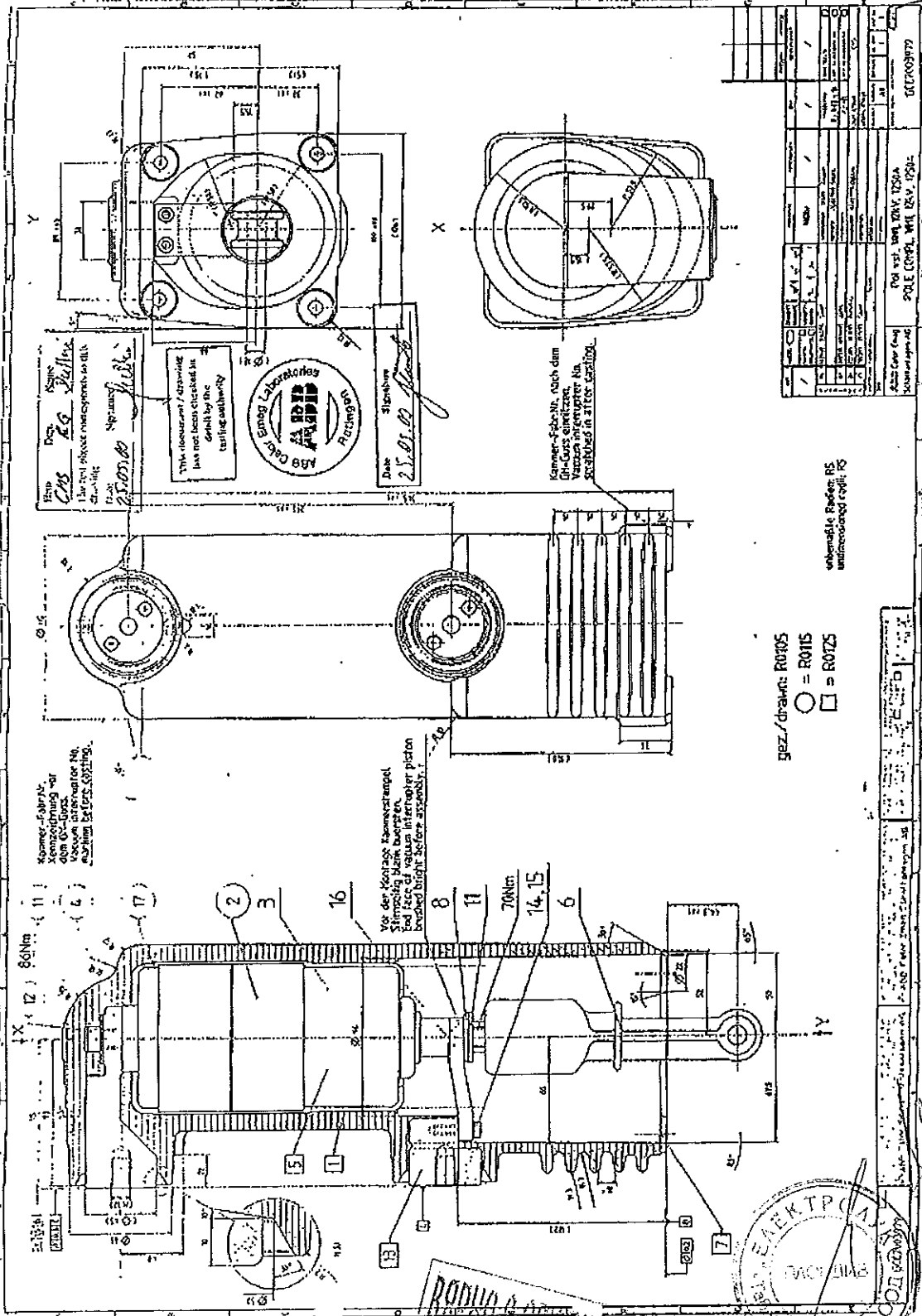
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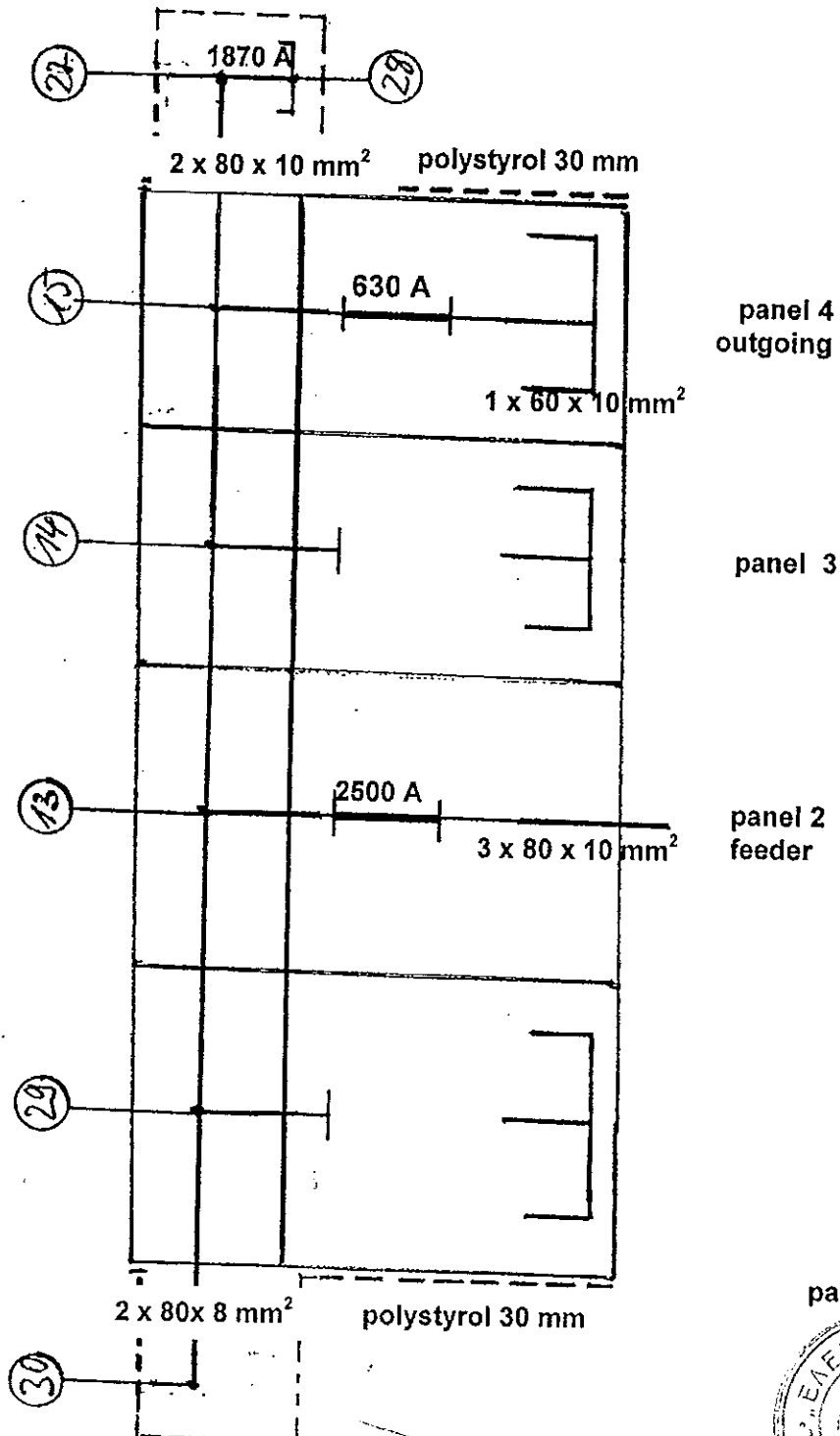


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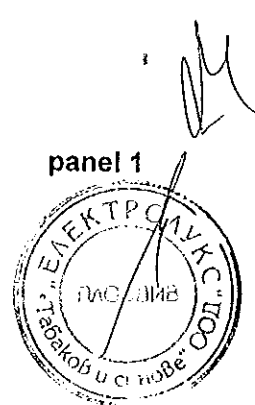
Pole Part (Circuit Breaker Panel 4)



Test Arrangement and Measurement Points for Temperatures and Resistances of the Busbars



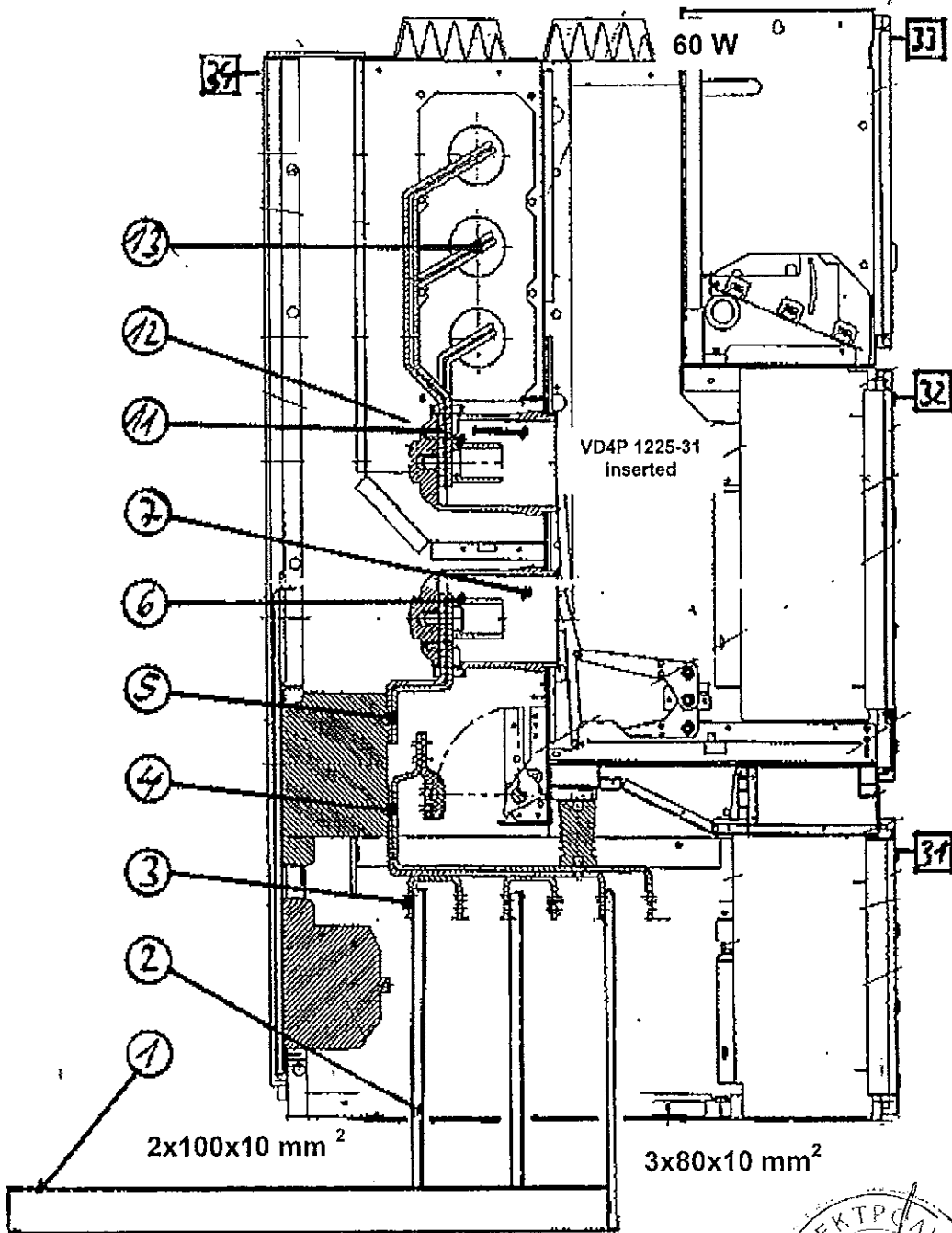
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**Measurement Points for Temperatures and Resistances of the
 Feeder Panel (Panel 2)**

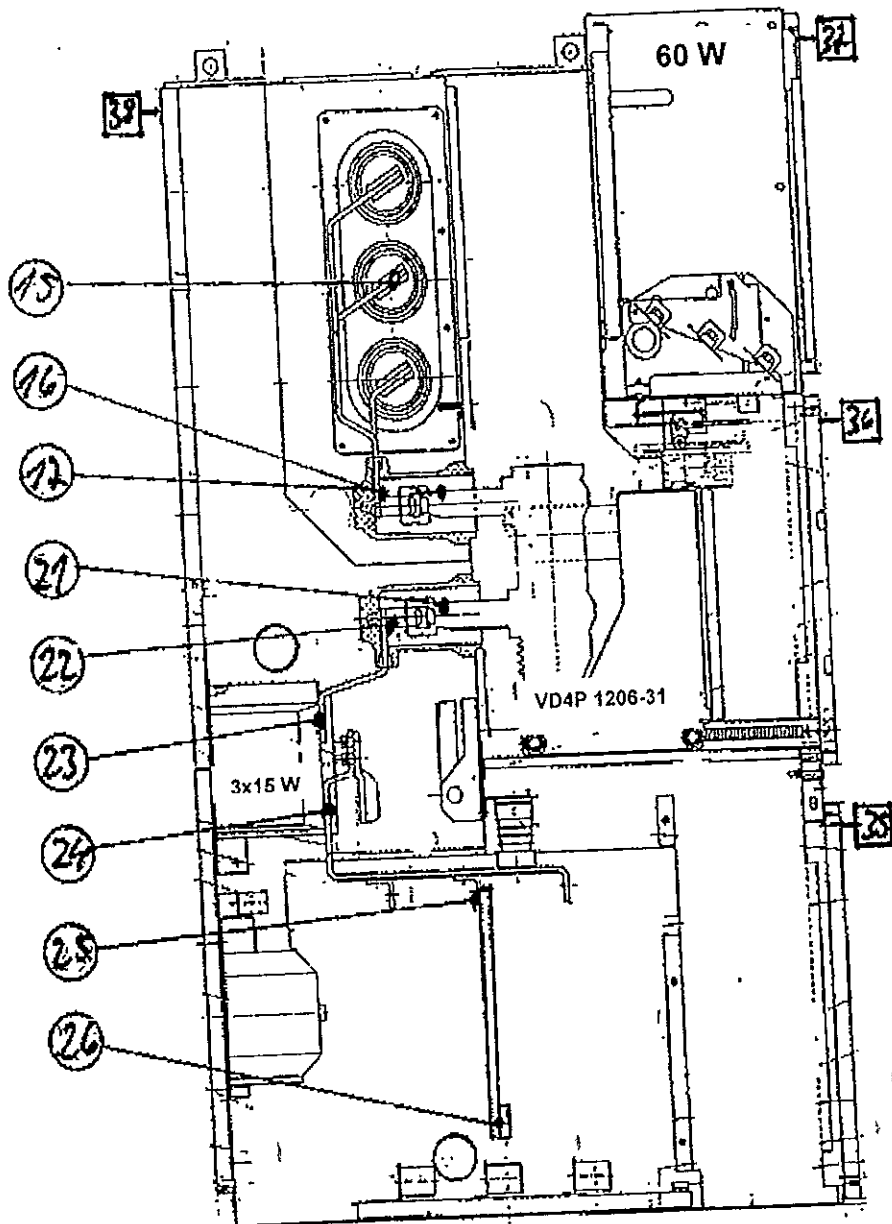


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**Measurement Points for Temperatures and Resistances of
Feeder Panel (Panel 4)**



ВЕРСИЯ С ОПРЕДЕЛЕНИЯ





Deutscher Akkreditierungs Rat

Reg.-Nr. DAT-P-032/93

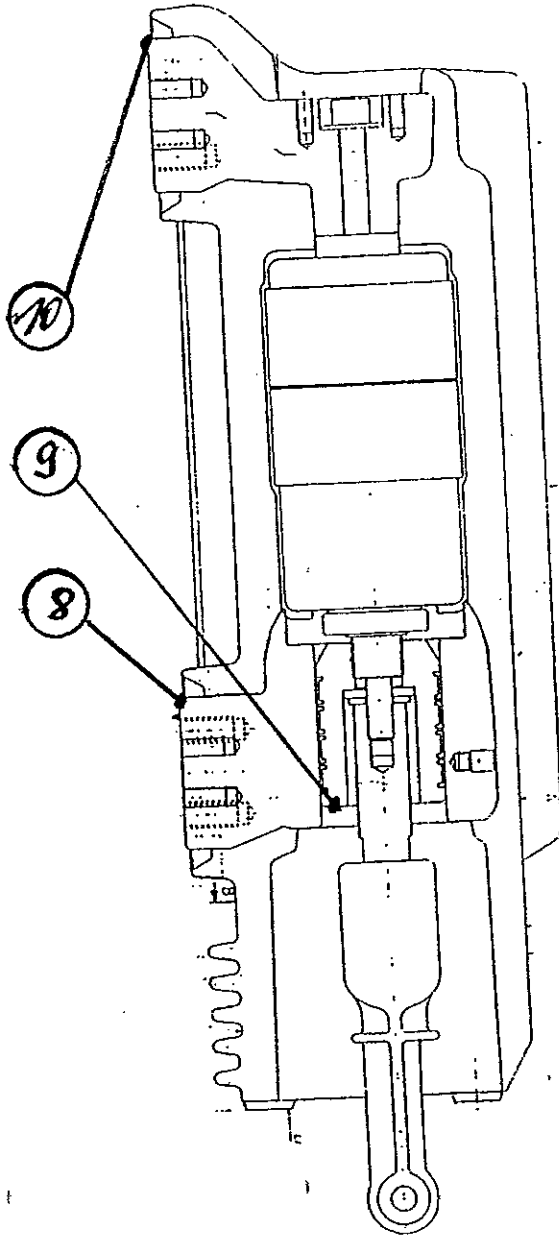
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TEST REPORT No. HZ 147 E 10
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Sheet 21

Measurement Points for Temperatures of the Circuit-Breaker Poles Panel 2

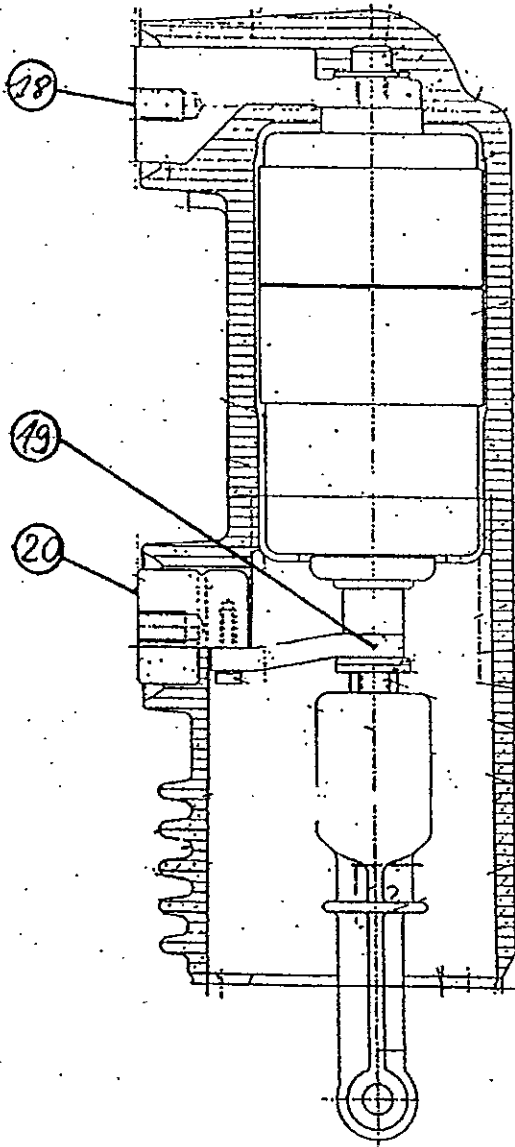


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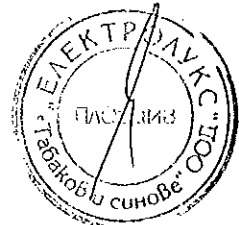
**Measurement Points for Temperatures of the Circuit-Breaker Poles
Panel 4**



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ПРИЛОЖЕНИЕ





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TEST REPORT No. HZ 147 E 10
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Sheet 23

Measurement of the Resistance of the Main Circuit

Date of test: 31st May 2000 - before temperature rise test
01st June 2000 - after temperature rise test

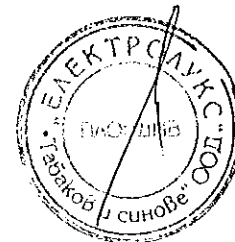
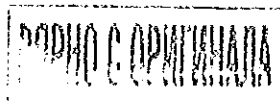
Condition of test object before test: factory new panels

Ambient air temperature: before temperature rise test 21 °C
after temperature rise test 22 °C

Measurement between points (see sheet 20-22)	Resistance of the main circuit $\mu\Omega$		
	L1 before/after ¹⁾	L2 before/after ¹⁾	L3 before/after ¹⁾
2 - 14 (panel 2)	53.7 / 53.5	52.2 / 52.0	50.6 / 50.3
14 - 26 (panel 4)	110 / 109	104 / 103	94.0 / 93.8

Remarks: ¹⁾ Before: before temperature rise test
After: after temperature rise test

Resistance measurement at direct current of: 50 A





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TEST REPORT No. HZ 147 E 10

Sheet 24

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Temperature Rise Test

Date of test: 31st May and 01st June 2000

Condition of test object before test: factory new panels

Connections to test object: feeder:
two bars 100x10 mm² Cu, length about 2 m outside the panel and
three bars 80x10 mm² Cu, length about 0.8 m inside the panel
neutral points:
1. cable terminal of feeder panel 4 with one bar 80x10 mm² Cu,
length about 0.4
2. extended busbar of panel 4 with two bars 80x10 mm² Cu

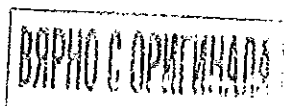
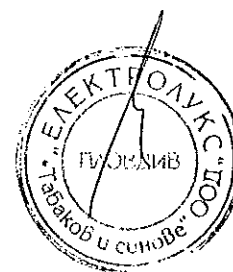
Duration of test: 10 h
Ambient air temperature: 28.6 °C
Test current: see below A
Test frequency: 50 Hz

Distribution of the currents of the panels:

panel or busbar	current in A			
	phase L1	phase L2	phase L3	average value
panel 2, feeder 2000 A	2504	2498	2507	2503
busbar panel 2 - 4	2504	2498	2507	2503
panel 4, outgoing 6300 A	690	667	668	675

Remarks:

1. The permitted temperature rises are valid for an ambient air temperature of 40 °C.
2. The distribution of the currents at the busbar connections of the feeder panel 4 was done by using iron cores over the extended busbar.
3. The side walls of the panels and the extended busbars were covered by expanded polystyrene sheets of 30 mm thickness.
4. The temperatures were measured by thermocouples type T. For the measurement points of the main circuit the thermocouples were inserted into holes and fixed. The measurement system determines the average value of the ambient temperatures, calculates the differences to the temperatures of all measuring points and records the temperature rises directly.
5. The circuit breakers of the panels 1 and 3 were switched off and in disconnected position.



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TEST REPORT No. HZ 147 E 10
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Sheet 25

Continuation from sheet 25

Measuring point (see sheet 18 - 23)	Description of measuring point	Kind of measuring point	Final temperature rise K	Permitted temperature rise K
31	Front door top cable comp. panel 2	Access. part expected to be touched in normal operation	3.7	30
32	Front door top c.b. comp. panel 2	Access. part expected to be touched in normal operation	5.7	30
33	Front door top low volt. comp. pan. 2	Access. part expected to be touched in normal operation	12.0	30
34	Rear wall top panel 2	Accessible part which need not to be touched in normal op.	15.9	40
35	Front door top cable comp. panel 4	Access. part expected to be touched in normal operation	2.7	30
36	Front door top c.b. comp. panel 4	Access. part expected to be touched in normal operation	6.6	30
37	Front door top low volt. comp. pan. 4	Access. part expected to be touched in normal operation	11.0	30
38	Rear wall top panel 4	Accessible part which need not to be touched in normal op.	8.7	40

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ВАРНО С ОПРАВИЛАТА

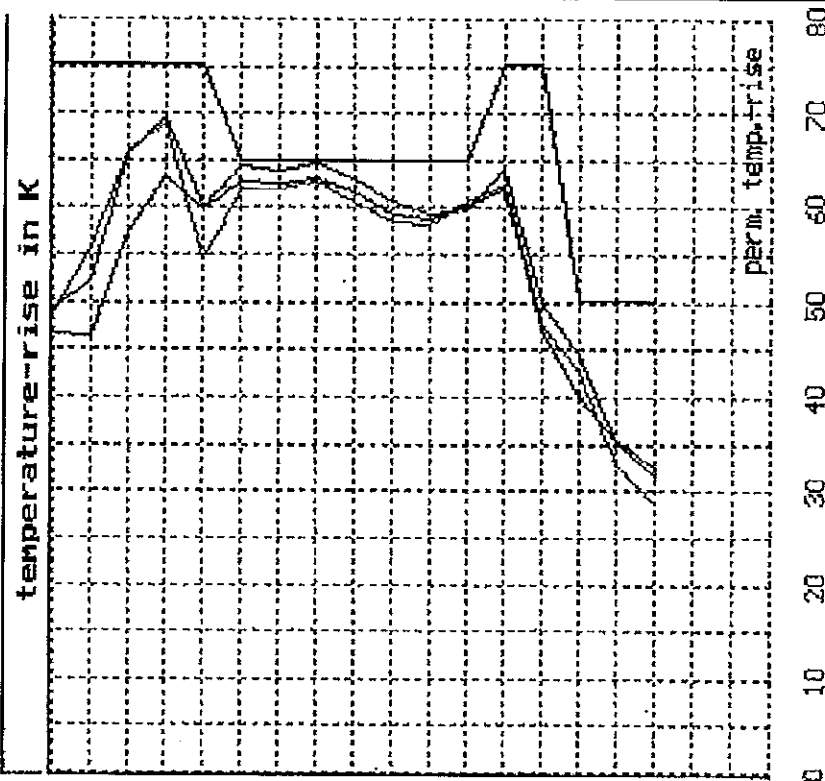


for

**Temperature rises and Permitted Temperature rises of the Feeder Panel 2
and the Busbar – right side**

ABB Calor Emag Laboratory Test report HZ147E10 **01.06.2000**
Temperature-rise of switchgear ZS1.2 - 12 kV with VD4P 1225-31 with UG4-S

Test current : 2503 A
Ambient temperature : 27.8 °C



No.	Name	Temperature rise Δθ / K		
		P1	P2	P3
28	neutral point ext. busbar	48.5	49.0	46.6
27	end of busbar panel 4	55.8	52.3	46.4
15	busbar / jumper bar pan. 4	66.0	65.7	57.5
14	busbar / jumper bar pan. 3	68.8	69.5	63.3
13	jumper bar / busbar pan.2	54.5	60.0	58.8
12	upper disconn. cont. pan.	61.8	64.3	62.6
11	upper disconn. cont. c.b.	61.9	63.9	62.4
10	upper pole terminal	62.6	64.7	62.9
9	contact piston c.b. pan.2	60.6	63.1	61.7
8	lower pole terminal	58.5	60.5	58.2
7	lower disconn. cont. c.b.	58.3	58.2	58.6
6	lower disconn. cont. pan.	60.5	59.8	60.2
5	upper c.t. terminal	62.5	64.0	61.9
4	lower c.t. terminal	47.6	49.9	47.1
3	cable terminal panel 2	42.6	44.5	38.9
2	cable bar bottom inside p.	32.6	35.2	35.3
1	feeder bar 1 m before 2	28.6	31.6	32.4





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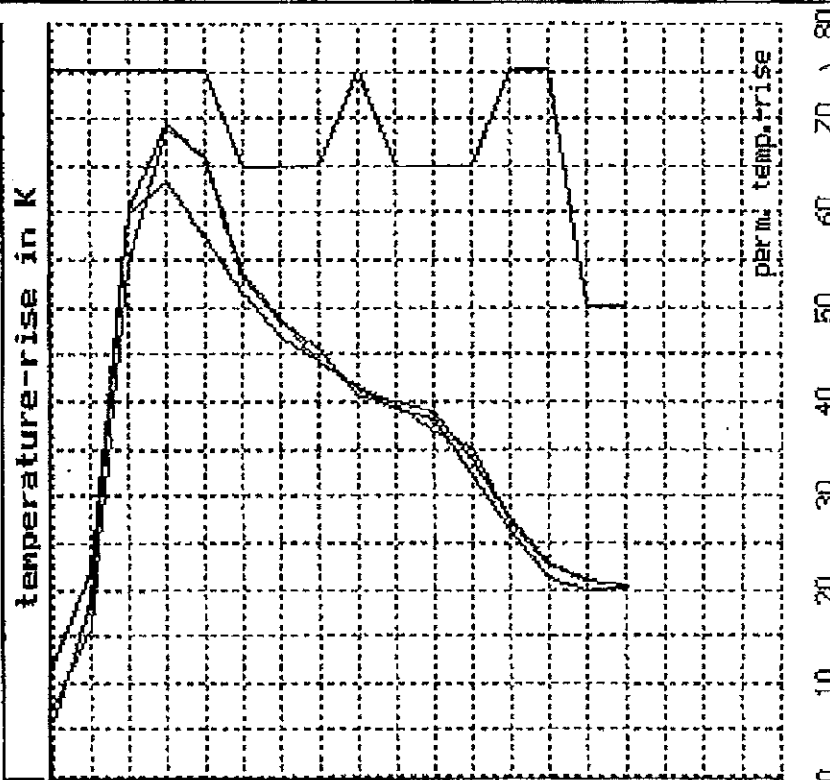
TEST REPORT No. HZ 147 E 10
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 27

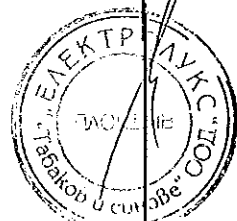
Temperature rises and Permitted Temperature rises of the Feeder Panel 4 and the Busbar – left side

ABB Calor Emag Laboratory Test report HZ147E10 **01.06.2000**
Temperature-rise of switchgear ZS1.2 - 12 kV with UD4P 1206-31 with UG4-S

Test current : 675 A
Ambient temperature : 27.8 °C



Measuring points No. Name	Temperature-rise Δt / K		
	P1	P2	P3
30 end of busbar panel 1	7.4	5.9	12.1
29 busbar / jumper bar pan. 1	15.9	18.7	22.0
18 busbar / jumper bar pan. 2	54.5	60.0	59.8
14 busbar / jumper bar pan. 3	68.8	69.5	63.3
15 jumper bar / busbar pan. 4	66.0	65.7	57.5
16 upper disconn. cont. panel	53.6	53.1	51.6
17 upper disconn. cont. c.b.	48.8	48.6	47.0
18 upper pole terminal	44.2	45.5	44.2
19 current lead / movea. stem	41.6	40.6	41.4
20 lower pole terminal	39.6	39.9	39.2
21 lower disconn. cont. c.b.	36.8	38.8	38.0
22 lower disconn. cont. panel	35.2	33.7	32.2
23 upper c.t. terminal	27.2	27.6	26.3
24 lower c.t. terminal	22.4	22.8	21.3
25 cable terminal panel 4	20.9	20.9	19.9
26 neutral point inside pan.4	20.5	20.3	20.2





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DAT-P-032/93

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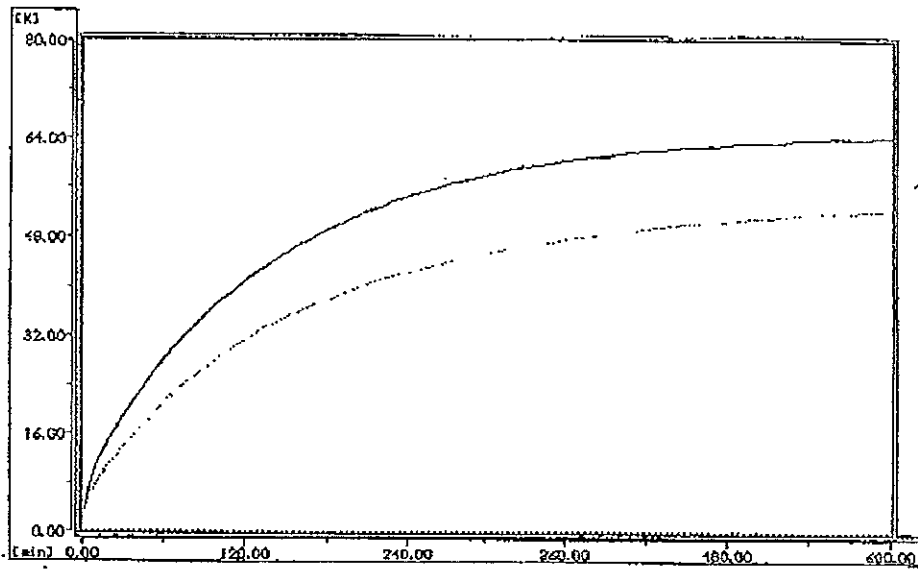


TEST REPORT No. HZ 147 E 10

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Sheet 28

Temperature rises of the Upper Pole Terminal of C.B. Panel 2 and Upper Disconnecting Contact of Panel 4



measurement
point 10 / L2
measurement
point 16 / L2

ВЕРНО С ОРИГИНАЛОМ





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Sheet 29

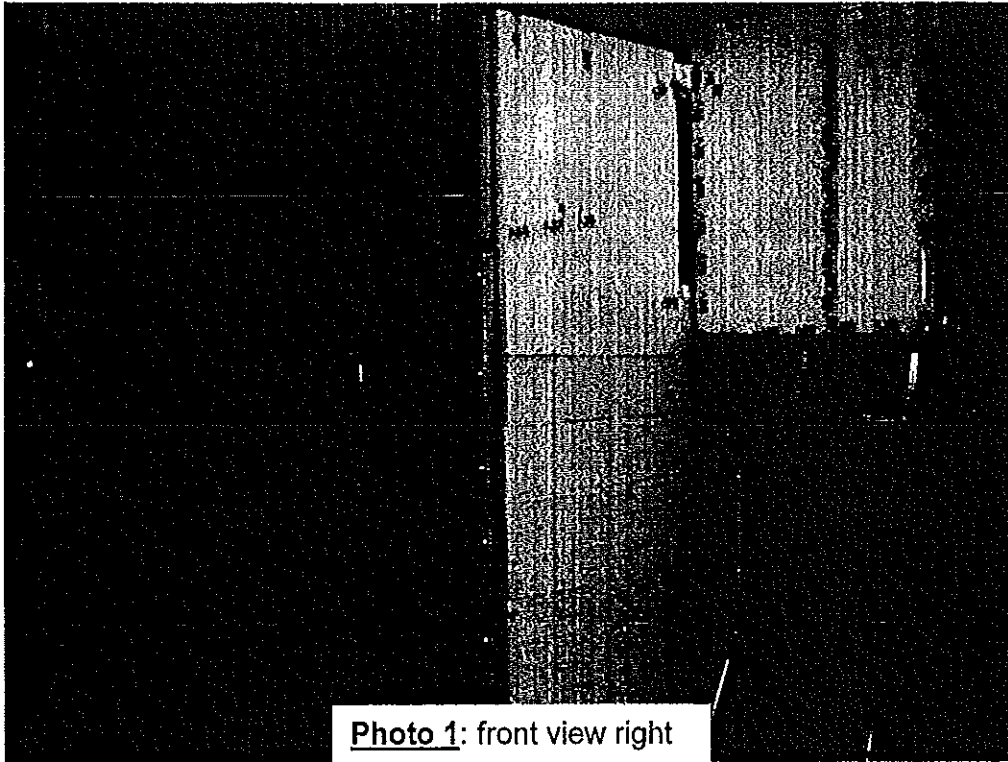


Photo 1: front view right

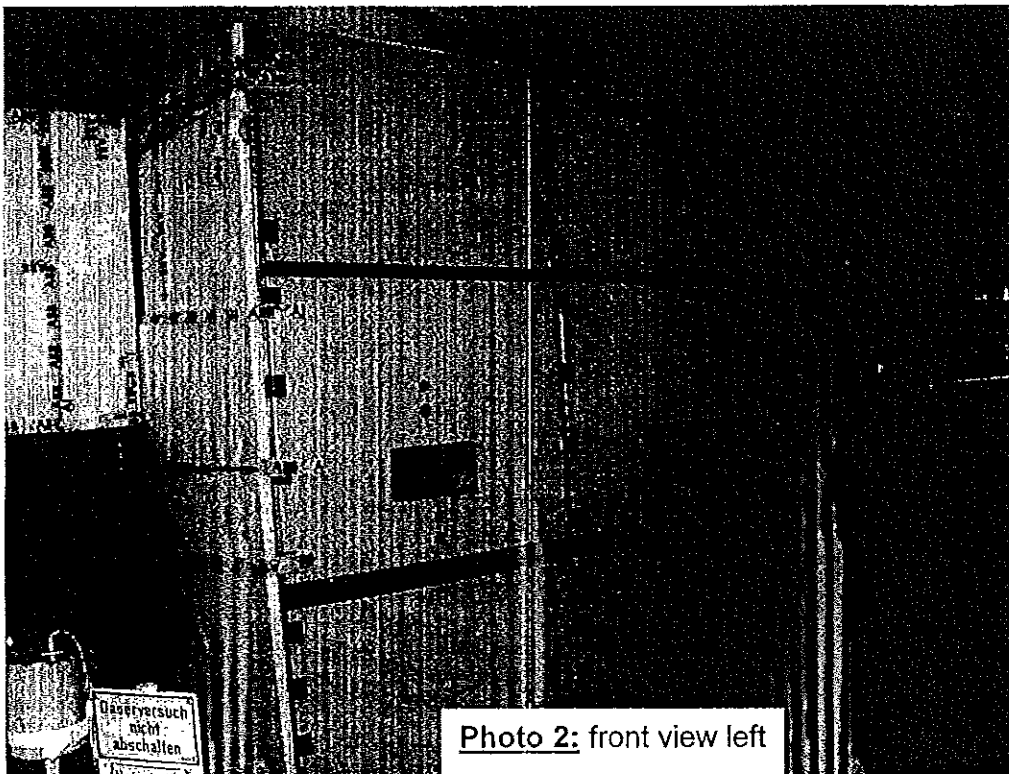


Photo 2: front view left

Важно
Доберецьсуч
nicht
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ВАЖНО С ОПРЕШНОЊЕМ



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corresponding to EN 45001

Sheet 30



Photo 3: rear view left

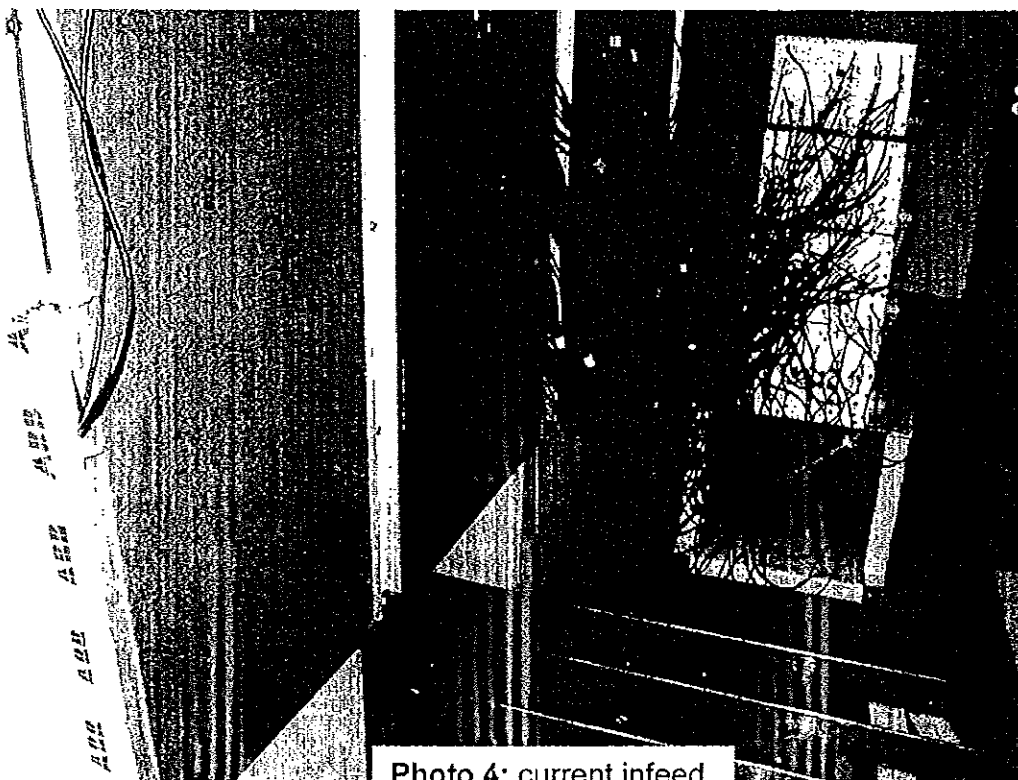
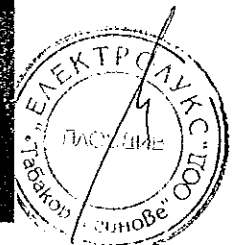


Photo 4: current infeed





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DAT-P-032/93

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Sheet 31

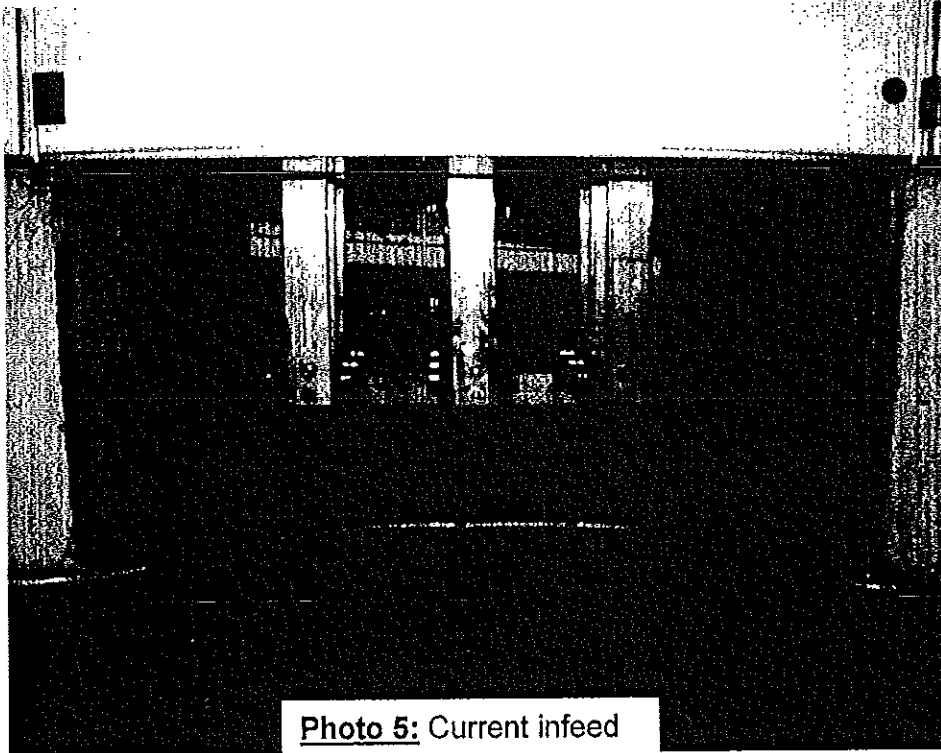
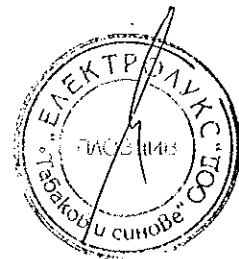


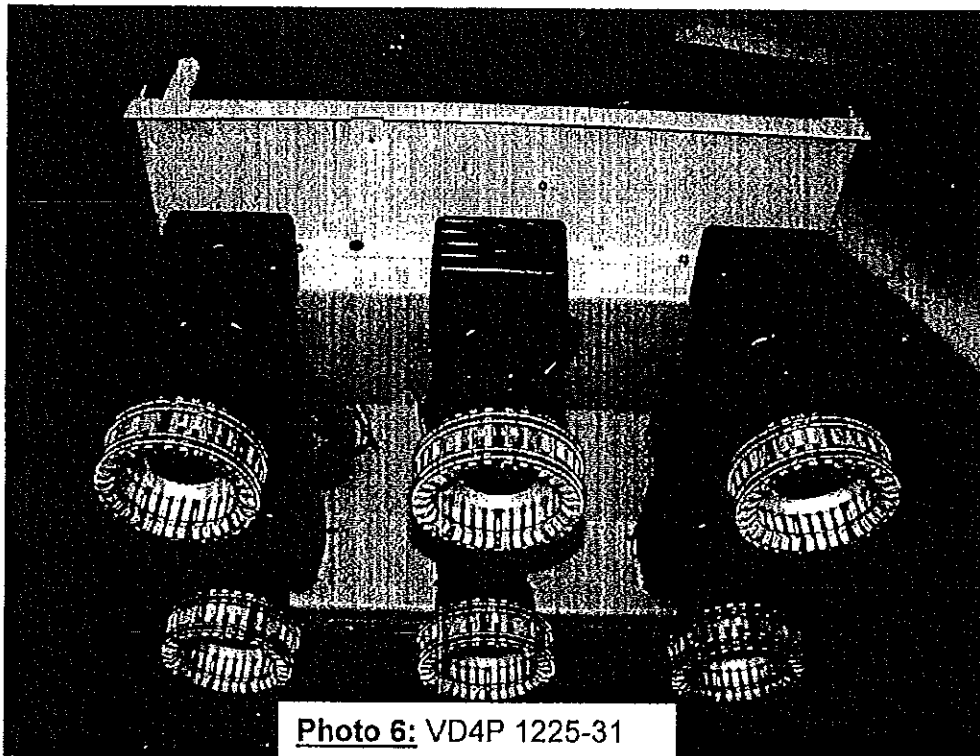
Photo 5: Current infeed

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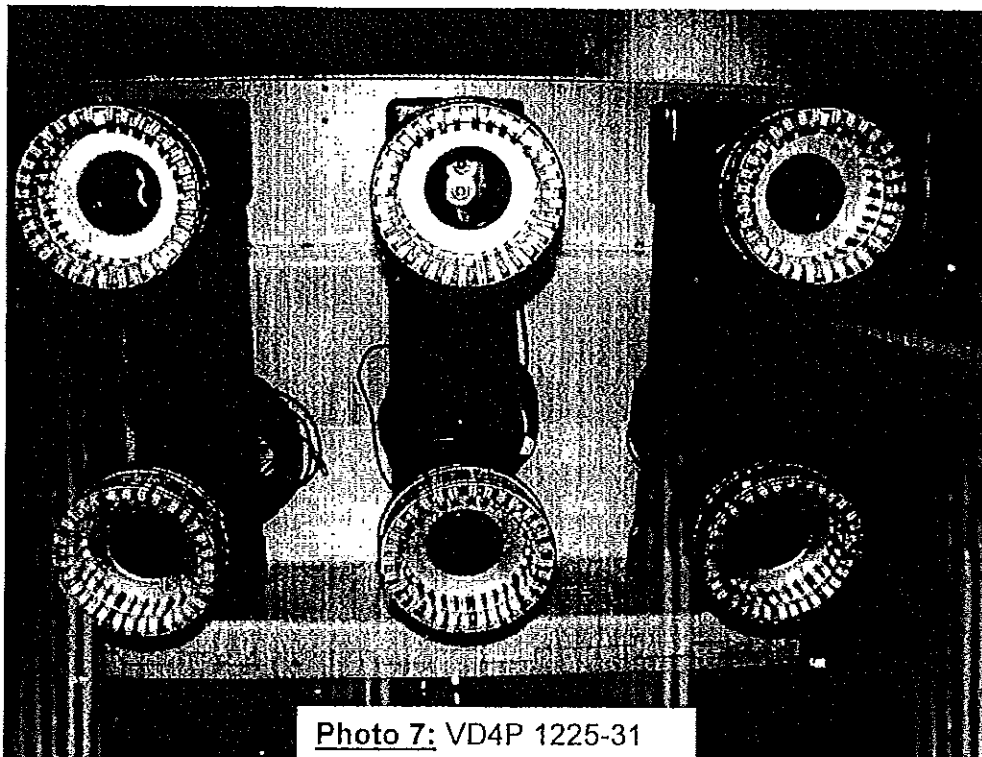
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ВЭРНО С. ОДНОВИЧЕВ



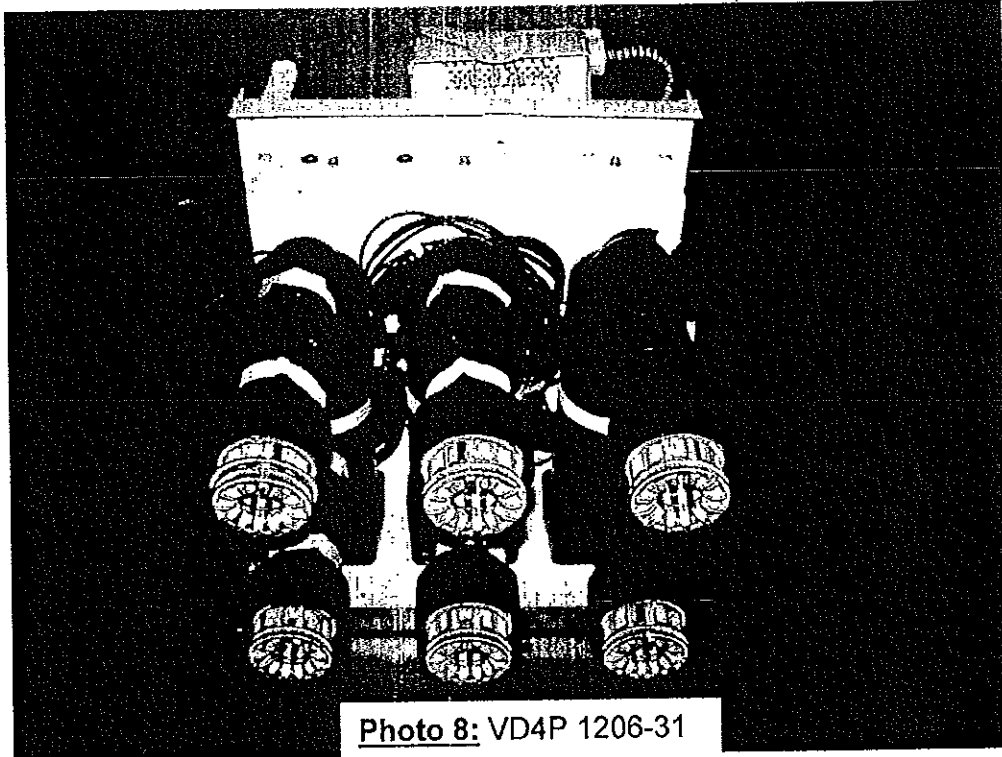


Photo 8: VD4P 1206-31

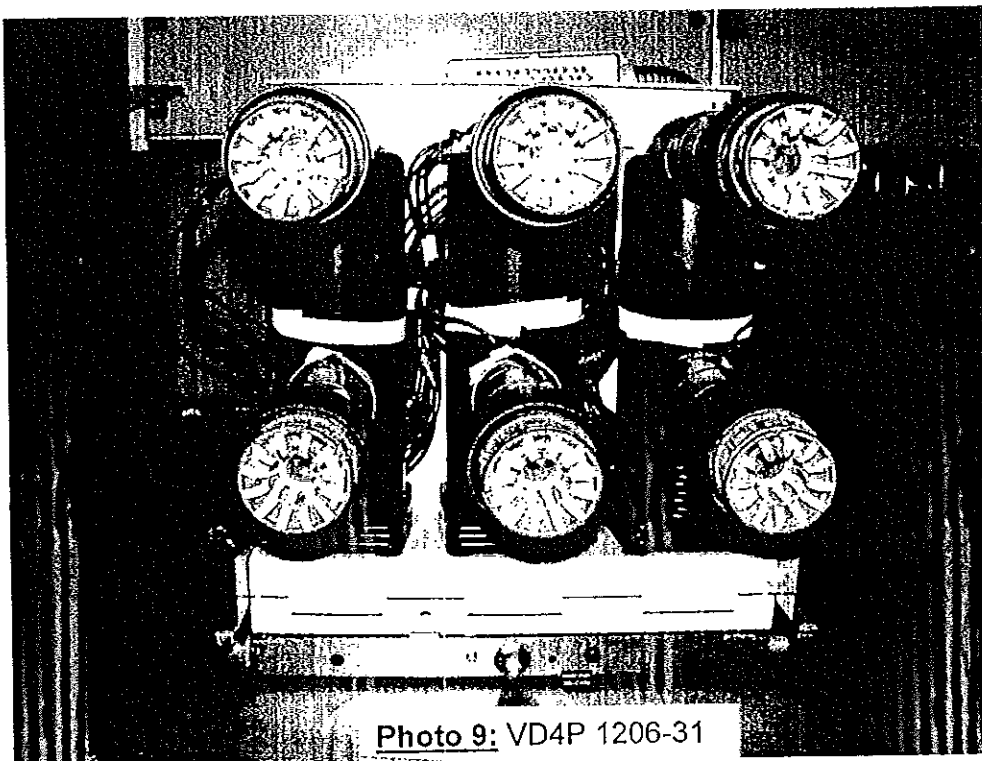


Photo 9: VD4P 1206-31



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ВАШЕ СООБЩЕНИЕ



Reg. No.
DAT-P-032/93

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TEST REPORT No. HZ 146 L 02

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Sheet 1

Copy-No. 1

Test Object

Three-panel arrangement of metal-clad, air insulated switchgear type ZS1.2 (650 mm, 1000 mm, 800 mm width) equipped with bushing plates

Rated voltage	U_r	12 kV
Rated normal current	I_r	1000/1600/1600 A
Rated frequency	f_r	50/60 Hz
Rated short-time withstand current	I_k	31.5 kA
Rated peak withstand current	I_p	80 kA
Rated duration of short-circuit current	t_k	3 s

Manufacturer

ABB Calor Emag Mittelspannung GmbH, Oberhausener Str. 33, 40472 Ratingen, Deutschland

Tests performed

Testing of the behaviour of the metal-clad switchgear under conditions of arcing due to internal faults with 31.5 kA - 1.0 s in different compartments of the three panels. For further details see sheet-no. 2 to 5.

Test Specification

The test has been carried out in accordance with the client's instructions. Test procedure and test parameters were based on IEC 60298/3rd Ed/1990-12, Clause 6.108, Annex AA in conjunction with PEHLA-Recommendation No. 4 / 3.1995. (Accessibility Type A: Metal-enclosed switchgear and controlgear with accessibility restricted to authorized personnel only).

Test Results

The assessment of the test was carried out in accordance with criteria 1 to 6 of the above mentioned test specifications. For further details see sheet-no. 2 to 5 and 19 to 25.

Test Date

04th to 12th July 2000

Client

ABB Calor Emag Mittelspannung GmbH, Oberhausener Str. 33, 40472 Ratingen, Deutschland



12th February 2002
Date of Issue

Stefan Göttlich
Dr. Stefan Göttlich
Laboratory Manager

Andreas Brandt
A. Brandt
Test Engineer

Total Number of Sheets: 34 Sheets

11 Oszillograms

This test report refers exclusively to the object tested. ABB Calor Emag Mittelspannung GmbH is certified according to DIN ISO 9001 by DQS under Reg. No. 373-02

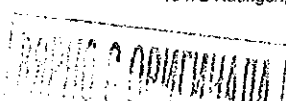
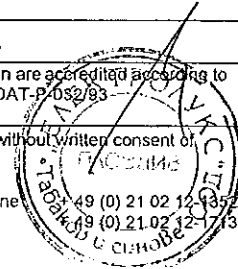
ABB Calor Emag Laboratories Ratingen are accredited according to EN 45001 by DATech under Reg.No. DAT-P-032/93

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TEST REPORT No. HZ 146 L 02
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Sheet 2

Comments on Test Arrangement and on the Test

The test object was a three-panel arrangement of a metal-clad, air insulated switchgear type ZS1.2 for 12 kV, consisting of a 650 mm width outgoing panel left-handed, of a 1000 mm width incoming panel in centre and a 800 mm width outgoing panel right-handed. The switchgear was installed in a room mock up with a ceiling height of approximately 3 m. The distance between the rear wall of the switchgear and the room mock up was approximately 0.2 m. The pressure relief took place by a top mounted pressure relief duct overcoming 1800 mm at the side wall of the left-handed panel.

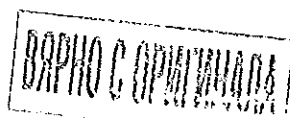
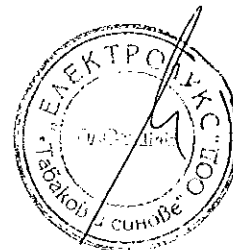
Each panel was equipped with a VD4 vacuum circuit-breaker dummy and a common earthing bar of copper 30 x 8 mm².

Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

For all tests black cretonne indicators (cotton fabric approximately 150 g/m²) were placed in front of and on both sides of the switchgear as stated in the relevant test regulations.

During the tests the pressure gauge in the compartment under test was measured and recorded. The tests were filmed with a high-speed video camera with a frequency of 500 frames/s.

The evaluation of the RMS-value of the short-circuit current was made according to the Simpson-Formula.



Test Results:

Test-no.: HZ 146 L 02 / 03 Internal arcing test in the cable compartment of the left-handed panel (650 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 mm at the cable terminals.

Peak short-circuit current: 72.5 kA
Short-circuit current: 30.6 kA - 1.05 s equivalent to 31.5 kA - 1.02 s

Assessment of the test:

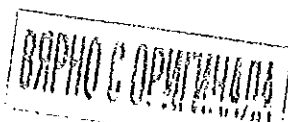
- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

Test-no.: HZ 146 L 02 / 05 Internal arcing test in the cable compartment of the right-handed panel (800 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 mm at the cable terminals.

Peak short-circuit current: 77.3 kA
Short-circuit current: 31.5 kA - 1.05 s equivalent to 31.5 kA - 1.05 s

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).



Test Results:

Test-no.: HZ 146 L 02 / 06 Internal arcing test in the circuit-breaker compartment of the left-handed panel (650 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 across the upper contact arms of the circuit-breaker.

Peak short-circuit current: 79.3 kA
Short-circuit current: 31.5 kA - 1.05 s equivalent to 31.5 kA - 1.05 s

Assessment of the test:

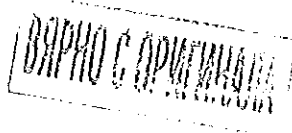
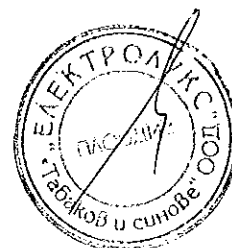
- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

Test-no.: HZ 146 L 02 / 07 Internal arcing test in the busbar compartment of the right-handed panel (800 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 mm across the busbars.

Peak short-circuit current: 78.8 kA
Short-circuit current: 31.6 kA - 1.05 s equivalent to 31.5 kA - 1.05 s

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).





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Sheet 5

Test Results:

Test-no.: HZ 146 L 02 / 08 Internal arcing test in the busbar compartment of the centre panel (1000 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 across the busbars.

Peak short-circuit current: 77.3 kA
Short-circuit current: 31.5 kA - 1.05 s equivalent to 31.5 kA - 1.05 s

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

Test-no.: HZ 146 L 02 / 09 Internal arcing test in the circuit-breaker compartment of the centre panel (1000 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 mm across the lower contact arms of the circuit-breaker.

Peak short-circuit current: 77.2 kA
Short-circuit current: 31.3 kA - 1.05 s equivalent to 31.5 kA - 1.04 s

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).





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TEST REPORT No. HZ 146 L 02

Sheet 6

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Drawings	13 - 16
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TEST REPORT No. HZ 146 L 02
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Sheet 7

Assessment of the Test

Extraction of IEC 60298/3rd Ed/1990-12, Annex AA

The following criteria allow for the arcing effects.
It is to be observed:

Criterion No. 1

Whether correctly secured doors, covers, etc., do not open.

Criterion No. 2

Whether parts (of the metal-enclosed switchgear and controlgear), which may cause a hazard, do not fly off. This includes large parts or those with sharp edges, for example, inspection windows, pressure relief flaps, cover plates, etc.

Criterion No. 3

Whether arcing does not cause holes to develop in the freely accessible parts of the enclosure as a result of burning or other effects.

Criterion No. 4

Whether the indicators arranged vertically do not ignite. Indicators ignited as a result of paint or stickers burning are excluded from this assessment.

Criterion No. 5

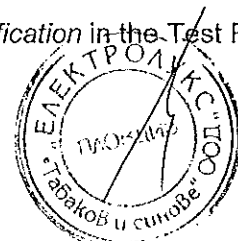
Whether the indicators arranged horizontally do not ignite. Should they start to burn during the test, the assessment criterion may be regarded as having been met, if proof is established of the fact that the ignition was caused by glowing particles rather than hot gases. Pictures taken by high-speed cameras should be produced in evidence.

Criterion No. 6

Whether all earthing connections are still effective.

Remark:

When the PEHLA-Recommendation No. 4 is stated under *Test Specification* in the Test Report the results of each test were assessed by all six criteria.





Reg. No.
DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 146 L 02
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 8

Participants of the Tests

Client: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland

Representatives of the client:

Mr. Aufermann ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland
Dept. EA

Mr. Groll ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland
Dept. EA

Mr. Martschat ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland
Dept. EA

Representatives of the laboratory:

Mr. Dr. Göttlich ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland
Dept. LL

Test Engineer:

Mr. Strathmann ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen,
Deutschland
Dept. LL





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DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 146 L 02

Sheet 9

Issued by an Accredited Laboratory
corresponding to EN 45001

Technical Data of Test Object

(Ratings assigned by the manufacturer)

Switchgear (left-handed)

Test Object: Metal-clad, air insulated switchgear
Type: ZS1.2, 650 mm width
Manufacturer: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen, Deutschland
Serial-No.: 7550027/2001/00 **Year of manufacture:** 2000
Drawing Nos.: See sheet-no. 12

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV

Rated frequency	50/60	Hz
Rated current (busbar)	2000	A
Rated current (tee-off)	1000	A

Rated short-circuit peak withstand current	80	kA
Rated short-time withstand current	31.5	kA
Rated short-circuit duration	3	s

Insulating medium	air
Rated filling pressure (abs., 20 ° C)	- kPa

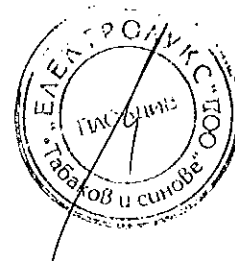
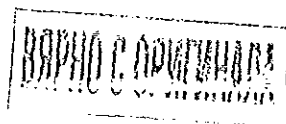
Prospective values under internal-arc conditions:

Peak withstand current	80	kA
Short-time withstand current	31.5	kA
Short-circuit duration	1	s

Additional specifications and data:

- busbars 2 x 80 mm x 10 mm / R 5 mm, Cu, bare
- tee-off bars 1 x 60 mm x 10 mm / R 5 mm, Cu, bare

Date of receipt of test object: 3rd July 2000





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ABB Calor Emag Laboratories



TEST REPORT No. HZ 146 L 02
Issued by an Accredited Laboratory
corresponding to EN 45001

Sheet 10

Technical Data of Test Object (Ratings assigned by the manufacturer) Switchgear (centre)

Test Object: Metal-clad, air insulated switchgear

Type: ZS1.2, 1000 mm width

Manufacturer: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen, Deutschland

Serial-No.: 7550027/2009/00

Year of manufacture: 2000

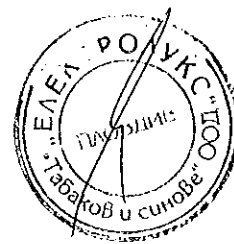
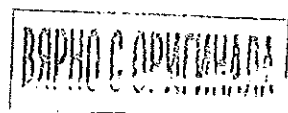
Drawing Nos.: See sheet-no. 12

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV
Rated frequency	50/60	Hz
Rated current (busbar)	2000	A
Rated current (tee-off)	1600	A
Rated short-circuit peak withstand current	80	kA
Rated short-time withstand current	31.5	kA
Rated short-circuit duration	3	s
Insulating medium	air	
Rated filling pressure (abs., 20 ° C)	-	kPa
Prospective values under internal-arc conditions:		
Peak withstand current	80	kA
Short-time withstand current	31.5	kA
Short-circuit duration	1	s

Additional specifications and data:

- busbars 2 x 80 mm x 10 mm / R 5 mm, Cu, bare
- tee-off bars 2 x 100 mm x 10 mm / R 5 mm, Cu, bare

Date of receipt of test object: 3rd July 2000





Reg. No.

DAT-P-032/93

ABB Calor Emag Laboratories



TEST REPORT No. HZ 146 L 02

Sheet 11

Issued by an Accredited Laboratory corresponding to EN 45001

Technical Data of Test Object

(Ratings assigned by the manufacturer)

Switchgear (right-handed)

Test Object: Metal-clad, air insulated switchgear

Type: ZS1.2, 800 mm width

Manufacturer: ABB Calor Emag Mittelspannung GmbH, 40472 Ratingen, Deutschland

Serial-No.: 7550027/2005/00

Year of manufacture: 2000

Drawing Nos.: See sheet-no. 12

Rated voltage	12	kV
Rated lightning impulse withstand voltage	75	kV
Rated power frequency withstand voltage	28	kV

Rated frequency	50/60	Hz
Rated current (busbar)	2000	A
Rated current (tee-off)	1600	A

Rated short-circuit peak withstand current	80	kA
Rated short-time withstand current	31.5	kA
Rated short-circuit duration	3	s

Insulating medium	air	
Rated filling pressure (abs., 20 ° C)	-	kPa

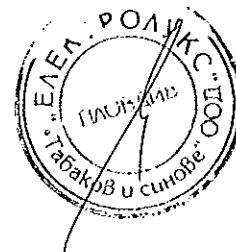
Prospective values under internal-arc conditions:

Peak withstand current	80	kA
Short-time withstand current	31.5	kA
Short-circuit duration	1	s

Additional specifications and data:

- busbars 2 x 80 mm x 10 mm / R 5 mm, Cu, bare
- tee-off bars 2 x 80 mm x 10 mm / R 5 mm, Cu, bare

Date of receipt of test object: 3rd July 2000



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Issued by an Accredited Laboratory
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Sheet 12

Table of Drawings of Test Objects

The drawings submitted for identification of the test object were stamped and signed by the test engineer.

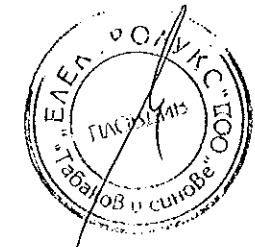
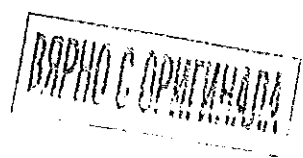
The manufacturer/client has guaranteed by signature on the drawings that the equipment submitted for tests has been manufactured in accordance with the given drawings.

A copy of the following drawing is part of this Test Report:

ZS 1.2, feeder panel 12 kV, PW.650	GCE8010450R0101, sheet 1, index 00,
ZS 1.2, feeder panel 12 kV, PW.1000	GCE8010452R0110, sheet 19, index 00,
ZS 1.2, feeder panel 12 kV, PW.800	GCE8010451R0103, sheet 3, index 00,
Type Test Arrangement (internal fault) ZS1.2 - Panel	GCEP800241 sheet 1, index 00

Handwritten mark resembling the number 3

Handwritten signature



Handwritten mark resembling the number 14



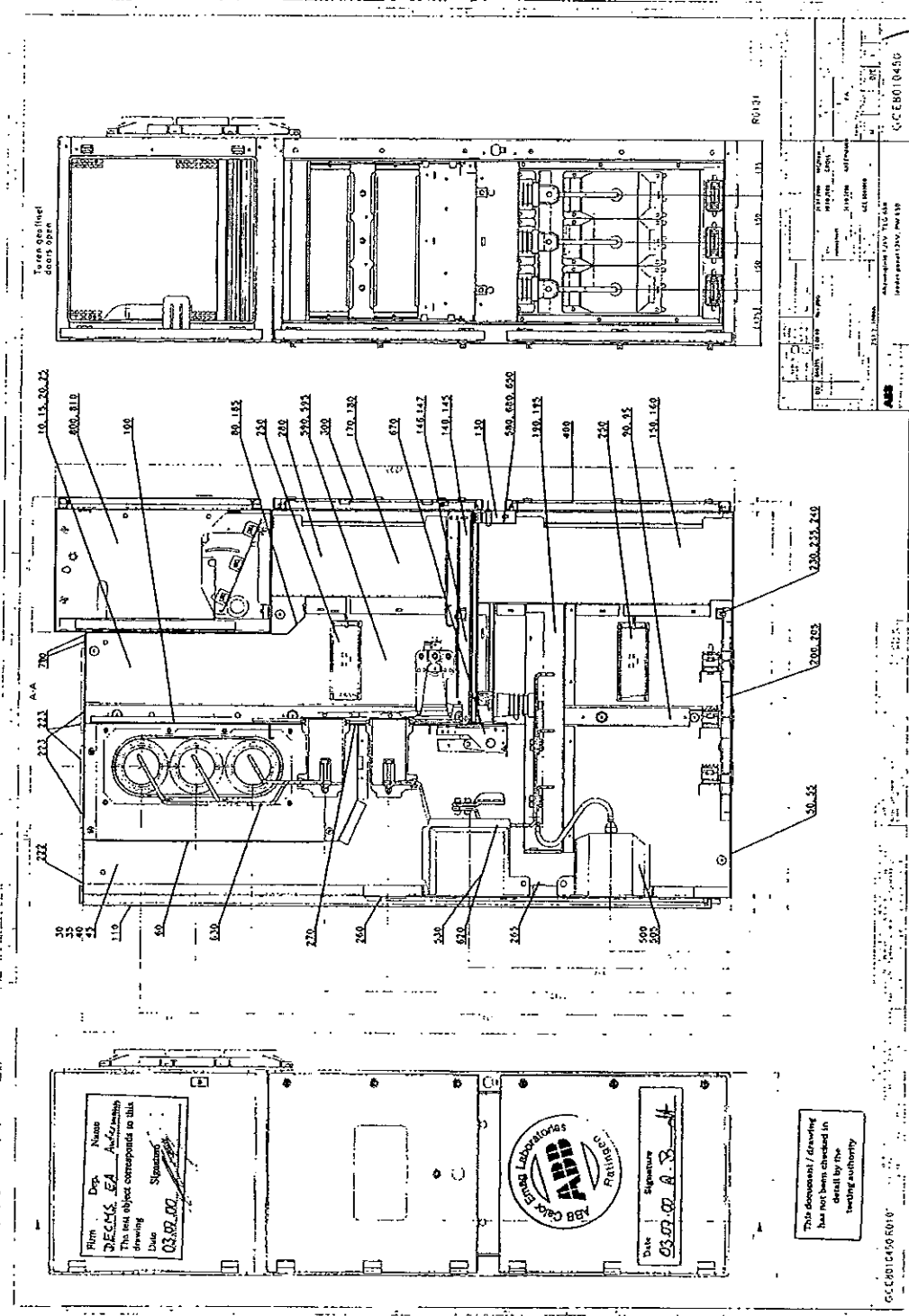
Reg. No.
DAT-P-032/93

ABB Calor Emag Laboratories

TEST REPORT No. HZ 146 L 02
Issued by an Accredited Laboratory
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Sheet 13



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ВРАНО С ОРИГИНАЛА





Deutscher Akkreditierungs Rat

Reg. No.

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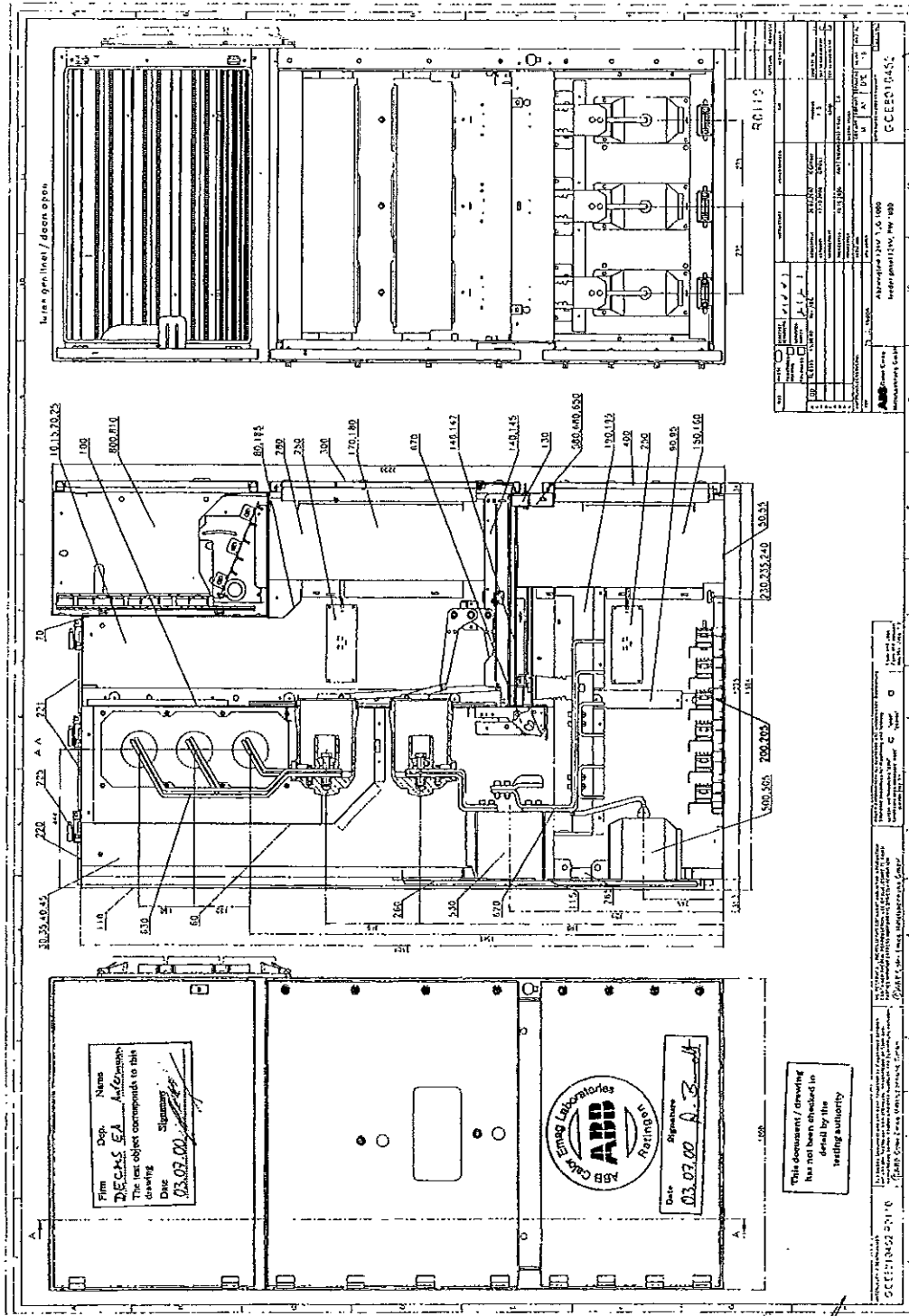
ABB Calor Emag Laboratories



TEST REPORT No. HZ 146 L 02

Sheet 14

Issued by an Accredited Laboratory corresponding to EN 45001



Film Name
 DECHS EA
 The test object corresponds to this drawing
 Date 03.07.00
 Signature

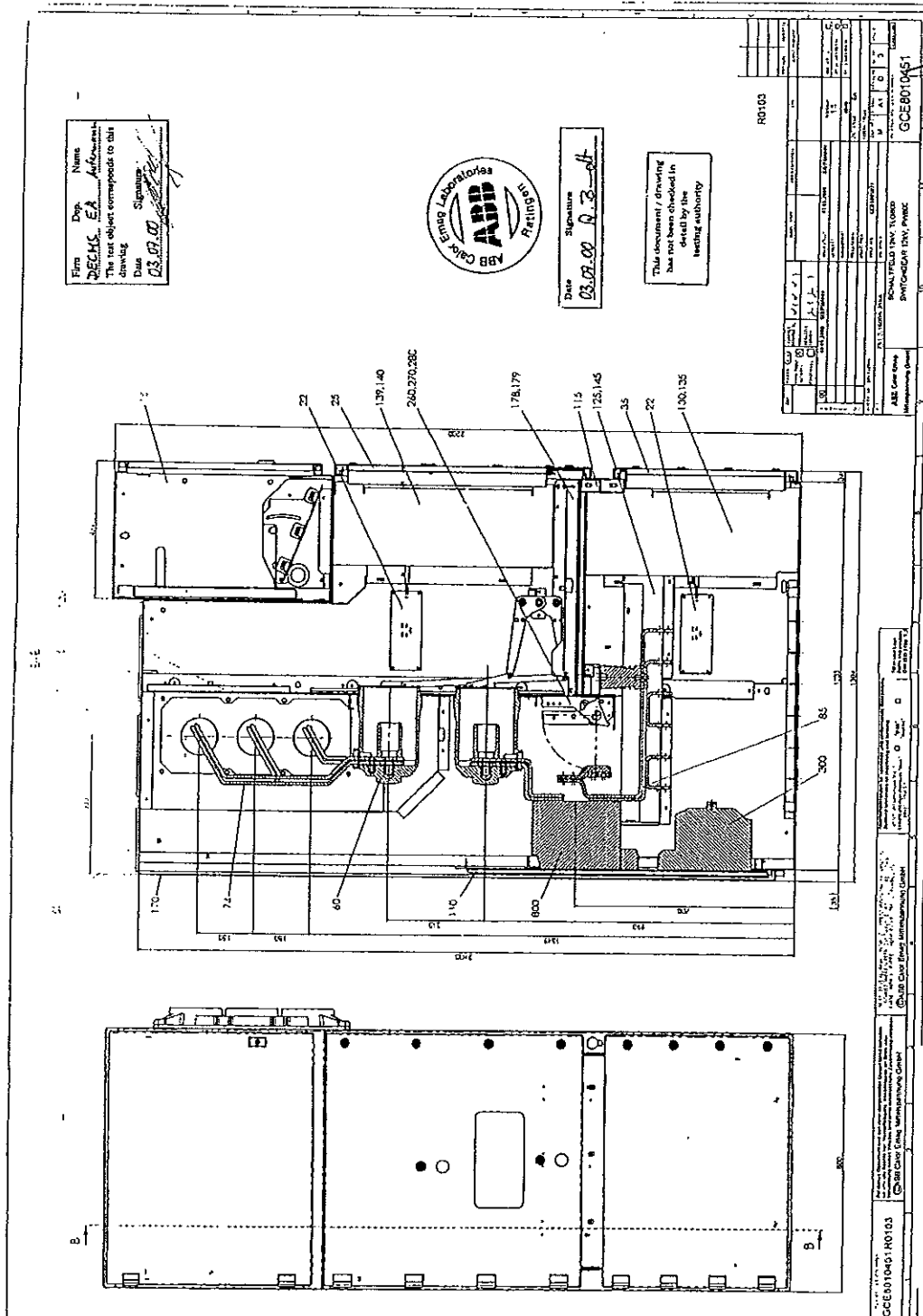


Date 03.07.00
 Signature A. B. H.

This document / drawing has not been checked in detail by the testing authority

ABB Calor Emag Laboratories
 Industriestraße 131A
 42699 Solingen
 Germany
 Tel: +49 212 2400-1
 Fax: +49 212 2400-200
 E-Mail: info@calor-emag.com





Firm Name
Dep. **TECH. EA**
The test object corresponds to this drawing
Date **03.07.00**
Signature



Date **03.09.00**
Signature **R. B. Off**

This document / drawing has not been checked in detail by the testing authority

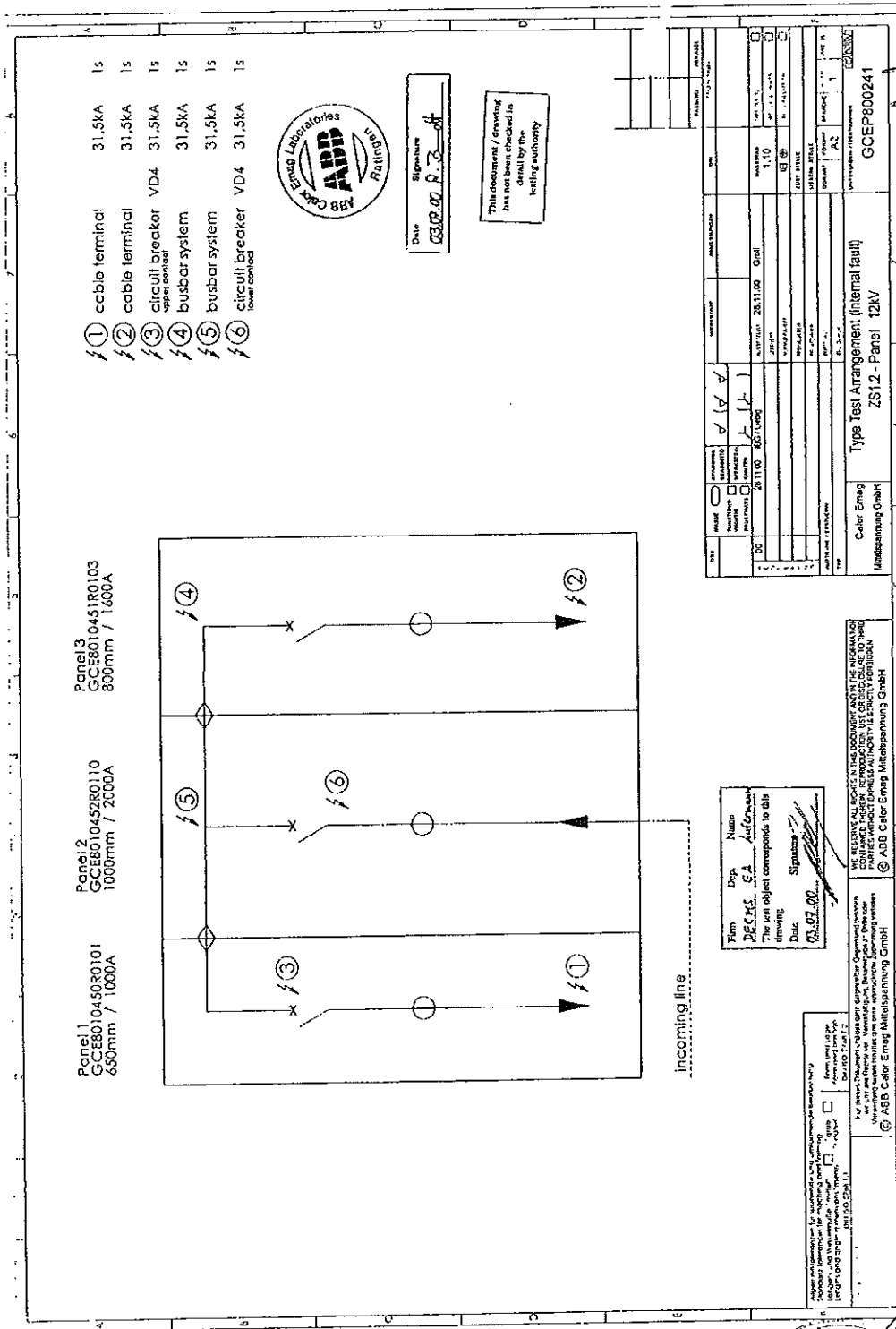
RO-103

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ABB Calor Emag
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ТОВАРНА С ОДМЕТКАТА





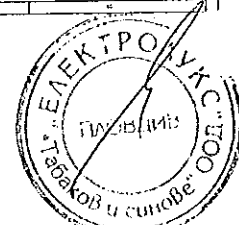
TYPE	TEST OBJECT	TEST OBJECT REFERENCE	TEST OBJECT REFERENCE
02	28 11 00 807 1003	28 11 00 001	
DATE	DATE OF TEST	DATE OF TEST	DATE OF TEST
03.07.00	03.07.00	03.07.00	03.07.00
TEST OBJECT REFERENCE	TEST OBJECT REFERENCE	TEST OBJECT REFERENCE	TEST OBJECT REFERENCE
TEST OBJECT REFERENCE	TEST OBJECT REFERENCE	TEST OBJECT REFERENCE	TEST OBJECT REFERENCE
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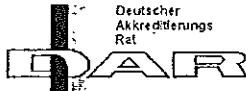
ABB Calor Emag
Mittelspannung GmbH
Type Test Arrangement (internal fault)
ZS1.2 - Panel 12kV
GCEP800241

Firm: DEKMA S.A. / ABB Calor Emag
The test object corresponds to this drawing.
Date: 03.07.00
Signature: [Handwritten Signature]

FOR ALL INFORMATION CONCERNING THIS DOCUMENT AND THE INFORMATION CONTAINED THEREIN, PLEASE REFER TO THE ORIGINAL DOCUMENT. THE INFORMATION CONTAINED HEREIN IS NOT TO BE USED FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF ABB CALOR EMAG MITTELSPANNUNG GMBH.

For issues, questions, comments, etc., please contact the person responsible for the test object.
Name: [Handwritten Name]
Address: [Handwritten Address]
Tel: [Handwritten Phone Number]
Fax: [Handwritten Fax Number]
E-mail: [Handwritten Email Address]
© ABB Calor Emag Mittelspannung GmbH





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TEST REPORT No. HZ 146 L 02

Sheet 17

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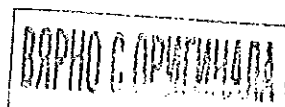
Technical Data of Test Circuit

Test	Internal fault	-	-	-
Oscillogram-No. HZ 146 L 02	02 - 09	-	-	-
Number of phases (circuit)	3	-	-	-
Number of poles/phases (test object)	3	-	-	-
Power frequency Hz	50	-	-	-
Power factor cos φ	≤ 0.15	-	-	-
Earthing	Generator	earthed via 5 kΩ	-	-
	Transformer	not earthed	-	-
	Short-circuit point	not earthed	-	-
Circuit diagram Sheet no.:	18	-	-	-
Circuit impedance mΩ	≈ 120	-	-	-
-	-	-	-	-
TRV control elements	-	-	-	-
Capacitance in parallel μF	-	-	-	-
Resistance in series Ω	-	-	-	-
-	-	-	-	-
-	-	-	-	-
Prospective TRV	-	-	-	-
TRV peak value u_c kV	-	-	-	-
Time co-ordinate t_3 μs	-	-	-	-
Time delay t_d μs	-	-	-	-
Based on kV	-	-	-	-
Rate-of-rise kV/μs	-	-	-	-
-	-	-	-	-
-	-	-	-	-
Voltage measurements	Divider 375 kΩ / 2 kΩ	-	-	-
Current measurements	Transformer 50 kA / 5 A	-	-	-

Remarks:

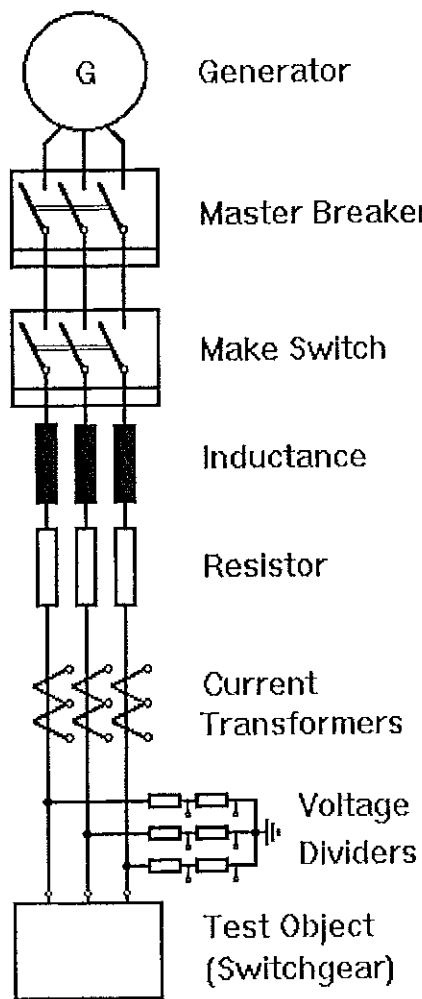
HZ 146 L 02 / 01: Current calibration

HZ 146 L 02 / 04: Pre-test



Principle Diagram of Test Circuit

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ПРЯМО С ОПЫТНОЙ
 ПЛОЩАДЬЮ





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Sheet 19

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Determination of the Prospective Short-Circuit Current



Condition of test object before test: -

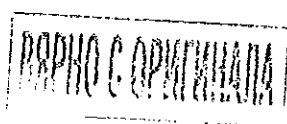
Arrangement: See sheet-no. 2

Connection: Infeed of current was made three-phase by means of a three core cable
1 x 3 x 240 mm² through the closed bottom of the centre panel.

For the determination of the prospective short-circuit current the infeeding busbars of the test plant were short-circuited and earthed outside the switchgear under test.

Test-No.: HZ 146 L 02 / 02		Applied voltage (phase-to-phase) 6.5 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current:		Arithmetic mean value kA
		first cycle kA	last cycle kA	
L1	81.9	37.4	30.0	30.2
L2	27.7	36.4	30.5	30.7
L3	67.2	37.2	29.8	30.0
Average value		37.0	30.1	30.3
Equivalent duration of short-circuit current 1.01 s			corresponding to a short-circuit current of 31.5 kA	

Remarks: -



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Internal Arcing Test

Condition of test object before test: Switchgear factory-new.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the cable compartment of the left-handed panel (650 mm width), ignition of arc three-phase by means of a copper wire Ø 0.5 mm at the cable terminals.

Test-No.: HZ 146 L 02 / 03		Applied voltage (phase-to-phase) 6.5 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current:		Arithmetic mean value kA
		first cycle kA	last cycle kA	
L1	72.5	37.1	30.4	30.2
L2	27.0	36.0	30.9	31.0
L3	60.7	37.4	30.1	30.6
Average value		36.9	39.8	30.6
Equivalent duration of short-circuit current 1.02 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no. 26 to 34. The measured pressure gauge was about 75 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).

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Internal Arcing Test



Condition of test object before test: as after test HZ 146 L 02 / 03.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the cable compartment of the right-handed panel (800 mm width), ignition of arc three-phase by means of a copper wire Ø 0.5 mm at the cable terminals.

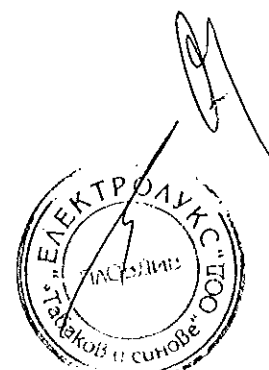
Test-No.: HZ 146 L 02 / 05		Applied voltage (phase-to-phase) 6.65 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle kA		Arithmetic mean value kA
		last cycle kA		
L1	77.3	38.3	30.9	31.4
L2	25.7	36.7	31.2	31.3
L3	60.9	37.7	31.7	31.7
Average value		37.6	31.3	31.5
Equivalent duration of short-circuit current 1.05 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no. 26 to 34. The measured pressure gauge was about 57 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).



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Internal Arcing Test



Condition of test object before test: as after test HZ 146 L 02 / 05.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the circuit-breaker compartment of the left-handed panel (650 mm width), ignition of arc three-phase by means of a copper wire \varnothing 0.5 across the upper contact arms of the circuit-breaker

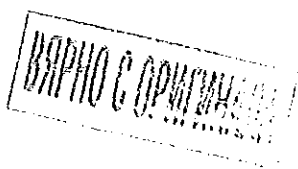
Test-No.: HZ 146 L 02 / 06		Applied voltage (phase-to-phase) 6.65 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle last cycle kA kA		Arithmetic mean value kA
L1	79.3	38.7	30.3	31.0
L2	26.1	37.1	32.3	31.8
L3	62.6	38.3	32.0	31.6
Average value		38.0	31.5	31.5
Equivalent duration of short-circuit current 1.05 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no. 26 to 34. The measured pressure gauge was about 48 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).



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Sheet 23

Internal Arcing Test

Condition of test object before test: as after test HZ 146 L 02 / 06.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the busbar compartment of the right-handed panel (800 mm width), ignition of arc three-phase by means of a copper wire Ø 0.5 mm across the busbars.

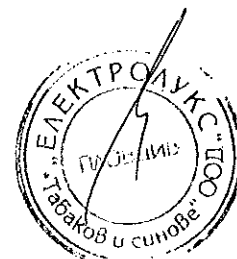
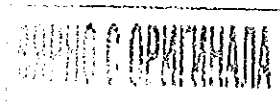
Test-No.: HZ 146 L 02 / 07		Applied voltage (phase-to-phase) 6.65 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle last cycle kA kA		Arithmetic mean value kA
L1	78.8	39.0	32.0	31.8
L2	23.3	36.6	31.4	31.3
L3	60.3	38.4	31.6	31.6
Average value		38.0	31.7	31.6
Equivalent duration of short-circuit current 1.05 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no. 26 to 34. The measured pressure gauge was about 27 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).



Internal Arcing Test

Condition of test object before test: as after test HZ 146 L 02 / 07.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the busbar compartment of the centre panel (1000 mm width), ignition of arc three-phase by means of a copper wire Ø 0.5 across the busbars.

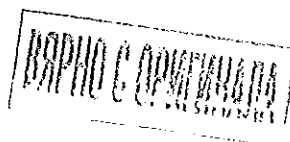
Test-No.: HZ 146 L 02 / 08		Applied voltage (phase-to-phase) 6.65 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle kA		Arithmetic mean value kA
		last cycle kA		
L1	77.3	38.5	30.8	31.2
L2	25.4	37.4	32.1	32.2
L3	61.4	38.4	31.4	31.2
Average value		38.1	31.4	31.5
Equivalent duration of short-circuit current 1.05 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

The condition of the switchgear before and after test is shown on the photos on sheet-no. 26 to 34. The measured pressure gauge was about 23 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).





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Sheet 25

Internal Arcing Test

Condition of test object before test: as after test HZ 146 L 02 / 08.

Arrangement: See sheet-no.: 2

Connection: Infeed of current was made three-phase by means of a three core cable 1 x 3 x 240 mm² through the closed bottom of the centre panel.

Ignition: Internal arcing test in the circuit-breaker compartment of the centre panel (1000 mm width), ignition of arc three-phase by means of a copper wire Ø 0.5 mm across the lower contact arms of the circuit-breaker.

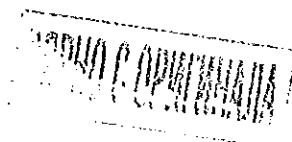
Test-No.: HZ 146 L 02 / 09		Applied voltage (phase-to-phase) 6.65 kV		Duration of short-circuit current 1.05 s
	Peak short-circuit current kA	Short-circuit current: first cycle last cycle kA kA		Arithmetic mean value kA
L1	77.2	38.0	31.4	31.2
L2	27.1	37.0	32.0	31.7
L3	62.1	38.0	30.5	31.0
Average value		37.7	31.3	31.3
Equivalent duration of short-circuit current 1.04 s			corresponding to a short-circuit current of 31.5 kA	

Remarks and condition of test object after test:

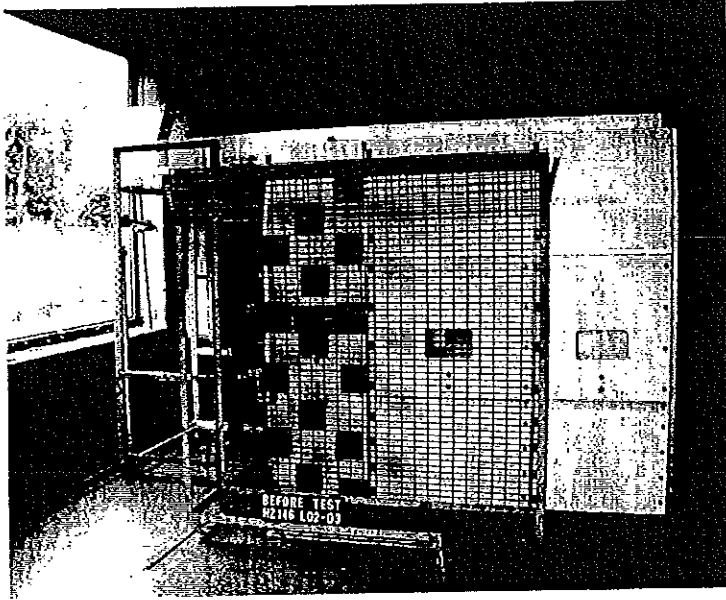
The condition of the switchgear before and after test is shown on the photos on sheet-no 26 to 34. The measured pressure gauge was about 44 kPa.

Assessment of the test:

- Correctly secured doors, covers, etc. did not open (Criterion No. 1).
- Parts of the switchgear, which may cause injury to persons, did not fly off (Criterion No. 2).
- Arc did not cause holes to develop in the outer, freely accessible parts of the enclosure as a result of burning or other effects (Criterion No. 3).
- The indicators arranged vertically did not ignite (Criterion No. 4).
- The indicators arranged horizontally did not ignite (Criterion No. 5).
- All earthing connections were still effective (Criterion No. 6).



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Photo No. 01
Before Test HZ 146 L 02 / 03

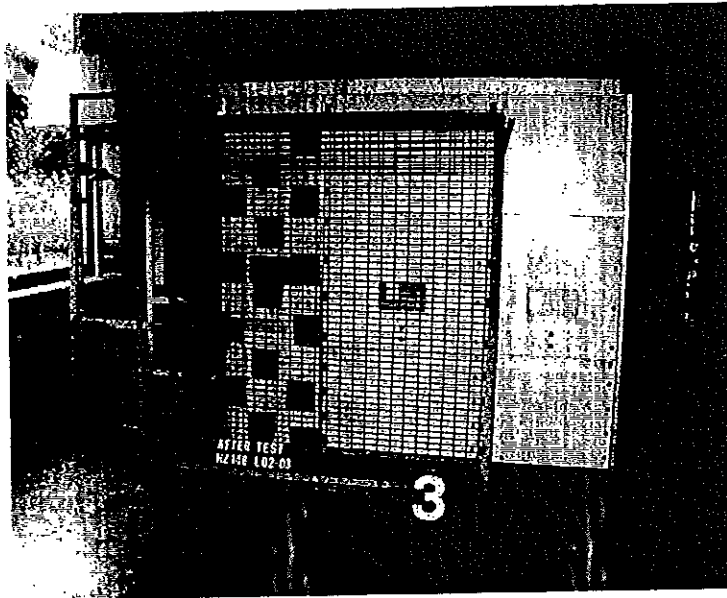


Photo No. 02
After Test HZ 146 L 02 / 03

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РЯПО С ОДНАКОМ



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DAT-P-032/93

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TEST REPORT No. HZ 146 L 02

Sheet 27

Issued by an Accredited Laboratory
corresponding to EN 45001

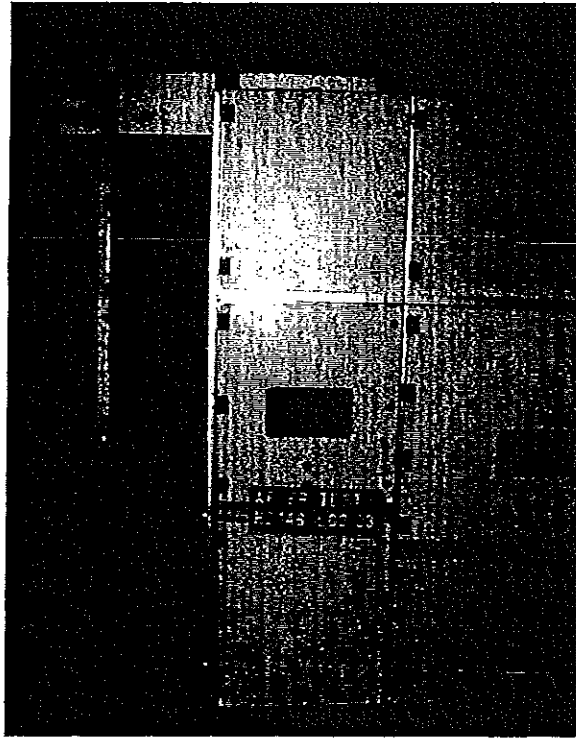


Photo No. 03
After Test HZ 146 L 02 / 03

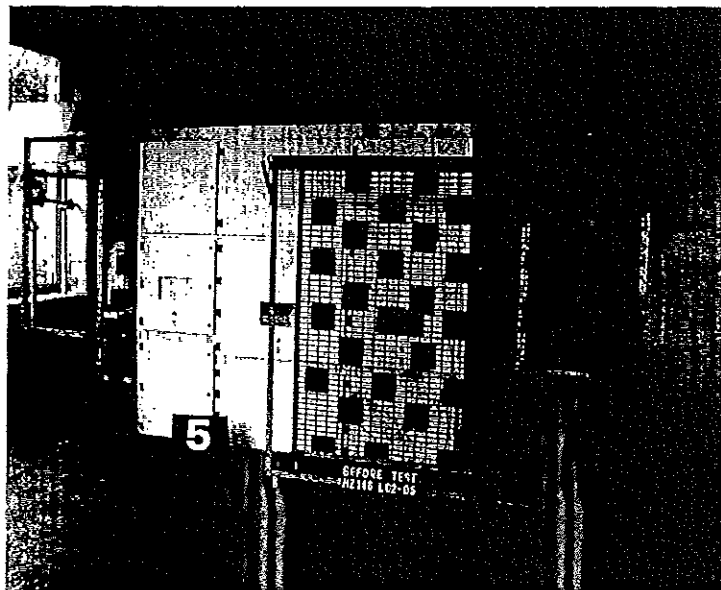


Photo No. 04
Before Test HZ 146 L 02 / 05

ВАРНО С ОПРЕДЕЛЕНИЕ



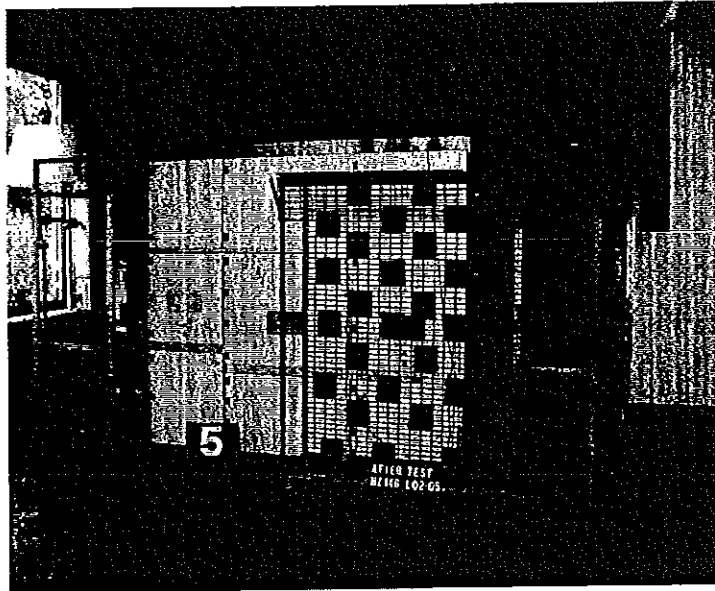


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After Test HZ 146 L 02 / 05

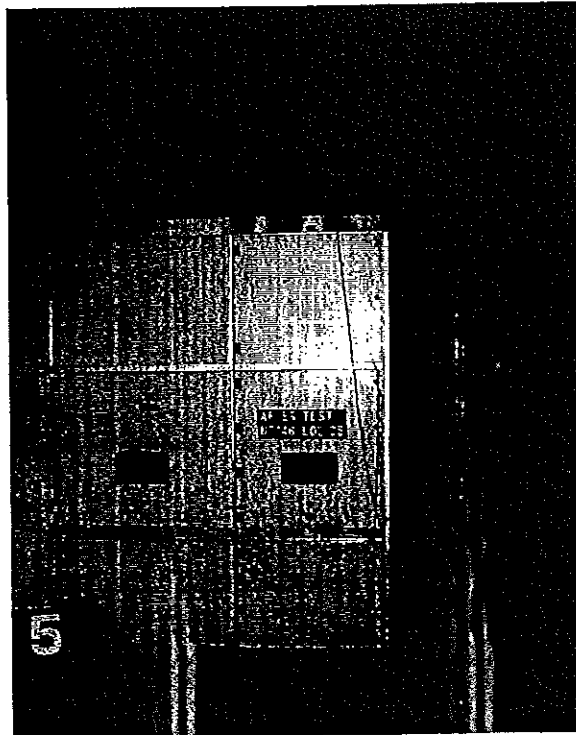


Photo No. 06
After Test HZ 146 L 02 / 05

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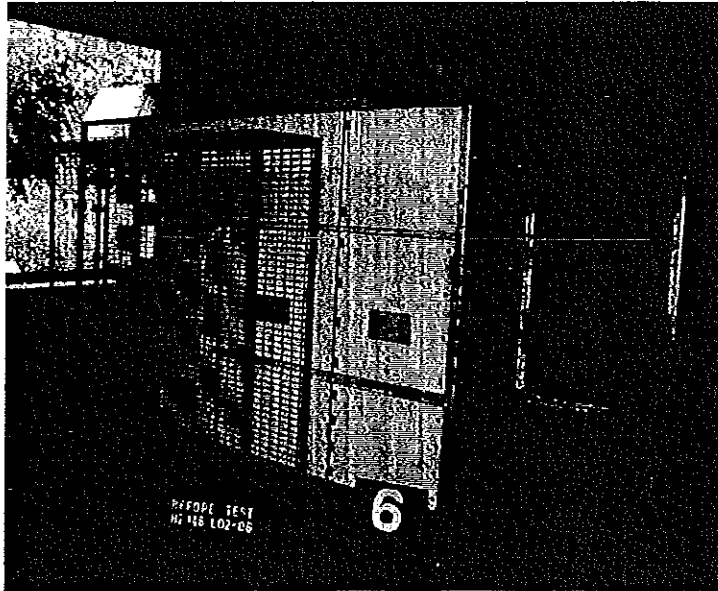


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Before Test HZ 146 L 02 / 06

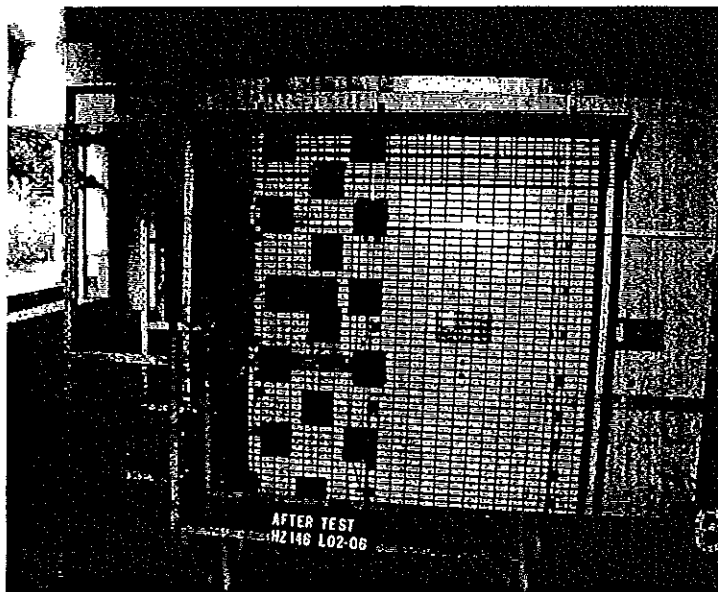
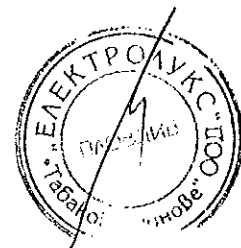


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After Test HZ 146 L 02 / 06

RADIO C. ADRIANOV
1950



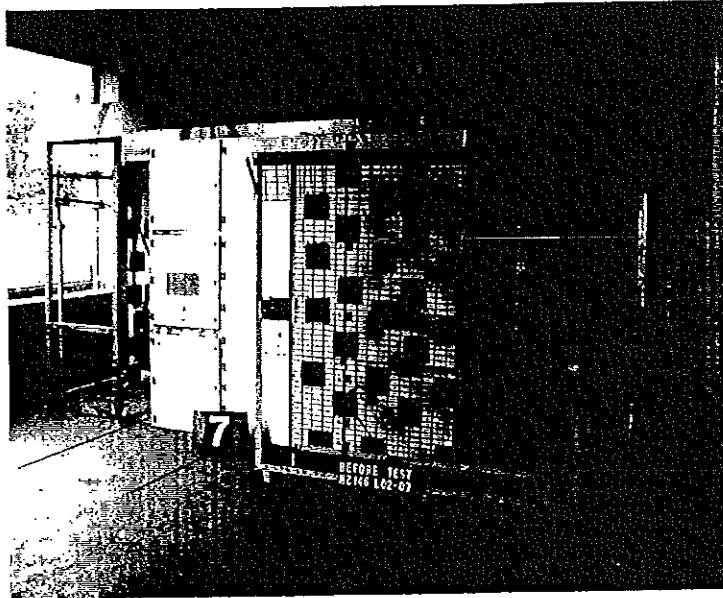


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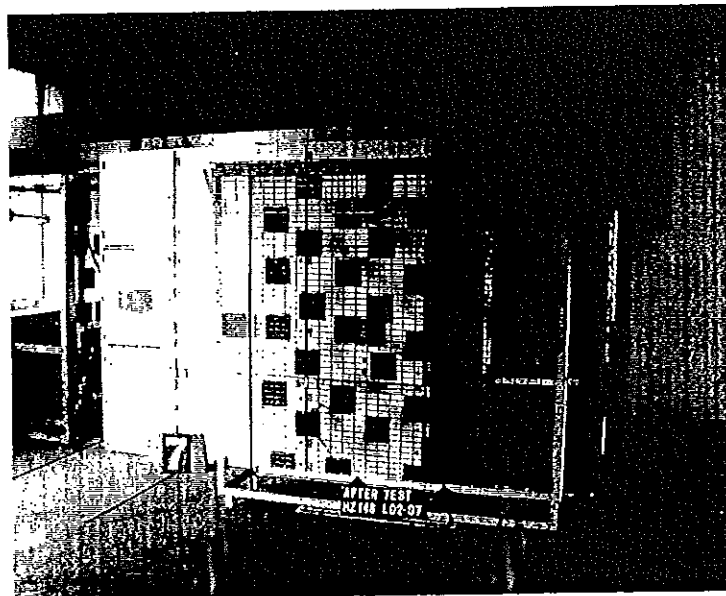


Photo No. 10
After Test HZ 146 L 02 / 07

ПОДПИСЬ ОПЕРАТОРА



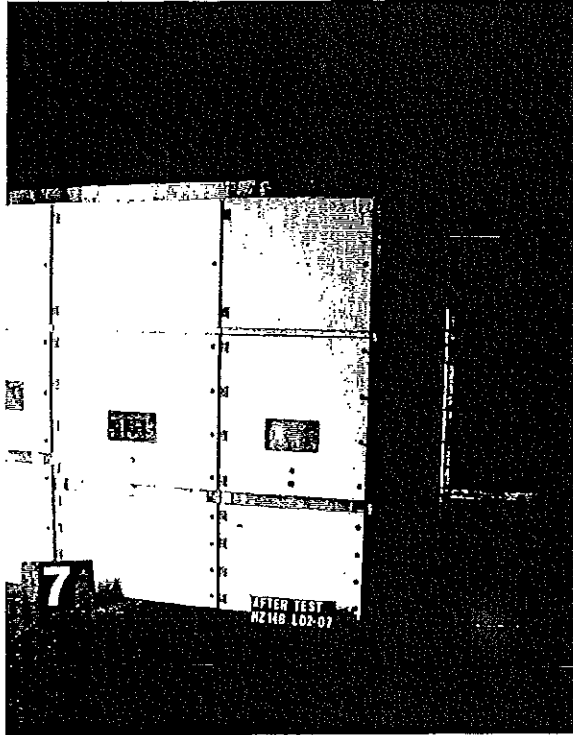


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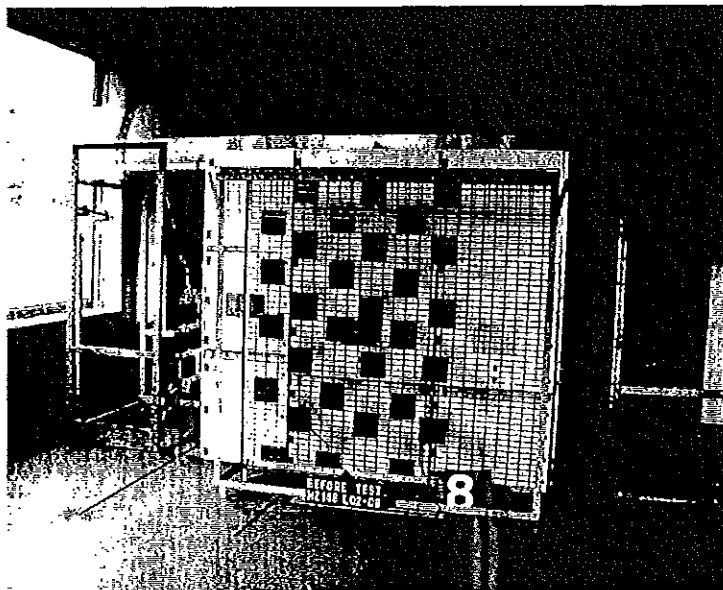


Photo No. 12
Before Test HZ 146 L 02 / 08

РОДИО С. ДОУВЕРАЮЩИЙ
И С. ДОУВЕРАЮЩИЙ



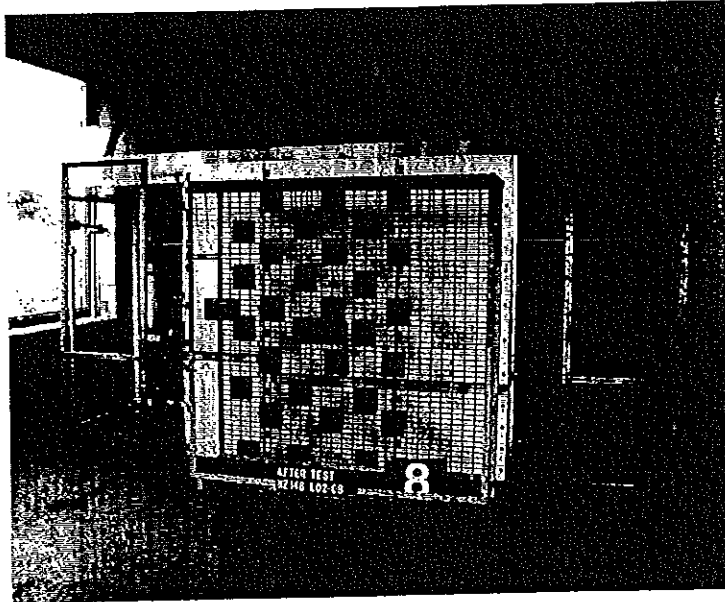


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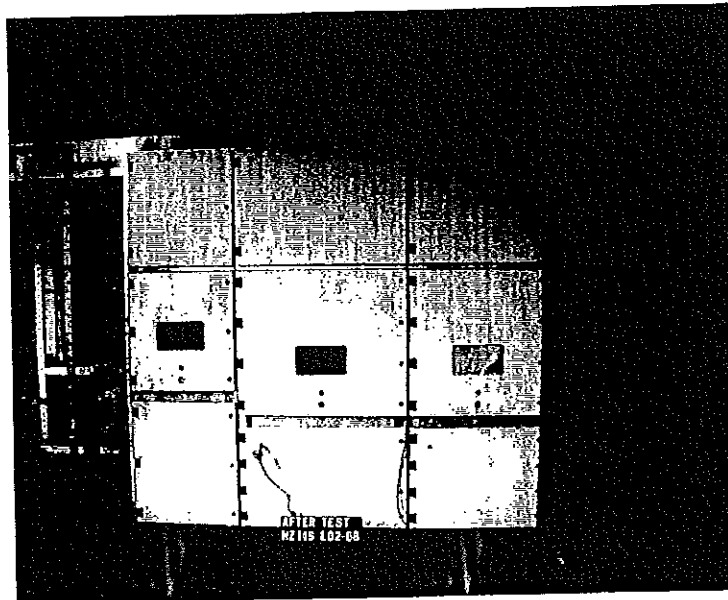


Photo No. 14
After Test HZ 146 L 02 / 08

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12/14

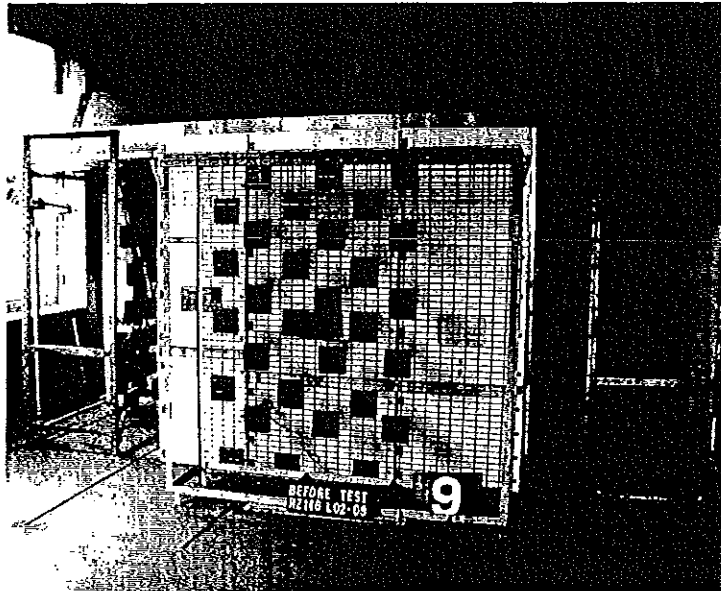


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Before Test HZ 146 L 02 / 09

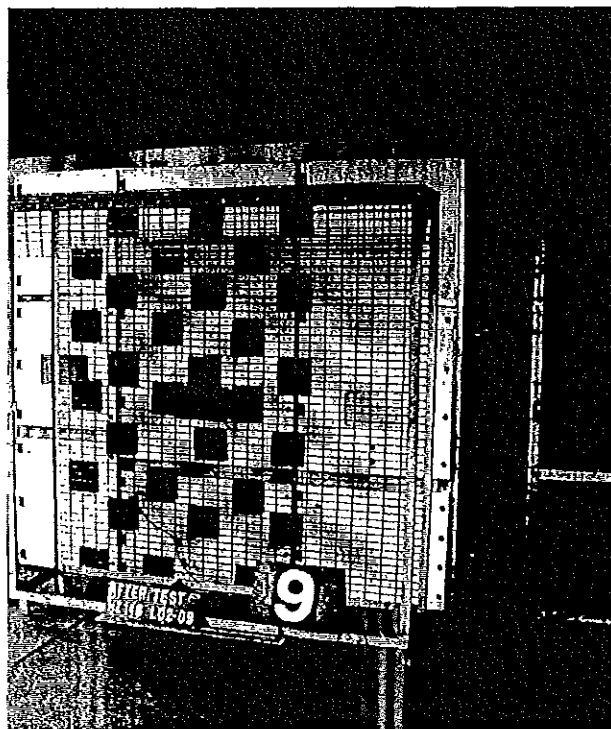


Photo No. 16
After Test HZ 146 L 02 / 09

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TEST REPORT No. HZ 146 L 02
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Sheet 34

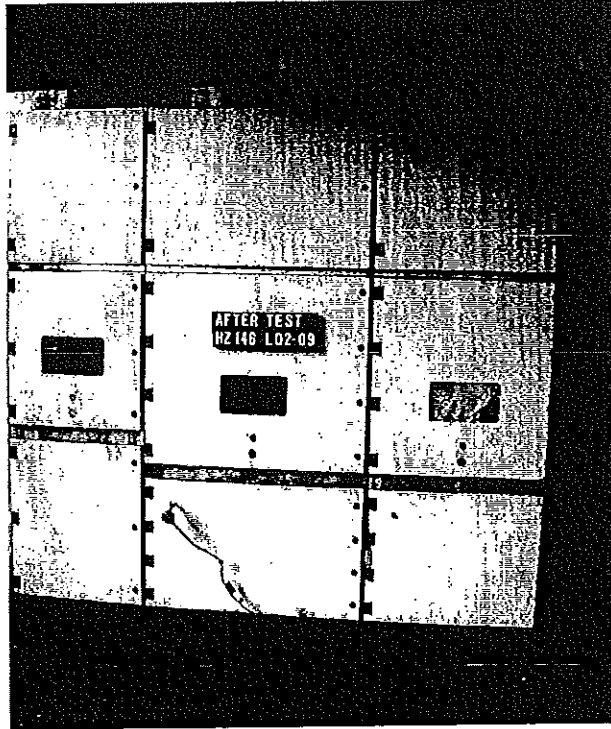
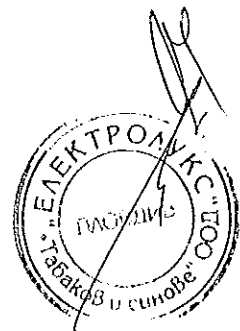


Photo No. 17
After Test HZ 146 L 02 / 09

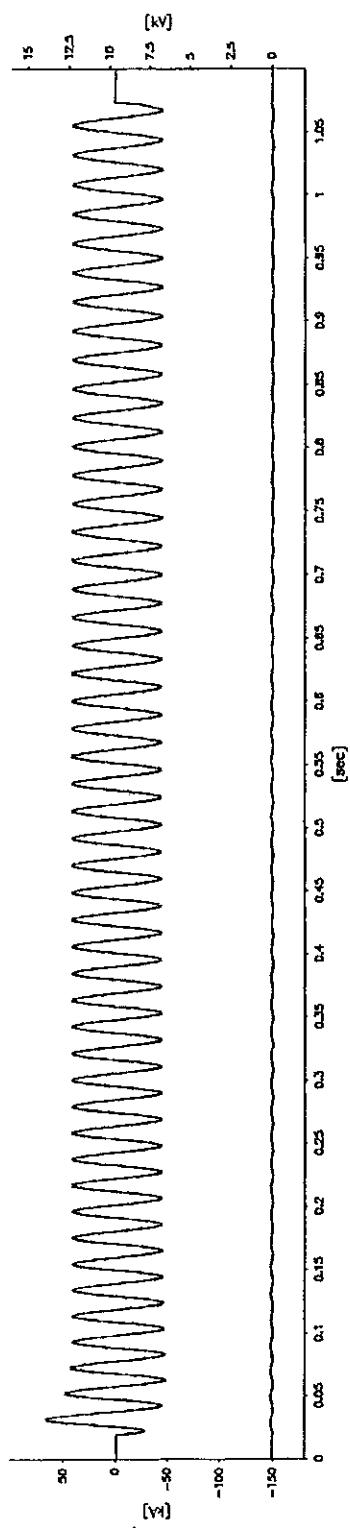
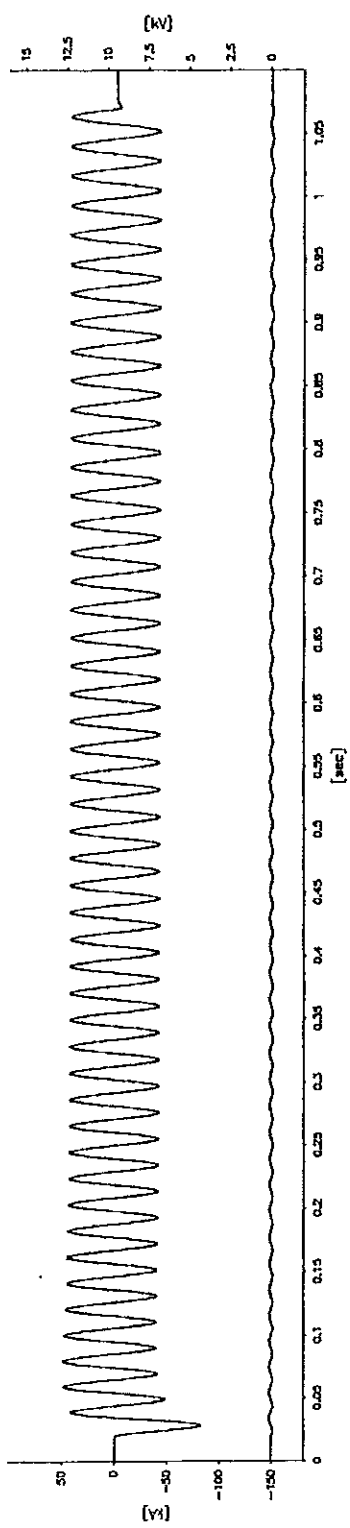
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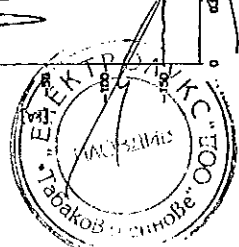
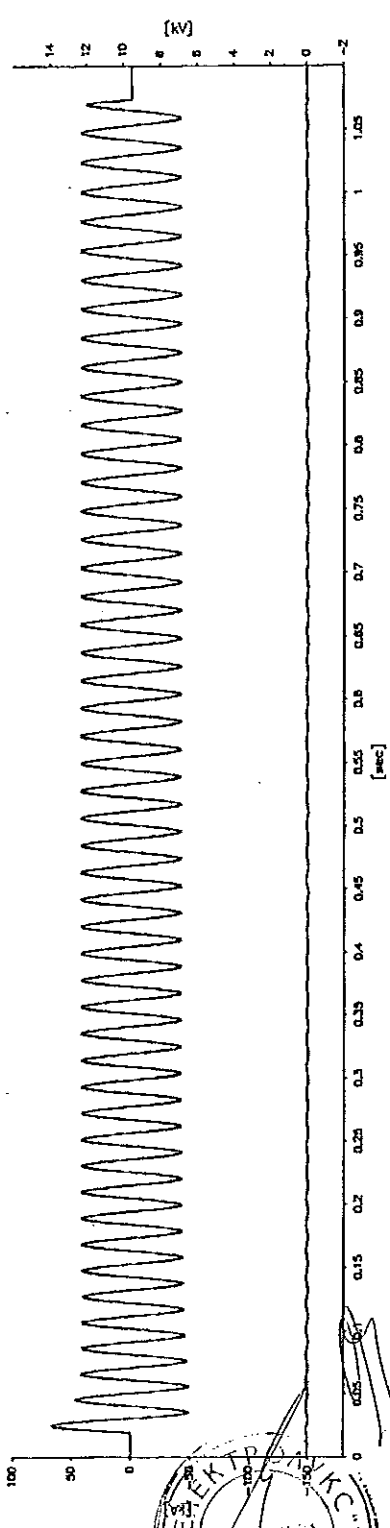


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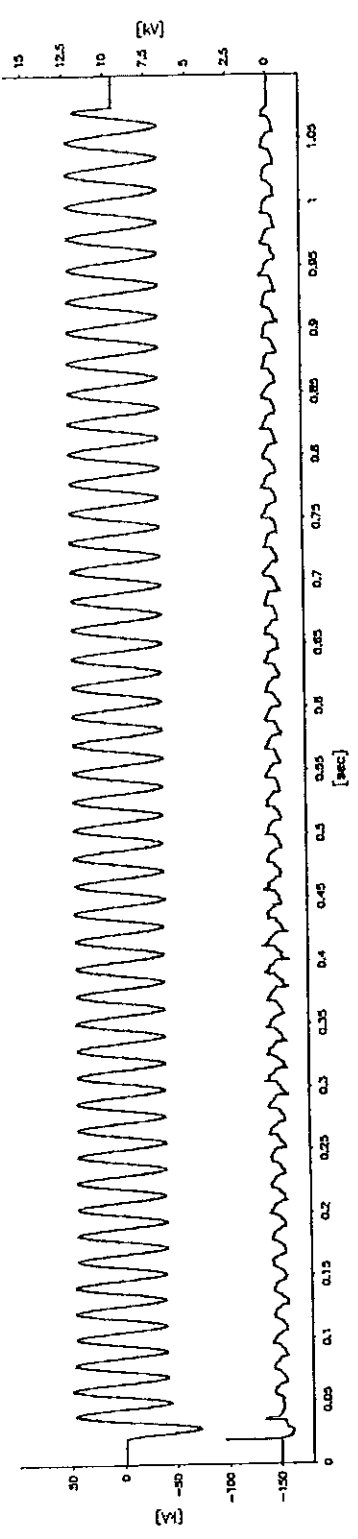
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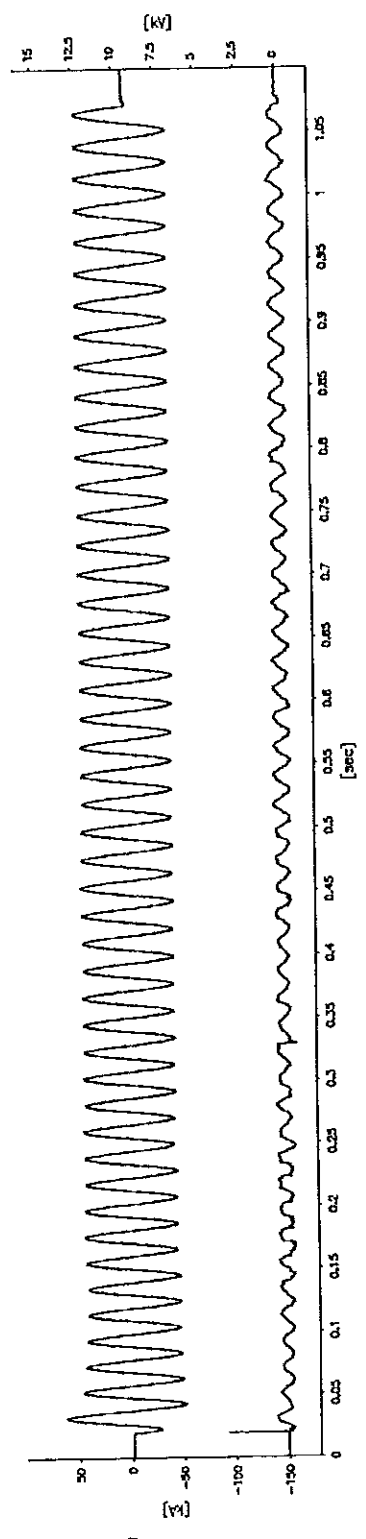
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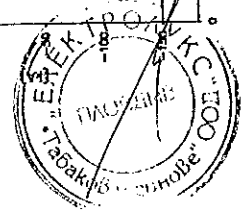
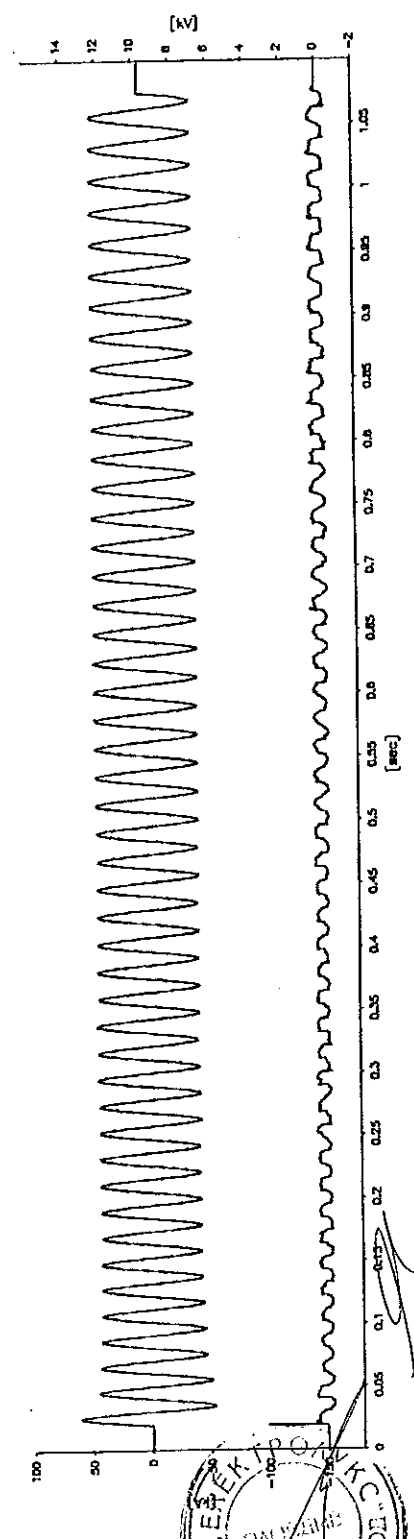
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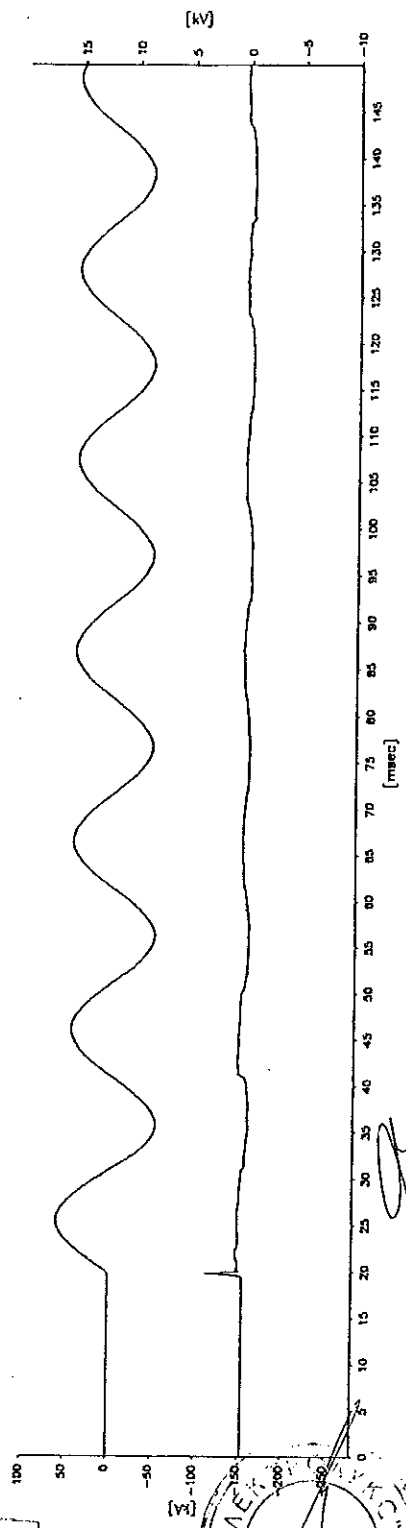
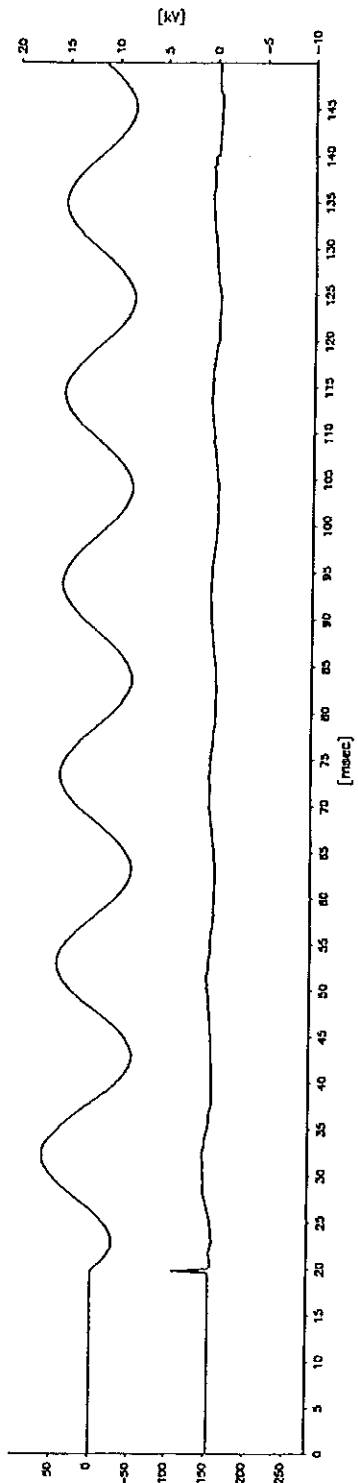
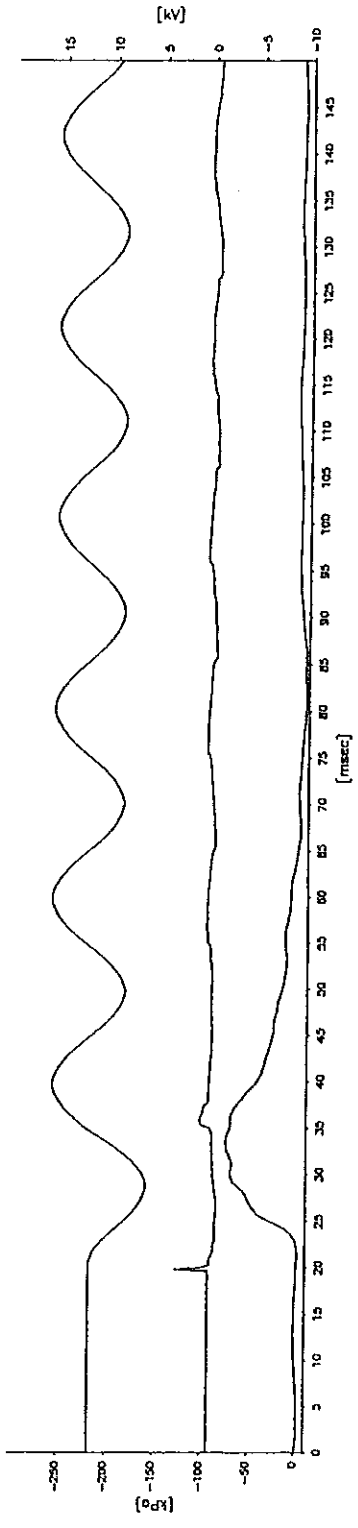


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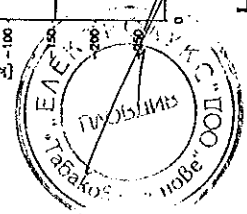
2004

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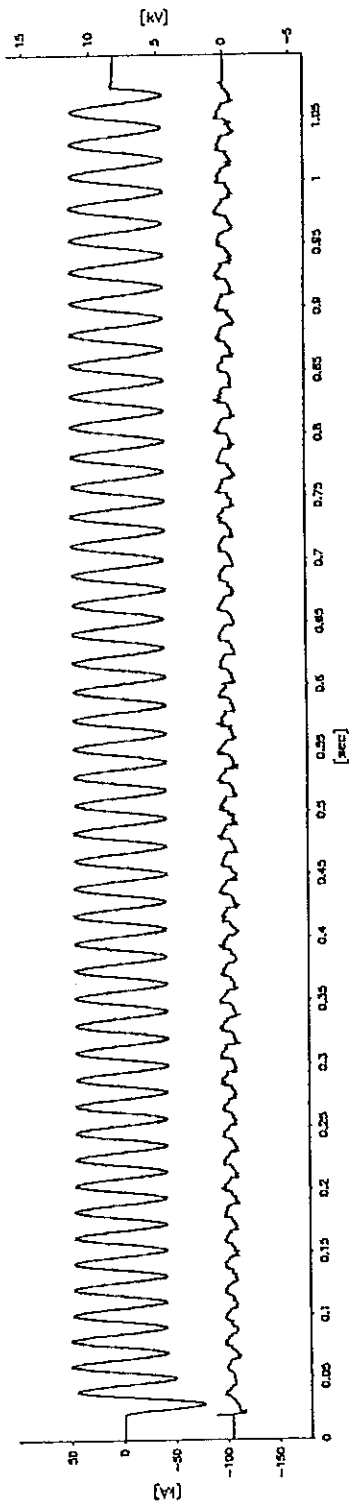


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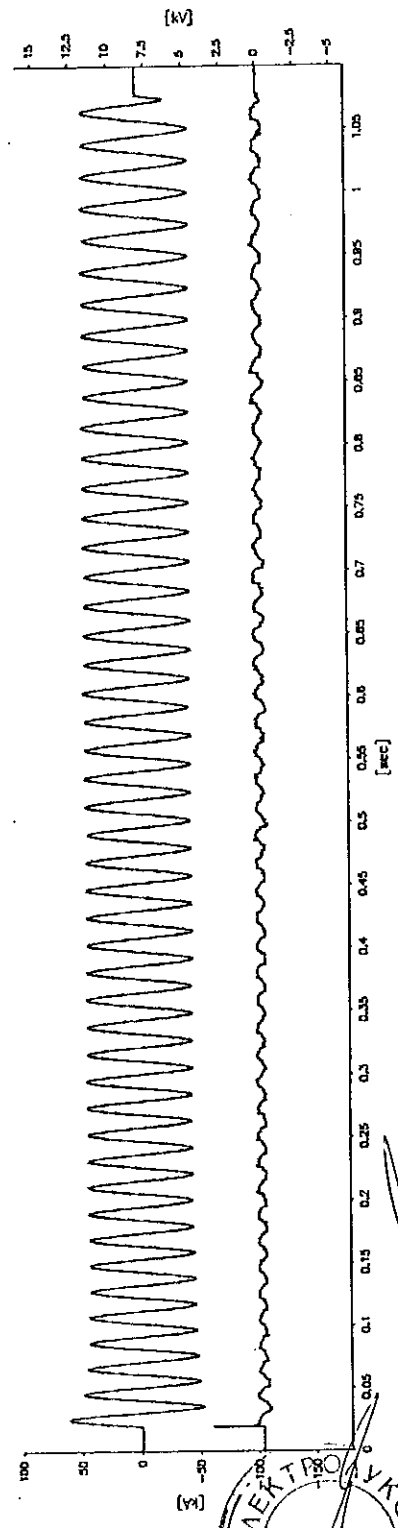
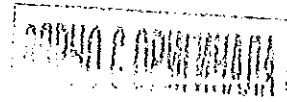
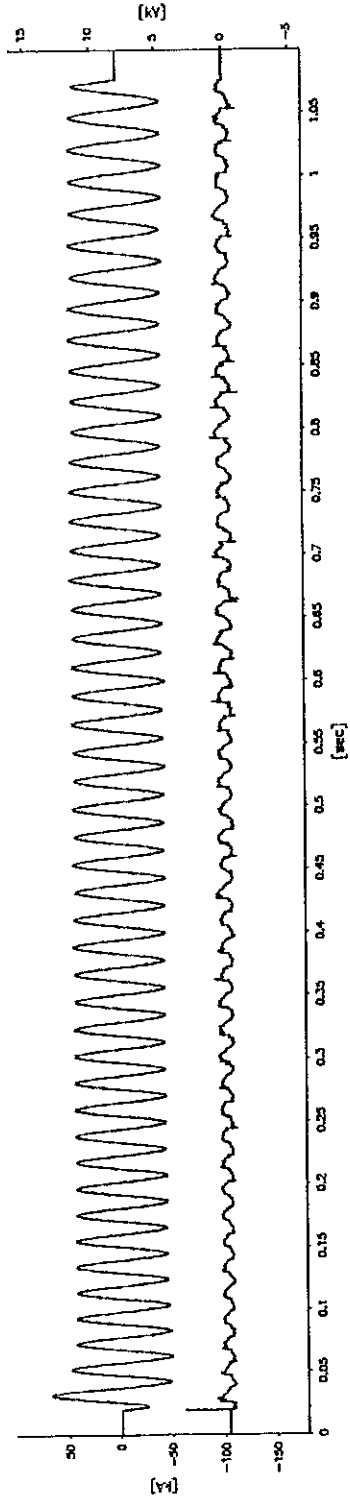
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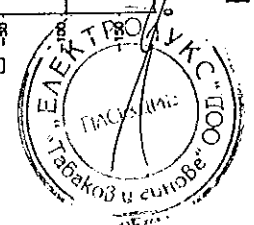
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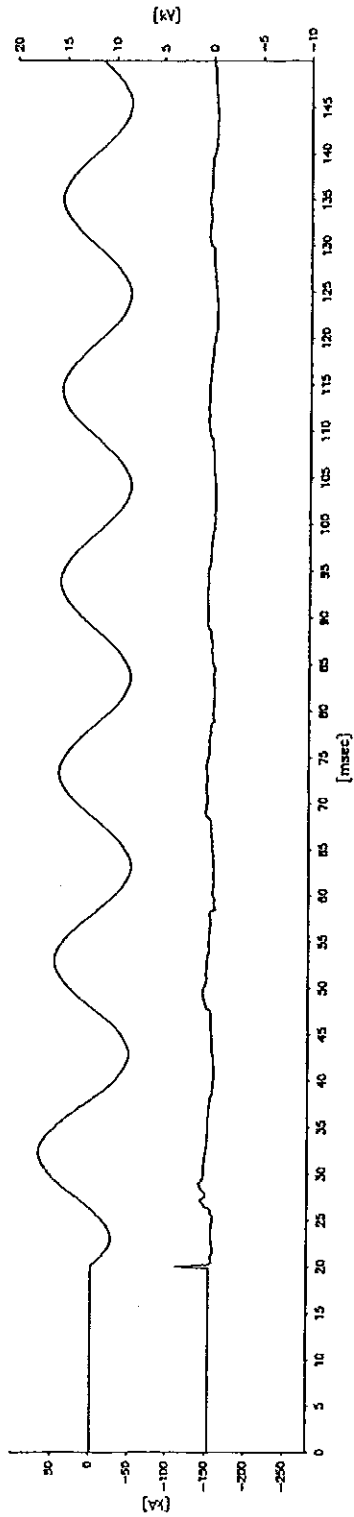
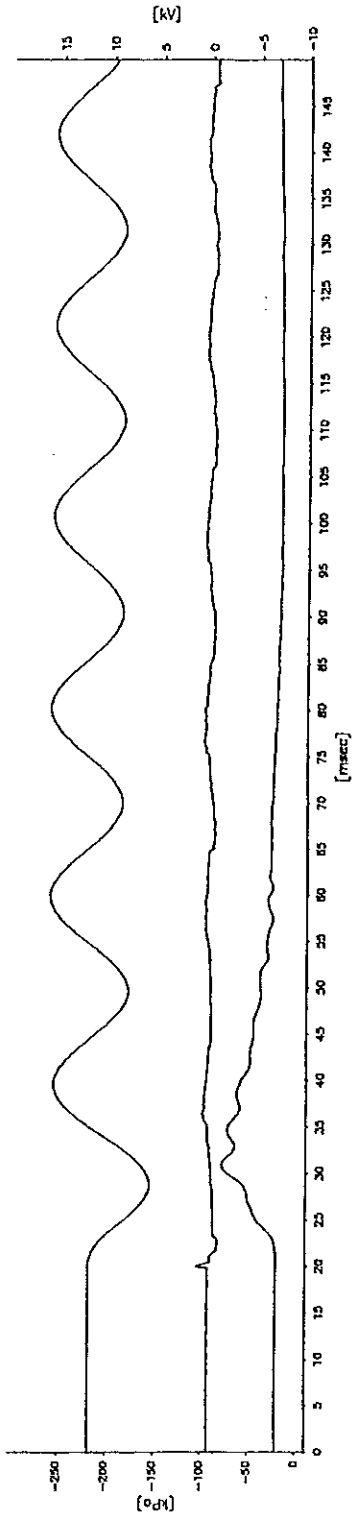
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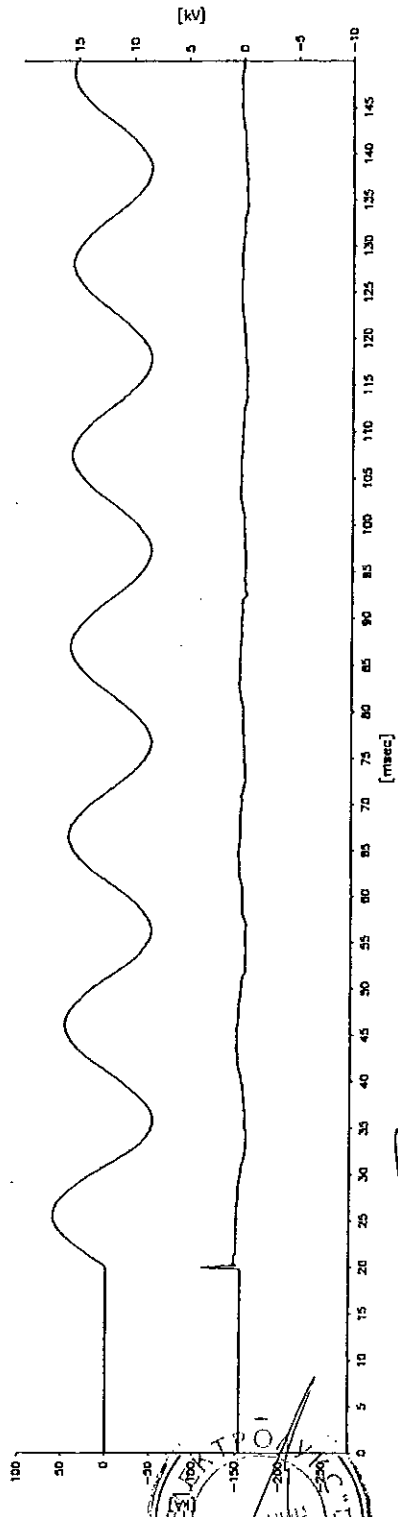
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ВРАЧНО-ТЕХНИЧЕСКАЯ СЛУЖБА



ES 100
Тех. Служба
Тел. 001-002-003

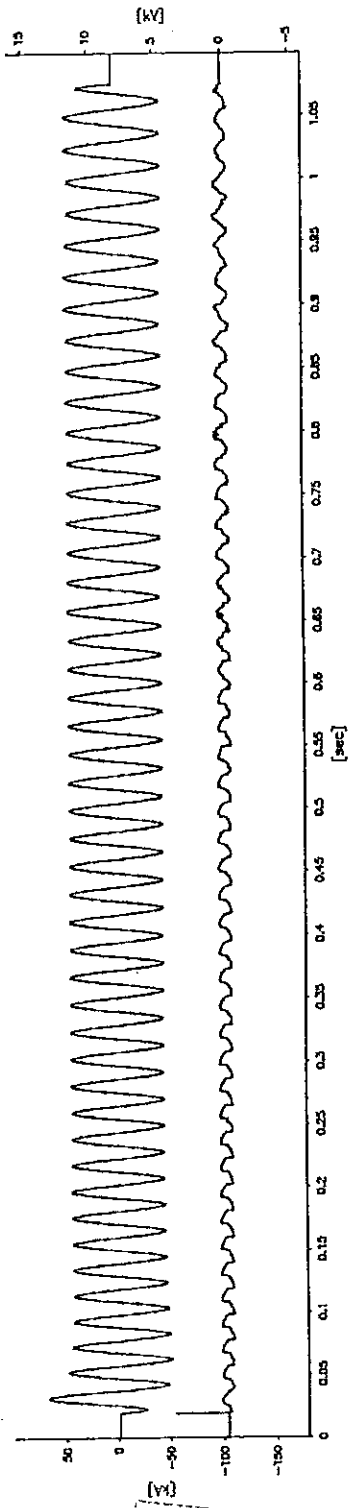
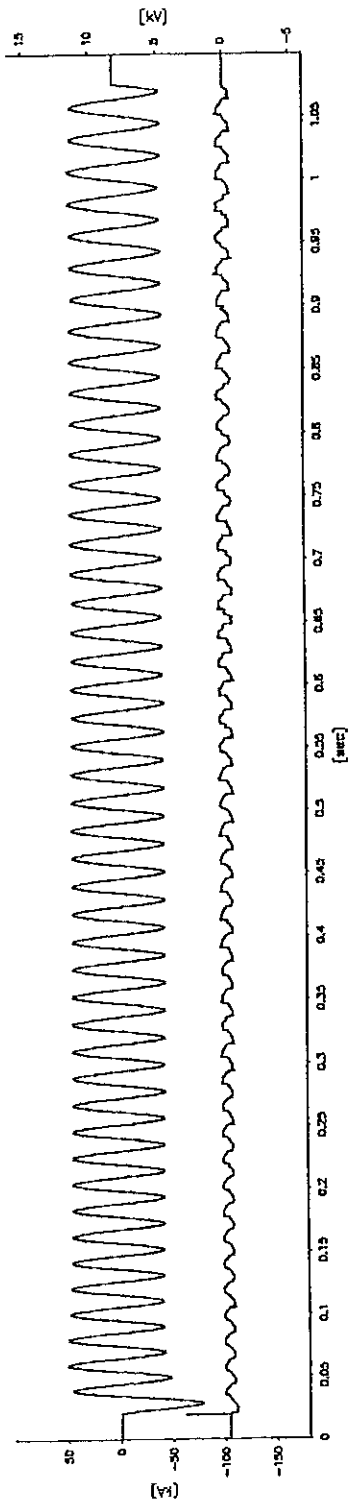
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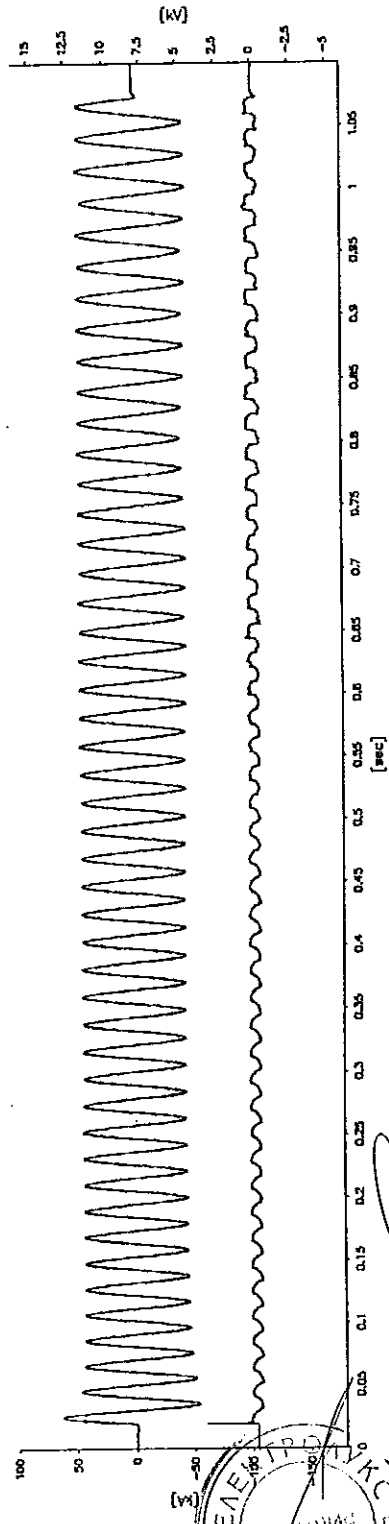
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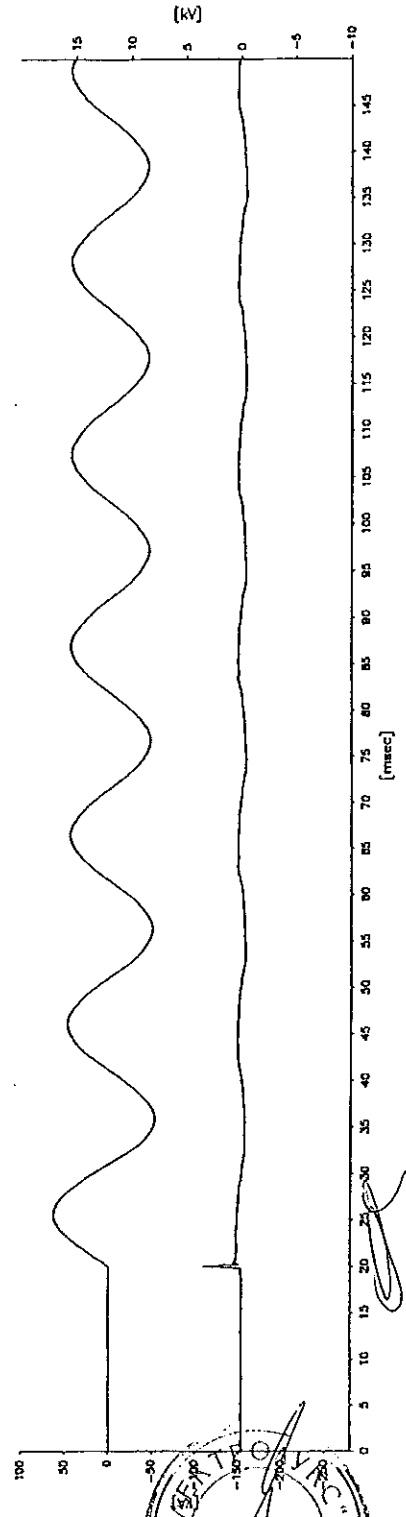
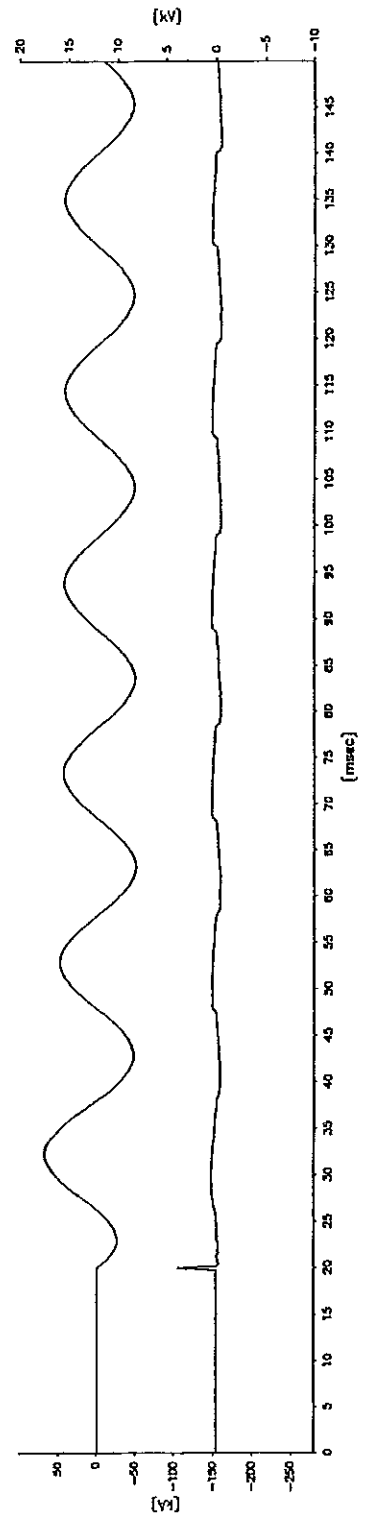
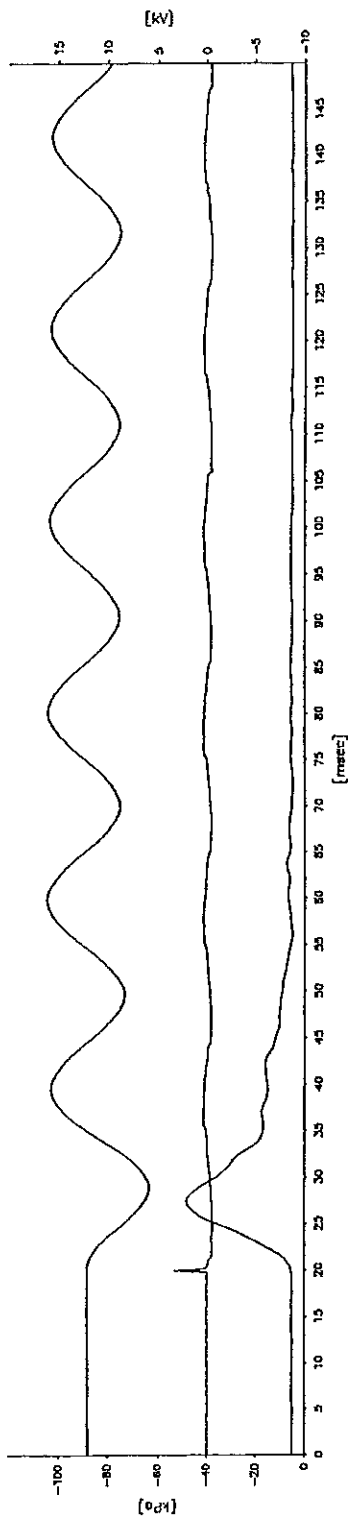


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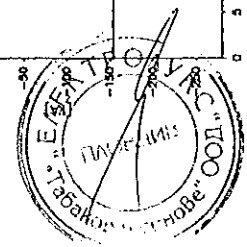
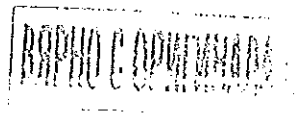


Stamp: "ЭЛЕКТРО" and "Торговая фирма 'Сурово' ООП"

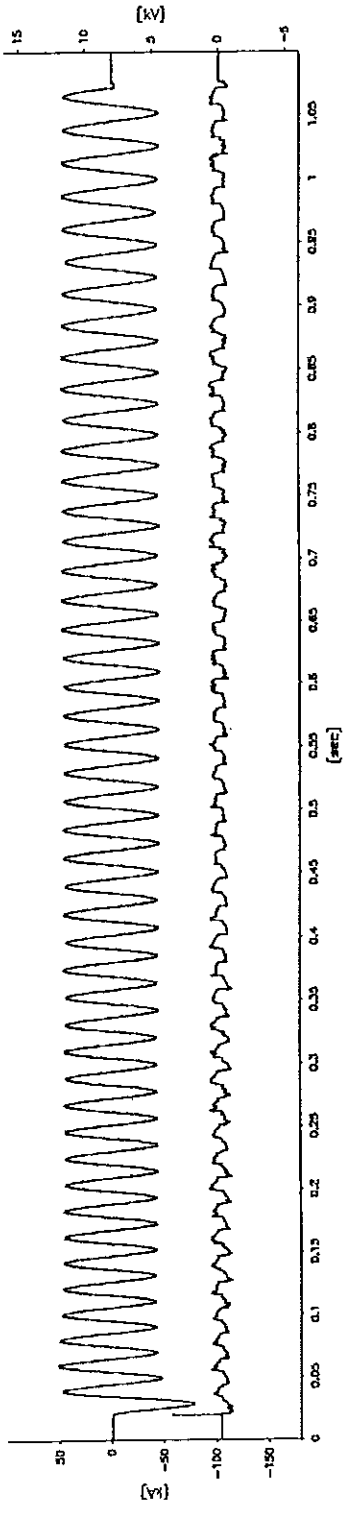
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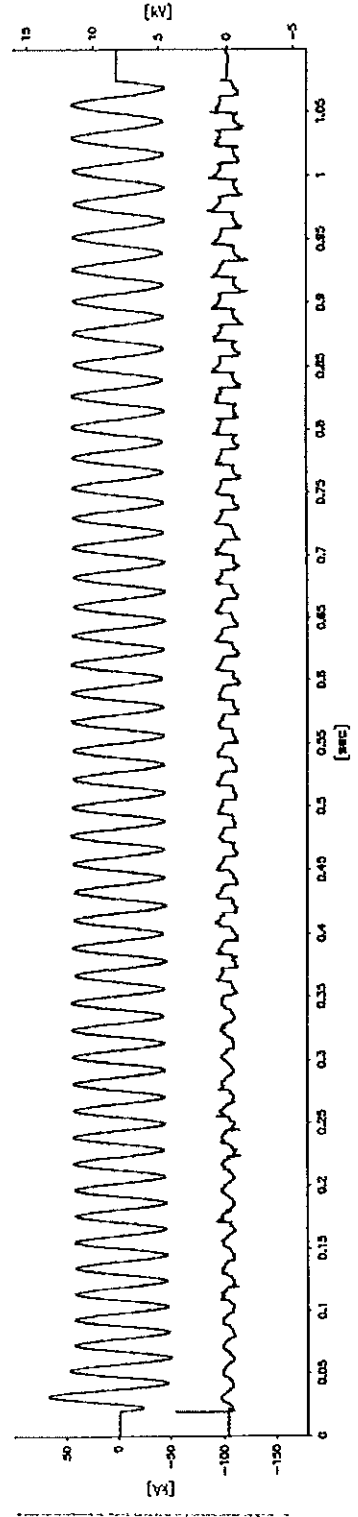
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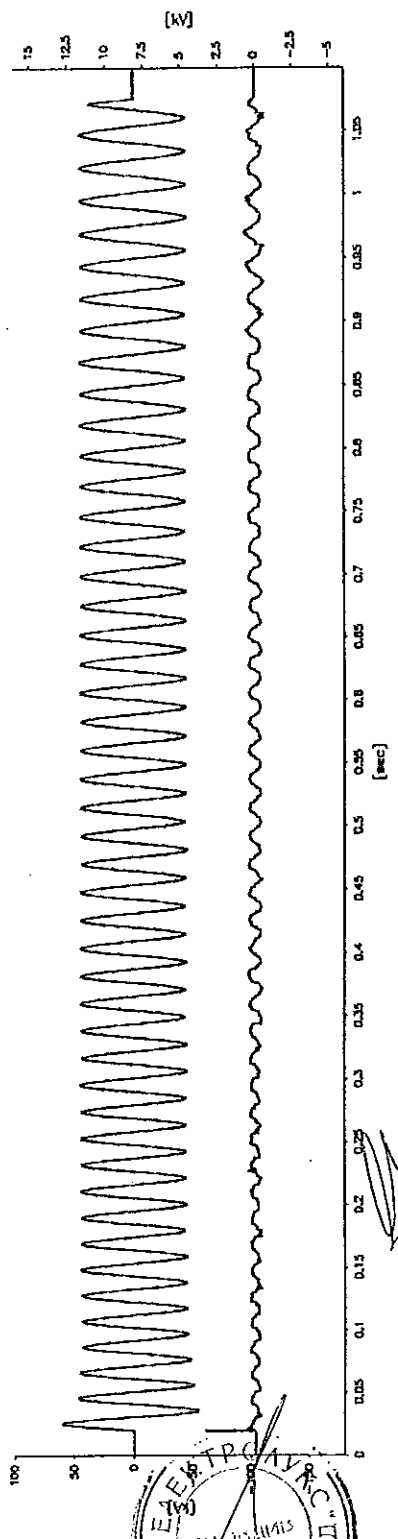
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РОССИЙСКОЕ КОСМИЧЕСКОЕ АГЕНТСТВО



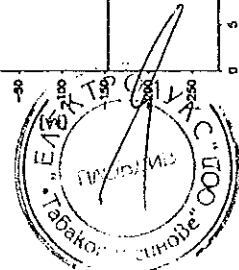
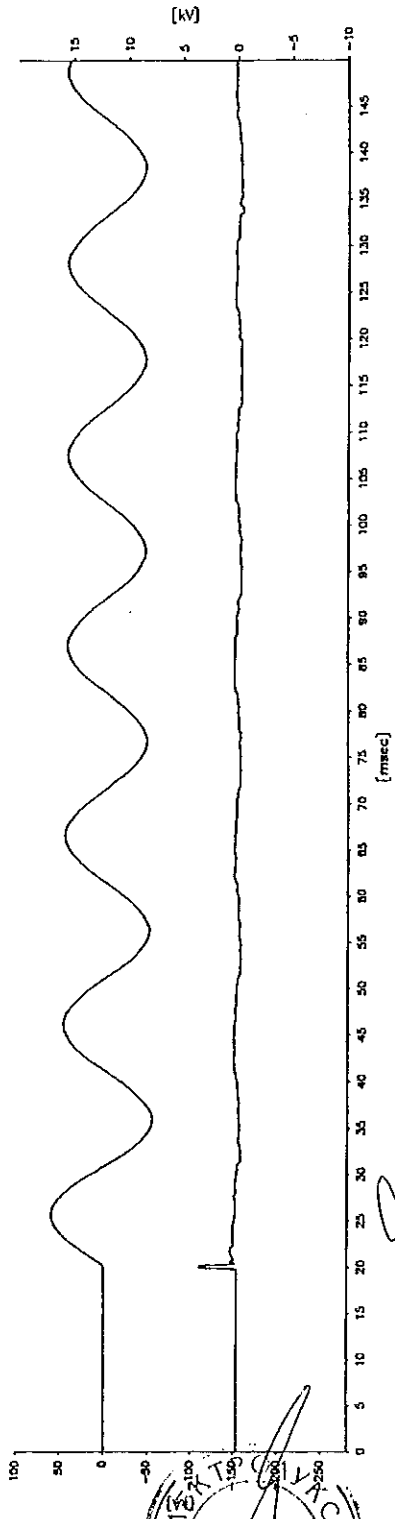
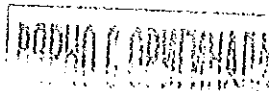
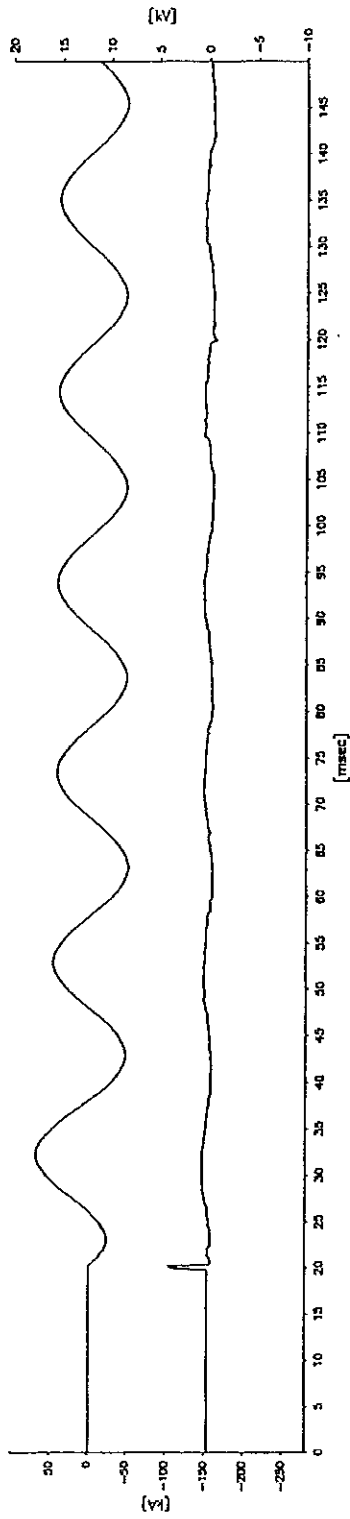
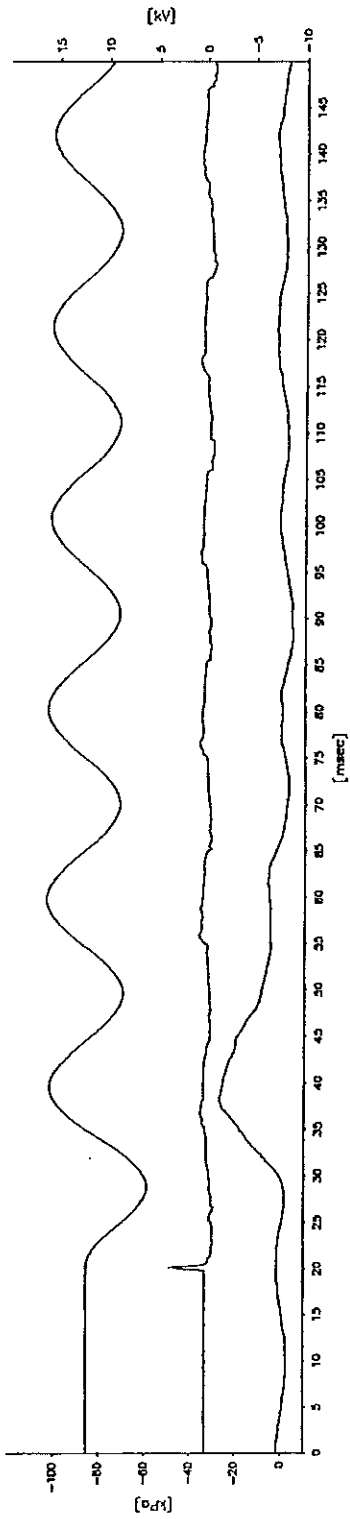
СЕРТИФИКАТ
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 ООО "СЭТ" ИСК
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HZ146L02.007

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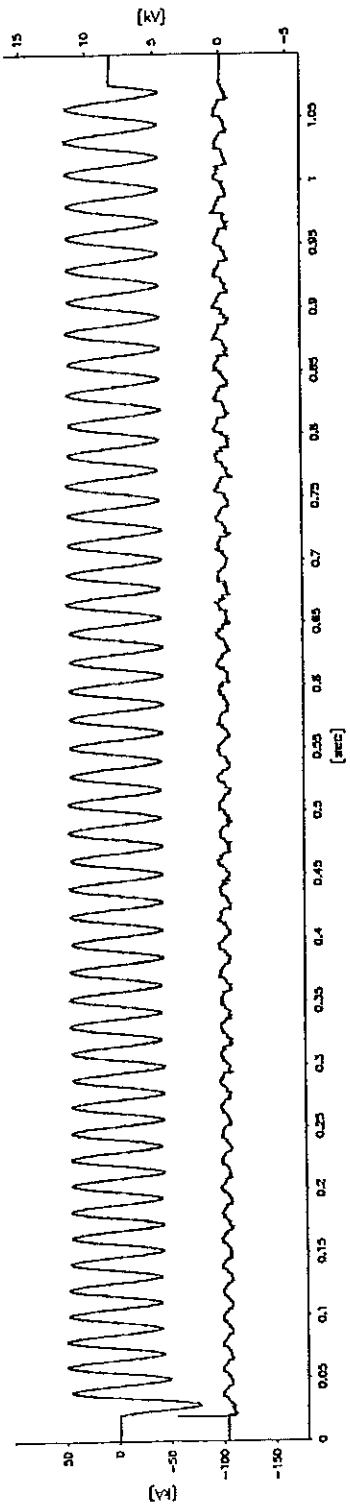
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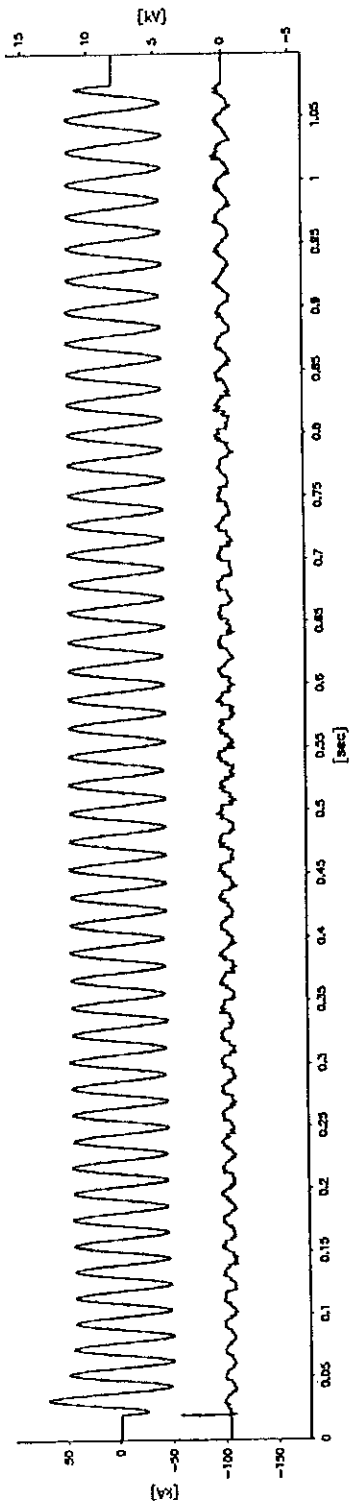


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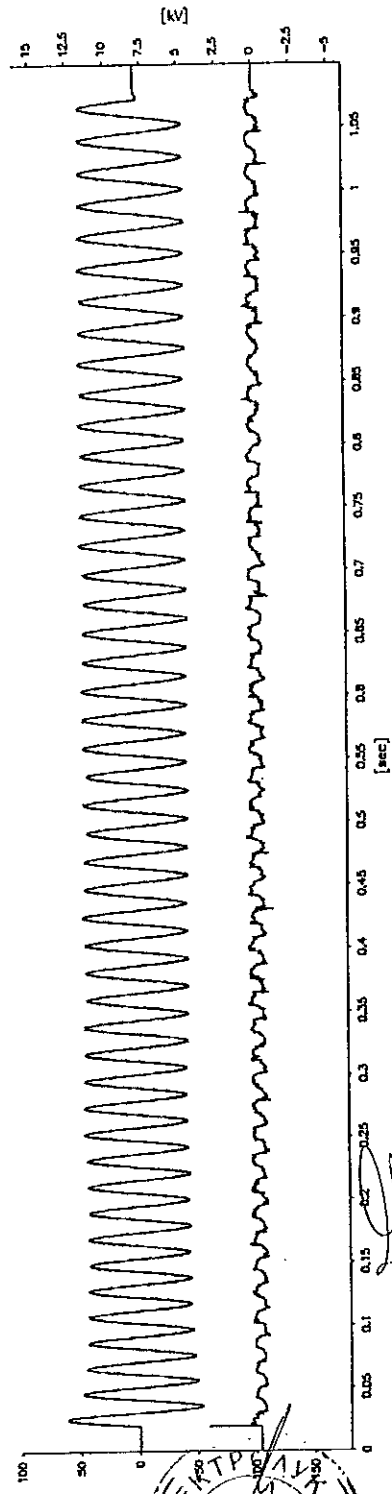
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12.7.2000



ВОПРОС: ОПИШИТЕ

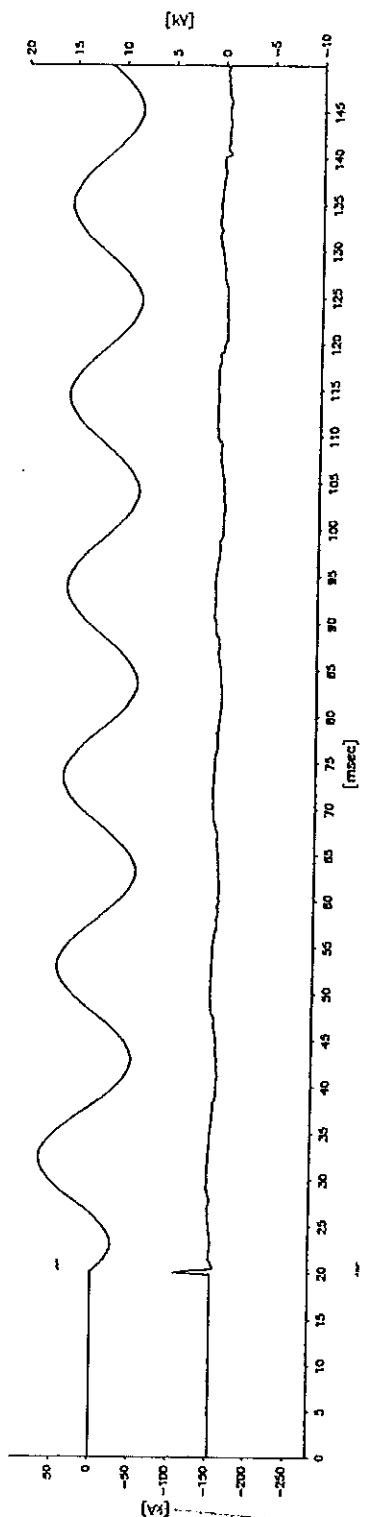
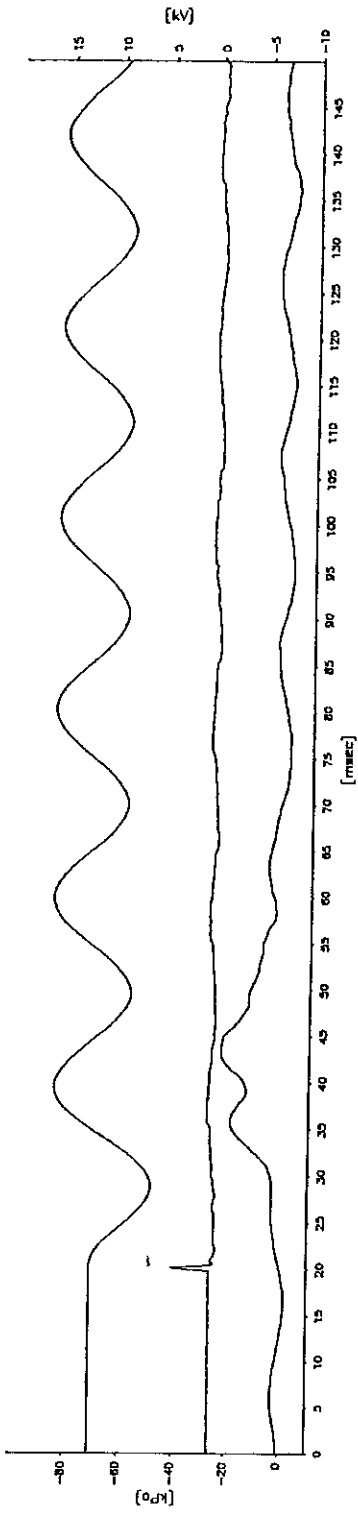


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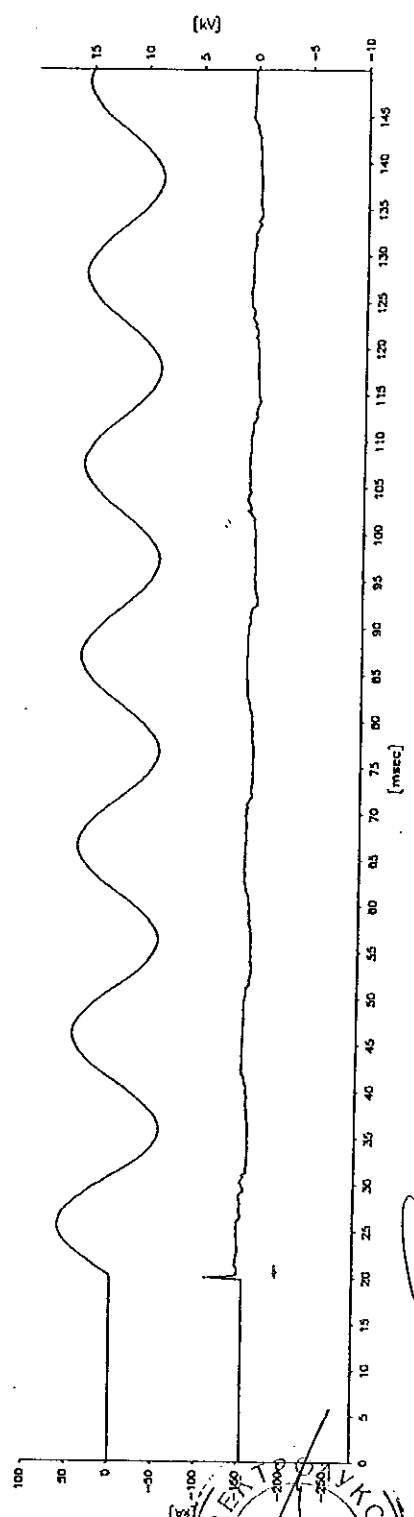
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20.2.2002



РОПНО С ОПРЕДЕЛЕНИЕМ



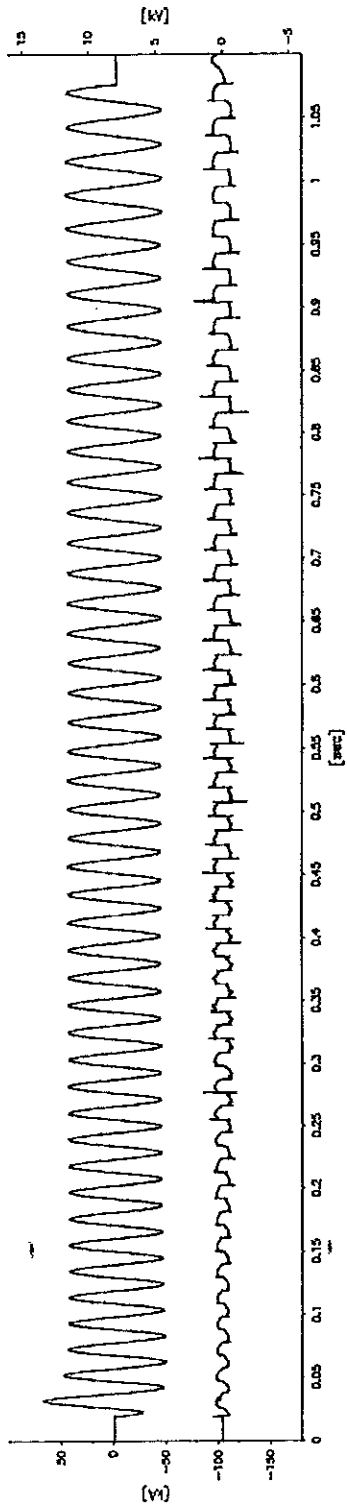
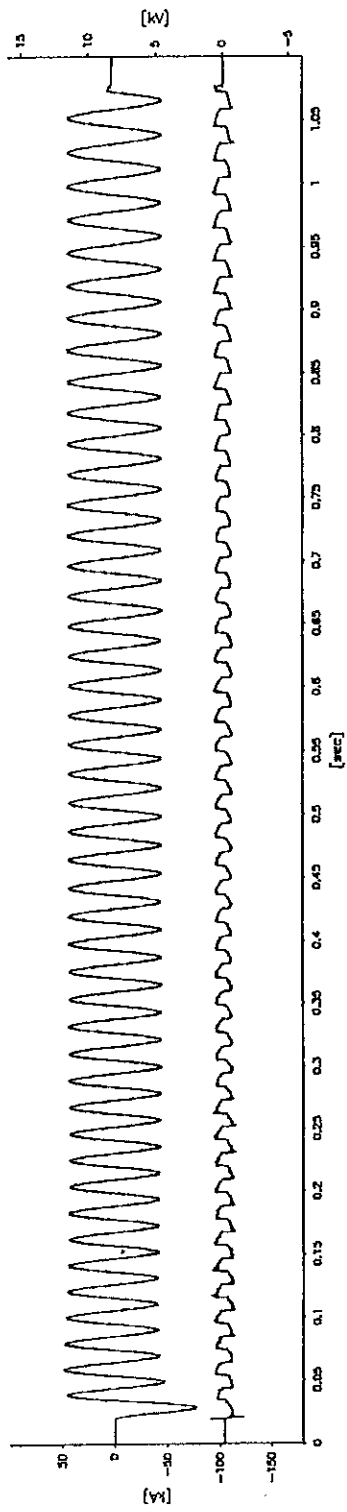
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ДИСТАНЦИЯ
"Табак" и с.н.о.б. "ОО" КС

HZ146L02.008

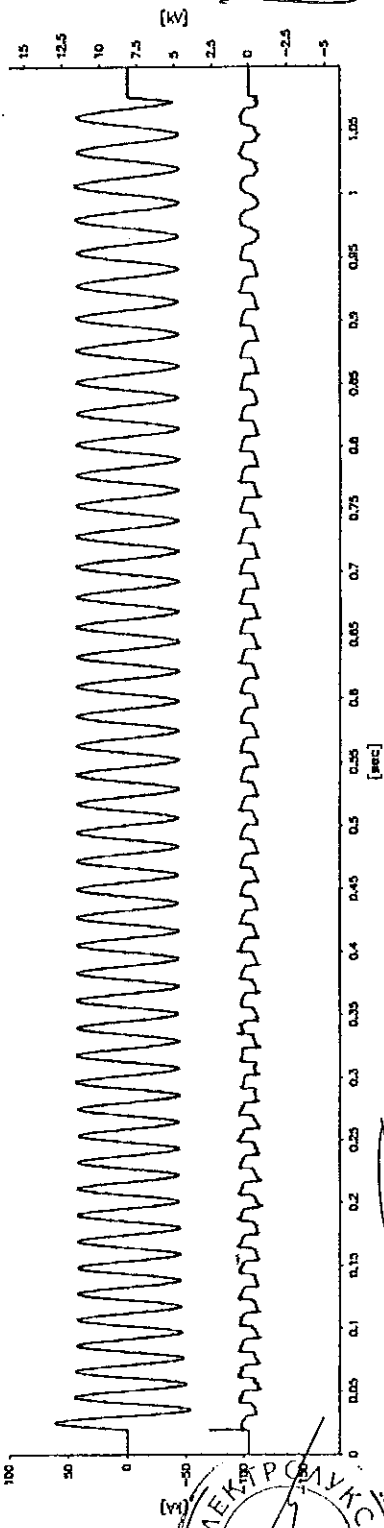
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ПРОТОКОЛ РАБОТ



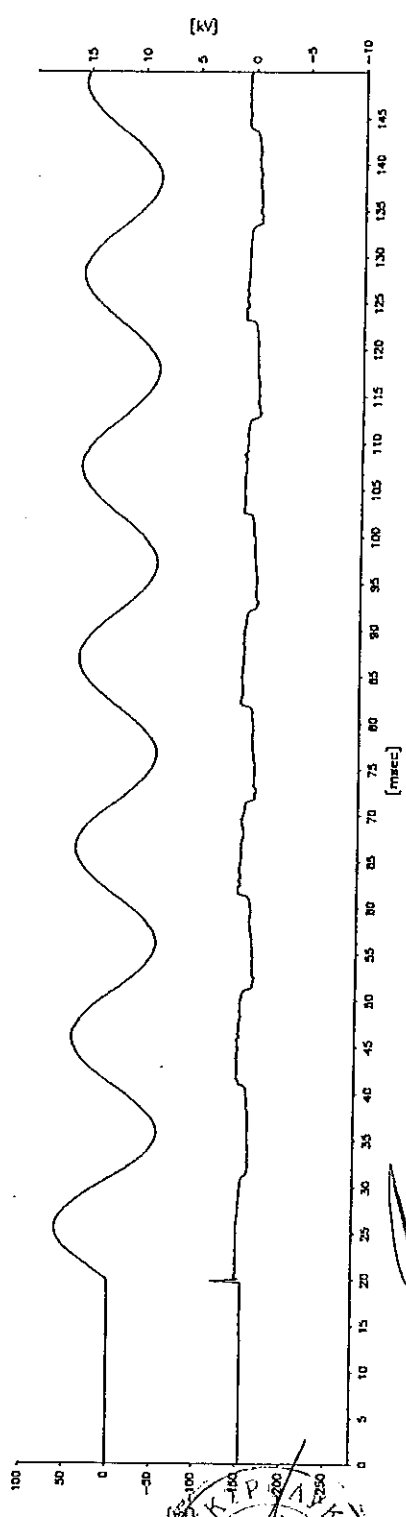
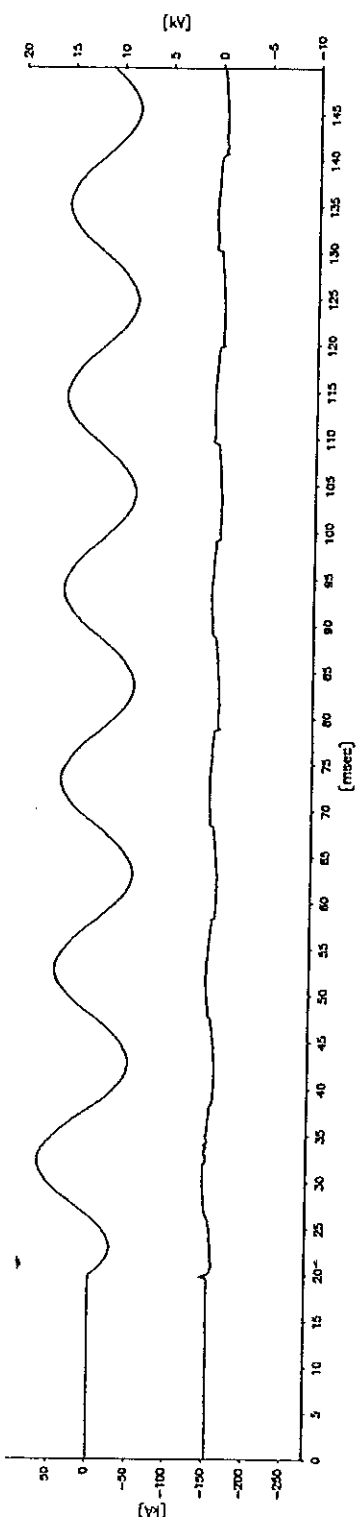
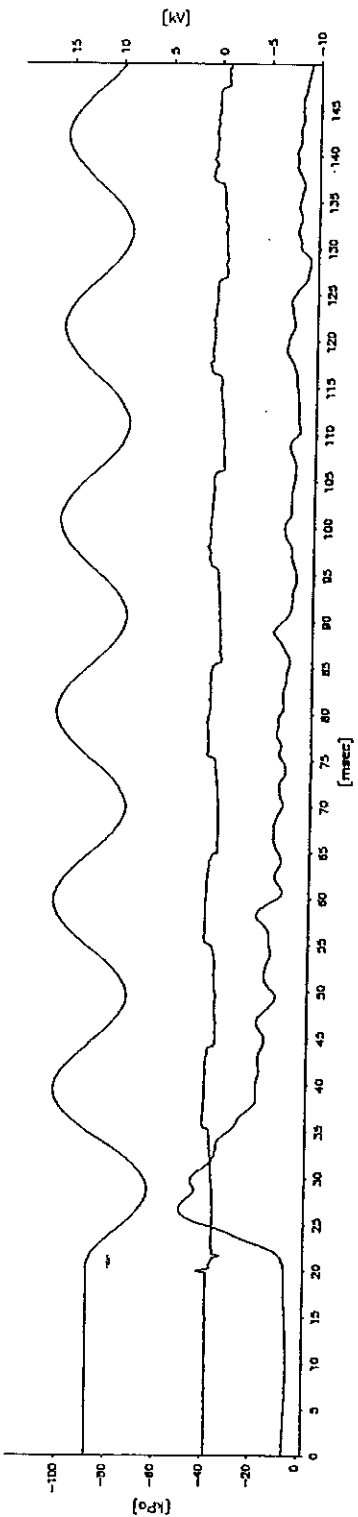
ЭЛЕКТРОТЕХНИЧЕСКОЕ ОТДЕЛЕНИЕ
ИЗМЕРИТЕЛЬНАЯ КОМПАНИЯ
"ЭЛЕКТРОТЕХНИКА"

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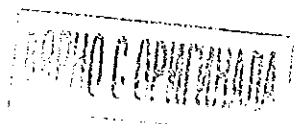
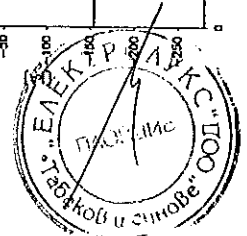
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
20.2.2002



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HZ146L02009



client ABB Technology Ltd. - Zurich (Switzerland) 

equipment under test Three-phase metal-clad switchgear and controlgear, for medium voltage, fitted with vacuum circuit breaker composed by no.1 section designed: UniGear ZS1

tests performed short-time and peak withstand current tests of the main and earthing circuits

normative documents IEC 62271-200 (2003-11) ed. 1.0

receipt date of the sample February 6, 2004

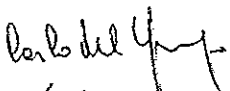
test date from February 9, 2004 to February 9, 2004

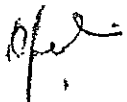
no. of pages 20 no. of pages annexed 10


the test results relate only to the sample tested
 this document shall not be reproduced except in full without the written approval of CESI

CESI
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first issue date April 6, 2004

prepared PeC/TEST - C. Del Giorgio 

verified PeC/TEST - A. Geroli 

approved PeC/TEST - V. Scarioni 

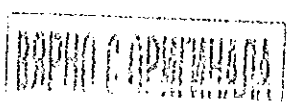
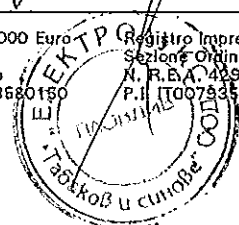
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 Business Unit
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 Il Responsabile del Laboratorio 

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 Sperimentale Italiano
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 iscrizione CCIAA 00793580150

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 Sezione Ordinaria
 N. R.E.A. 429222
 P.I. (T00793580150)



tests witnessed by: Mr. Zdenek Otrisal ABB s.r.o. organization unit EJJ Brno - Czech Republic
 Mr. Vit Badin "
 Mr. Frantisek Svoboda "
 Mr. Miroslav Vyhnanek "
 Mr. Manzoni ABB PT S.p.a. Unità Operativa SACE PT MV



identification of the object: effected

The Manufacturer guarantees that the tested object is manufactured according to the submitted drawings. CESI checked that these drawings adequately represent in shape and dimensions the essential details and the parts of the tested object.

These drawings identified by CESI and numbered A4/008152 no.1 to 22 have been returned to the Client.

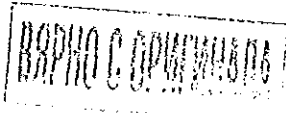
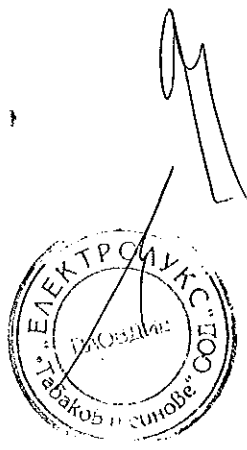
Only for laboratory requirement, in order to reproduce the test conditions, all the laboratory data are contained in the document marked: MP-A4/004075

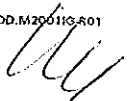
The measurement uncertainties of the test results reported in this document are the following:

voltage: $\pm 5\%$; current: $\pm 5\%$; time: $\pm 5\%$

The measurement uncertainties are estimated at the level of twice the standard deviation (corresponding, in the case of normal distribution, to a confidence level of about 95 %) and have to be considered as maximum values.

activity code: 406870



MOD. M2001K-S01


contents	page	test date
Rated characteristics of the test objects assigned by the Client	4	---
Rated characteristics of the apparatus installed in the equipment	5	---
Connection points for short-circuit tests - Test configuration M8000	6	---
Verification of the short-time and peak withstand current - Test arrangements and test procedure	7	---
- Three-phase short-circuit test results (with no-load operation on the circuit-breaker)	8	February 9, 2004
- Single-phase short-circuit test results	9	February 9, 2004
Measurement of the resistance of the main circuit	10	February 9, 2004
Test circuits MO16 - MO15	11 + 12	---
Photographs of the test object	13 + 20	---

Pages annexed

Oscillogram from test report MP-A4/04075 (total pages:10)

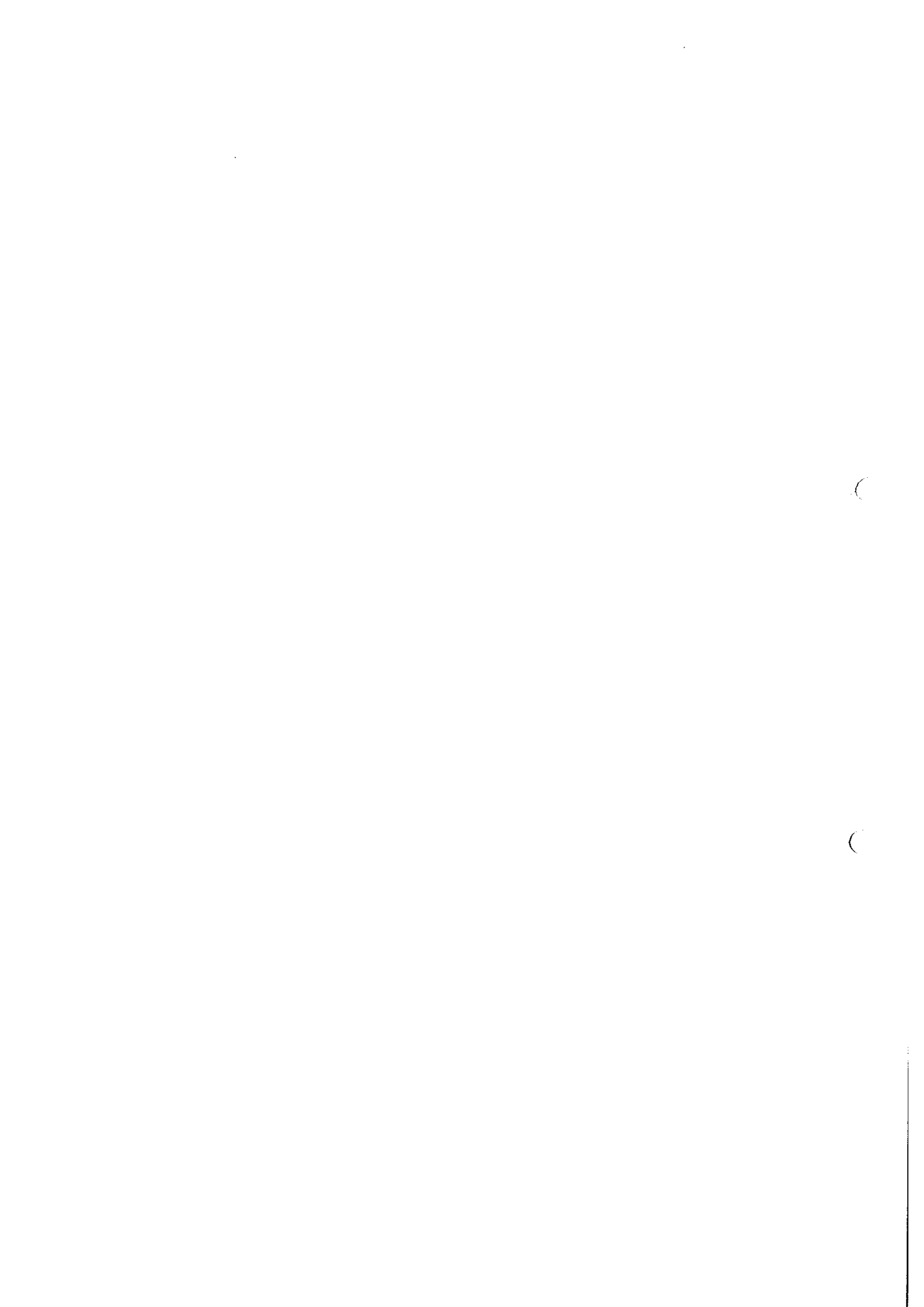
Reference document

drawings identified by CESI and numbered A4/008152 no.1 to 22



Test Report

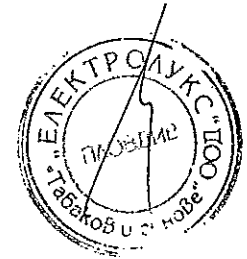
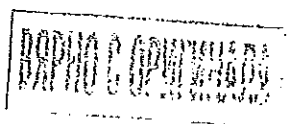
MP-A4/010735



Rated characteristics of the test objects assigned by the Client

metal enclosed switchgear

manufacturer	ABB s.r.o. organization unit EJV Brno - Czech Republic
designation / type	UniGear ZS1 12.25.31
serial number	1VLS 1000003842/007
voltage	12 kV
insulation level	
power frequency withstand voltage	28 kV rms
lightning impulse withstand voltage	75 kV peak
frequency	50 Hz
normal current	2500 A
short-time withstand current for main circuits	31,5 kA
peak withstand current for main circuits	80 kA
duration of short-circuit for main circuits	3 s
short-time withstand current for earthing circuits	31,5 kA
peak withstand current for earthing circuits	80 kA
duration of short-circuit for earthing circuits	1 s
degree of protection	IP41





Rated characteristics of the apparatus installed in the equipment

Three-pole medium-voltage vacuum insulated circuit-breaker in withdrawable version

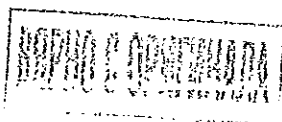
manufacturer	ABB
designation / type	VD4/P 12.25.32
serial number	AD00140546
voltage	12 kV
lightning impulse withstand voltage	75 kV peak
power frequency withstand voltage	28 kV rms
frequency	50 ± 60 Hz
normal current	2500 A
breaking capacity	31,5 kA
short-time withstand current	31,5 kA for 3s
making capacity	80 kA at 12 kV

earthing switch

manufacturer	ABB
designation / type	EK6 1208-275
serial number	033522
voltage	12 kV
insulation level	28 - 75
frequency	50 ± 60 Hz
short-circuit making current	80 kA
short-time withstand current	31,5 kA
short-circuit duration	3 s

Medium-voltage cast resin current transformer

manufacturer	ABB
designation / type	TPU 46-11
voltage	12 kV
frequency	50 Hz
ratio	2500/5-5 A
short-time withstand current	80 for 1 s
peak withstand current	200 kA

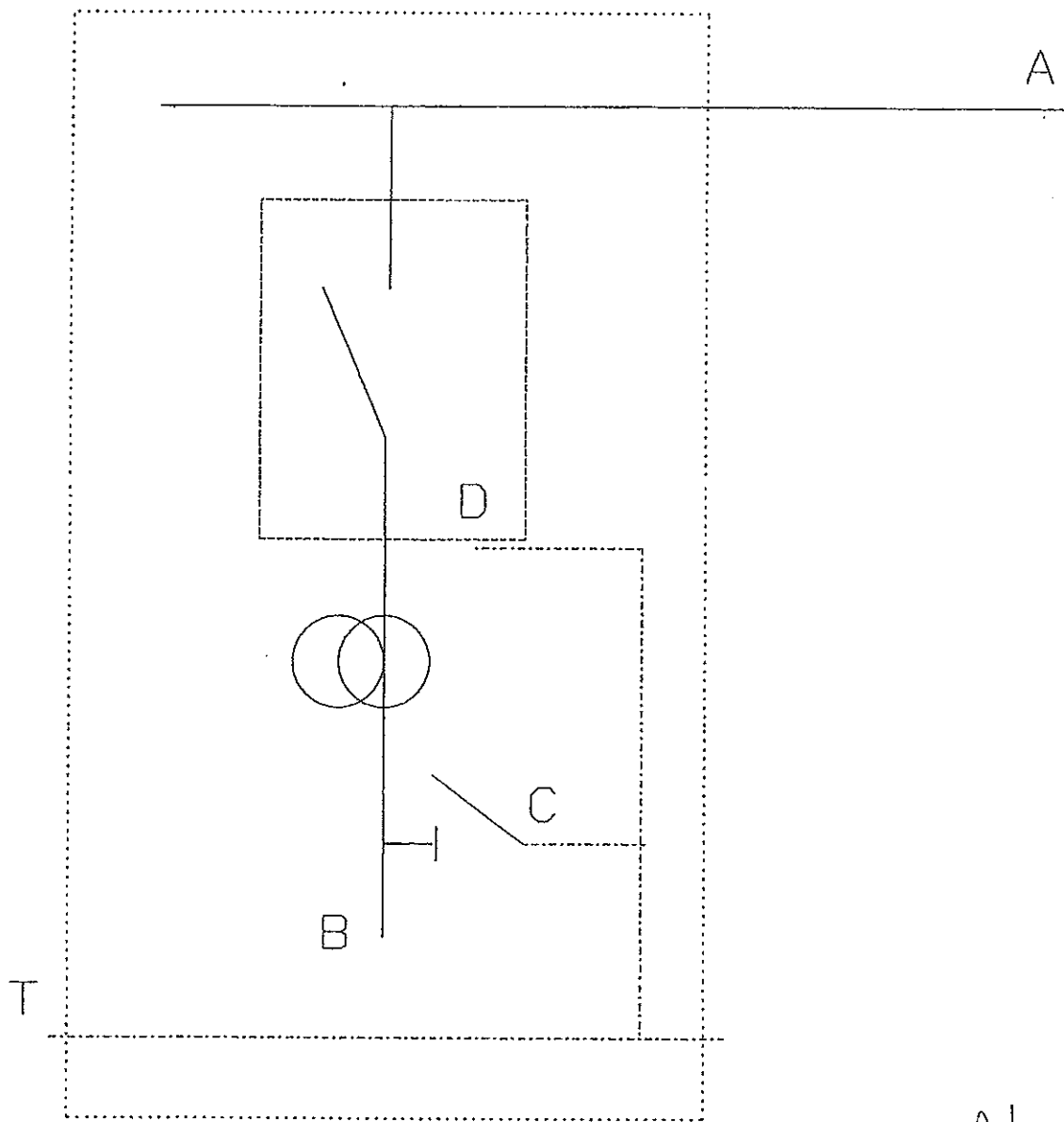


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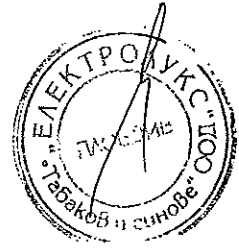
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Connection points for short-circuit tests

Test configuration M8000



TESTING SERVICES



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Verification of the short-time and peak withstand current of the main and earthing circuits

Test arrangements and test procedure



The equipment under test was placed, on a metallic platform, as in normal use and was appropriately insulated from earth.

Main circuits

The tests were performed supplying the terminals of the main busbars (point "A" of the configuration M8000) by one tubular copper conductor per-phase having a cross sectional area of 700 mm²; these conductors were clamped together at a distance of 30 cm from the incoming terminals of the equipment under test. The short-circuit was put in the point "B".

The three-phase short-circuit test on the earthing switch was performed supplying the point "B" and the short-circuit has been made closing the earthing switch at the point "C".

Earthing circuits

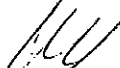
The verification of the short-circuit strength of the earthing circuit was performed connecting a single phase supply to one of the main busbars terminal (point "A") and the terminal of the earthing circuit (point "T").

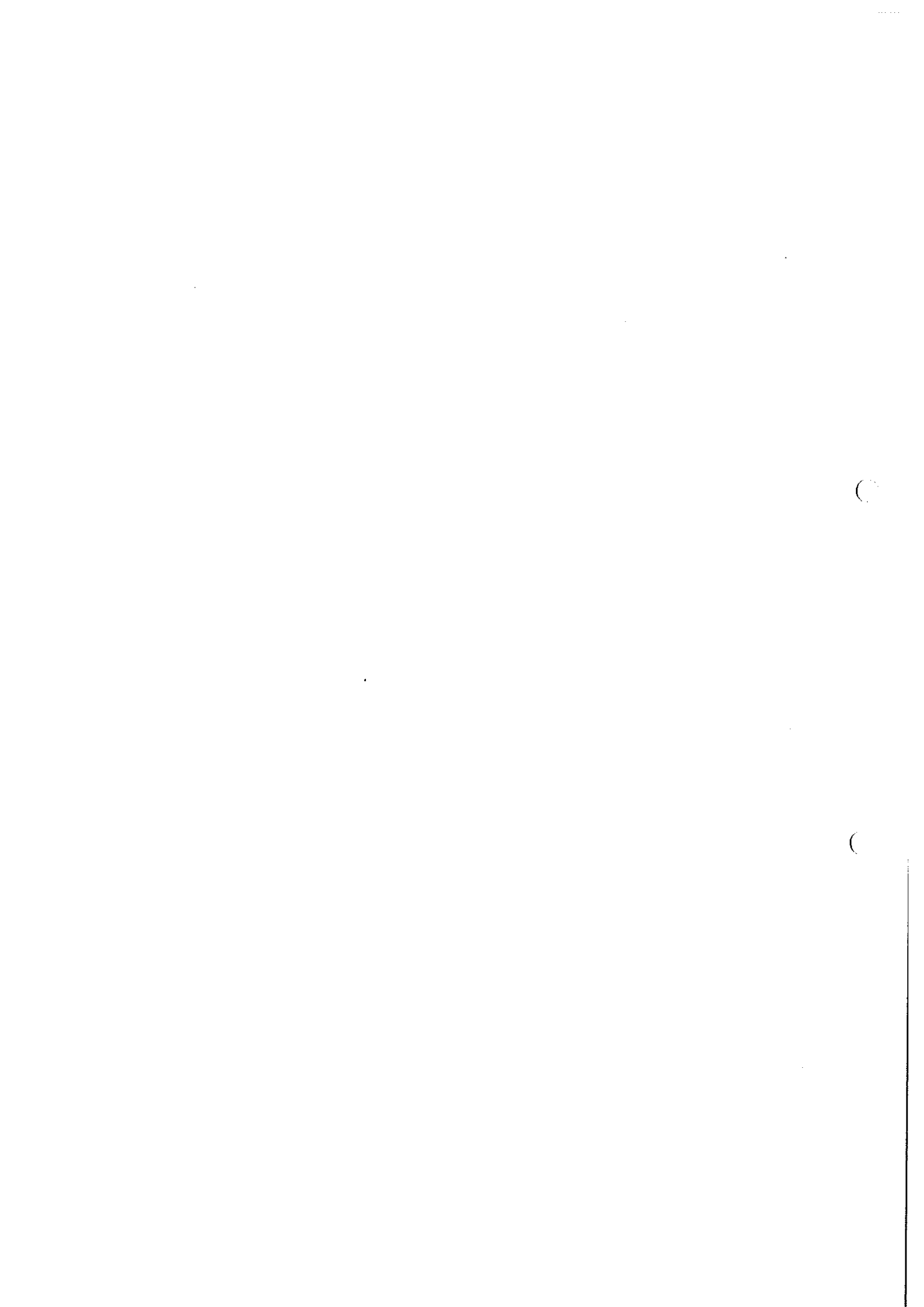
The continuity between the main circuit and the earthing circuit of the withdrawable circuit-breaker was effected connecting one terminal and the metallic frame (point "D").

The single-phase short-circuit test on the earthing switch was performed supplying the point "B" and the terminal of the earthing circuit (point "T"). The short-circuit has been made closing the earthing switch at the points "C".



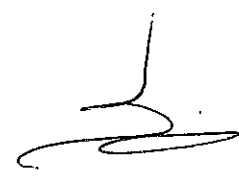
ROPHIC S. OPSTALUODA





Three-phase short-circuit test results

Test circuit: M016
 Test configuration: M8000
 Protocol number of the oscillograms: MP-A4/004075



Conditions of the apparatus before the tests: as supplied by the Customer.

Before the short-circuit test the no-load operation on the circuit-breaker have been performed

type of operation	oscillogram	Operational time		
		pole R	pole S	pole T
	No./sheets	ms	ms	ms
closing	101/2	65,2	65,2	64,6
opening		48,7	48,8	49,0

date: February 9, 2004

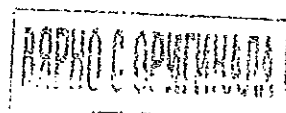
test no.	oscillogram no./sheets	connection points		voltage V	current values			I ² t MA ² s	duration s	frequency Hz	notes no.
		supply point	shot-circuit point		peak A	r.m.s. A	average A				
1	2/1	A	B	-	82620	31900 32670 32220	32260	-	1,0	50	a b
2	3/1	A	B	-	79200	31740 32410 32000	32050	-	3,0	50	a b c
4	7/1	B	C	-	80120	31590 31940 31550	31690	-	1,0	50	a b
5	8/1	B	C	-	79020	31550 31910 31530	31660	-	3,0	50	a b

conditions of the apparatus after the tests: see notes

- a : the apparatus did not show any permanent deformation of its metallic structure and bars; the insulation of the conductors and the supporting insulating parts did not show any significant sign of deterioration.
- b : the equipments provided into the apparatus operated regularly and did not show any mark of damage.
- c : after the test the no-load operation on the circuit-breaker at rated auxiliary voltage was performed

type of operation	oscillogram	Operational time		
		pole R	pole S	pole T
	No./sheets	ms	ms	ms
closing	102/2	65,2	65,5	65,2
opening		48,4	48,4	48,6

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Single-phase short-circuit test results

Test circuit: M015
 Test configuration: M8000
 Protocol number of the oscillograms: MP-A4/004075



Conditions of the apparatus before the tests: as supplied by the Customer

date: February 9, 2004

test no.	oscillogram no./sheets	connection points		voltage V	current values			duration s	frequency Hz	notes no.
		supply point	short-circuit point		peak A	r.m.s. A	I ² t MA ² s			
3	5/1	A-T	D	-	79080	31900	-	1,01	50	a b c
6	10/1	B-T	C	-	79040	31700	-	1,0	50	a b c

conditions of the apparatus after the tests; see notes

- a : the apparatus did not show any permanent deformation of its metallic structure and bars; the insulation of the conductors and the supporting insulating parts did not show any significant sign of deterioration.
- b : the equipments provided into the switchgear and controlgear operated regularly and did not show any mark of damage.
- c : the continuity of the earthing circuit was not impaired.

MOD 11/2003
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ВЕРНО С ОПИШОМ



C

C

Measurement of the resistance of the main circuit

Resistance measured with 100 A d.c.

date: February 9, 2004

measurement effected	resistance ($\mu\Omega$) across the pole			ambient air temperature °C
	R	S	T	
before the tests	14	13	13	16,0
after the test no.3	14	13	13	16,0

note: -

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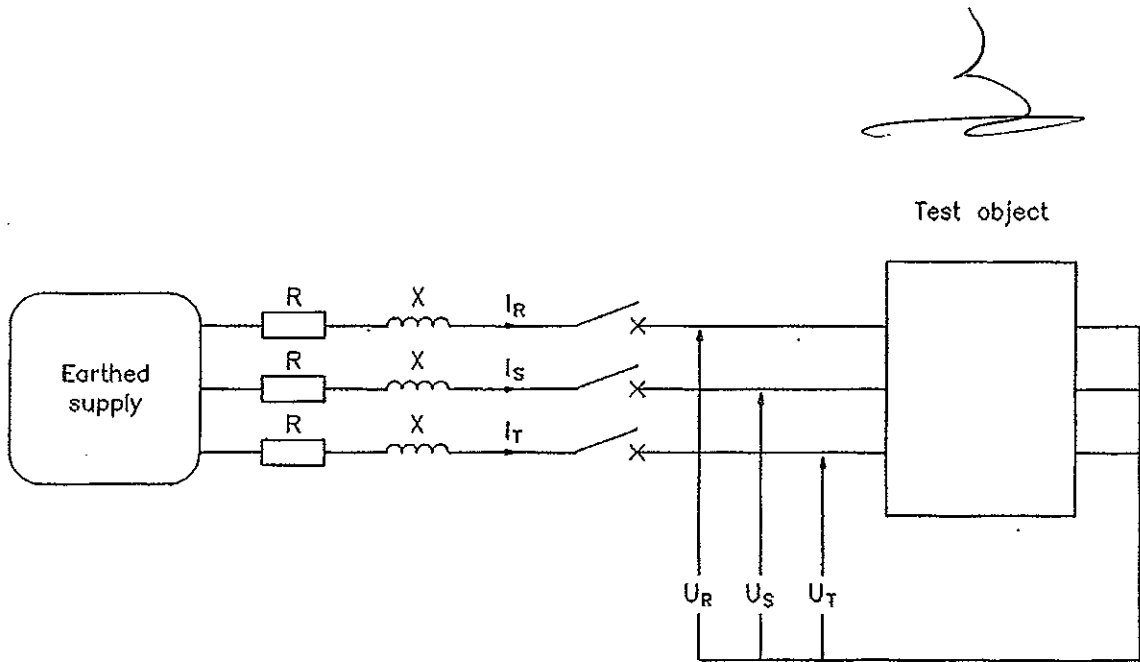


MOD. 105916

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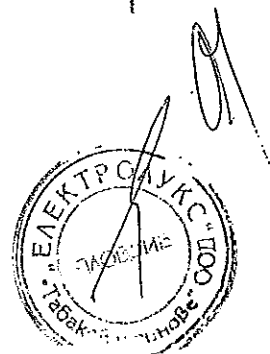
Test circuit M016



Symbols used in this diagram are the same as those on the oscillograms.

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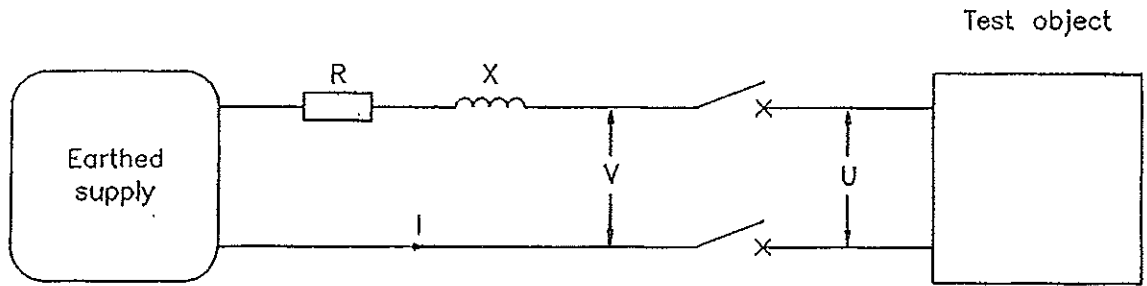
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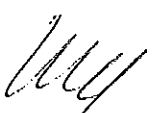
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Test circuit M015



Symbols used in this diagram are the same as those on the oscillograms.



ВАННО С ОБОЗНАЧЕНИЯМИ



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Photographs of the test object

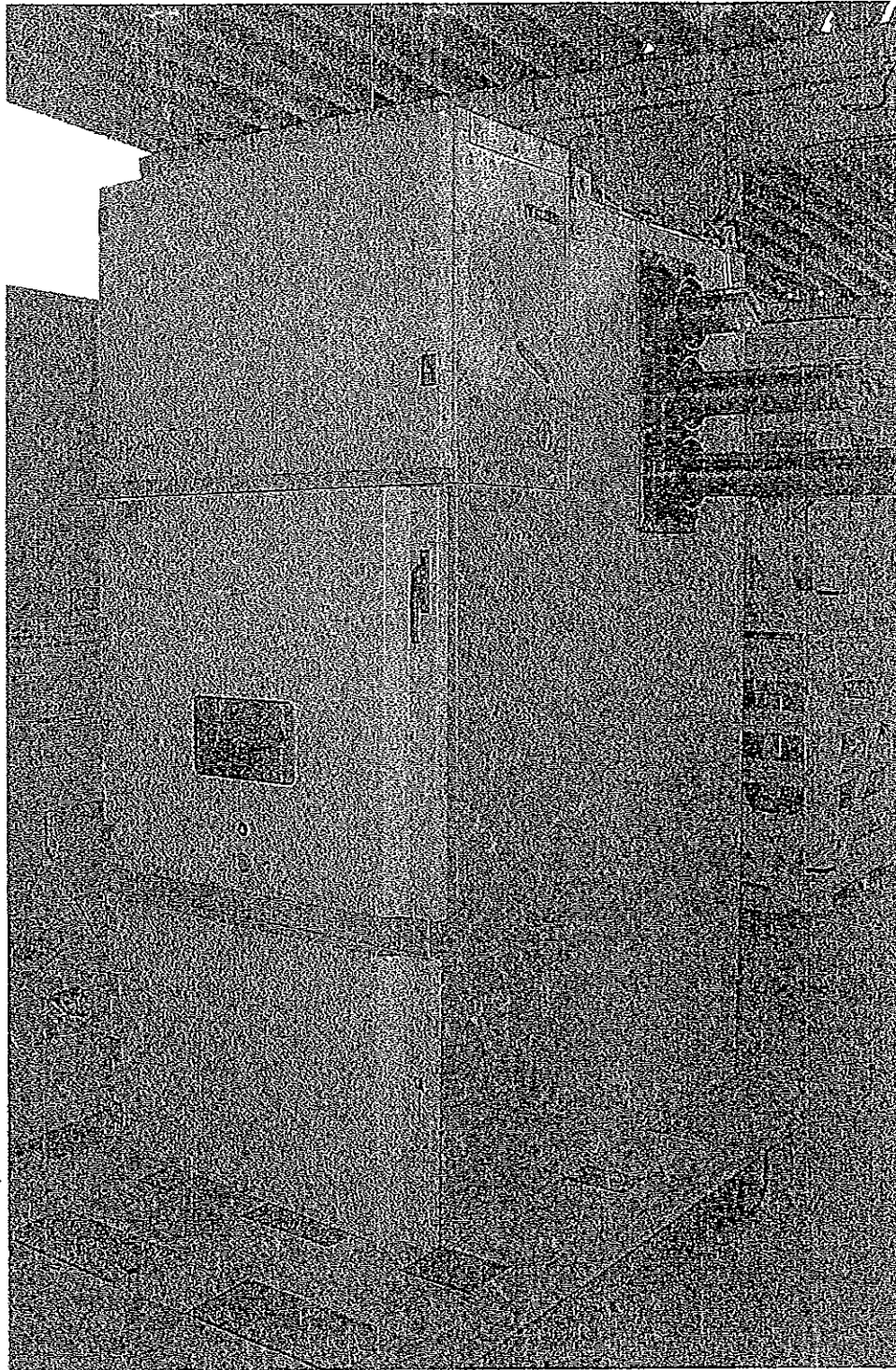
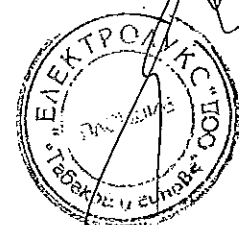


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Photo no. 2

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ВРНО С ОДИНГО



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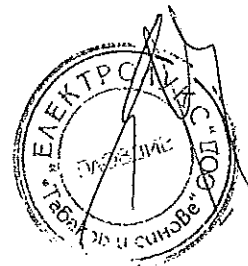
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ВЕРНО С ОПИШОМ



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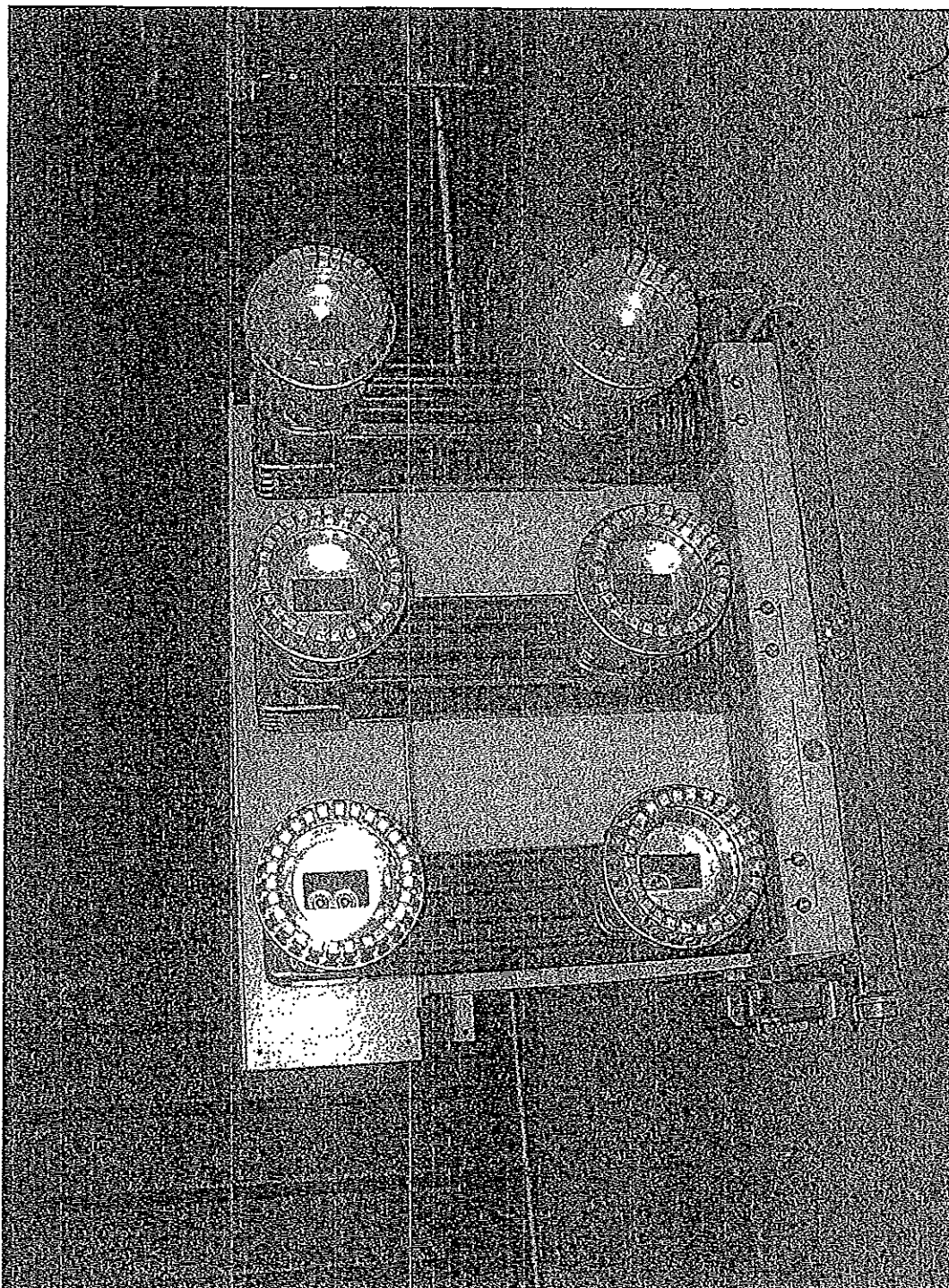
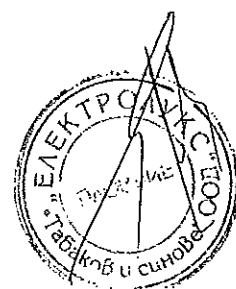


Photo no. 4

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ИЗДАНИЕ: АДМИНИСТРАЦИЯ
ИЗДАНИЕ: АДМИНИСТРАЦИЯ



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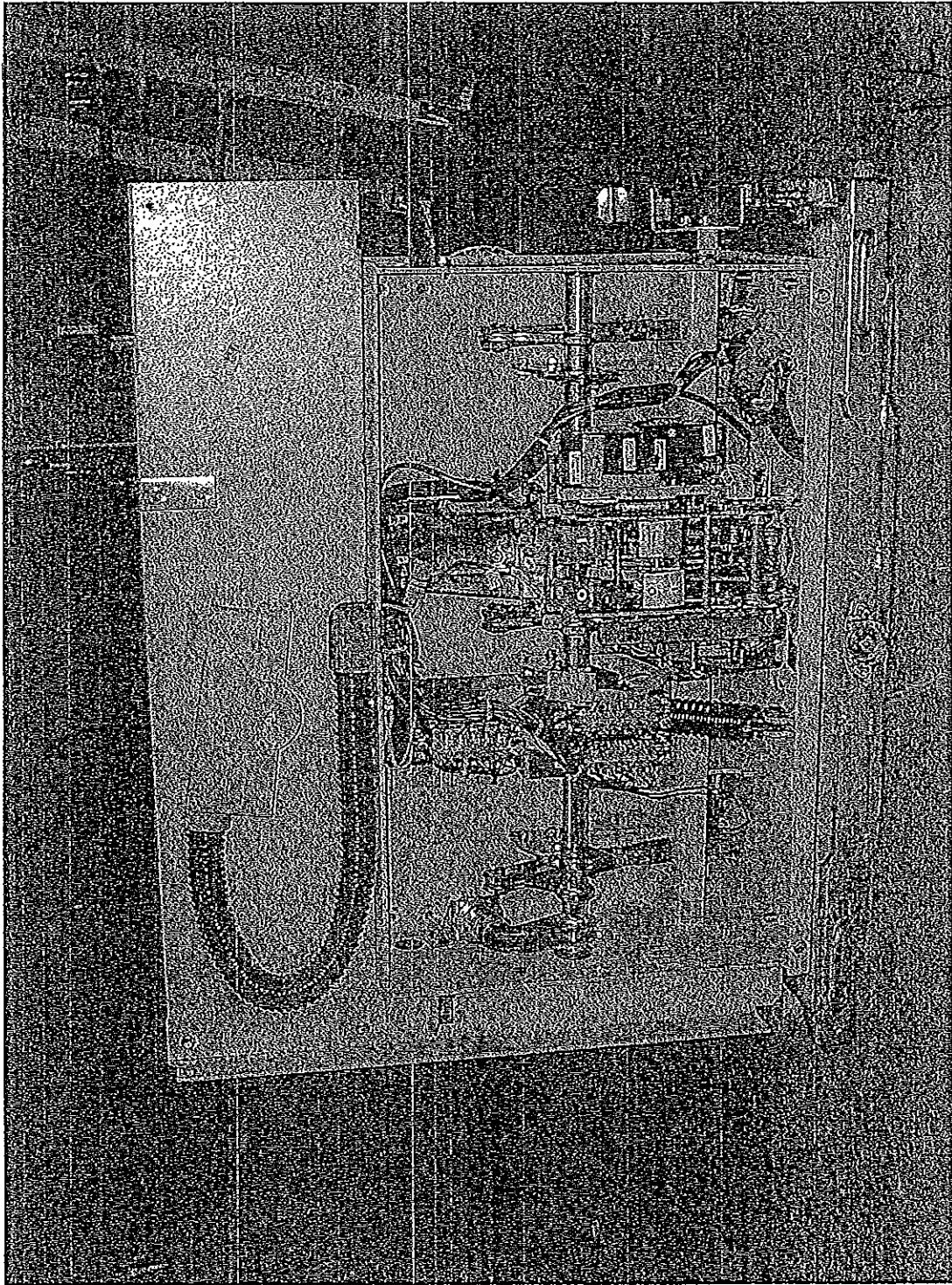
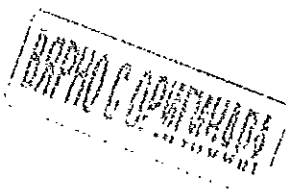
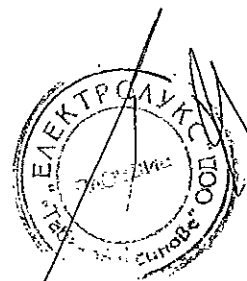


Photo no. 5



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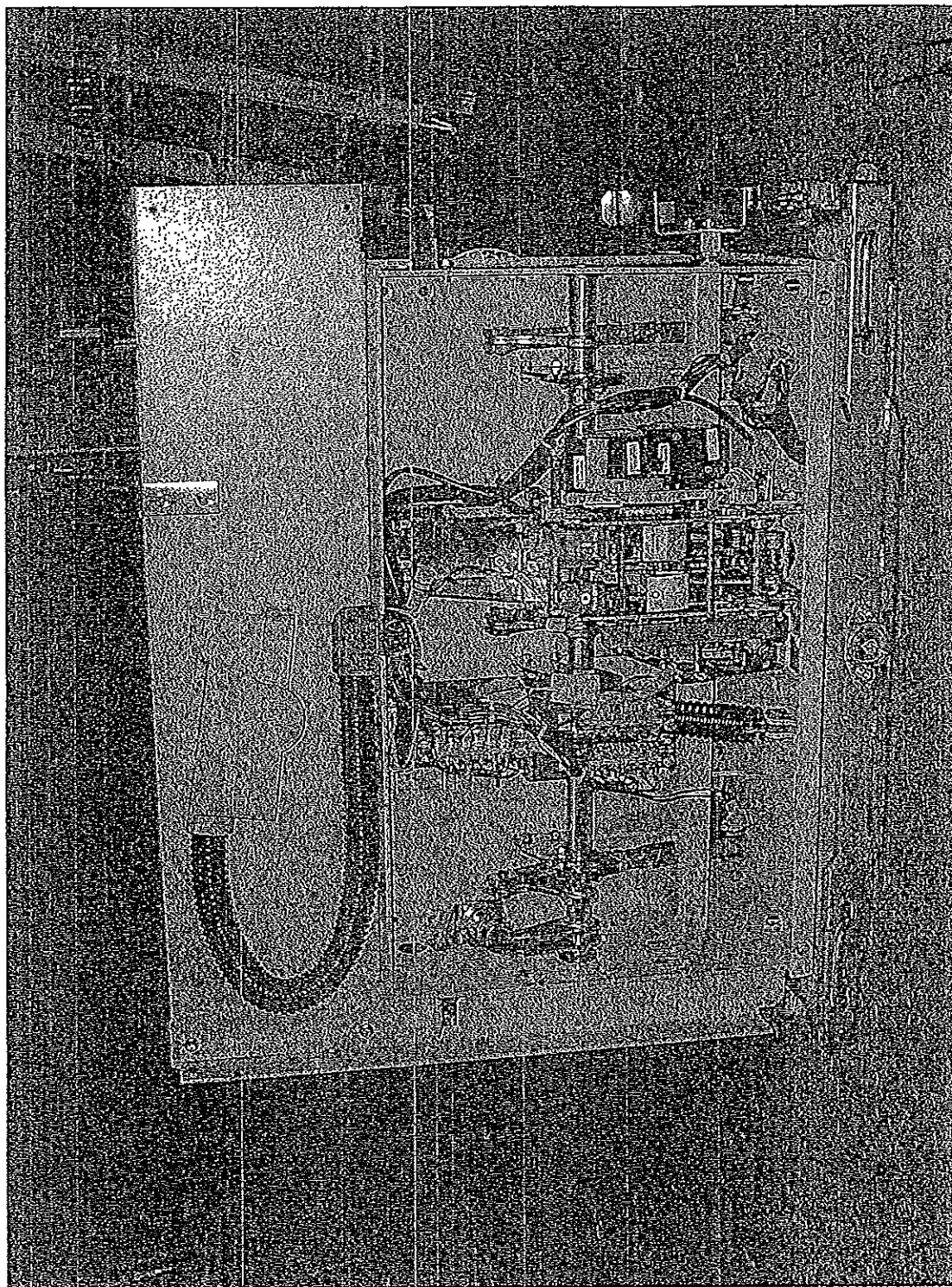


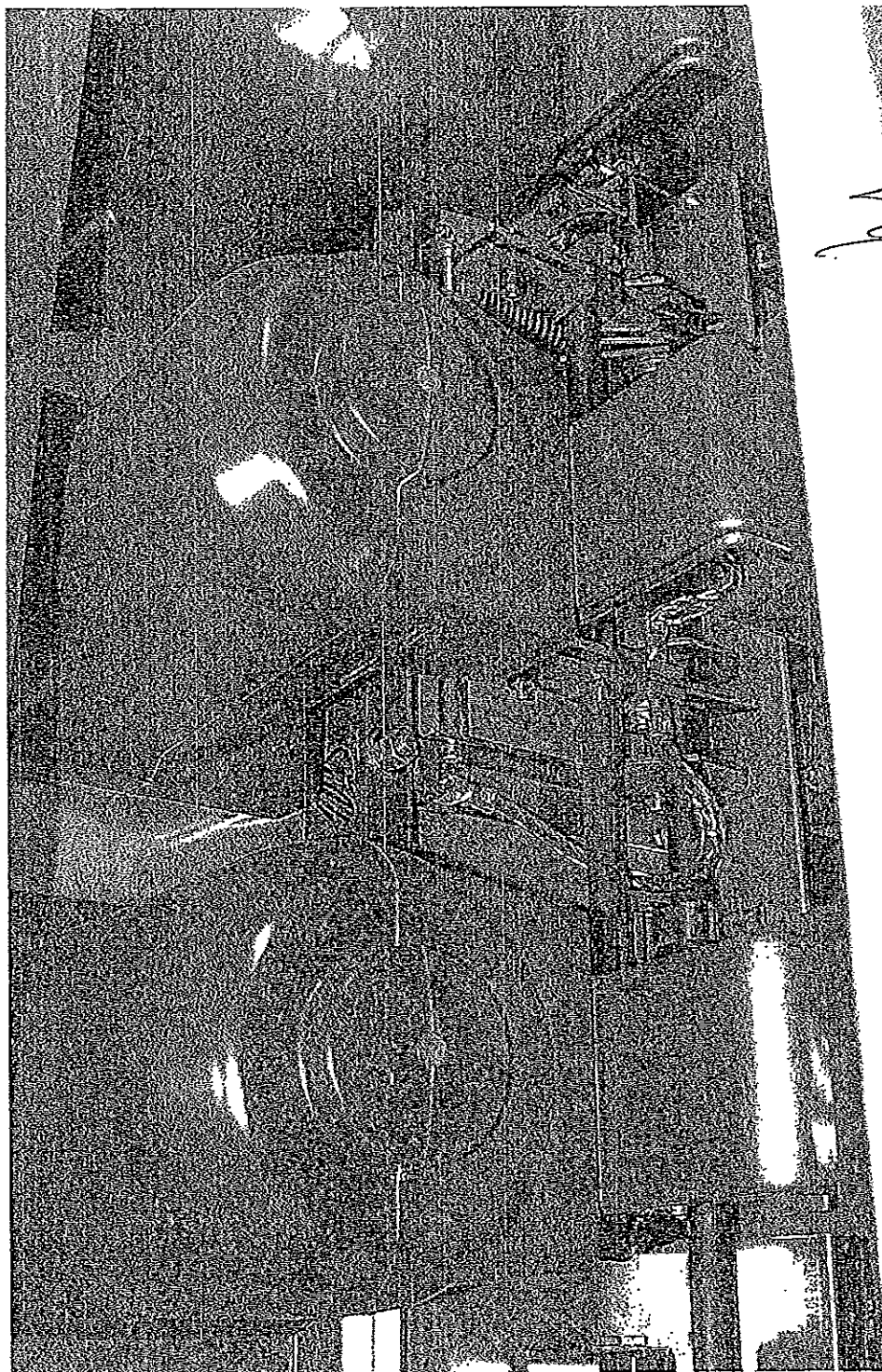
Photo no. 6



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Photo no. 7

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[Circular stamp with text: "ΕΛΕΚΤΡΟΛΥΚΣ" and "ΕΠΙΧΕΙΡΙΣΗ" and "ΕΠΙΣΤΗΜΟΝΩΝ ΚΑΙ ΣΥΝΟΒΩΝ ΟΟΟ"

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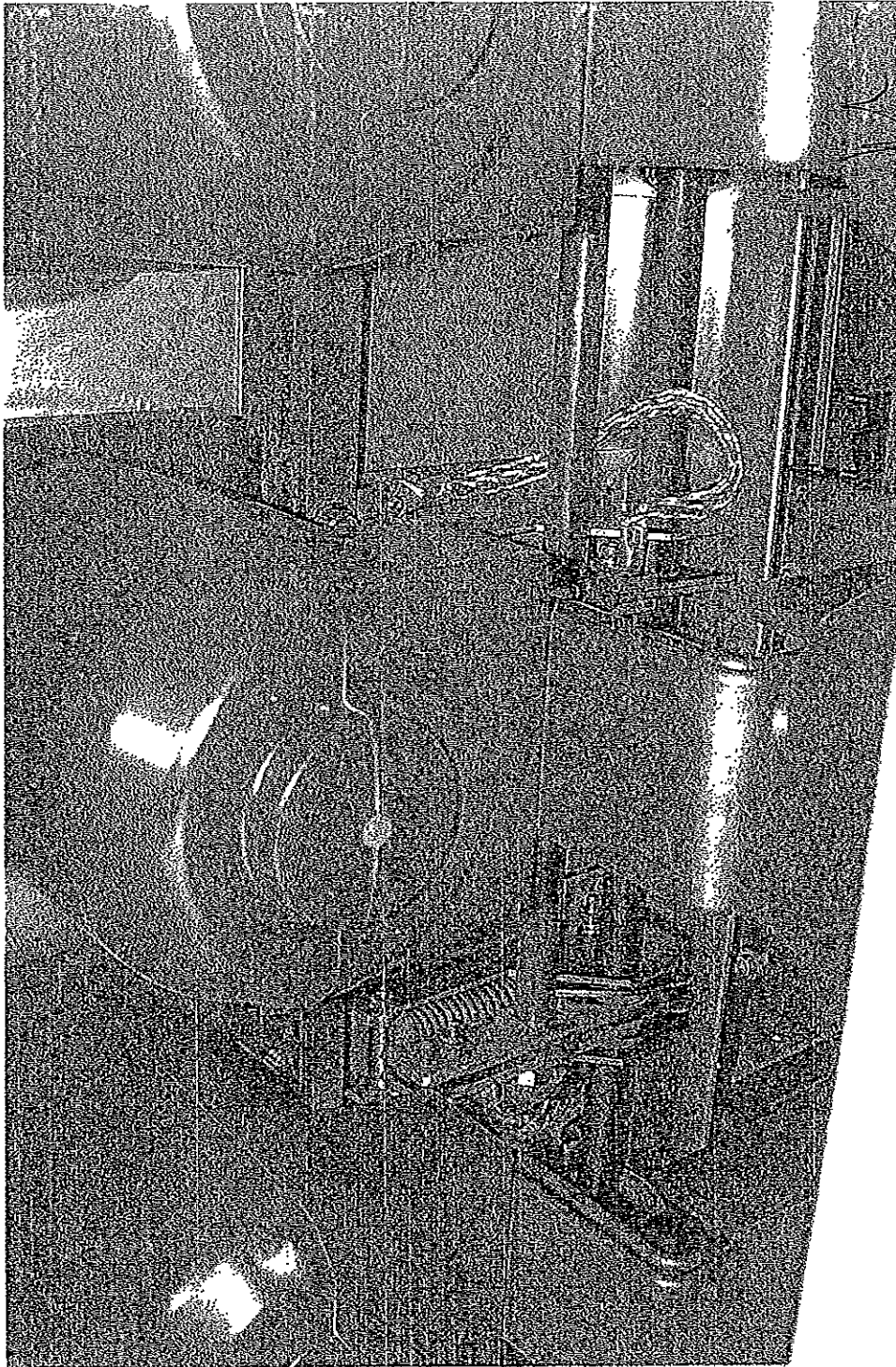
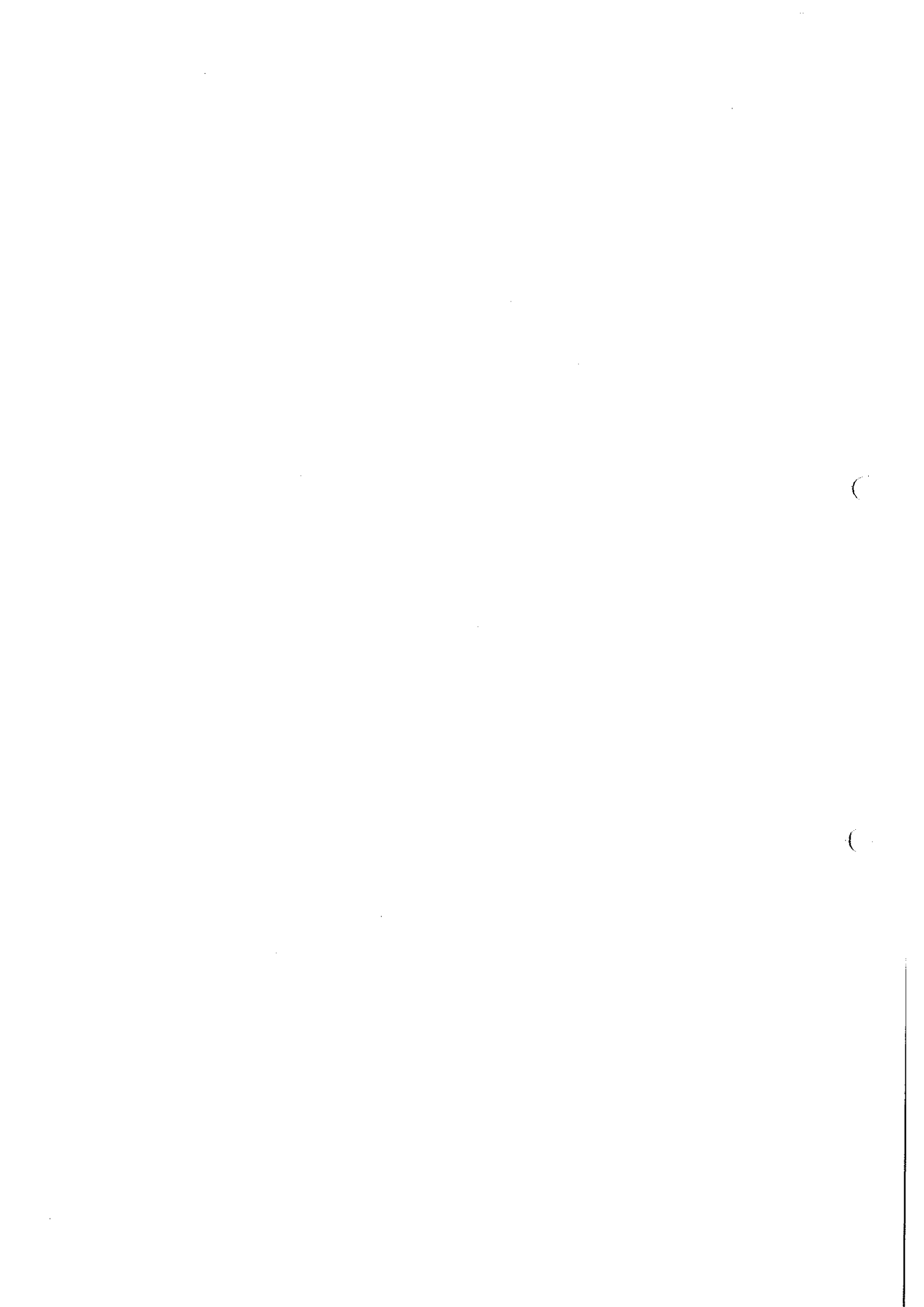


Photo no. 8

ВЕРНО С ОРИГИНАЛОМ
11.11.2015





PEHLA

GESELLSCHAFT FÜR ELEKTRISCHE HOCHLEISTUNGSPRÜFUNGEN
Member of the Short-Circuit-Testing Liaison (STL)

Test Document

Report No.: 0020 Ra Copy No.: 0 Contents: 11 Sheets

Equipment under test: Metal-clad air-insulated switchgear panel from a 12 kV switchgear type ZS1.2 (T = 1000 mm), drawing-no. GCE 8010452 R0112, with withdrawable vacuum circuit-breaker type VD4P 1225-31 and with earthing switch type EK6-1208-275

Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany

Client: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany

Testing station: PEHLA-Prüffeld Ratingen

Date of test: 08th May 2000

Applied test specifications:
IEC 60298, 3rd edition, 1990-12, clause 6.102
IEC 60694, 2nd edition, 1996-5

According to STL Objectives and Operating Principles PEHLA issues a Test Document following exclusively the above mentioned test specifications and the STL Guides wherever applicable.

Tests performed:
Mechanical operation test comprising 50 operations of the vacuum circuit-breaker type VD4P 1225-31, 50 operations of the earthing switch type EK6 and 25 manual insertions and withdrawals of the withdrawable part. The interlocks of the circuit-breaker, withdrawable part and the earthing switch were tested in the respective position.

Test results:
All switching devices, removable parts and the mechanical and electrical interlocks passed the mechanical operation test successfully. They were in proper working order and the effort to operate them was practically the same before and after the test.



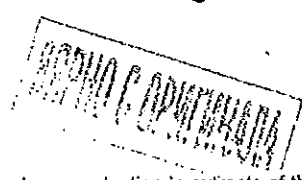
GESELLSCHAFT FÜR ELEKTRISCHE
HOCHLEISTUNGSPRÜFUNGEN

Technical Committee

Mannheim, 10th October 2000

The test results relate only to the items tested.

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DAT-P-032/93

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Accreditation

The PEHLA-Prüffeld Ratingen has been approved by the DATech (German accreditation body for technology) according to DIN EN 45001 for tests in the field of high-voltage switchgear and controlgear and power engineering equipment (Registration-No. DAT-P-032/93).

Under reference to DIN EN 45001 PEHLA states the following:

- The accreditation of the PEHLA-Prüffeld or any of its test reports by themselves in no way constitute or imply product approval by DATech or any other body.
- If someone refers to a test in an accredited PEHLA-Prüffeld this reference shall include the accreditation body, i.e. DATech, the relevant scope of the accreditation and the appropriate registration number.

STL-Member

PEHLA is foundation-member of the Short-Circuit Testing Liaison (STL) which has been founded in March 1969. STL is a forum for the international cooperation of the testing organisations with the further full members ASTA (GB), CESI (I), ESEF (F), KEMA (NL), SATS (N; S, SF) and STLNA (USA). In the framework of EC, STL has been recognised in 1992 by EOTC as agreement group.

PEHLA-Documents**A Certificate**

is issued for type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STLGuides valid at the time of the test.

For these tests the equipment under test must be clearly identified by technical description, drawings and additional specifications.

A Test Document

is issued for parts of type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of test.

For these tests the equipment under test must be clearly identified by technical description, drawings and additional specifications.

A Test Report

is issued for all other tests which have been carried out according to specifications, standards or "PEHLA-Richtlinien" (PEHLA Guides) and/or clients instructions.

Similarly, this test report contains all test results, details of the conditions under which the tests were carried out, also details relating to the behaviour of the equipment during test, and its condition after the tests.

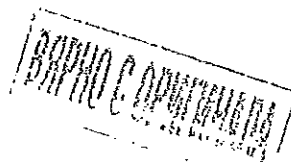
Addresses:

Office: PEHLA-Geschäftsstelle
Hallenweg 40
D-68219 Mannheim

Testing Station: PEHLA-Prüffeld Ratingen
Oberhausener Str. 33
D-40472 Ratingen

Manufacturer: ABB Calor Emag Mittelspannung GmbH
Oberhausener Str. 33
D-40472 Ratingen

Client: ABB Calor Emag Mittelspannung GmbH
Oberhausener Str. 33
D-40472 Ratingen



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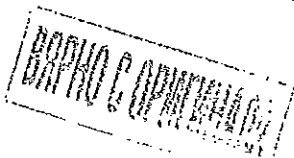
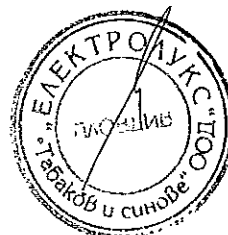
(

Contents



	<u>Sheet No.</u>
Test Report – cover sheet	1 and 2
Contents	3
List of Test Participants	4
Technical Data of Test Object	5 to 7
List of Drawings	8
Drawing No. GCE 8010452 R0112	9
Mechanical Operation Test	10
Photo of the Test Object	11

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List of Test Participants



Representatives of Test Committee:

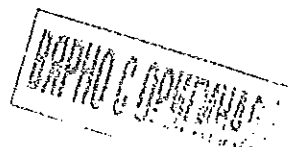
- Mr. U. Köster PEHLA-Testing Station Ratingen
- Mr. W. Stolz PEHLA-Testing Station Mannheim

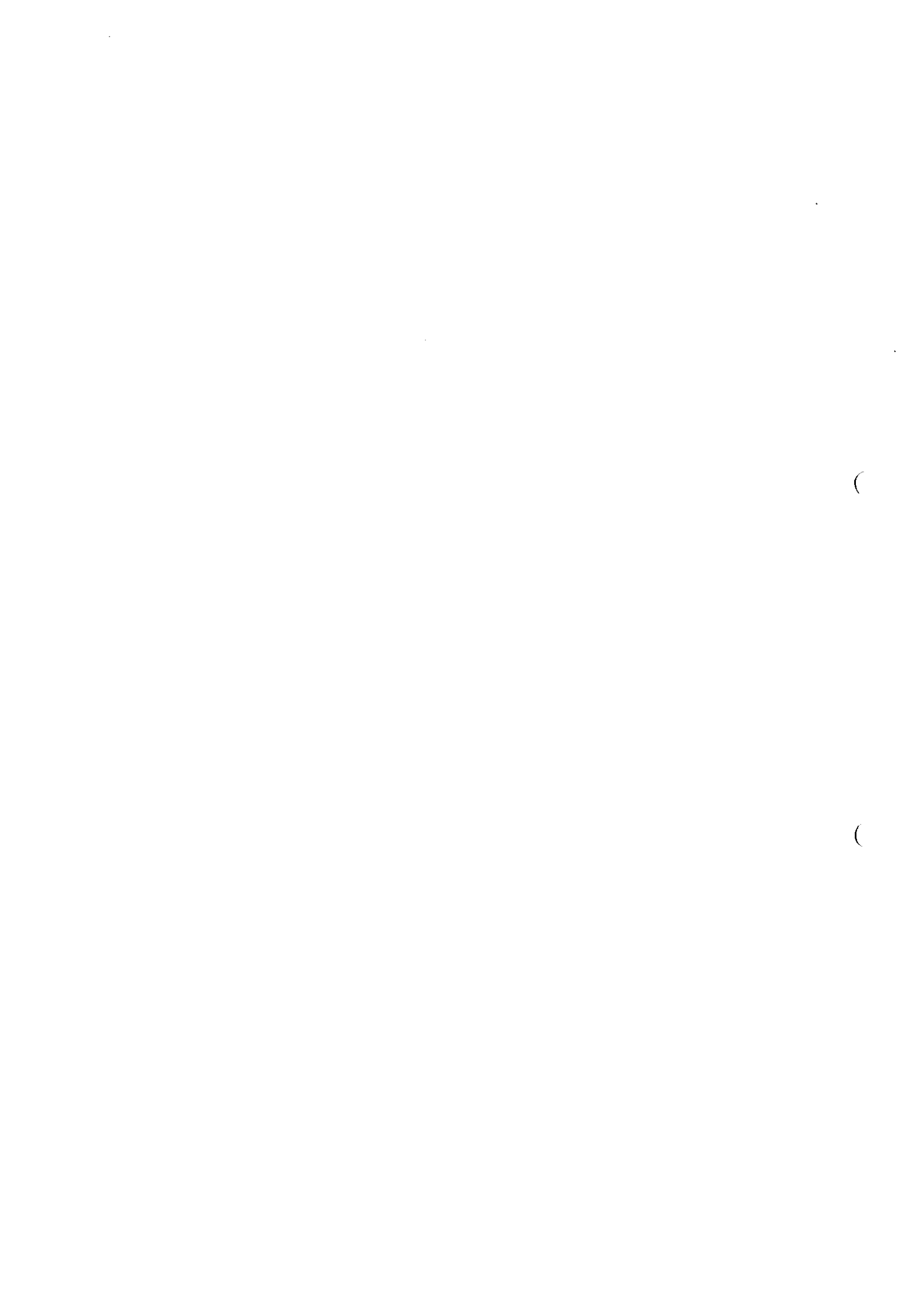
Test Engineer:

- Mr. U. Koal PEHLA-Testing Station Ratingen

Other Participants:

- Mr. L. Hörbelt PEHLA-Testing Station Ratingen



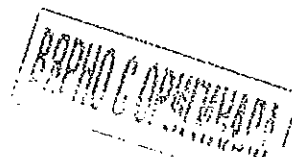


Technical Data of Test Object**Switchgear**

Ratings assigned by the manufacturer

Test Object: Metalclad air-insulated switchgear panel
Type: ZS1.2
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 07550027/2010/00 **Year of manufacture:** 2000
Drawing No.: GCE8010452 R0112 index 00

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50/60 Hz
Rated normal current of busbar	2500 A
Rated normal current of feeder	2500 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31,5 kA
Rated duration of short-circuit	3 s
Insulating medium	air / vacuum
Rated operating pressure (abs./20 °C)	- MPa
Minimum operating pressure (abs./20 °C)	- MPa
Max. ambient air temperature	40 °C
Permissible values for internal arc faults:	
Peak current	80 kA
Short-time current	31,5 kA
Duration of short-circuit	1 s

Essential characteristics and installed devices:**Date of receipt of test object:** 08th May 2000

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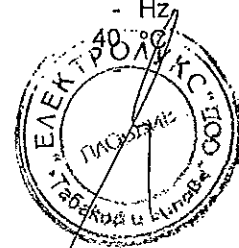
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Technical Data of Test Object
Switching Device
 Ratings assigned by the manufacturer



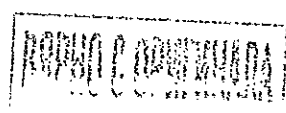
Test Object: Vacuum circuit-breaker
Type: VD4P 1225-31
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 07007054/4001/00 **Year of manufacture:** 2000
Drawing No.: GCE 7000162 R1178 index 00 (breaker)
Vacuum interrupter: L1: No. 00G4S01115, L2: No. 00G4S01116, L3: No. 00G4S01117
Drawing No.: GCE 7005535 R0101 index 02 (interrupter)

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50/60 Hz
Rated nominal current	2500 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Rated short-circuit breaking current	
Rated short-circuit current	31.5 kA
D.C. component	30 %
Rated short-circuit making current	80 kA
Rated transient recovery voltage	
Peak value	- kV
Rate of rise	- kV/μs
First-pole-to-clear-factor	1.5
Rated operating sequence	O-0.3s-CO-3min-CO
Arc extinguishing medium	vacuum
Rated pressure / Minimal pressure (20 °C)	MPa
Insulating medium	
Rated pressure / Minimal pressure (20 °C)	MPa
Driving mechanism	
Type of drive	VD4 drive
Rated pressure / Minimal pressure (20 °C)	MPa
Number of poles	3
Number of units per pole	1
Rated opening time	≤ 45 ms
Rated closing time	Approx. 60 ms
Rated voltage of opening release	220 V
Rated voltage of closing release	220 V
Rated supply voltage	220 V
Rated frequency of supply voltage	- Hz
Max. ambient air temperature	
Further specifications:	

Essential characteristics:

Date of receipt of test object: 08th May 2000




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Technical Data of Test Object
Switching Device
 Ratings assigned by the manufacturer

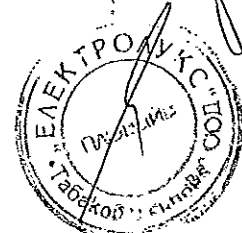


Test Object: Earthing switch
Type: EK6-1208-275
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 02/032/00 **Year of manufacture:** 2000
Drawing No.: GCE7169312 R0116 index 20
Vacuum interrupter:
Drawing No.:

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50/60 Hz
Rated nominal current	- A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Rated short-circuit breaking current	31.5 kA
Rated short-circuit current	- %
D.C. component	80 kA
Rated short-circuit making current	- kV
Rated transient recovery voltage	- kV/μs
Peak value	-
Rate of rise	-
First-pole-to-clear-factor	-
Rated operating sequence	-
Arc extinguishing medium	-
Rated pressure / Minimal pressure (20 °C)	MPa
Insulating medium	MPa
Rated pressure / Minimal pressure (20 °C)	-
Driving mechanism	-
Type of drive	MPa
Rated pressure / Minimal pressure (20 °C)	3
Number of poles	-
Number of units per pole	-
Rated opening time	- ms
Rated closing time	- ms
Rated voltage of opening release	- V
Rated voltage of closing release	- V
Rated supply voltage	- V
Rated frequency of supply voltage	- Hz
Max. ambient air temperature	40 °C
Further specifications:	-

Essential characteristics:

Date of receipt of test object: 08th May 2000



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List of Drawings

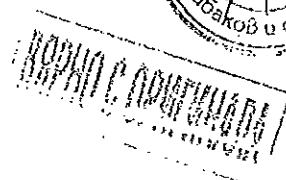
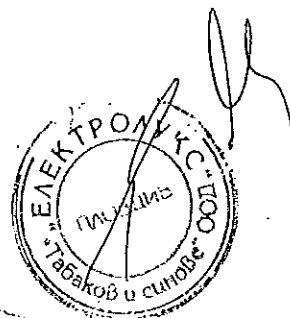
The manufacturer has guaranteed, that the equipment submitted for test has been manufactured in full accordance with the following drawings. PEHLA has verified that these drawings adequately represented the equipment tested. These drawings have been stamped and signed by PEHLA representatives and are kept

- with the test documents at the test laboratory.
 at the client.

Drawing-No.	Revision	Title	Additional remarks
GCE 8010452 R0112	Index 00	Switchgear 12 kV PW.1000	
GCE 7000162 R1178	Index 00	Draw out VD4-P for ZS1.2	
GCE7169312 R0116	Index 20	Earthing switch EK6 12-24 kV	

A copy of the following drawings is part of this Test Report:

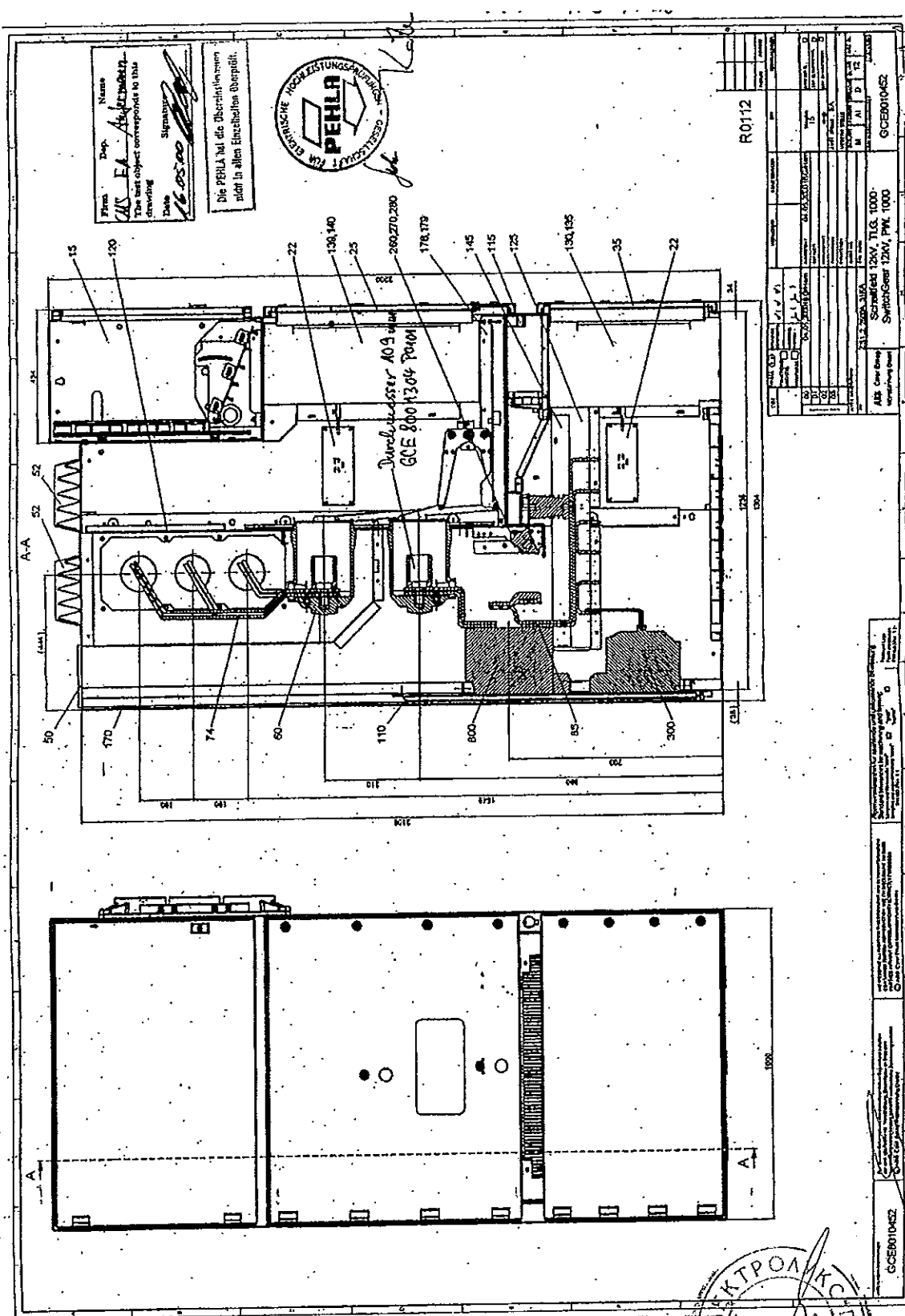
Metalclad air-insulated switchgear panel GCE 8010452 R0112 index 00



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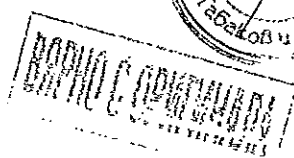
Firma: **EA**
 Name: **Abteilungsleiter**
 The test object corresponds to this drawing
 Datum: **16.05.80**
 Unterschrift: *[Signature]*
 Die PEHLA ist die Überwachungsinstanz nicht in allen Einzelheiten überprüfbar.



R0112

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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ASB - Gas-Break
 Schaltgerät 12kV, TIG. 1000
 Switch-Gear 12kV, P.M. 1000
 GCE8001045Z



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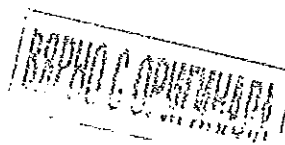
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Mechanical Operation Test

List of interlocks:

1. Withdrawable part in test-position
 - Circuit-breaker ON: prevented to move the withdrawable part in service-position
2. Withdrawable part in service-position
 - Circuit-breaker ON: prevented to move the withdrawable part in test-position
3. Withdrawable part between service and test position:
 - prevented to switch ON the circuit-breaker
4. Withdrawable part in test-position
 - Circuit-breaker OFF and earthing switch ON: prevented to move the withdrawable part in service-position
5. Withdrawable part in test-position
 - circuit-breaker ON and earthing switch ON: prevented to move the withdrawable part in service-position
6. Withdrawable part not in test-position
 - prevented to switch ON the earthing switch

All the above mentioned interlocks were checked, for this the circuit-breaker and the earthing switch were operated 50 times and the withdrawable part was inserted and withdrawn 25 times.





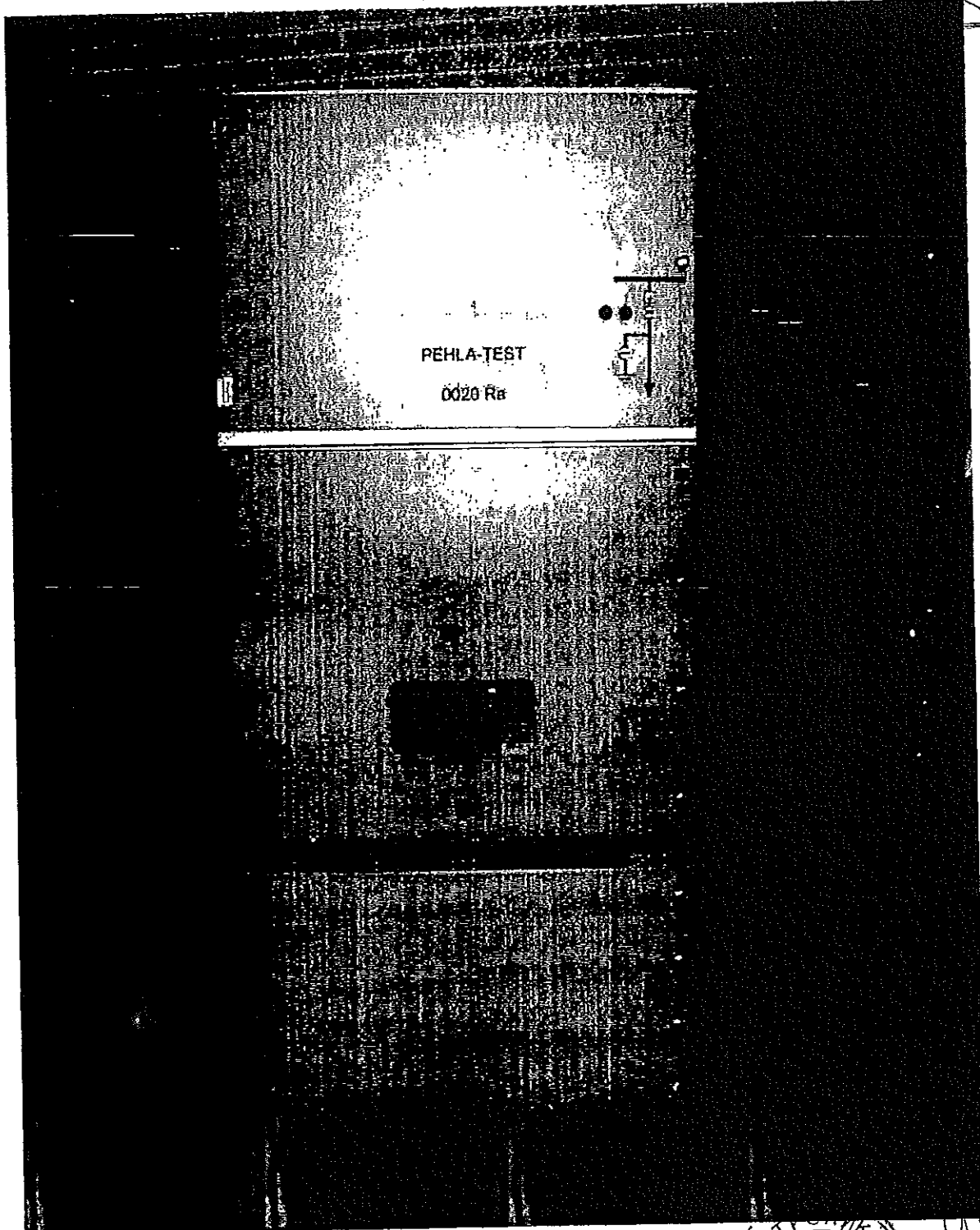
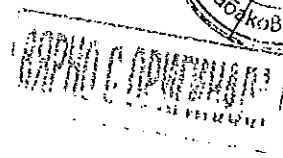


Fig. 1: Test object



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PEHLA

GESELLSCHAFT FÜR ELEKTRISCHE HOCHLEISTUNGSPRÜFUNGEN
Member of the Short-Circuit-Testing Liaison (STL)

Test Report

Report No.: 0016 Ra Copy No.: 0 Contents: 19 Sheets

Equipment under test: Metal-clad air-insulated switchgear panel type ZS1.2, rated voltage 12 kV (width = 1000 mm), drawing-no. GCE 8010452 R0112, with vacuum circuit-breaker type VD4P 1225-31.

Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany

Client: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany

Testing station: PEHLA - Testing Station Ratingen

Date of test: 8th May 2000

Applied test specifications: IEC 60298: 1990-12, clauses 6.1.1, 6.1.3, 6.1.4 a), 6.1.5 - 6.1.7, IEC 60694: 1996-05, clauses 6.2.1, 6.2.3 - 6.2.6.

Tests performed: Dielectric type test.

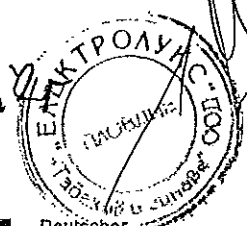
- Standard lightning impulse withstand voltage test at 75 kV and power-frequency withstand voltage test at 28 kV to earth, between phases and across open switching device.
- 2-kV-AC Voltage test on auxiliary and control circuits.

Test results: The above ZS1.2-type panel with VD4P 1225-31 passed the dielectric type test successfully. The respective requirements are met.



GESELLSCHAFT FÜR ELEKTRISCHE
HOCHLEISTUNGSPRÜFUNGEN

Technical Committee

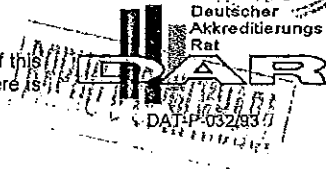


Mannheim, 04th July 2001

The test results relate only to the items tested.

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03PE/102



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Test Results**Power Frequency Voltage Withstand Tests on Secondary Terminals after STC Test**

Test performed: Power-frequency voltage withstand test on secondary terminals
Date of test: 17th November 2014
Condition of test object: As after routine tests, impulse voltage withstand test, temperature-rise test, short-time current tests, power-frequency withstand test on primary terminals and partial discharge measurement
Ambient air temperature: 23.1 °C
Humidity: 41.1 %

- The test voltage of 3 kV, 50 Hz was applied for 60 s in turn between the short circuited terminals of each winding and earth. The frame F and all the other terminals were connected to earth.

Voltage applied to winding	Connected to earth	Test voltage / duration	Result
(1S1-1S2)	(2S1-2S2) + F	3 kV / 60 s	passed
(2S1-2S2)	(1S1-1S2) + F	3 kV / 60 s	passed

Result: Test passed

Test Results
Accuracy Test after STC Tests and Voltage Tests

Test performed: Accuracy test
Date of test: 17th November 2014
Condition of test object: As after routine tests, impulse voltage withstand test, temperature-rise test, short-time current tests, voltage test after STC tests
Ambient air temperature: 23.1 °C
Humidity: 41.1 %

Test performed: Test for ratio error and phase displacement

secondary winding 1S1 - 1S2

accuracy class		0.5 S									
rated current primary / secondary	A	1250 / 5									
test current	%	120	100	20	5	1	120	100	20	5	1
	A	1500	1250	250	62.5	12.5	1500	1250	250	62.5	12.5
rated burden	VA	15									
burden during test	VA	15					3.75				
power factor cosφ		0.8					1.0				
limited ratio error	%	0.500	0.500	0.500	0.750	1.500	0.500	0.500	0.500	0.750	1.500
limited ratio error after STC	%	0.250	0.250	0.250	0.375	0.750	0.250	0.250	0.250	0.375	0.750
ratio error before STC	%	-0.039	-0.039	-0.044	-0.056	-0.071	-0.018	-0.018	-0.012	-0.10	0.002
upper limit of ratio error after STC	%	0.211	0.211	0.206	0.319	0.679	0.232	0.232	0.238	0.275	0.752
lower limit of ratio error after STC	%	-0.289	-0.289	-0.294	-0.431	-0.821	-0.268	-0.268	-0.262	-0.475	-0.748
ratio error after STC	%	-0.036	-0.035	-0.049	-0.056	-0.039	-0.015	-0.017	-0.011	-0.010	0.002

secondary winding 2S1 - 2S2

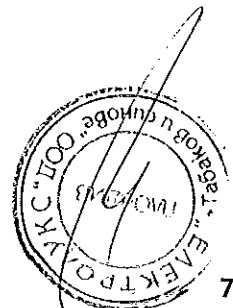
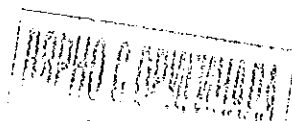
accuracy class		5P	
rated current primary / secondary	A	1250 / 5	
test current	%	120	100
	A	1500	1250
rated burden	VA	15	
burden during test	VA	15	
power factor cosφ		0.8	
limited ratio error	%	1	
limited ratio error after STC	%	0.5	
ratio error before STC	%	-0.084	-0.089
upper limit of ratio error after STC	%	0.416	0.411
lower limit of ratio error after STC	%	-0.584	-0.589
ratio error after STC	%	-0.200	-0.199

Test performed: Test for composite error

secondary winding 2S1 - 2S2

accuracy class		5P
limited comp. error before STC test	%	5
limited comp. error after STC test	%	2.5
composite error before STC	%	0.1
limit comp. Erro after STC	%	2.6
composite error after STC	%	0.1

Result: Test passed



Photos

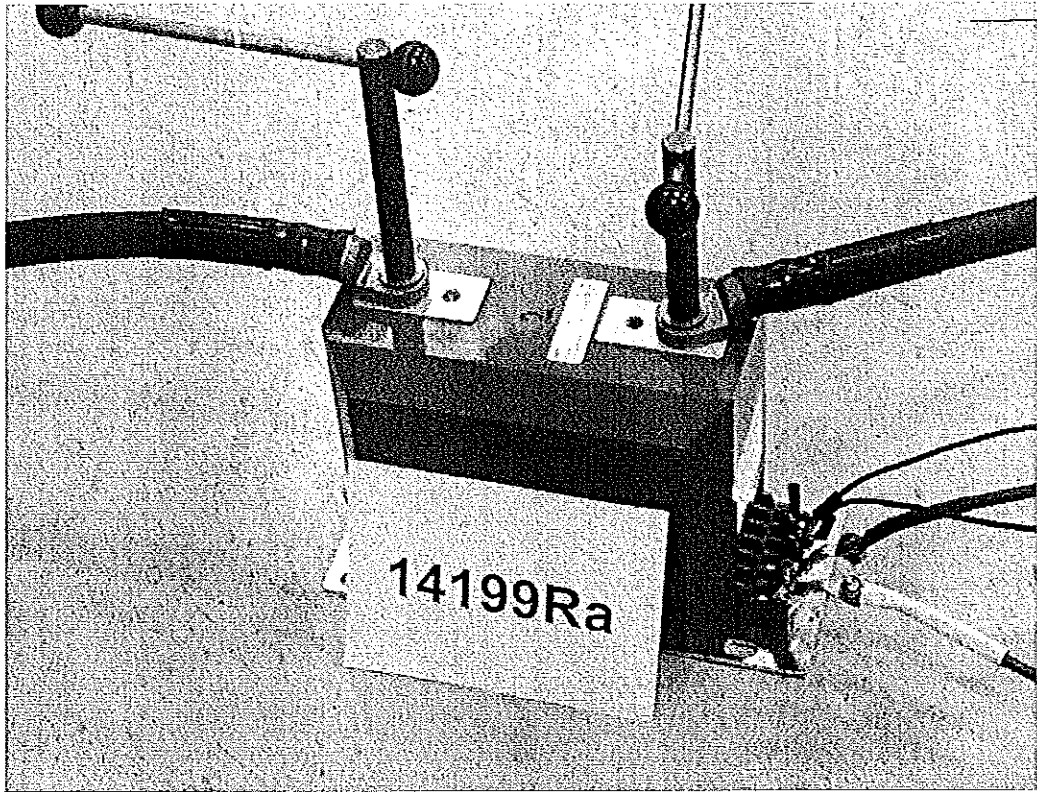


Photo No. 01:
During accuracy test

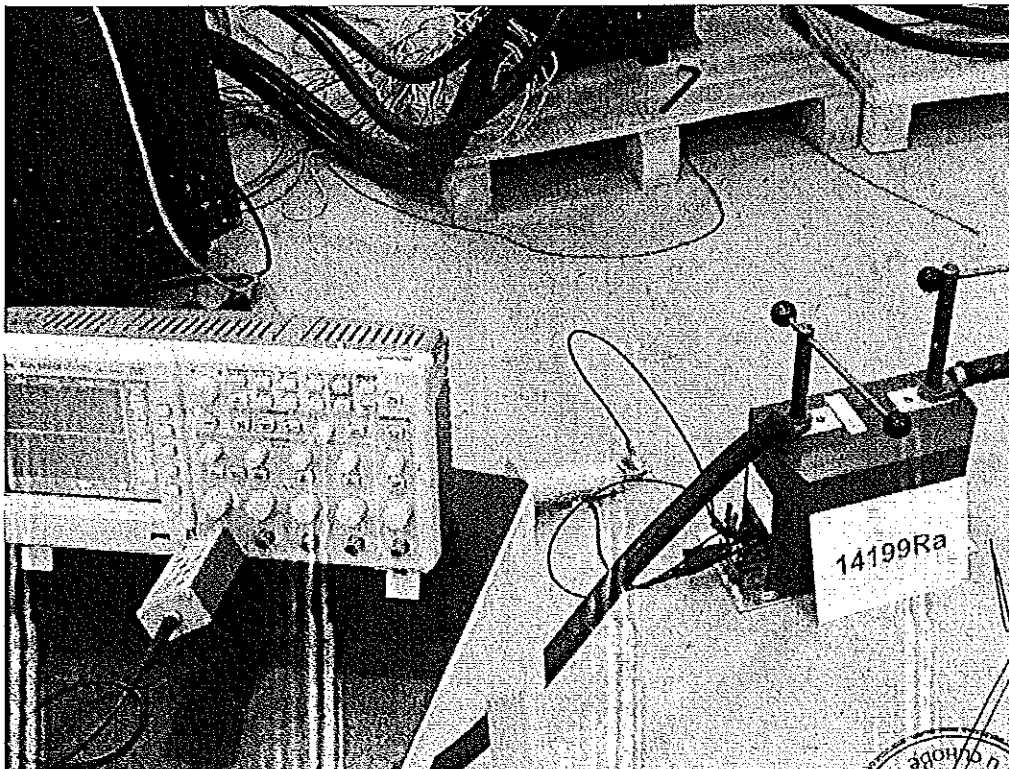


Photo No. 02:
During inter-turn overvoltage

Photos

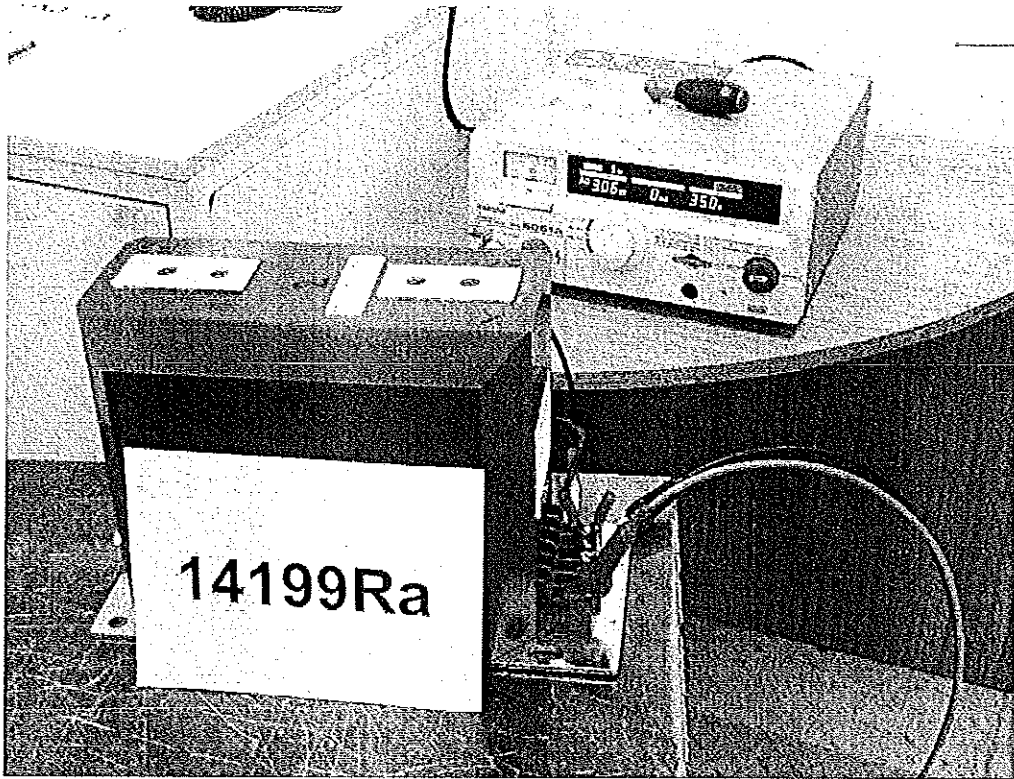


Photo No. 03:
During 3 kV test

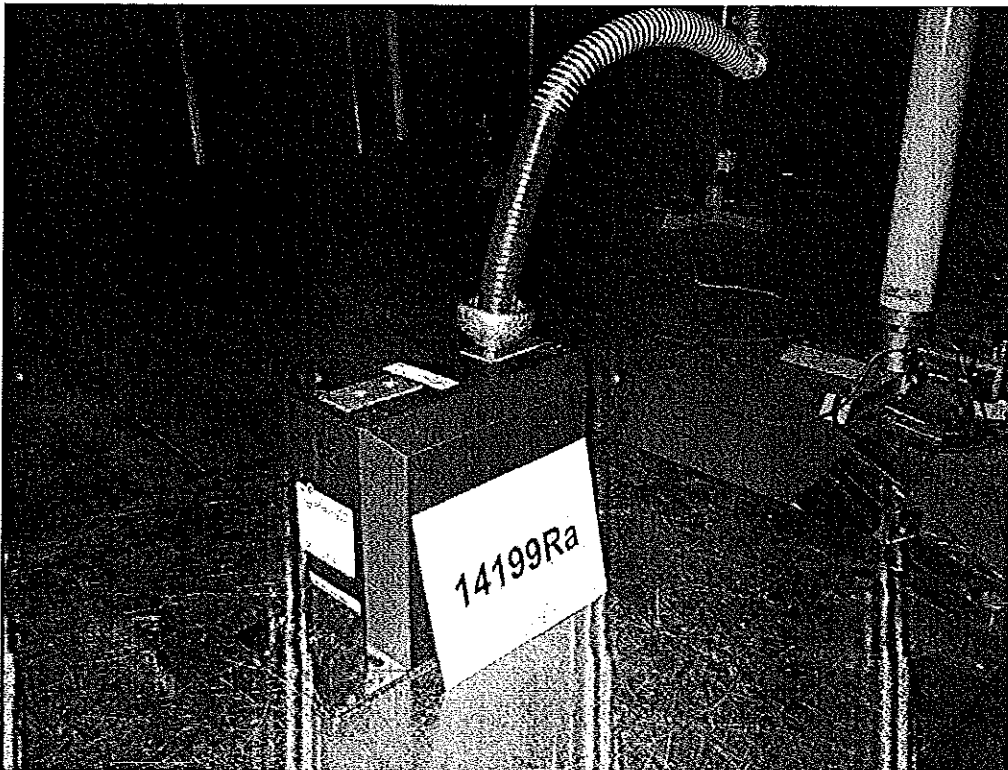


Photo No. 04:
Power frequency and PD test

Photos

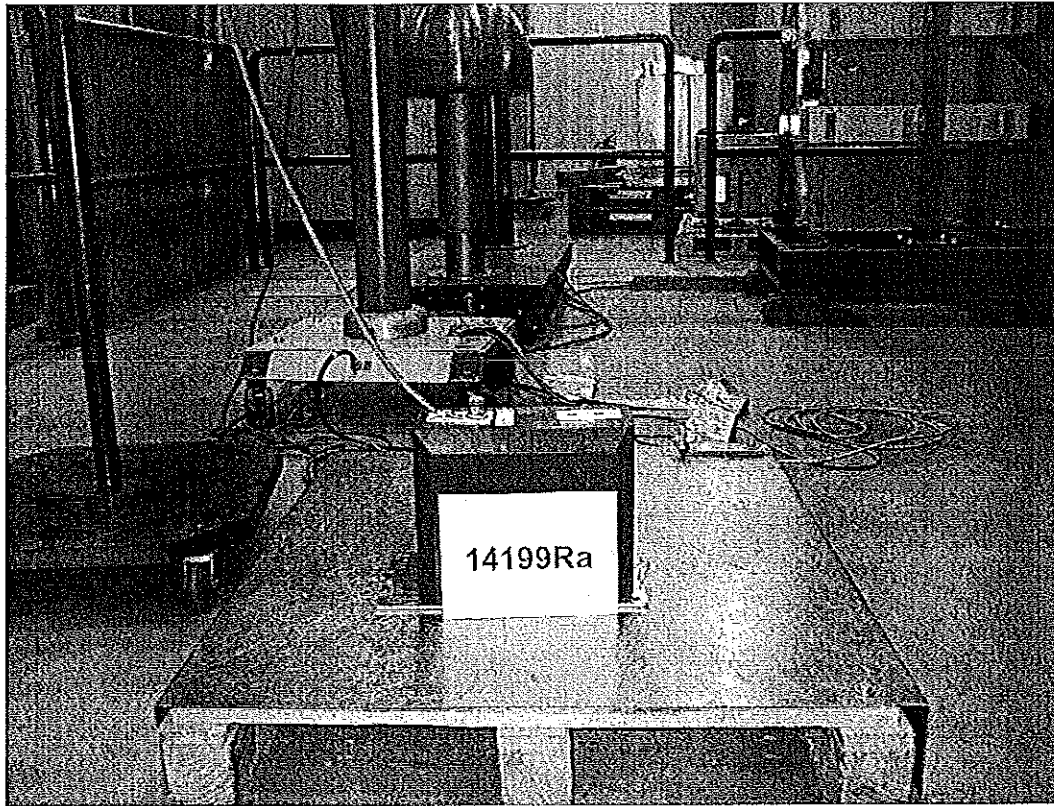


Photo No. 05:
BIL test

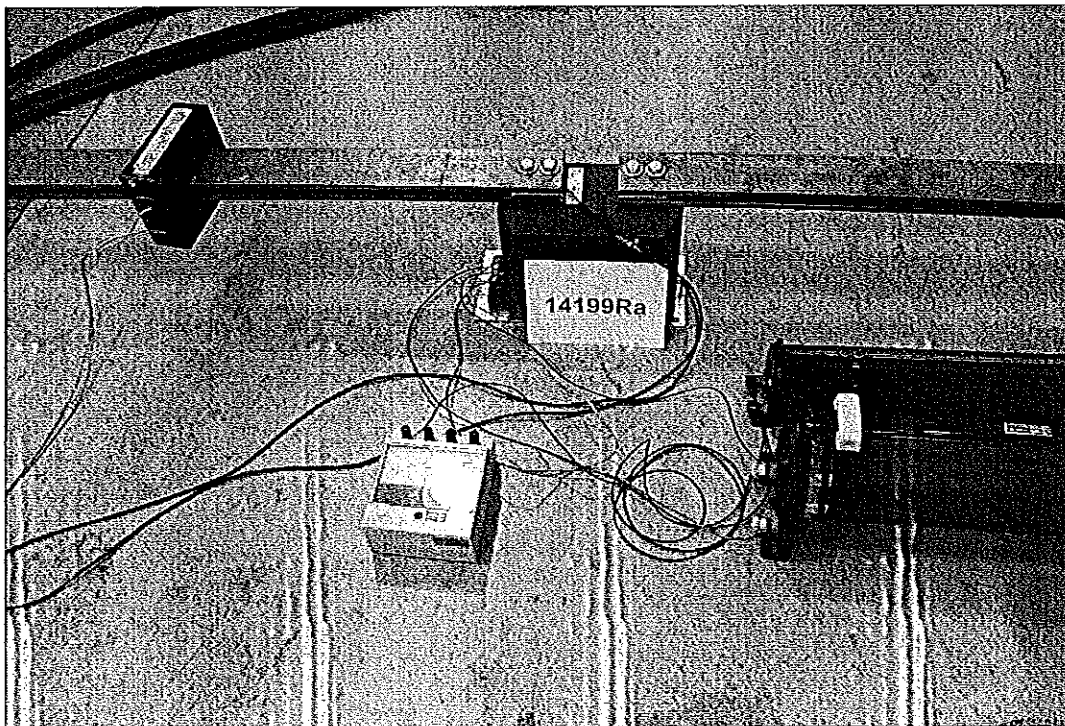
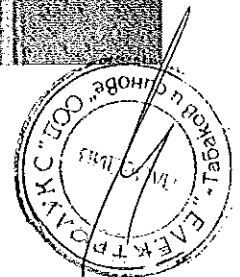


Photo No. 06:
Temperature-rise test



Photos

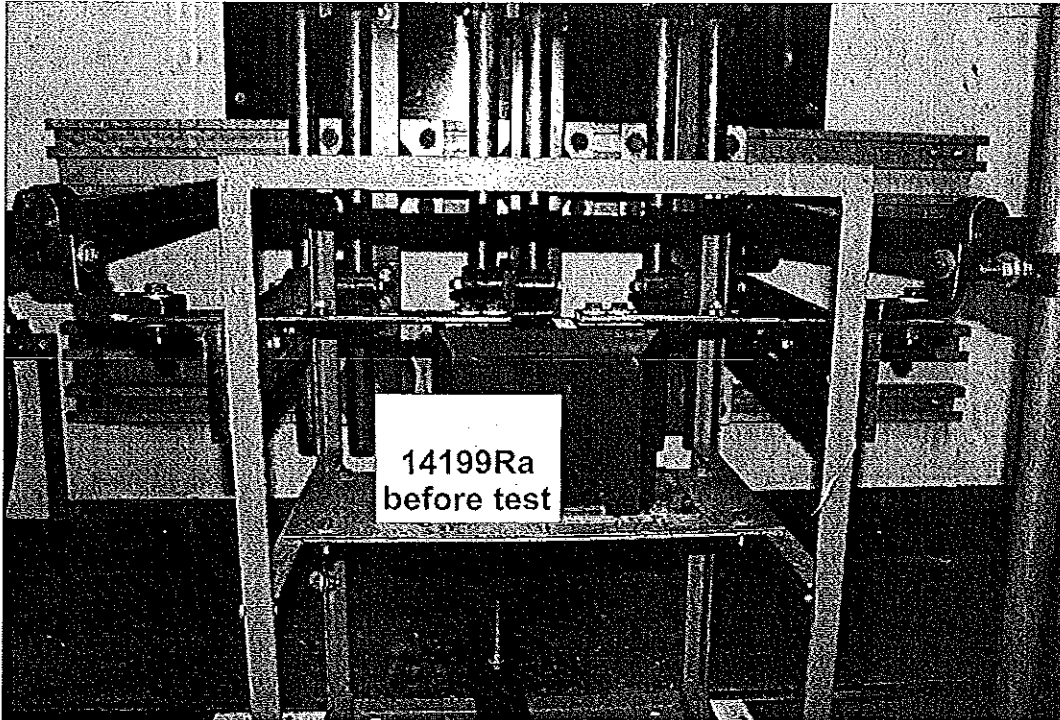


Photo No. 07:
Before STC test

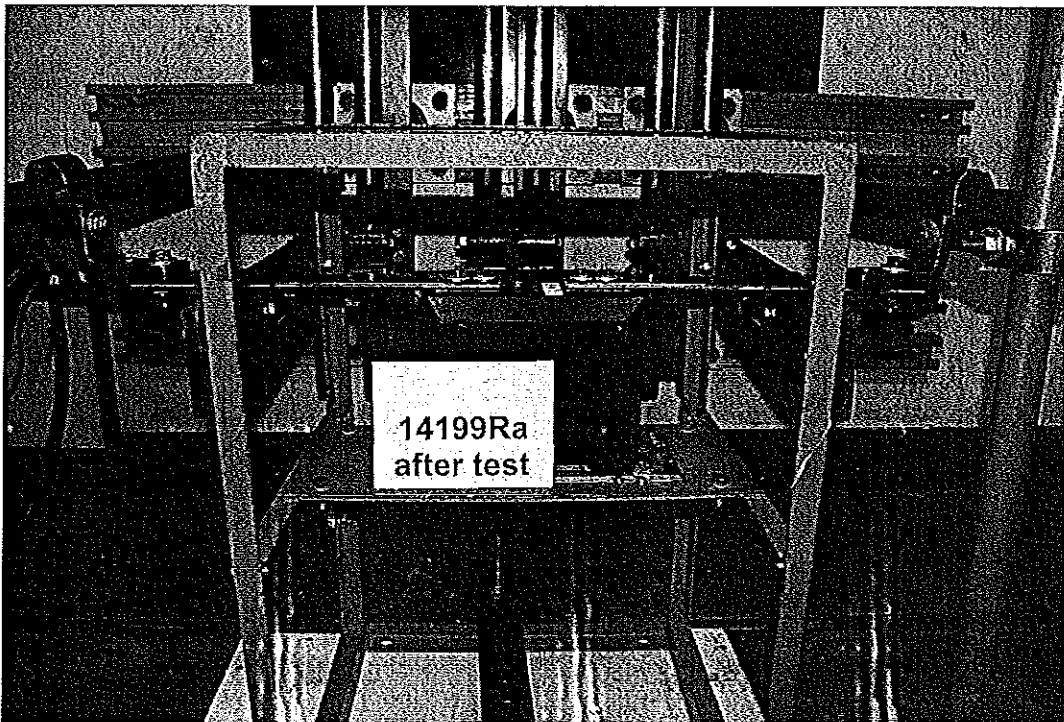


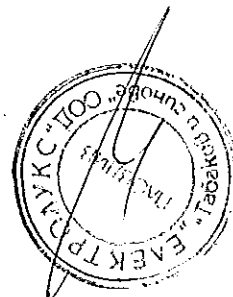
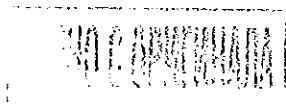
Photo No. 08:
After STC test

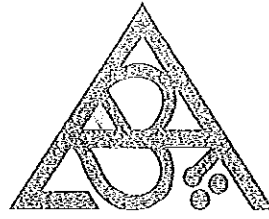
Приложение 2.4 - Акредитация на лабораторията на АББ



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NÁRODNÍ AKREDITAČNÍ ORGÁN

EA MLA Signatory
Český institut pro akreditaci, o.p.s.
Olšanská 54/3, 130 00 Praha 3

issues

according to section 16 of Act No. 22/1997 Coll., on technical requirements for products, as amended

CERTIFICATE OF ACCREDITATION

No. 852 / 2015

ABB, s.r.o.
with registered office Štětkova 1638/18, 140 00 Praha 4, Company Registration No. 49682563

to the Testing Laboratory No. 1693
ABB s.r.o. Technical Laboratory PPMV Brno

Scope of accreditation:

Testing of air-insulated high-voltage switchgear and controlgear, instrument current and voltage transformers for high-voltage, electronic instrument current and voltage transformers for high-voltage to the extent as specified in the appendix to this Certificate.

This Certificate of Accreditation is a proof of Accreditation issued on the basis of assessment of fulfillment of the accreditation criteria in accordance with

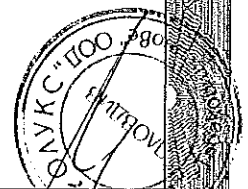
ČSN EN ISO/IEC 17025:2005

In its activities performed within the scope and for the period of validity of this Certificate, the Body is entitled to refer to this Certificate, provided that the accreditation is not suspended and the Body meets the specified accreditation requirements in accordance with the relevant regulations applicable to the activity of an accredited Conformity Assessment Body.

The Certificate of Accreditation is valid until: **11 December 2018**

Prague: 11 December 2015

Jiří Růžička
Director
Czech Accreditation Institute
Public Service Company



The Appendix is an integral part of
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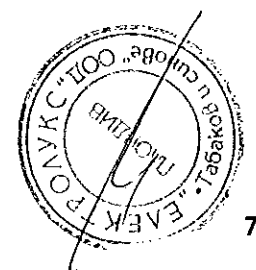
Accredited entity according to ČSN EN ISO/IEC 17025:2005:

ABB s.r.o.
ABB s.r.o. Technical Laboratory PPMV Brno
Václavská 117, 119 00 Brno

The Laboratory is qualified to update standards identifying the test procedures.
The Laboratory provides expert opinions and interprets test results.

Tests:

Ordinal number ¹⁾	Test procedure/method name	Test procedure/method identification	Tested object
1.1	Temperature rise test	IEC 61869-1 ed.1, p.7.2.2 IEC 61869-2 ed.1, p.7.2.2 ČSN EN 61869-1 p. 7.2.2 ČSN EN 61869-2 p. 7.2.2	Instrument current transformers
1.2	Impulse voltage withstand test on primary terminals	IEC 61869-1 ed.1, p. 7.2.3 IEC 61869-2 ed.1, p. 7.2.3 ČSN EN 61869-1 p. 7.2.3 ČSN EN 61869-2 p. 7.2.3	Instrument current transformers
1.3	Accuracy tests	IEC 61869-2 ed.1, p. 7.2.6, 7.3.5 ČSN EN 61869-2 p. 7.2.6, 7.3.5	Instrument current transformers
1.4	Power-frequency voltage withstand tests on primary terminals	IEC 61869-1 ed.1, p. 7.3.1 IEC 61869-2 ed.1, p. 7.3.1 ČSN EN 61869-1 p. 7.3.1 ČSN EN 61869-2 p. 7.3.1	Instrument current transformers
1.5	Partial discharge measurement	IEC 61869-1 ed.1, p.7.3.2 ČSN EN 61869-1 p. 7.3.2	Instrument current transformers
1.6	Power-frequency voltage withstand tests between sections	IEC 61869-1 ed.1, p. 7.3.3 ČSN EN 61869-1 p. 7.3.3	Instrument current transformers
1.7	Power-frequency voltage withstand tests on secondary terminals	IEC 61869-1 ed.1, p. 7.3.4 ČSN EN 61869-1 p. 7.3.4	Instrument current transformers
1.8	Verification of markings	IEC 61869-1 ed.1, p. 7.3.6 ČSN EN 61869-1 p. 7.3.6	Instrument current transformers
1.9	Determination of the secondary winding resistance	IEC 61869-2 ed.1, p. 7.3.201 ČSN EN 61869-2 p. 7.3.201	Instrument current transformers

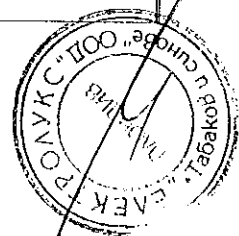
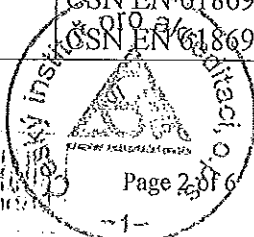


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Ordinal number ¹⁾	Test procedure/method name	Test procedure/method identification	Tested object
1.10	Determination of the secondary loop time constant using the Omicron instrument	IEC 61869-2 ed.1, p. 7.3.202 ČSN EN 61869-2 p. 7.3.202	Instrument current transformers
1.11	Measurement of limit current and voltage	IEC 61869-2 ed.1, p. 7.3.203 ČSN EN 61869-2 p. 7.3.203	Instrument current transformers
1.12	Inter-turn overvoltage test	IEC 61869-2 ed.1, p. 7.3.204 ČSN EN 61869-2 p. 7.3.204	Instrument current transformers
1.13	Determination of the remanence factor	IEC 61869-2 ed.1, p. 7.5.1, 2B.2 ČSN EN 61869-2 p. 7.5.1, 2B.2	Instrument current transformers
1.14	Determination of the instrument security factor (FS) of measuring current transformers	IEC 61869-2 ed.1, p. 7.5.2, 2A.5, 2A.6 ČSN EN 61869-2 p. 7.5.2, 2A.5, 2A.6	Instrument current transformers
2.1	Temperature rise test	IEC 61869-1 ed.1, p.7.2.2 IEC 61869-3 ed.1, p.7.2.2 ČSN EN 61869-1 p. 7.2.2 ČSN EN 61869-3 p. 7.2.2	Instrument voltage transformers
2.2	Impulse voltage withstand test on primary terminals	IEC 61869-1 ed.1, p. 7.2.3 IEC 61869-3 ed.1, p. 7.2.3 ČSN EN 61869-1 p. 7.2.3 ČSN EN 61869-3 p. 7.2.3	Instrument voltage transformers
2.3	Accuracy tests	IEC 61869-3 ed.1, p. 7.2.6, 7.3.5 ČSN EN 61869-3 p. 7.2.6, 7.3.5	Instrument voltage transformers
2.4	Power-frequency voltage withstand tests on primary terminals	IEC 61869-1 ed.1, p. 7.3.1 IEC 61869-3 ed.1, p. 7.3.1 ČSN EN 61869-1 p. 7.3.1 ČSN EN 61869-3 p. 7.3.1	Instrument voltage transformers



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Ordinal number 1)	Test procedure/method name	Test procedure/method identification	Tested object
2.5	Partial discharge measurement	IEC 61869-1 ed.1, p.7.3.2 IEC 61869-3 ed.1, p.7.3.2 ČSN EN 61869-1 p. 7.3.2 ČSN EN 61869-3 p. 7.3.2	Instrument voltage transformers
2.6	Power-frequency voltage withstand tests between sections	IEC 61869-1 ed.1, p. 7.3.3 ČSN EN 61869-1 p. 7.3.3	Instrument voltage transformers
2.7	Power-frequency voltage withstand tests on secondary terminals	IEC 61869-1 ed.1, p. 7.3.4 ČSN EN 61869-1 p. 7.3.4	Instrument voltage transformers
2.8	Verification of markings	IEC 61869-1 ed.1, p. 7.3.6 ČSN EN 61869-1 p. 7.3.6	Instrument voltage transformers
3.1	Insulation electric strength tests	IEC 62271-1 ed.1, p. 6.2 IEC 62271-200 ed.2, p. 6.2 ČSN EN 62271-1 p. 6.2 ČSN EN 62271-200 ed.2, p. 6.2	Metal-enclosed switchgear and controlgear
3.2	Measurement of circuit resistance	IEC 62271-1 ed.1, p. 6.4 IEC 62271-200 ed.2, p. 6.4 ČSN EN 62271-1 p. 6.4 ČSN EN 62271-200 ed.2, p. 6.4	Metal-enclosed switchgear and controlgear
3.3	Temperature-rise tests	IEC 62271-1 ed.1, p. 6.5 IEC 62271-200 ed.2, p. 6.5 ČSN EN 62271-1 p. 6.5 ČSN EN 62271-200 ed.2, p. 6.5	Metal-enclosed switchgear and controlgear
3.4	Tests of mechanical function	IEC 62271-200 ed.2, p. 6.102 ČSN EN 62271-200 ed.2, p. 6.102	Metal-enclosed switchgear and controlgear

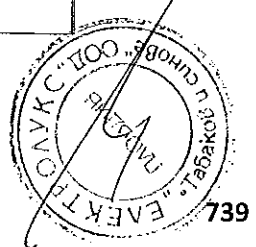
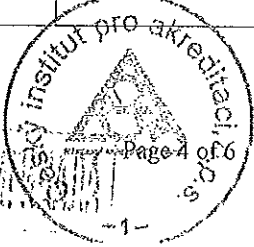
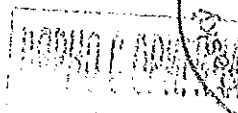


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Videňská 117, 119 00 Brno

Ordinal number ¹⁾	Test procedure/method name	Test procedure/method identification	Tested object
3.5	IP code verification IP 2X, IP 3X, IP 4X	IEC 62271-1 ed.1, p. 6.7.1 IEC 62271-200 ed.2, p. 6.7.1 ČSN EN 62271-1 p. 6.7.1 ČSN EN 62271-200 ed.2, p. 6.7.1	Metal-enclosed switchgear and controlgear
3.6	Partial discharge measurement	IEC 62271-1 ed.1, p. 6.2.9 IEC 62271-200 ed.2, p. 6.2.9 ČSN EN 62271-1 p. 6.2.9 ČSN EN 62271-200 ed.2, p. 6.2.9	Metal-enclosed switchgear and controlgear
3.7	Additional tests on auxiliary and control circuits	IEC 62271-200 ed.2, p. 6.10 ČSN EN 62271-200 ed.2, p. 6.10	Metal-enclosed switchgear and controlgear
4.1	Impulse voltage withstand test (Primary voltage terminals $U_m < 300kV$)	IEC 60044-7 ed.1, p. 8.2.1 ČSN EN 60044-7 p. 8.2.1	Electronic voltage transformers
4.2	Basic tests	IEC 60044-7 ed.1, p. 8.3.1 ČSN EN 60044-7 p. 8.3.1	Electronic voltage transformers
4.3	Test for accuracy versus temperature	IEC 60044-7 ed.1, p. 8.2.3 ČSN EN 60044-7 p. 8.2.3	Electronic voltage transformers
4.4	Test for accuracy versus frequency	IEC 60044-7 ed.1, p. 8.3.3 ČSN EN 60044-7 p. 8.3.3,	Electronic voltage transformers
4.5	Test of resistance to overheating	IEC 60044-7 ed.1, p. 8.2.4 ČSN EN 60044-7 p. 8.2.4	Electronic voltage transformers
4.6	Impulse voltage withstand test for low-voltage components	IEC 60044-7 ed.1, p. 8.8 ČSN EN 60044-7 p. 8.8	Electronic voltage transformers

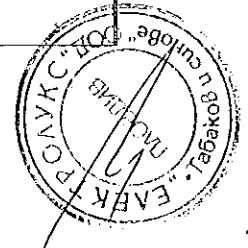
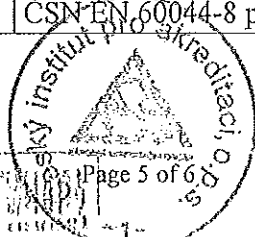
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ABB s.r.o.

ABB s.r.o. Technical Laboratory PPMV Brno
Václavská 117, 602 00 Brno

Ordinal number ¹⁾	Test procedure/method name	Test procedure/method identification	Tested object
4.7	Transient performance test	IEC 60044-7 ed.1, p. 8.9 ČSN EN 60044-7 p. 8.9	Electronic voltage transformers
4.8	Power-frequency withstand tests on primary terminals and partial discharge measurement	IEC 60044-7 ed.1, p. 9.2 ČSN EN 60044-7 p. 9.2	Electronic voltage transformers
4.9	Power-frequency voltage withstand test for low-voltage components	IEC 60044-7 ed.1, p. 9.3 ČSN EN 60044-7 p. 9.3	Electronic voltage transformers
Hydraulic loss test 5.1	Temperature-rise test	IEC 60044-8 ed.1, p. 8.2 ČSN EN 60044-8 p. 8.2	Electronic current transformers
5.2	Impulse voltage withstand test (Primary voltage terminals $U_m < 300kV$)	IEC 60044-8 ed.1, p. 8.2.3 ČSN EN 60044-8 p. 8.2.3	Electronic current transformers
5.3	Power-frequency voltage withstand test	IEC 60044-8 ed.1, p. 8.7.3 ČSN EN 60044-8 p. 8.3.7,	Electronic current transformers
5.4	Impulse-voltage withstand test	IEC 60044-8 ed.1, p. 8.7.4 ČSN EN 60044-8 p. 8.7.4	Electronic current transformers
5.5	Basic accuracy tests	IEC 60044-8 ed.1, p. 8.2.9 ČSN EN 60044-8 p. 8.2.9	Electronic current transformers
5.6	Temperature cycle accuracy test	IEC 60044-8 ed.1, p. 8.9.3 ČSN EN 60044-8 p. 8.3.9,	Electronic current transformers
5.7	Test for accuracy versus frequency	IEC 60044-8 ed.1, p. 8.9.4 ČSN EN 60044-8 p. 8.9.4	Electronic current transformers
5.8	Test for composite error	IEC 60044-8 ed.1, p. 8.10.1 ČSN EN 60044-8 p. 8.10.1	Electronic current transformers



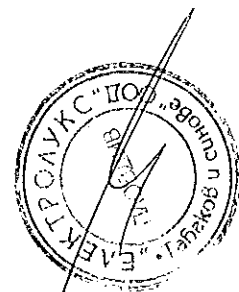
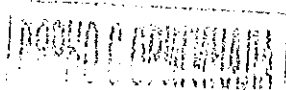
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Accredited entity according to ČSN EN ISO/IEC 17025:2005:

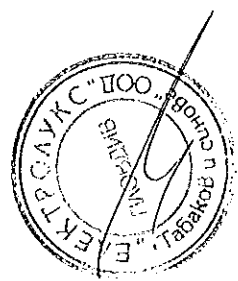
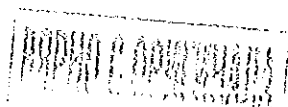
ABB s.r.o.
 ABB s.r.o. Technical Laboratory PPMV Brno
 Vídeňská 117, 119 00 Brno

Ordinal number ¹⁾	Test procedure/method name	Test procedure/method identification	Tested object
5.9	Power-frequency withstand tests on primary terminals and partial discharge measurement	IEC 60044-8 ed.1, p. 9.2 ČSN EN 60044-8 p. 9.2	Electronic current transformers
5.10	Power-frequency voltage withstand test for low-voltage components	IEC 60044-8 ed.1, p. 9.3 ČSN EN 60044-8 p. 9.3	Electronic current transformers

1) Asterisk at the ordinal number identifies the tests, which the Laboratory is qualified to carry out outside the permanent laboratory premises.



Приложение 2.4 - Акредитация на лабораторията





Deutsche Akkreditierungsstelle GmbH German Accreditation Body

Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV
Signatory to the Multilateral Agreements of
EA, ILAC and IAF for Mutual Recognition

Accreditation



The Deutsche Akkreditierungsstelle GmbH (German Accreditation Body) attests that the testing laboratory

PEHLA GbR
PEHLA-Prüffeld Ratingen
Oberhausener Straße 33, 40472 Ratingen

is competent under the terms of DIN EN ISO/IEC 17025:2005 to carry out tests in the following fields:

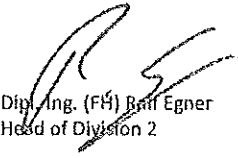
**High-Voltage Switchgear and Controlgear,
Low-Voltage Switchgear and Controlgear Assemblies,
Current and Voltage Transformers,
Power transformers and Busbar Systems**

The accreditation certificate shall only apply in connection with the notice of accreditation of 2012-05-09 with the accreditation number D-PL-12072-06 and is valid until 2017-05-08. It comprises the cover sheet, the reverse side of the cover sheet and the following annex with a total of 5 pages.



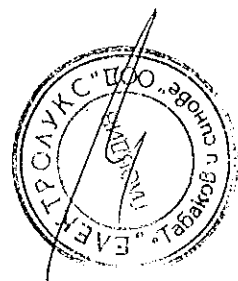
Registration number of the certificate: D-PL-12072-06-01

Frankfurt am Main, 2012-05-09


Dipl.-Ing. (FH) Ralf Egner
Head of Division 2

This document is a translation. The definitive version is the original German accreditation certificate.

See notes overleaf.



Deutsche Akkreditierungsstelle GmbH

Office Berlin
Spittelmarkt 10
10117 Berlin

Office Frankfurt am Main
Gartenstraße 6
60594 Frankfurt am Main

Office Braunschweig
Bundesallee 100
38116 Braunschweig

The publication of extracts of the accreditation certificate is subject to the prior written approval by Deutsche Akkreditierungsstelle GmbH (DAkKS). Exempted is the unchanged form of separate disseminations of the cover sheet by the conformity assessment body mentioned overleaf.

No impression shall be made that the accreditation also extends to fields beyond the scope of accreditation attested by DAkKS.

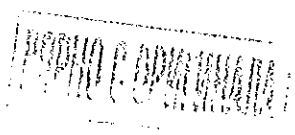
The accreditation was granted pursuant to the Act on the Accreditation Body (AkkStelleG) of 31 July 2009 (Federal Law Gazette I p. 2625) and the Regulation (EC) No 765/2008 of the European Parliament and of the Council of 9 July 2008 setting out the requirements for accreditation and market surveillance relating to the marketing of products (Official Journal of the European Union L 218 of 9 July 2008, p. 30). DAkKS is a signatory to the Multilateral Agreements for Mutual Recognition of the European co-operation for Accreditation (EA), International Accreditation Forum (IAF) and International Laboratory Accreditation Cooperation (ILAC). The signatories to these agreements recognise each other's accreditations.

The up-to-date state of membership can be retrieved from the following websites:

EA: www.european-accreditation.org

ILAC: www.ilac.org

IAF: www.iaf.nu



Приложение 3.1 - Каталог на ТЈС 4

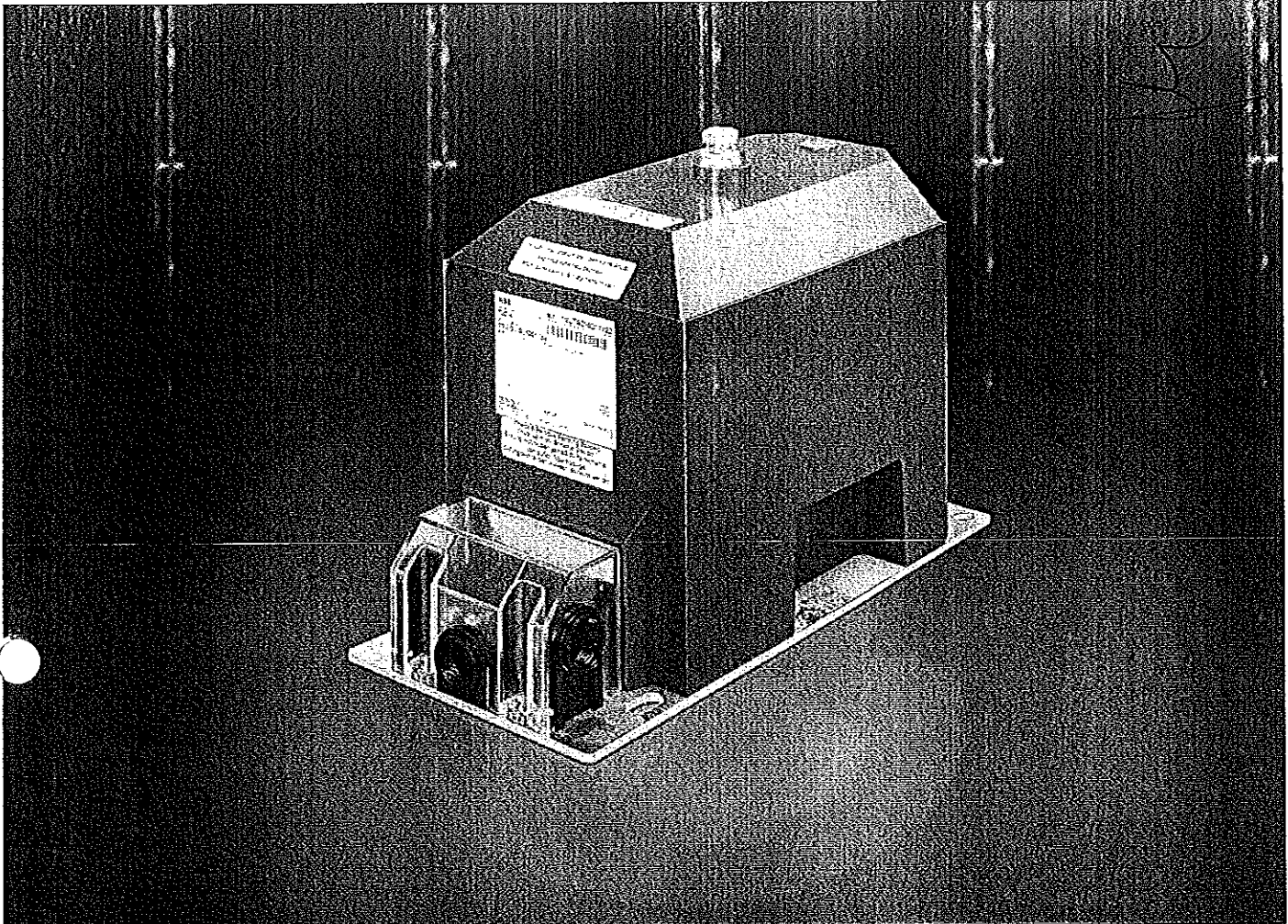
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РЕПУБЛИКА СЕРБИЈА
ОПШТИНА БЕЖАНОВАЦ





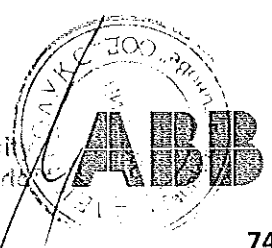
Medium Voltage Product

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Faint, illegible text or stamp

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Power and productivity
for a better world



Parameters	Units
Highest voltage for equipment	3.6 - 12 kV
Power frequency test voltage, 1 min.	10 - 42 kV
Lightning impulse test voltage	40 - 75 kV
Max. rated burden, classes	25/0.2 - 75/0.5 - 150/1 VA/cl
Residual winding	50 - 200/6P VA/cl

Description

The TJC 4 single-pole insulated voltage transformers are cast in epoxy resin and designed mostly for insulation voltages of 3.6 kV to 12 kV.

If no other value is required the transformers are manufactured with a overvoltage factor of $1.9 \times U_n/8$ hrs. One outlet of the primary winding, including the respective terminal is insulated from the earth to a level which corresponds to the rated insulation value. The transformer is mostly equipped with two secondary windings, the first one for either measuring or protection purposes, the other for being connected into an open-delta connection in a threephase system. One terminal of each secondary winding and one of the open-delta connected terminals have to be earthed during the transformer operation. When not required otherwise, the secondary windings are lead out into a casttype secondary terminal board.

The transformer can be mounted in any position. The transformers are fixed by four screws, the M8 bolted earthing clamp is located on the transformer base plate. The secondary terminal board is covered with a transparent and sealable cover made of plastic material.

Rated primary voltages

3/√3 kV; 3.3/√3 kV; 6/√3 kV; 6.6/√3 kV; 10/√3 kV; 11/√3 kV. Other primary voltages can also be supplied on request.

Rated secondary voltages

100/√3 V; 110/√3 V – accuracy classes 0.2; 0.5; 1 (measuring winding) or 3P; 6P (protection winding). Other secondary voltages can also be supplied on request.

Rated voltages for open-delta connection

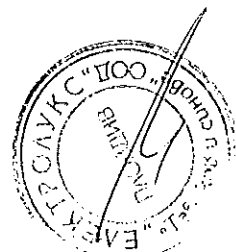
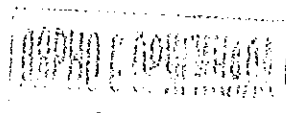
100/3 V; 110/3 V - class 6P. Other voltages for open-delta connection can also be supplied based on customer requirement.

Rated frequency

50 Hz; 60 Hz.

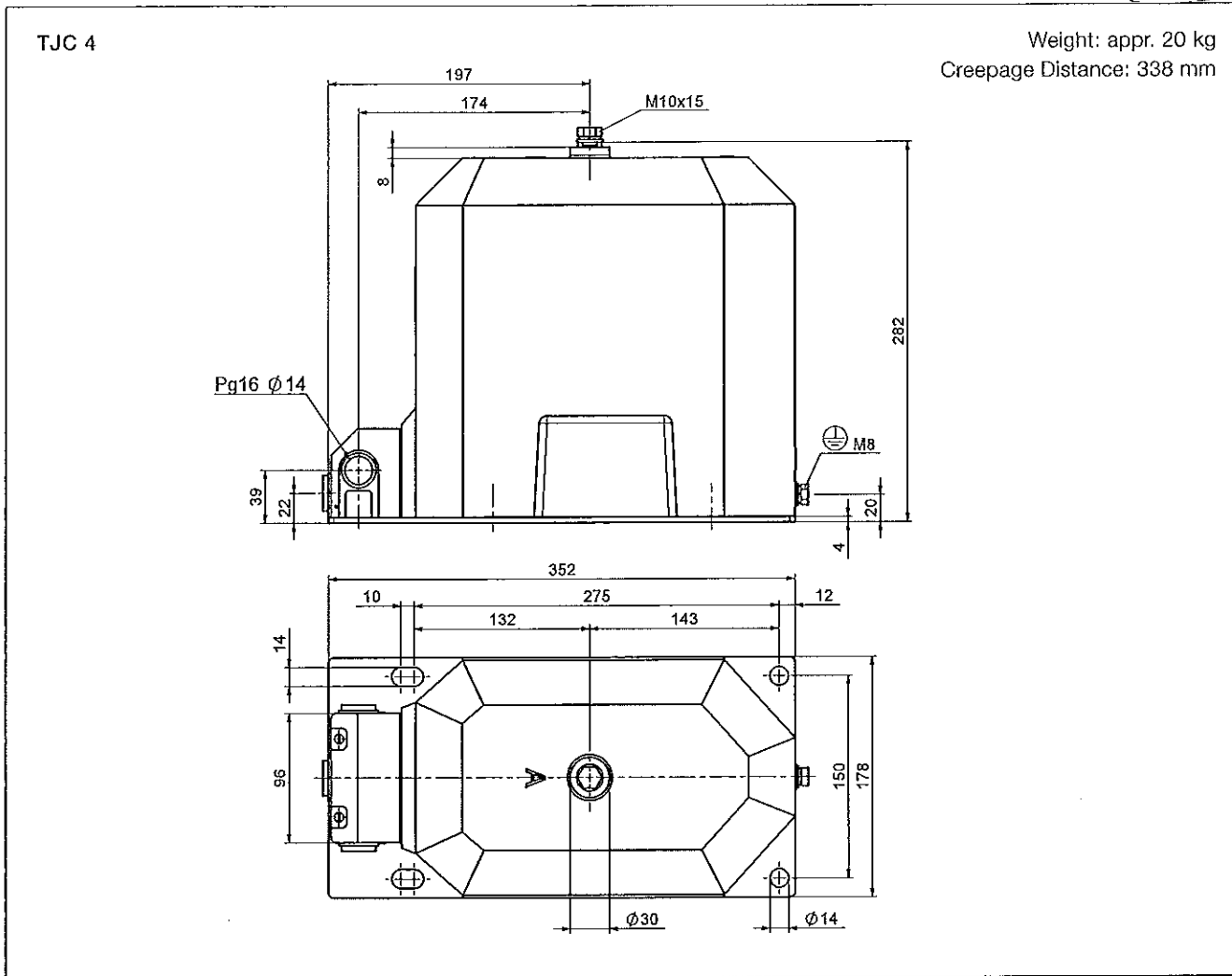
Based on a discussion with the manufacturer the transformer can also be designed for two primary voltage levels (with change over secondary side).

The transformers are manufactured conformably to the requirements and recommendations of the following standards and regulations: IEC, VDE, ANSI, BS, GOST and CSN.

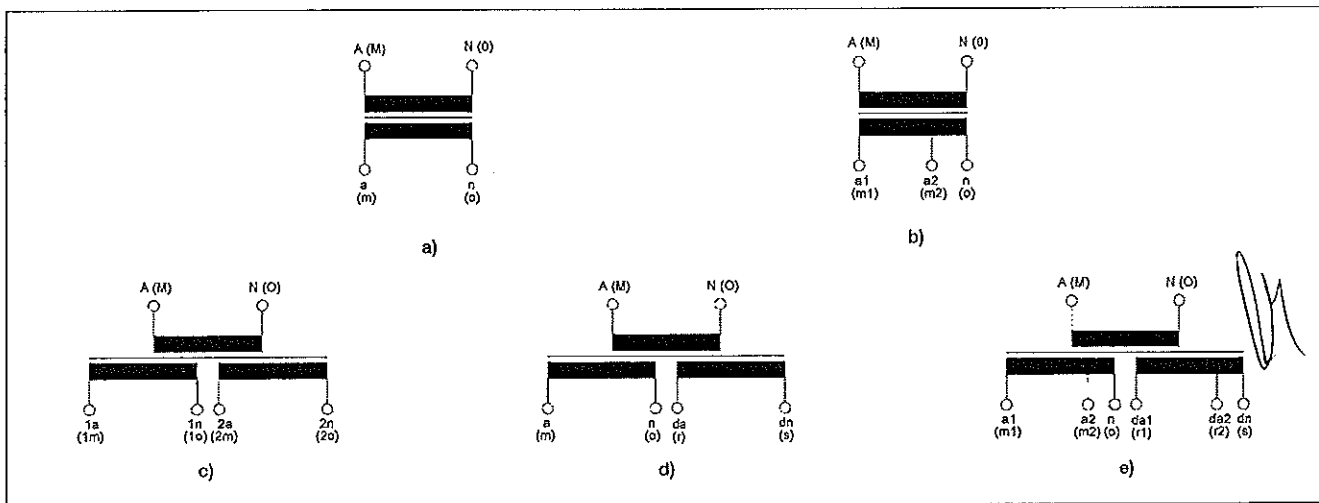


Dimensional Drawing

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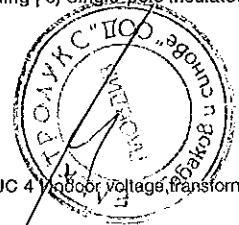
Marking of the voltage transformer outlets



a) Single-pole insulated transformer | b) Single-pole insulated transformer with a tap | c) Single-pole insulated transformer with two secondary windings | d) Single-pole insulated transformer with two secondary windings, with one of which being the auxiliary (residual) winding | e) Single-pole insulated transformer with two secondary, tapped windings, with one which being the auxiliary (residual) winding.

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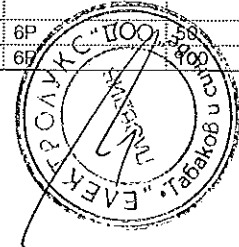


Standard execution of the transformers

Primary voltage, [V]	Secondary voltage			Residual winding		
	voltage, [V]	accuracy	burden, [VA]	voltage, [V]	accuracy	burden, [VA]
3 000/√3	100/√3	0.2	10;15;25			
3 000/√3	100/√3	0.2	10;15;25	100/3	6P	50
3 000/√3	100/√3	0.2	10;15;25	100/3	6P	100
3 000/√3	100/√3	0.5	15;25;50			
3 000/√3	100/√3	0.5	15;25;50	100/3	6P	50
3 000/√3	100/√3	0.5	15;25;50	100/3	6P	100
3 000/√3	100/√3	1	50;75;100			
3 000/√3	100/√3	1	50;75;100	100/3	6P	50
3 000/√3	100/√3	1	50;75;100	100/3	6P	100
3 300/√3	110/√3	0.2	10;15;25			
3 300/√3	110/√3	0.2	10;15;25	110/3	6P	50
3 300/√3	110/√3	0.2	10;15;25	110/3	6P	100
3 300/√3	110/√3	0.5	15;25;50			
3 300/√3	110/√3	0.5	15;25;50	110/3	6P	50
3 300/√3	110/√3	0.5	15;25;50	110/3	6P	100
3 300/√3	110/√3	1	50;75;100			
3 300/√3	110/√3	1	50;75;100	110/3	6P	50
3 300/√3	110/√3	1	50;75;100	110/3	6P	100
6 000/√3	100/√3	0.2	10;15;25			
6 000/√3	100/√3	0.2	10;15;25	100/3	6P	50
6 000/√3	100/√3	0.2	10;15;25	100/3	6P	100
6 000/√3	100/√3	0.5	15;25;50			
6 000/√3	100/√3	0.5	15;25;50	100/3	6P	50
6 000/√3	100/√3	0.5	15;25;50	100/3	6P	100
6 000/√3	100/√3	1	50;75;100			
6 000/√3	100/√3	1	50;75;100	100/3	6P	50
6 000/√3	100/√3	1	50;75;100	100/3	6P	100
6 600/√3	110/√3	0.2	10;15;25			
6 600/√3	110/√3	0.2	10;15;25	110/3	6P	50
6 600/√3	110/√3	0.2	10;15;25	110/3	6P	100
6 600/√3	110/√3	0.5	15;25;50			
6 600/√3	110/√3	0.5	15;25;50	110/3	6P	50
6 600/√3	110/√3	0.5	15;25;50	110/3	6P	100
6 600/√3	110/√3	1	50;75;100			
6 600/√3	110/√3	1	50;75;100	110/3	6P	50
6 600/√3	110/√3	1	50;75;100	110/3	6P	100
10 000/√3	100/√3	0.2	10;15;25			
10 000/√3	100/√3	0.2	10;15;25	100/3	6P	50
10 000/√3	100/√3	0.2	10;15;25	100/3	6P	100
10 000/√3	110/√3	0.2	10;15;25			
10 000/√3	110/√3	0.2	10;15;25	110/3	6P	50
10 000/√3	110/√3	0.2	10;15;25	110/3	6P	100
10 000/√3	100/√3	0.5	15;25;50			
10 000/√3	100/√3	0.5	15;25;50	100/3	6P	50
10 000/√3	100/√3	0.5	15;25;50	100/3	6P	100
10 000/√3	110/√3	0.5	15;25;50			
10 000/√3	110/√3	0.5	15;25;50	110/3	6P	50
10 000/√3	110/√3	0.5	15;25;50	110/3	6P	100
10 000/√3	100/√3	1	50;75;100			
10 000/√3	100/√3	1	50;75;100	100/3	6P	50
10 000/√3	100/√3	1	50;75;100	100/3	6P	100
10 000/√3	110/√3	1	50;75;100			
10 000/√3	110/√3	1	50;75;100	110/3	6P	50
10 000/√3	110/√3	1	50;75;100	110/3	6P	100
11 000/√3	100/√3	0.2	10;15;25			
11 000/√3	100/√3	0.2	10;15;25	100/3	6P	50
11 000/√3	100/√3	0.2	10;15;25	100/3	6P	100
11 000/√3	110/√3	0.2	10;15;25			
11 000/√3	110/√3	0.2	10;15;25	110/3	6P	50
11 000/√3	110/√3	0.2	10;15;25	110/3	6P	100
11 000/√3	100/√3	0.5	15;25;50			
11 000/√3	100/√3	0.5	15;25;50	100/3	6P	50
11 000/√3	100/√3	0.5	15;25;50	100/3	6P	100
11 000/√3	110/√3	0.5	15;25;50			
11 000/√3	110/√3	0.5	15;25;50	110/3	6P	50
11 000/√3	110/√3	0.5	15;25;50	110/3	6P	100
11 000/√3	100/√3	1	50;75;100			
11 000/√3	100/√3	1	50;75;100	100/3	6P	50
11 000/√3	100/√3	1	50;75;100	100/3	6P	100
11 000/√3	110/√3	1	50;75;100			
11 000/√3	110/√3	1	50;75;100	110/3	6P	50
11 000/√3	110/√3	1	50;75;100	110/3	6P	100

MW

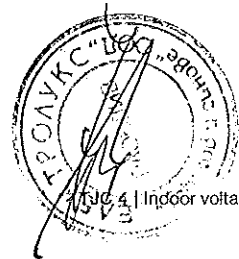
ПРОИЗВОДИТЕЛЬ



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ΠΡΟΪΟΝΤΑ ΕΠΙΧΕΙΡΗΣΙΑΣ



h

Contact us

ABB s.r.o.
EPMV Brno

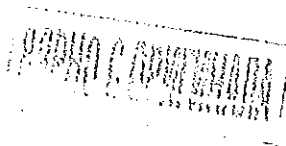
Videnska 117, 619 00 Brno,
Czech Republic
Tel.: +420 547 152 021
+420 547 152 614
Fax: +420 547 152 626
E-mail: info.ejf@cz.abb.com

www.abb.com

1VLC000520 Rev 2, en 2016.10.03

The data and illustrations are not binding. We reserve the right to make changes without notice in the course of technical development of the product.

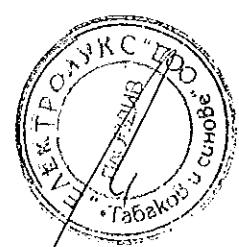
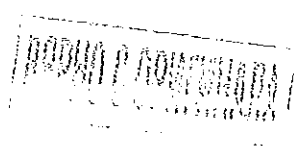
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Power and productivity
for a better world



Приложение 3.2 - Удостоверение за одобрен тип





РЕПУБЛИКА
БЪЛГАРИЯ

ДЪРЖАВНА АГЕНЦИЯ
ЗА МЕТРОЛОГИЯ И
ТЕХНИЧЕСКИ НАДЗОР

STATE AGENCY FOR METROLOGY
AND TECHNICAL SURVEILLANCE



УДОСТОВЕРЕНИЕ
ЗА ОДОБРЕН ТИП СРЕДСТВО ЗА ИЗМЕРВАНЕ
Measuring Instrument Type-approval Certificate

№ 06.01.4505

Издадено на:
Issued to:

“АВВ България” ЕООД,
гр. София, ул. “Триадица” № 5

На основание на:
In Accordance with:

чл. 32, ал. 1 от Закона за измерванията
(ДВ, бр. 46 от 2002 г.)

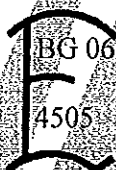
Относно:
In Respect of:

измервателен напрежителен трансформатор за средно
напрежение тип ТПС... (TJS 4, TJS 6, TJS 7)

Производител:
Manufacturer:

ABB EF s.r.o., Република Чехия

Знак за одобрен тип:
Type Approval Mark:



**Технически и метрологични
характеристики:**
*Technical and metrological
characteristics:*

приложение, неразделна част от настоящото удостоверение
за одобрен тип средство за измерване

Срок на валидност:
Valid until:

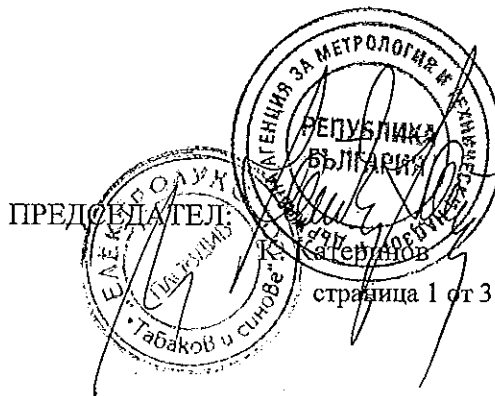
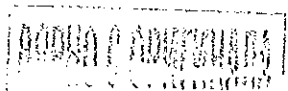
05.01.2016 г.

**Вписва се в регистъра на
одобрените за използване
типове средства за
измерване под №:**
Reference №:

4505

**Дата на издаване на
удостоверението за одобрен
тип:**
Date:

05.01.2006 г.



страница 1 от 3

Приложение към удостоверение за одобрен тип № 06.01.4505

Издадено на: "АВВ България" ЕООД, гр. София

Относно: измервателен напрежителен трансформатор за средно напрежение тип ТЈС... (ТЈС 4, ТЈС 6, ТЈС 7)

Описание на типа:

Еднополюсните галванически разделящи напрежителни трансформатори тип ТЈС ... (ТЈС 4, ТЈС 6, ТЈС 7) са херметизирани с отливка от епоксидна смола и са проектирани за номинално ниво на изолацията както следва:

- тип ТЈС 4 - от 3,6/10/40 kV до 12/28/75 kV;
- тип ТЈС 6 - от 17,5/38/95 kV до 24(25)/ 50(55)/ 125 kV;
- тип ТЈС 7 - от 36/70/170 kV до 40,5/95/200 kV.

Трансформаторите се изпълняват с две вторични намотки, първата от които служи едновременно за измерване и за релейна защита, а другата е за свързване в отворен триъгълник при трифазна система.

Вторичните намотки са изведени на клеморед от лят тип, покрит с прозрачно капаче от пластмасов материал, което може да се пломбира.

По желание на клиента могат да се изработят също и намотки за различни първични и вторични напрежения.

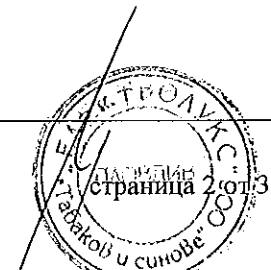
Възможна е също и изработка с две първични напрежения (с превключване на вторичната страна).

Трансформаторите се произвеждат с фактор на пренапрежение от 1,9x U_n/8 часа.

Трансформаторът може да се монтира във всяко положение.

1.1. Технически и метрологични характеристики:

Тип трансформатор	ТЈС 4	ТЈС 6	ТЈС 7
Максимално напрежение на апарата, kV	от 3,6 до 12	от 17,5 до 24(25)	от 36 до 40,5
Номинално първично напрежение, kV	3/√3; 3,3/√3; 6/√3; 6,6/√3; 10/√3; 11/√3	11/√3; 15/√3; 20/√3; 22/√3	30/√3; 33/√3; 35/√3
Номинално вторично напрежение, kV	100/√3; 110/√3		
Номинална честота, Hz	50; 60		
Клас на точност: - измервателни намотки - защитни намотки	0,2; 0,5; 1 3P; 6P		
Изпитващо напрежение с промишлена честота, kV	от 10 до 28	от 38 до 50 (55)	от 70 до 95
Изпитващо импулсно напрежение, kV	от 40 до 75	от 95 до 125	от 170 до 200
Максимален номинален товар/ клас, VA/ клас - измервателни намотки	25 / 0,2 50 / 0,5 100 / 1	25 / 0,2 100 / 0,5 150 / 1	50 / 0,2 150 / 0,5 250 / 1
Максимален номинален товар/ клас, VA/ клас - нулева намотка	50-200 / 6P		





РЕПУБЛИКА БЪЛГАРИЯ
Български институт по метрология
REPUBLIC OF BULGARIA
Bulgarian Institute of Metrology



ДОПЪЛНЕНИЕ № 15.09.4505.1

КЪМ УДОСТОВЕРЕНИЕ
ЗА ОДОБРЕН ТИП СРЕДСТВО ЗА ИЗМЕРВАНЕ № 06.01.4505
Measuring Instrument Type-approval Certificate-Revision 1

**Издадено на
производител:** ABB S.r.o., Република Чехия
Issued to manufacturer:

На основание на: чл. 30, ал.2 от Закона за измерванията
In Accordance with:

Относно: измервателен напрежен трансформатор за средно
In Respect of: напрежение тип ТЈС...(ТЈС4; ТЈС6; ТЈС7)

**Технически и
метрологични
характеристики:** приложение, неразделна част от настоящото
*Technical and metrological
characteristics:* удостоверение за одобрен тип средство за измерване

Срок на валидност: 14.09.2025 г.
Valid until:

**Средството за измерване е
вписано в регистъра на
одобрените за използване
типове средства за
измерване под №:** 4505
Reference №:

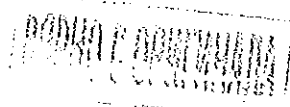
**Дата на издаване на
първоначалното
удостоверението за
одобрен тип:** 05.01.2006 г.
Date:

**Дата на издаване на
допълнението към
удостоверението за
одобрен тип:** 14.09.2015 г.
Date:

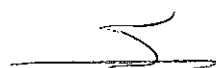
ПРЕДСЕДАТЕЛ
доц. д-р Димитър Станков



страница 1 от 2



Приложение към Допълнение № 15.09.4505.1 към удостоверение № 06.01.4505



Издадено на производител: ABB S.r.o., Република Чехия

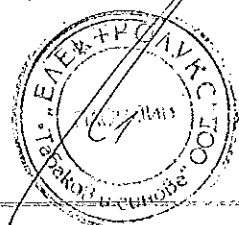
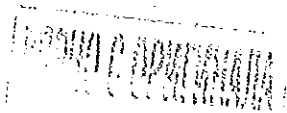
Относно: измервателен напрежен трансформатор за средно напрежение
тип ТЈС...(ТЈС4; ТЈС6; ТЈС7)

Описание на допълнение № 15.09.4505.1 към удостоверение за одобрен тип № 06.01.4505

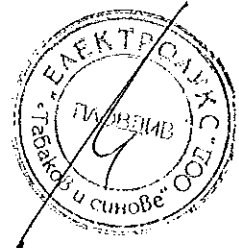
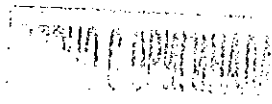
Издаденото допълнение № 15.09.4505.1 към удостоверение за одобрен тип № 06.01.4505 е за удължаване на срока на валидност на одобряване на типа до 14.09.2025 година.



страница 2 от 2



Приложение 3.3 - Типови изпитания



PEHLA

GESELLSCHAFT FÜR ELEKTRISCHE HOCHLEISTUNGSPRÜFUNGEN
Member of the SHORT-CIRCUIT TESTING LIAISON (STL)

3

Test Document

Report No.: 13051Ra

Copy No.: 1

Contents: 30 Sheets

Test object: Inductive Voltage Transformer

Designation: TJC 4 10000/√3/100/√3/100/3

Rated voltage: 12 kV Rated normal current: - A

Rated frequency: 50 Hz

Manufacturer: ABB s.r.o. PPMV, Brno, Czech Republic
under license of ABB Technology Ltd., Zurich, Switzerland

Tested for: ABB Technology Ltd., Zurich, Switzerland

Testing station: PEHLA-Testing Laboratory Ratingen, Germany
ABB s.r.o. Laboratory, Brno, Czech Republic
on behalf of PEHLA-Testing Laboratory Ratingen, Germany

Date of test: 15th April – 03rd June 2013

Applied test specifications:

IEC 61869-1, Ed. 1.0, 2007-10,

IEC 61869-3, Ed. 1.0, 2011-07,

According to client's requirement the power-frequency test voltage was increased to the value acc. GOST 1516.3-96

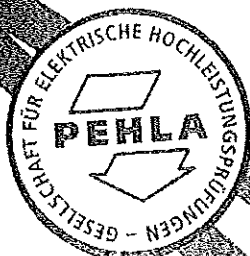
According to STL Objectives and Operating Principles PEHLA issues a Test Document following exclusively the above mentioned standards and the STL Guides wherever applicable.

Tests performed:

Routine and type test of voltage transformer. For details of individual tests see sheet 3.

Test results:

The test object passed the tests performed in accordance with the applied test specifications.



GESELLSCHAFT FÜR ELEKTRISCHE
HOCHLEISTUNGSPRÜFUNGEN

W. Czech
Management Committee

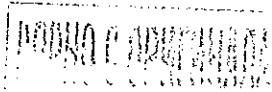
M. Wollinger
R. Hutmacher
Technical Committee

Mannheim, 14th August 2013

The test results relate only to the items tested.

The authenticity of this document is guaranteed by the integrity of the seal label and seal ribbon. Without a written permission of PEHLA it is not allowed to make reproduction in extracts of this document. Copying the cover sheet accompanied by sheet 2 and the sheets mentioned here is an exception.

02PE1302



DAKs



Notes**Accreditation**

The PEHLA GbR, PEHLA-Testing Laboratory Ratingen has been approved by the DAkkS (German Accreditation Body) according to EN ISO/IEC 17025 for tests in the field of high-voltage switchgear and controlgear and power engineering equipment (Registration-No. D-PL-12072-06-01).

STL-Member

PEHLA is founder member of the SHORT-CIRCUIT TESTING LIAISON (STL) which has been established in 1969. STL is a forum for the international cooperation of the testing organisations with the further full members ASTA (UK), CESI (IT), CPRI (IND), ESEF (FR), KEMA (NL), SATS (NO, SE, FI), STLNA (US, CA) and JSTC (JP). In the framework of EC, STL (EU) has been recognised in 1992 by EOTC as agreement group.

PEHLA-Documents**A Type Test Certificate**

is issued for type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of the test. For these tests the test object must be clearly identified by technical description, drawings and additional specifications.

A Test Document

is issued for parts of type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of test. For these tests the test object must be clearly identified by technical description, drawings and additional specifications.

A Test Report

is issued for all other tests which have been carried out according to specifications, standards or "PEHLA-Richtlinien" (PEHLA Guides) and/or clients' instructions. Similarly, this test report contains all test results, details of the conditions under which the tests were carried out, also details relating to the behaviour of the test object, and its condition after the tests.

A Test Confirmation

is issued immediately after the tests. It confirms that the tests have been conducted and is valid only until publishing the detailed results in an entire document.

Uncertainty of the measurement systems

The PEHLA - Testing Laboratories apply the PEHLA Guide No. 12 for determining the uncertainties of measurement, based on ENV 13005 (Guide to the expression of uncertainty in measurement). As long as no explicit statements are made, the uncertainties required by the relevant standards have been complied with.

Addresses

Office: PEHLA-Geschäftsstelle
Hallenweg 40
68219 Mannheim
Germany
Internet: www.pehla.com

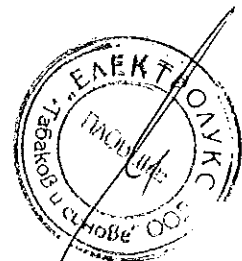
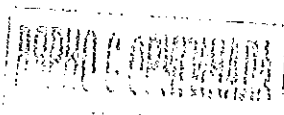
Client: ABB AG
Kallstadter Str. 1
68309 Mannheim, Germany
as shareholder and contractor of PEHLA GbR

Testing Station: PEHLA-Testing Laboratory Ratingen
Oberhausener Str. 33
40472 Ratingen
Germany

ABB s.r.o. Laboratory
Videňská 117
619 00 Brno
Czech Republic
on behalf of PEHLA-Testing laboratory Ratingen,
Germany

Manufacturer: ABB s.r.o.
Videňská 117
619 00 Brno
Czech Republic
under license of ABB Technology Ltd. Zurich,
Switzerland

Tested for: ABB Technology Ltd.
Affolterstrasse 44
8050 Zurich
Switzerland



Tests performed:

Continued from sheet 1

1. a) Power-frequency voltage withstand tests on primary terminals at 42 kV (GOST value covering IEC value) for 40 s at 180 Hz combined with partial discharge measurement at 14.4 kV and 8.3 kV
- b) Power-frequency voltage withstand tests between sections and on secondary terminals at 3 kV for 1 min at 50 Hz
- c) Test for accuracy
- d) Verification of markings
- e) Lightning impulse voltage test on primary terminals at 75 kV
- f) Temperature-rise test
2. a) Short-circuit withstand capability test at rated voltage
3. a) Power-frequency voltage withstand tests on primary terminals at 42 kV (GOST value covering IEC value) for 40 s at 180 Hz combined with partial discharge measurement at 14.4 kV and 8.3 kV
- b) Power-frequency voltage withstand tests between sections and on secondary terminals at 3 kV for 1 min at 50 Hz
- c) Test for accuracy

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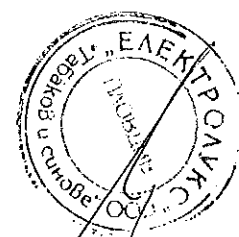
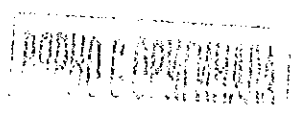
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Handwritten signature



Handwritten signature

List of Test Participants
Part 1: 15th – 20th April 2013, ABB s.r.o. Laboratory Brno, Czech Republic

Representatives of Technical Committee:

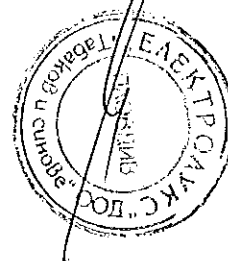
Dr. Horst Günther	PEHLA-Testing Laboratory Ratingen, Germany
Mr. Nikolaus Beierlein	PEHLA-Testing Laboratory Regensburg, Germany

Test Engineer / Test Operator:

Dr. Otakar Beneš	ABB s.r.o. Laboratory, Brno, Czech Republic
Mr. Jiří Žiła	ABB s.r.o. Laboratory, Brno, Czech Republic
Mr. Petr Prikryl	ABB s.r.o. Laboratory, Brno, Czech Republic

Representatives of Client:

Mr. Josef Vyoral	ABB s.r.o. PPMV, Brno, Czech Republic
------------------	---------------------------------------

Further Participants:



List of Test Participants
Part 2: 14th May 2013, PEHLA Testing Laboratory Ratingen

Representatives of Technical Committee:

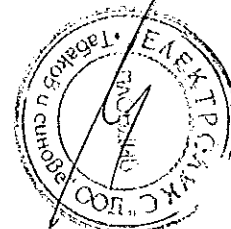
Dr. Thomas Ebke PEHLA-Testing Laboratory Ratingen, Germany
Mr. Nikolaus Beierlein PEHLA-Testing Laboratory Regensburg, Germany

Test Engineer / Test Operator:

Mr. Matthias Kinast PEHLA-Testing Laboratory Ratingen, Germany
(Test Engineer)
Mr. Joachim Köhler PEHLA-Testing Laboratory Ratingen, Germany
(Measurement)
Mr. Joachim Köhler PEHLA-Testing Laboratory Ratingen, Germany
(Machine Operator)

Representatives of Client:

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Mr. Jiří Žila ABB s.r.o. PPMV, Brno, Czech Republic
Mr. Jan Svindrich ABB s.r.o. PPMV, Brno, Czech Republic

Further Participants:

List of Test Participants
Part 3: 03rd June 2013, ABB s.r.o. Laboratory Brno, Czech Republic

Representatives of Technical Committee:

Dr. Horst Günther	PEHLA-Testing Laboratory Ratingen, Germany
Mr. Nikolaus Beierlein	PEHLA-Testing Laboratory Regensburg, Germany

Test Engineer / Test Operator:

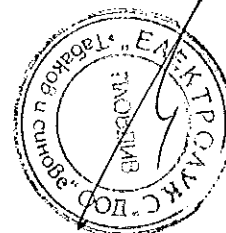
Dr. Otakar Beneš	ABB s.r.o. Laboratory, Brno, Czech Republic
Mr. Jiří Žila	ABB s.r.o. Laboratory, Brno, Czech Republic
Mr. Petr Prikryl	ABB s.r.o. Laboratory, Brno, Czech Republic

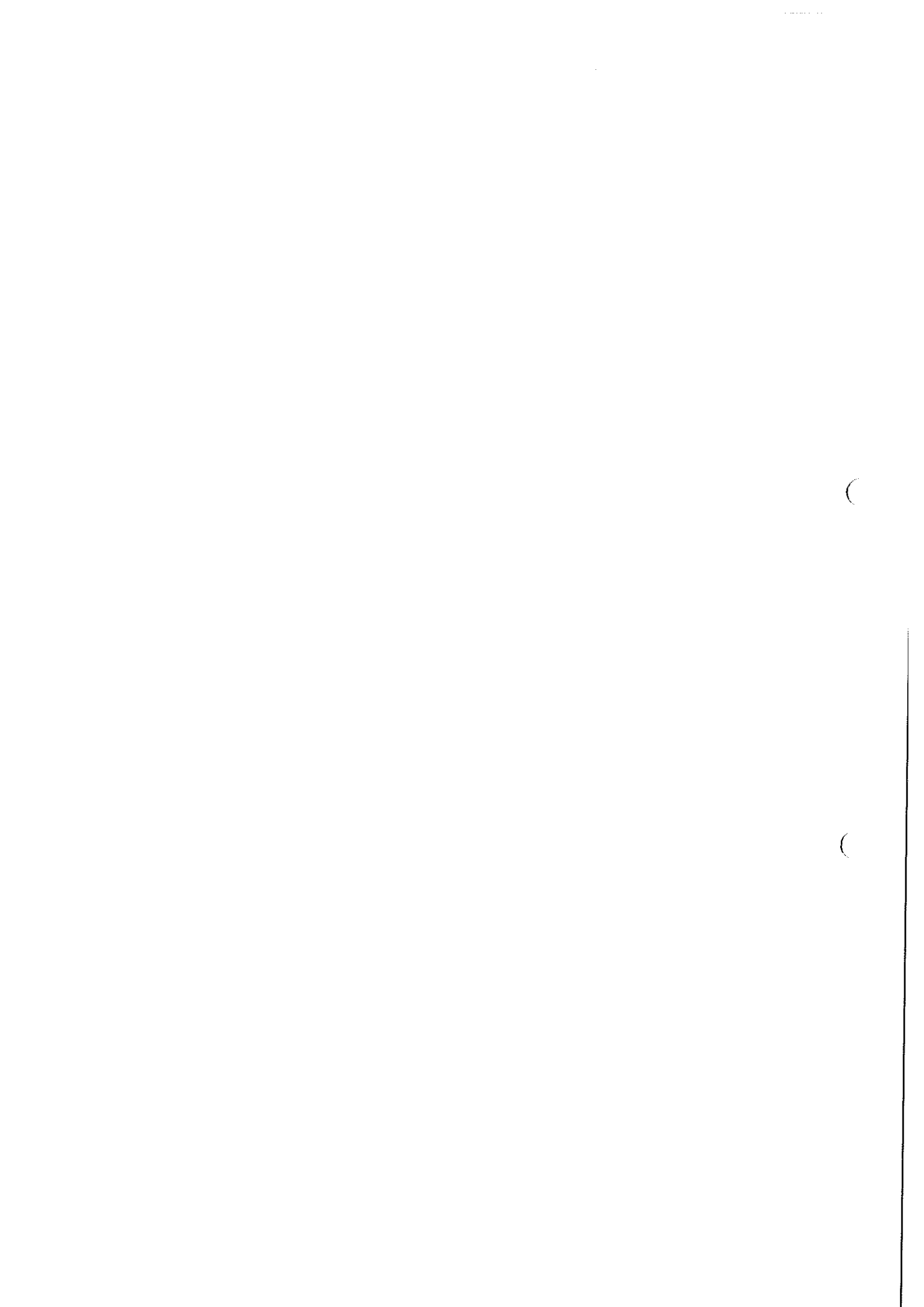
Representatives of Client:

Mr. Josef Vyoral	ABB s.r.o. PPMV, Brno, Czech Republic
------------------	---------------------------------------

Further Participants:

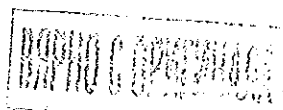
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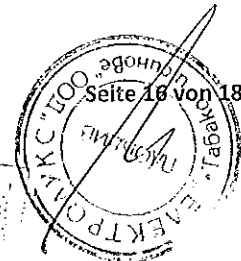


Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 60068-2-75 VDE 0468-2-75 2015-08 IEC 60068-2-75 Edition 2.0, 2014-09	Umgebungseinflüsse - Teil 2-75: Prüfungen - Prüfung Eh: Hammerprüfungen (IEC 60068-2-75:2014); Deutsche Fassung EN 60068-2-75:2014 Environmental testing – Part 2-75: Tests – Test Eh: Hammer tests (IEC 60068-2-75:2014) German version EN 60068-2-75:2014	
Elektrotechnik	IEEE Std C37.04- 1999 June 1999	IEEE Standard Rating Structure for AC High-Voltage Circuit Breakers IEEE Std C37.04-1999 (Revision of IEEE Std C37.04-1979)	
Elektrotechnik	IEEE Std C37.06-2009 November 2009	IEEE Standard for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis - Preferred Ratings and Related Required Capabilities for Voltages Above 1000 V IEEE Std C37.06-2009 (Revision of ANSI C37.06-2000)	
Elektrotechnik	IEEE Std C37.09-1999 (R2007) June 1999	IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis IEEE Std C37.09™-1999 (R2007) (Revision of IEEE Std C37.09-1979)	
Elektrotechnik	ANSI C37.54- 2002 March 2003	American National Standard For Indoor Alternating Current High-Voltage Circuit Breakers Applied as Removable Elements in Metal-Enclosed Switchgear— Conformance Test Procedures	
Elektrotechnik	ANSI C37.20.2-2015	IEEE Standard for Metal-Clad Switchgear	
Elektrotechnik	ANSI C37.20.7-2007	IEEE Guide for Testing Metal-Enclosed Switchgear Rated Up to 38 kV for Internal Arcing Faults	
Elektrotechnik	ANSI C37.122.2- 2011	IEEE Guide for the Application of Gas Insulated Substations 1kV to 52kV	
Elektrotechnik	IEEE Std C57.13-2008	IEEE Standard Requirements for Instrument Transformers	

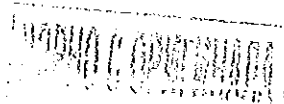
Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	E DIN EN 61180 VDE 0432-10 Juli 2013	Hochspannungs-Prüftechnik für Niederspannungsgeräte Begriffe, Prüfung und Prüfbedingungen, Prüfgeräte	
	DIN EN 61180-1 VDE 0432-10 Mai 1995	Hochspannungs-Prüftechnik für Niederspannungsgeräte Begriffe, Prüfung und Prüfbedingungen (IEC 61180-1:1992); Deutsche Fassung EN 61180-1:1994	
	IEC 61180-1 Edition 1.0, 1992-10	High-voltage test techniques for low voltage equipment – Part 1: Definitions, test and procedure requirements (IEC 61180-1:1992); German version EN 61180-1:1994	
	DIN EN 61180-2 VDE 0432-11 Mai 1995	Hochspannungs-Prüftechnik für Niederspannungsgeräte Prüfgeräte (IEC 61180-2:1994); Deutsche Fassung EN 61180-2:1994	
	IEC 61180-2 Edition 1.0, 1994-06	High-voltage test techniques for low-voltage equipment – Part 2: Test equipment (IEC 61180-2:1994); German version EN 61180-2:1994	

Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 61439-1 VDE 0660-600-1 Juni 2012 +	Niederspannungs-Schaltgerätekombinationen Teil 1: Allgemeine Festlegungen (IEC 61439-1:2011); Deutsche Fassung EN 61439-1:2011	
	DIN EN 61439-1 Bbl 1 VDE 0660-600-1 Bbl 1 Berichtigung 1 Dezember 2014 +	Berichtigung zu DIN EN 61439-1 Beiblatt 1 (VDE 0660-600-1 Beiblatt 1):2014-06	
	DIN EN 61439-1 VDE 0660-600-1 Beiblatt 1: Juni 2014	Niederspannungs-Schaltgerätekombinationen Teil 1: Allgemeine Festlegungen; Beiblatt 1: Leitfaden für die Spezifikation von Schaltgerätekombinationen (IEC/TR 61439-0:2013)	
	IEC 61439-1 Edition 2.0, 2011-08	Low-voltage switchgear and controlgear assemblies – Part 1: General rules (IEC 61439-1:2011); German version EN 61439-1:2011	
	IEC/TR 61439-0 Edition 2.0, 2013-04	Low-voltage switchgear and controlgear assemblies – Part 0: Guidance to specifying assemblies	
Elektrotechnik	DIN EN 61439-2 VDE 0660-600-2 Juni 2012	Niederspannungs-Schaltgerätekombinationen Teil 2: Energie-Schaltgerätekombinationen (IEC 61439-2:2011); Deutsche Fassung EN 61439-2:2011	
	IEC 61439-1 Edition 2.0, 2011-08	Low-voltage switchgear and controlgear assemblies – Part 2: Power switchgear and controlgear assemblies (IEC 61439-2:2011); German version EN 61439-2:2011	



Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 61439-3 VDE 0660-600-3 Februar 2013 +	Niederspannungs-Schaltgerätekombinationen Teil 3: Installationsverteiler für die Bedienung durch Laien (DBO) (IEC 61439-3:2012); Deutsche Fassung EN 61439-3:2012	
	DIN EN 61439-3 VDE 0660-600-3 Berichtigung 1 Oktober 2014	Berichtigung zu DIN EN 61439-3 (VDE 0660-600-3):2013-02; (IEC-Cor.:2013 zu IEC 61439-3:2012)	
	IEC 61439-3 Edition 1.0, 2012-02	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO) (IEC 61439-3:2012); German version EN 61439-3:2012	
Elektrotechnik	DIN EN 61439-4 VDE 0660-600-4 September 2013	Niederspannungs-Schaltgerätekombinationen Teil 4: Besondere Anforderungen für Baustromverteiler (BV) (IEC 61439-4:2012); Deutsche Fassung EN 61439-4:2013	
	IEC 61439-4 Edition 1.0, 2012-11	Low-voltage switchgear and controlgear assemblies – Part 4: Particular requirements for assemblies for construction sites (ACS) (IEC 61439-4:2012); German version EN 61439-4:2013	



Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 61439-5 VDE 0660-600-5 Oktober 2011	Niederspannungs-Schaltgerätekombinationen Teil 5: Schaltgerätekombinationen in öffentlichen Energieverteilungsnetzen (IEC 61439-5:2010); Deutsche Fassung EN 61439-5:2011	
	E DIN EN 61439-5 VDE 0660-600-5 Juli 2014	Niederspannungs-Schaltgerätekombinationen Teil 5: Schaltgerätekombinationen in öffentlichen Energieverteilungsnetzen (IEC 17D/492/CDV:2013); Deutsche Fassung FprEN 61439-5:2013	
	IEC 61439-5 Edition 2.0, 2014-08	Low-voltage switchgear and controlgear assemblies - Part 5: Assemblies for power distribution in public networks (IEC 61439-5:2014);	
Elektrotechnik	DIN EN 60439-1 VDE 0660-500 Beiblatt 2 Mai 2009	Niederspannungs-Schaltgerätekombinationen Teil 1: Typgeprüfte und partiell typgeprüfte Kombinationen – Technischer Bericht: Verfahren für die Prüfung unter Störlichtbogenbedingungen (IEC/TR 61641:2008)	
	IEC TR 61641 Edition 3.0, 2014-09	Enclosed low-voltage switchgear and controlgear assemblies – Guide for testing under conditions of arcing due to internal fault	



Приложение 2.1 - Каталог на ТРУ 4х.хх

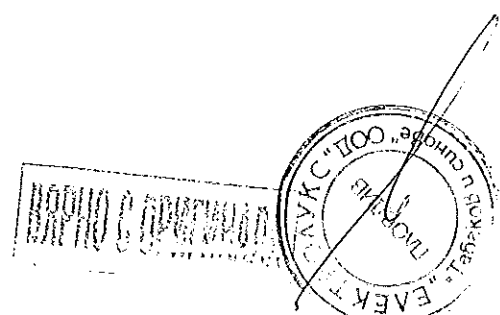
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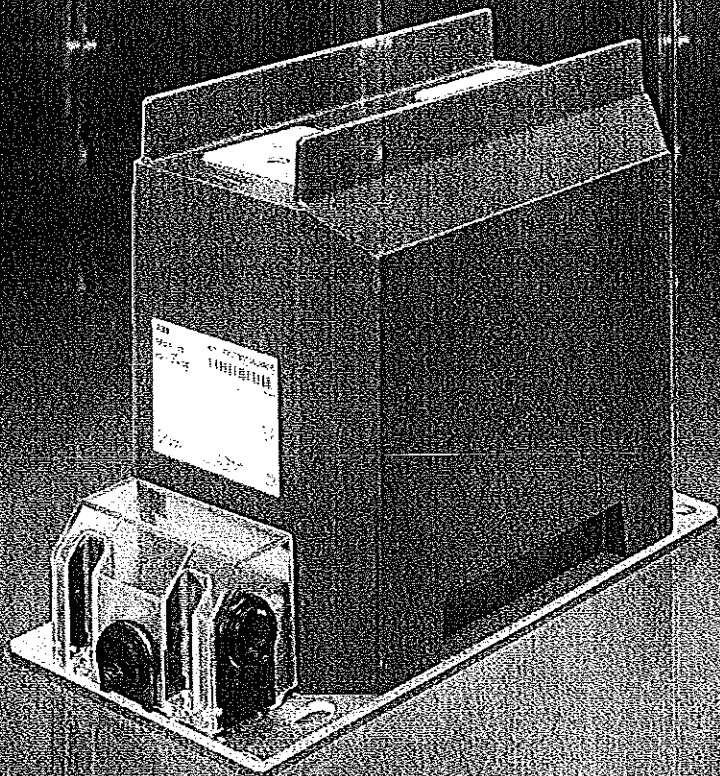
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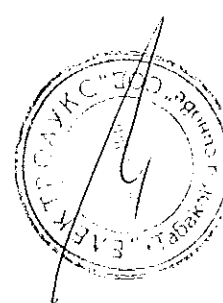
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Medium Voltage Product

new

ABB
MEDIUM VOLTAGE
CIRCUIT BREAKERS



Signature

ABB

Technical parameters	Value
Highest voltage for equipment	3.6 - 12 kV
Power frequency test voltage, 1 min.	10 - 42 kV
Lighting impulse test voltage	40 - 95 kV
Rated primary current	10 - 3 200 A
Rated short-time thermal current	2 - 100 kA/ 1s
Reconnectable (primary till 400-800 A)	primary or secondary

3

Description

The TPU 4x.xx transformers are cast in epoxy resin and designed for insulation voltages up to 12 kV. The 3.6 kV and 7.2 kV versions have the same dimensions as the 12 kV. For certain types of panels there is a need for extra long creepage distance on the transformers. For this purpose you can order current transformers with „ribs on the top“. The transformers are manufactured in conformity with dimensions stated hereunder. The TPU 4x.xx transformers are designed as single-turn or multi-turn versions, with one transformer ratio or with double ratio having the possibility to be reconnectable on the primary or on the secondary side. The number of secondary windings (from 1 to 6 – max. 12 secondary terminals - 2 rows), depends on the combination of the technical parameters (such as the accuracy class, burden, short-circuit current, overcurrent factor...) and the transformer dimensions size.

When agreed between the manufacturer and the customer the TPU transformers can be provided with the voltage indication system. For this purpose, however, it is necessary to know in what insulation level the transformers shall operate. The secondary windings are used for measurement or protection purposes, or for special use (testing winding, „X“ class windings). One terminal of each secondary winding used and one terminal of short-circuited and not used winding have to be earthed during the transformer operation. The secondary windings are lead out into a cast-type secondary terminal box with plastic cover. The terminal cover is sealable. The terminals are provided with M5 screws for the termination and with throughgoing holes for direct earthing (first row of secondary terminals).

Technical data

The transformer can be mounted in any position. The transformer body is fixed by using four screws. Earth clamp M8 is on the transformer base plate.

Rated primary voltages

3.6 kV; 7.2 kV; 12 kV

Rated primary currents

10; 15; 20; 25; 30; 40; 50; 60; 75; 100; 150; 200; 300; 400; 500; 600; 750; 1 000; 1 250; 1 500; 2 000; 2 500; 3 000 and 3 200 A; primary reconnectable modification max till 400-800 A. Other primary currents can also be agreed upon with the customer.

Rated secondary currents

5 A; 1 A, others on request (possibility to combine different values in one transformer)

Accuracy classes

0.2; 0.2S; 0.5; 0.5S; 1; 3; 5; 5P10; 5P15; 5P20; 10P10; 10P15; 10P20; others on request.

Rated frequency

50 Hz or 60 Hz, others on request

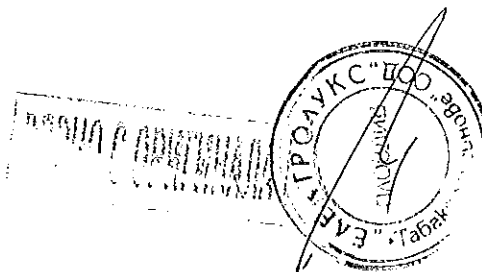
The transformers are designed and manufactured in conformity with the following standards and recommendations: IEC, VDE, ANSI, BS, GOST and CSN, others on request.

Cantilever strength

5 kN

Permissible torques for screw connections

M5	max 3.5 Nm	min 2.8 Nm
M8	max 20 Nm	min 16 Nm
M12	max 70 Nm	min 56 Nm



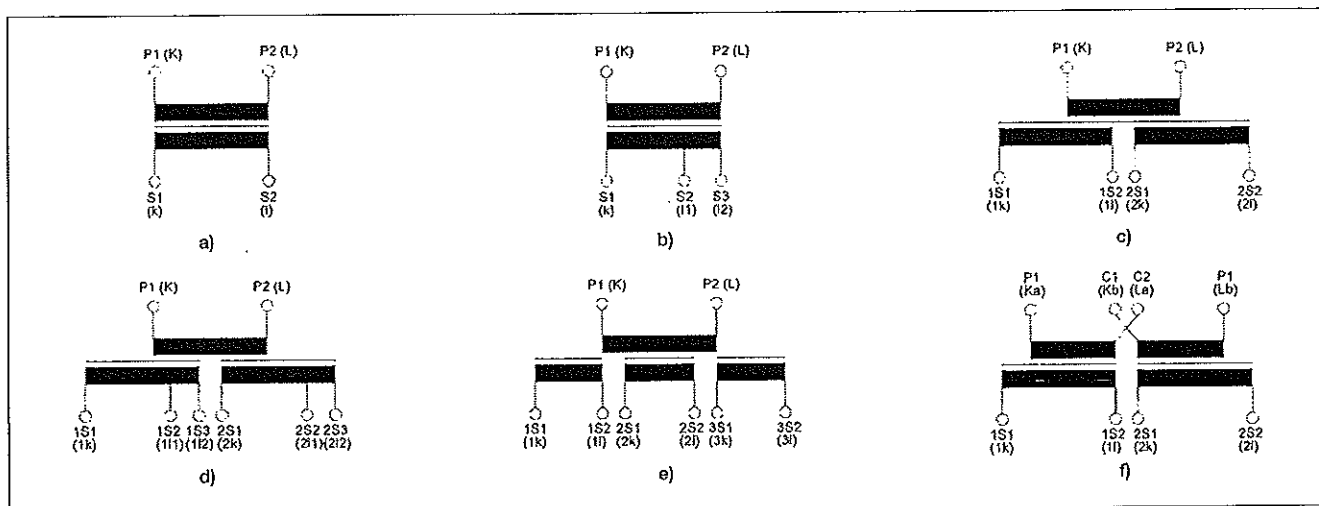
Code designation - TPU current transformers



TPU	x	x	.	x	x
	voltage	current		dimension	primary terminals
	4...up to 12 kV	0... to 600 A multiturn 1... to 1 250 A, combi multiturn, singleturn* 3...to 1 250 A singleturn 4...to 1 500 A singleturn 5...to 2 000 A singleturn 6...to 2 500 A singleturn 7...to 3 000 A singleturn 8...to 3 200 A singleturn		1..short 148 mm, DIN 2..long 148 mm, DIN 3..short, wide.. 184 mm 4..long, wide...184 mm 5..middle 148 mm, DIN	1..no pr.rec., no ribs /40x80mm, 80x80mm/ 2..prim. rec., no ribs /40x80mm, 80x80mm/ 3..no pr.rec., with ribs /60x68mm, 80x80mm/ 4..prim. rec., with ribs /40x80mm, 80x80mm/

* TPU 41.41 and TPU 41.43 only

Marking of current transformer outlets - example



a) Single-core design | b) Double-core design | c) Three-core design | d) Single-core design, reconnectable on the secondary side | e) Double-core design, reconnectable on the secondary side | f) Double-core design, reconnectable on the primary side

Standardized insulation levels of TPU 4x.xx transformers

3.6 / 21 / 45 kV	7.2 / 27 / 60 kV	12 / 28 / 75 kV
3.6 / 10 / 40 kV	7.2 / 20 / 60 kV	12 / 35 / 75 kV
		12 / 42 / 95 kV

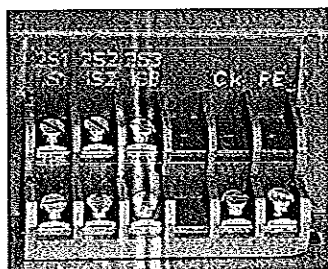


Fig. 2. 1 Secondary terminal box (3 secondaries and voltage indicator)

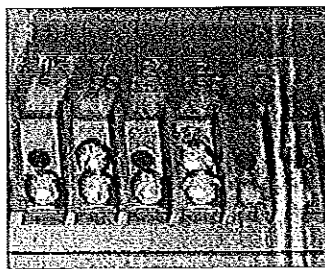
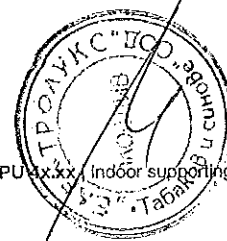


Fig. 2. 2 Secondary terminal box (2 secondaries and grounding screw)

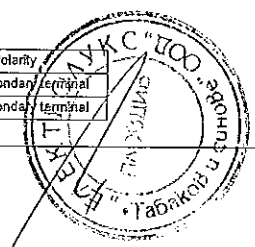
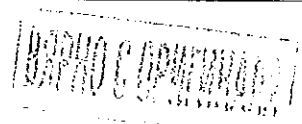
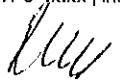
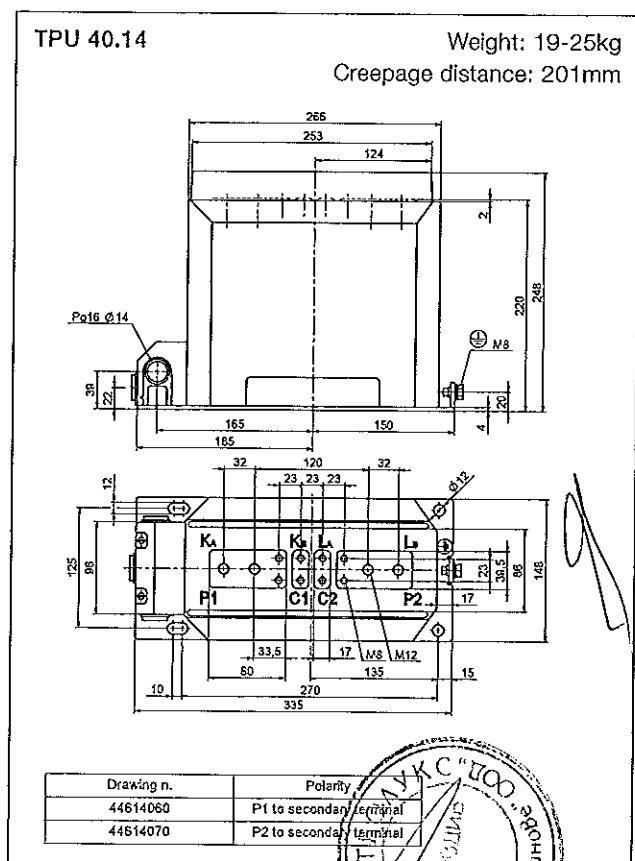
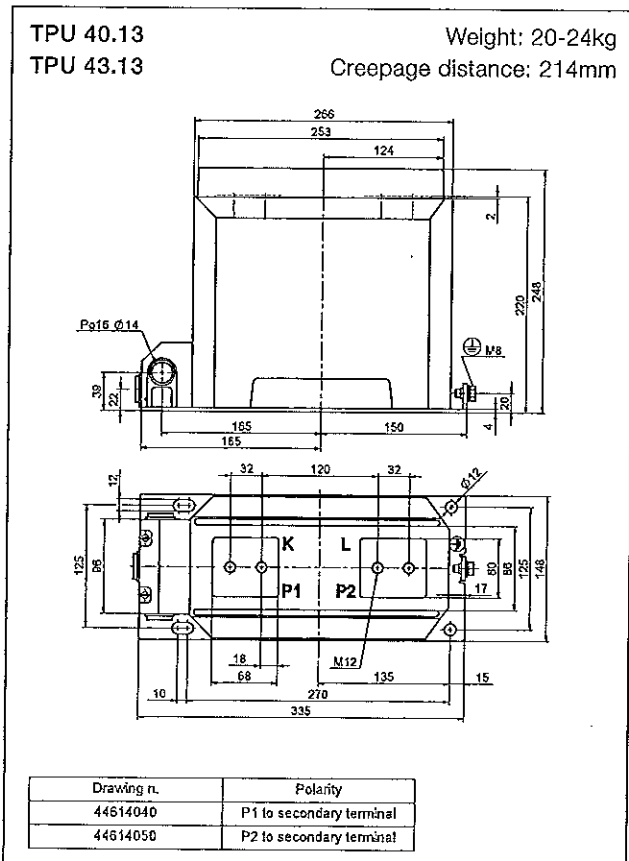
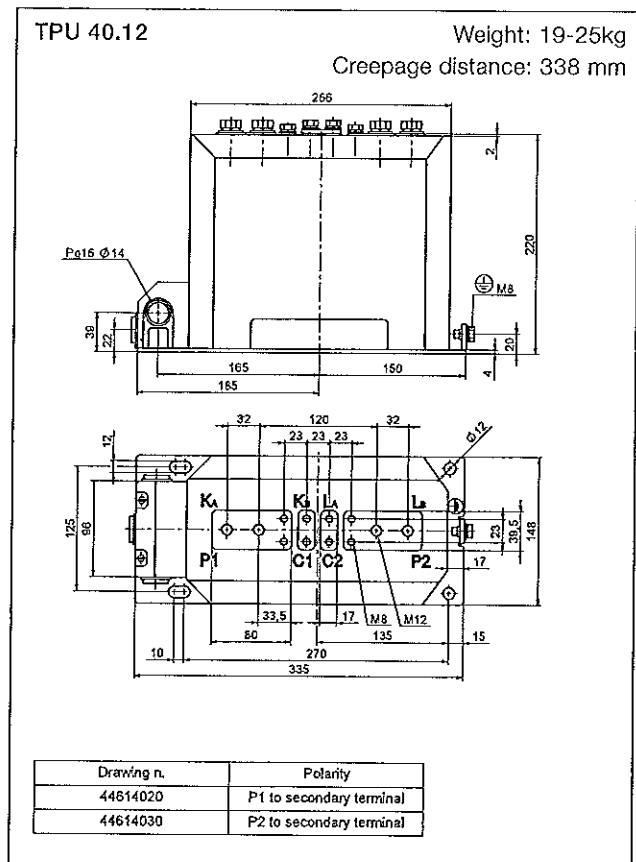
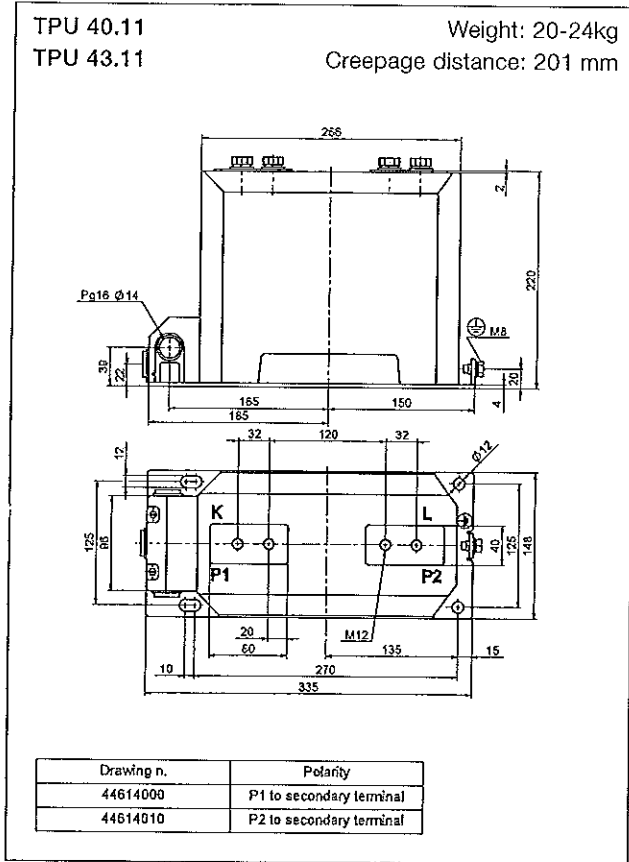


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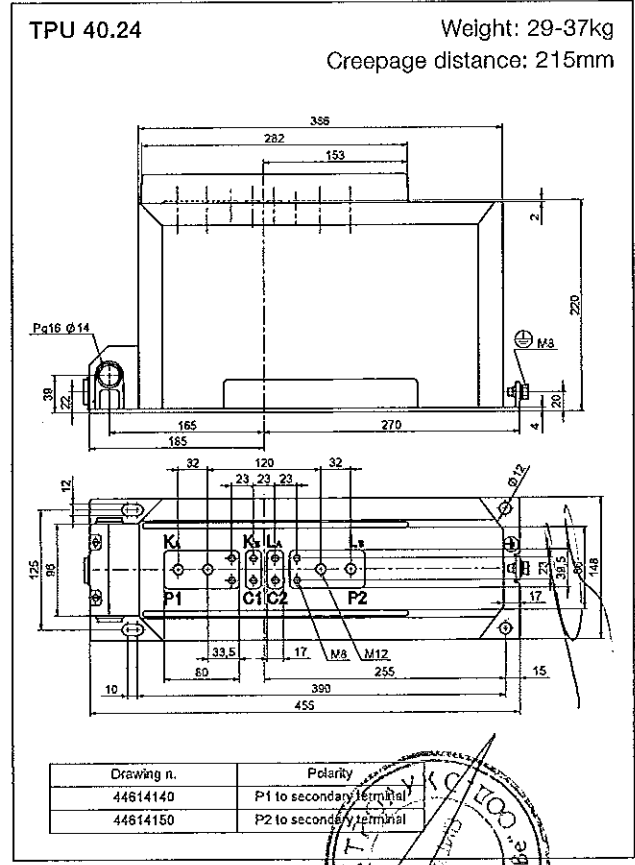
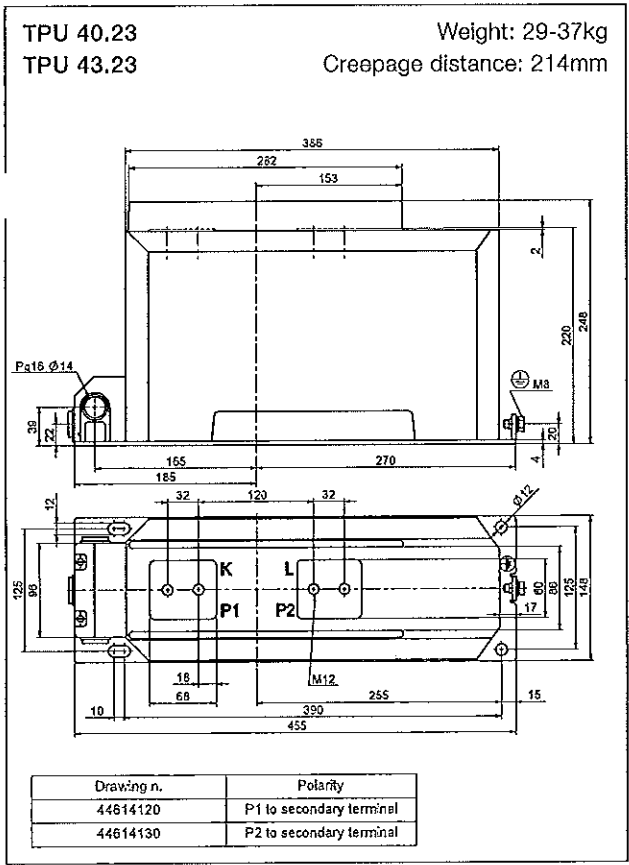
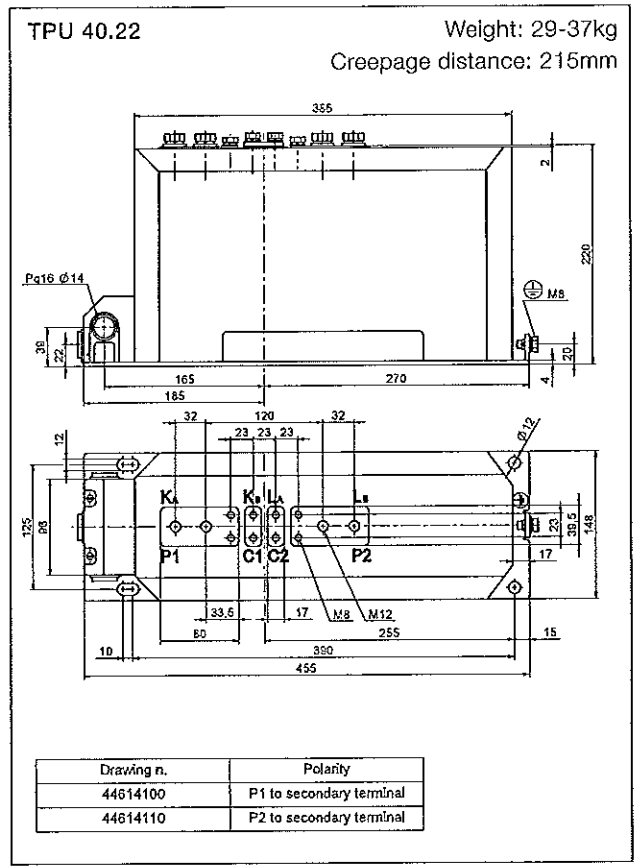
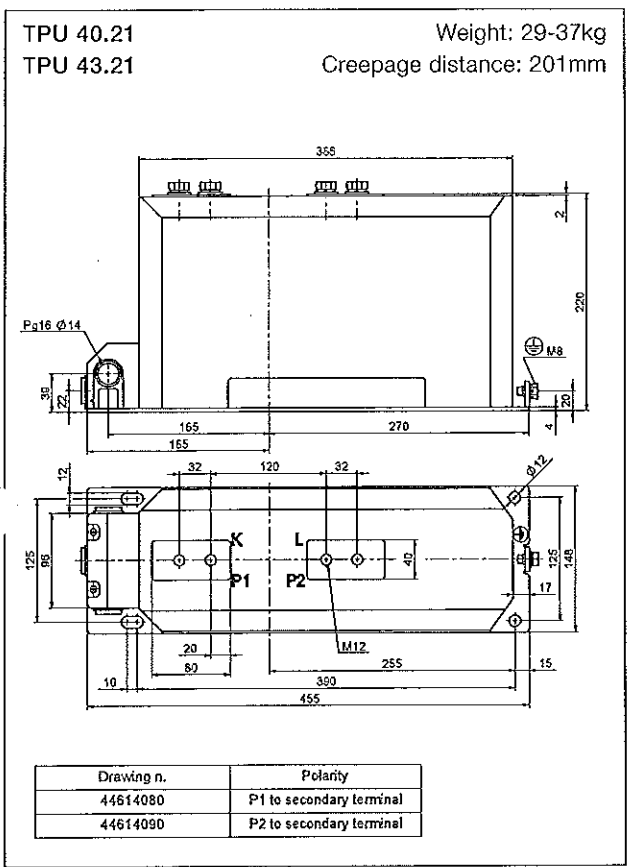
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Dimensional Drawing



Handwritten mark



Handwritten signature

Handwritten mark

TPU 40.53 Weight: 28kg
 TPU 43.53 Creepage distance: 214mm

Technical drawing showing front and top views of TPU 40.53 and TPU 43.53. Dimensions include 283, 258, 2, 248, 220, 165, 185, 150, 30, 4, 20, 04, 125, 80, 12, 32, 120, 32, 148, 148, 10, 18, 68, 270, 135, 15, 335, 10, 125, 80, 12, 32, 120, 32, 148, 148, 10, 18, 68, 270, 135, 15, 335. Terminal labels include P1, P2, M12, and Pg16 Ø14.

Drawing n.	Polarity
1VL4600921R0101	P1 to secondary terminal
1VL4600921R0102	P2 to secondary terminal

TPU 44.11 Weight: 25-31kg
 TPU 45.11 Creepage distance: 201mm
 TPU 46.11
 TPU 47.11
 TPU 48.11

Technical drawing showing front and top views of TPU 44.11, TPU 45.11, TPU 46.11, TPU 47.11, and TPU 48.11. Dimensions include 266, 2, 220, 165, 165, 150, 4, 20, 125, 80, 12, 32, 120, 32, 148, 148, 10, 20, 80, 270, 135, 15, 335, 10, 125, 80, 12, 32, 120, 32, 148, 148, 10, 20, 80, 270, 135, 15, 335. Terminal labels include P1, P2, K, L, M12, and Pg16 Ø14.

Drawing n.	Polarity
44614240	P1 to secondary terminal
44614250	P2 to secondary terminal

TPU 44.13 Weight: 25-31kg
 TPU 45.13 Creepage distance: 201mm
 TPU 46.13
 TPU 47.13
 TPU 48.13

Technical drawing showing front and top views of TPU 44.13, TPU 45.13, TPU 46.13, TPU 47.13, and TPU 48.13. Dimensions include 266, 250, 2, 220, 220, 165, 165, 150, 4, 20, 125, 80, 12, 32, 120, 32, 148, 148, 10, 20, 80, 270, 135, 15, 335, 10, 125, 80, 12, 32, 120, 32, 148, 148, 10, 20, 80, 270, 135, 15, 335. Terminal labels include P1, P2, K, L, M12, and Pg16 Ø14.

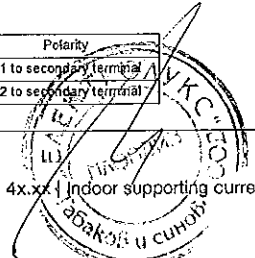
Drawing n.	Polarity
44614260	P1 to secondary terminal
44614270	P2 to secondary terminal

TPU 44.21 Weight: 40-45kg
 TPU 45.21 Creepage distance: 201mm
 TPU 46.21
 TPU 47.21
 TPU 48.21

Technical drawing showing front and top views of TPU 44.21, TPU 45.21, TPU 46.21, TPU 47.21, and TPU 48.21. Dimensions include 356, 2, 220, 165, 165, 270, 4, 20, 125, 80, 12, 32, 120, 32, 148, 148, 10, 20, 80, 270, 135, 15, 455, 10, 125, 80, 12, 32, 120, 32, 148, 148, 10, 20, 80, 270, 135, 15, 455. Terminal labels include P1, P2, K, L, M12, and Pg15 Ø14.

Drawing n.	Polarity
44614280	P1 to secondary terminal
44614290	P2 to secondary terminal

Handwritten mark



Handwritten mark resembling a stylized '2' or 'u'.

TPU 44.23 Weight: 40-45kg
 TPU 45.23 Creepage distance: 201mm
 TPU 46.23
 TPU 47.23
 TPU 48.23

Drawing n. Polarity
 44614300 P1 to secondary terminal
 44614310 P2 to secondary terminal

TPU 44.31 Weight: 34-42kg
 TPU 45.31 Creepage distance: 210 mm
 TPU 46.31
 TPU 47.31
 TPU 48.31

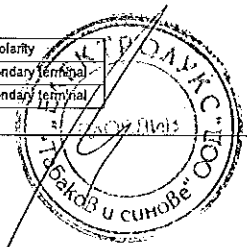
Drawing n. Polarity
 44614320 P1 to secondary terminal
 44614330 P2 to secondary terminal

TPU 44.33 Weight: 34-42kg
 TPU 45.33 Creepage distance: 210mm
 TPU 46.33
 TPU 47.33
 TPU 48.33

Drawing n. Polarity
 44614340 P1 to secondary terminal
 44614350 P2 to secondary terminal

TPU 44.41 Weight: 46-58kg
 TPU 45.41 Creepage distance: 210mm
 TPU 46.41
 TPU 47.41
 TPU 48.41

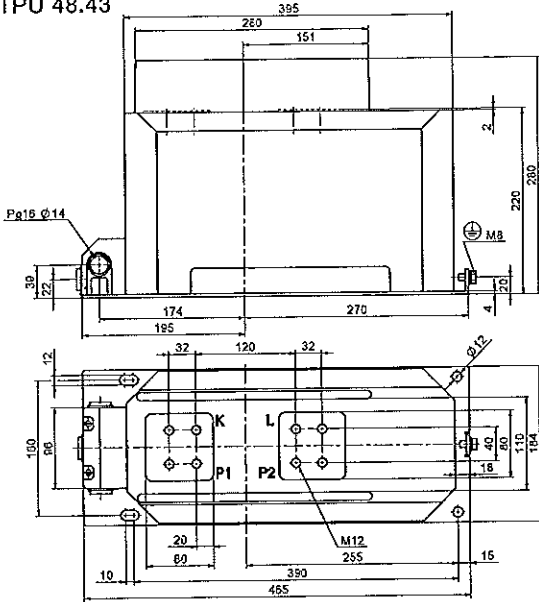
Drawing n. Polarity
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 44614370 P2 to secondary terminal



3

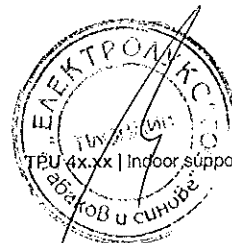
TPU 44.43
TPU 45.43
TPU 46.43
TPU 47.43
TPU 48.43

Weight: 46-58kg
Creepage distance: 210mm



Drawing n.	Polarity
44614380	P1 to secondary terminal
44614390	P2 to secondary terminal

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Contact us

ABB s.r.o.
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www.abb.com

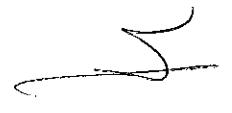
1VLC000501 Rev.7, en 2017.02.07

The data and illustrations are not binding. We reserve the right to make changes without notice in the course of technical development of the product.

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Приложение 2.2 - Удостоверение за одобрен тип



ИЗДАВА С. АДМИНИСТРАЦИЯ





РЕПУБЛИКА БЪЛГАРИЯ
Български институт по метрология

REPUBLIC OF BULGARIA
Bulgarian Institute of Metrology



ДОПЪЛНЕНИЕ № 15.09.4507.2

**КЪМ УДОСТОВЕРЕНИЕ
ЗА ОДОБРЕН ТИП СРЕДСТВО ЗА ИЗМЕРВАНЕ № 06.01.4507**
Measuring Instrument Type-approval Certificate-Revision 1

**Издадено на
производител:** ABB S.r.o., Република Чехия
Issued to manufacturer:

На основание на: чл. 30, ал.2 от Закона за измерванията
In Accordance with:

Относно: измервателни токови трансформатори за средно
In Respect of: напрежение тип TPU xx.xx (TPU 4x.xx, TPU 6x.xx, TPU
7x.xx)

**Технически и
метрологични
характеристики:** приложение, неразделна част от настоящото
*Technical and metrological
characteristics:* удостоверение за одобрен тип средство за измерване

Срок на валидност: 14.09.2025 г.
Valid until:

**Средството за измерване е
вписано в регистъра на
одобрените за използване
типове средства за
измерване под №:** 4507
Reference №:

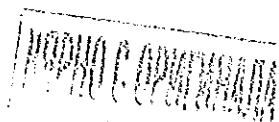
**Дата на издаване на
първоначалното
удостоверението за
одобрен тип:** 05.01.2006 г.
Date:

**Дата на издаване на
допълнението към
удостоверението за
одобрен тип:** 14.09.2015 г.
Date:

ПРЕДСЕДАТЕЛ:
доц. д-р Димитър Станков



—страница 1 от 2—



Приложение към Допълнение № 15.09.4507.2 към удостоверение № 06.01.4507

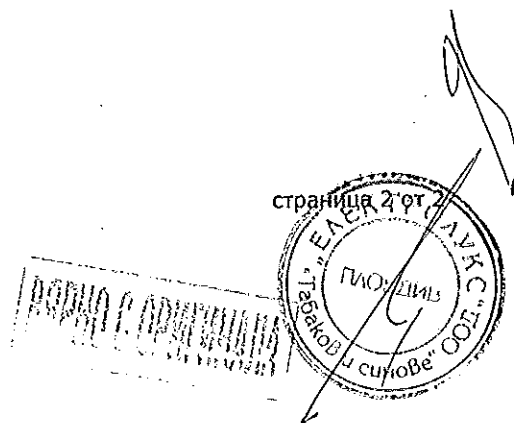


Издадено на производител: ABB S.r.o., Република Чехия

Относно: измервателни токови трансформатори за средно напрежение тип TPU xx.xx
(TPU 4x.xx, TPU 6x.xx, TPU 7x.xx)

Описание на допълнение № 15.09.4507.2 към удостоверение за одобрен тип № 06.01.4507

Издаденото допълнение № 15.09.4507.2 към удостоверение за одобрен тип № 06.01.4507 е за удължаване на срока на валидност на одобряване на типа до 14.09.2025 година.





РЕПУБЛИКА БЪЛГАРИЯ
Български институт по метрология

REPUBLIC OF BULGARIA
Bulgarian Institute of Metrology



ДОПЪЛНЕНИЕ № 15.09.4507.1

КЪМ УДОСТОВЕРЕНИЕ ЗА ОДОБРЕН ТИП СРЕДСТВО ЗА ИЗМЕРВАНЕ № 06.01.4507 Measuring Instrument Type-approval Certificate-Revision 1

Издадено на
производител:
Issued to manufacturer:

ABB S.r.o., Република Чехия

На основание на:
In Accordance with:

чл. 32, ал. 1 от Закона за измерванията (ДВ, бр. 46 от
2002 г., изм. бр. 88 от 05 г., изм. и доп. бр. 95 от 2005 г.)

Относно:
In Respect of:

измервателни токови трансформатори за средно
напрежение тип TPU xx.xx

Технически и
метрологични
характеристики:
Technical and metrological
characteristics:

приложение, неразделна част от настоящото
удостоверение за одобрен тип средство за измерване

Срок на валидност:
Valid until:

05.01.2016 г.

Средството за измерване е
вписано в регистъра на
одобрените за използване
типове средства за
измерване под №:
Reference №:

4507

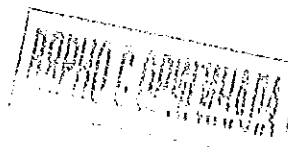
Дата на издаване на
допълнението към
удостоверението за
одобрен тип:
Date:

03.09.2015 г.

ПРЕДСЕДАТЕЛ:

доц. д-р Димитър Станков

страница 1 от 2



Издадено на производител: ABB S.r.o., Република Чехия

Относно: измервателни токови трансформатори за средно напрежение тип TPU xx.xx

Описание на допълнението към удостоверение за одобрен тип № 06.01.4507

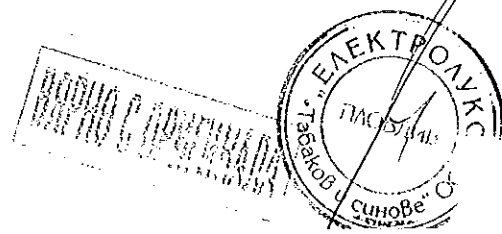
В т. 1.1. Технически и метрологични характеристики да се допълни:

- ◆ Номинални първични токове:
 - за TPU 4x.xx: от 10 А до 3200 А;
 - за TPU 6x.xx: от 10 А до 3200 А;
 - за TPU 7x.xx: от 10 А до 2500 А.

В т. 1.3. Схеми на местата за поставяне на знаци, удостоверяващи резултатите от контрола и места за пломбиране да се допълни:

- Знакът за одобрен тип ще бъде гравирани на табелата с номинални данни от завода производител;
- Знакът за първоначална проверка (марка за залепване) се поставя до гравирания знак за одобрен тип.

страница 2 от 2



Приложение 2.3 - Типови изпитания

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ПРОМОНА С ОБЩИНА БЛАГОГРАДИЦА
БЛГОГРАДИЦА 2010



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3

Certificate No. 14199Ra

GESELLSCHAFT FÜR ELEKTRISCHE HOCHLEISTUNGSPRÜFUNGEN
Member of the SHORT-CIRCUIT TESTING LIAISON (STL)

Copy No. 1

TYPE TEST CERTIFICATE OF COMPLETE TYPE TEST

APPARATUS: Current transformer
DESIGNATION: TPU 43.11
Rated voltage: 12 kV Rated normal current: 1250 A Rated frequency: 50 Hz
SERIAL NUMBER: 1VLT5114049692
MANUFACTURER: ABB s.r.o., PPMV, Brno, Czech Republic
under license of ABB Technology Ltd., Zurich, Switzerland
TESTED FOR: ABB Technology Ltd., Zurich, Switzerland
DATE(S) OF TEST: 20th, 22nd and 23rd October and 04th and 17th November 2014
TESTED BY: PEHLA-Testing Laboratory Ratingen, Germany
ABB s.r.o. Laboratory Brno, Czech Republic
on behalf of PEHLA-Testing Laboratory Ratingen, Germany

The apparatus, constructed in accordance with the description, drawings and photographs incorporated in this certificate has been subjected to the series of proving tests in accordance with

IEC 61869-1, Ed. 1.0, 2007-10, cl. 7.3.2, 7.3.3, 7.3.4, 7.3.6
IEC 61869-2, Ed. 1.0, 2012-09, cl. 7.2.2, 7.2.3, 7.2.6.201 - 203, 7.2.201, 7.3.1, 7.3.5.201 - 203, 7.3.201, 7.3.203 and 204, 7.5.2

This Type Test Certificate has been issued by PEHLA following exclusively the STL Guides. The results are shown in the record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performances are considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as listed on page No. 7. The Certificate applies only to the apparatus tested. The responsibility for conformity of any apparatus having the same designations with that tested rests with the Manufacturer.

This Certificate comprises 33 sheets in total.

The authenticity of this document is guaranteed by the integrity of the seal label and seal ribbon. Without a written permission of PEHLA it is not allowed to make reproduction in extracts of this document. Copying the cover sheet accompanied by sheet 2 and the sheets mentioned here is an exception.



GESELLSCHAFT FÜR ELEKTRISCHE HOCHLEISTUNGSPRÜFUNGEN

M. Wollinger
M. Wollinger

Management Committee

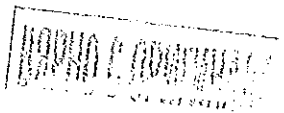
H. Spitzer
H. Spitzer

Dr. T. Ebke
Dr. T. Ebke

Technical Committee

Mannheim, 21st January 2015

01PE/203



Notes**Accreditation**

The PEHLA GbR, PEHLA-Testing Laboratory Ratingen has been approved by the DAkkS (German Accreditation Body) according to EN ISO/IEC 17025 for tests in the field of high-voltage switchgear and controlgear and power engineering equipment (Registration-No. D-PL-12072-06-01).

STL-Member

PEHLA is founder member of the SHORT-CIRCUIT TESTING LIAISON (STL) which has been established in 1969. STL is a forum for the international cooperation of the testing organisations with the further full members ASTA (UK), CESI (IT), CPRI (IND), ESEF (FR), KEMA (NL), KERI (KR), SATS (NO, SE, FI), STLNA (US, CA) and JSTC (JP). In the frame-work of EC, STL (EU) has been recognised in 1992 by EOTC as agreement group.

PEHLA-Documents**A Type Test Certificate**

is issued for type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of the test. For these tests the test object must be clearly identified by technical description, drawings and additional specifications.

A Test Document

is issued for parts of type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of test. For these tests the test object must be clearly identified by technical description, drawings and additional specifications.

A Test Report

is issued for all other tests which have been carried out according to specifications, standards or "PEHLA-Richtlinien" (PEHLA Guides) and/or clients' instructions. Similarly, this test report contains all test results, details of the conditions under which the tests were carried out, also details relating to the behaviour of the test object, and its condition after the tests.

A Test Confirmation

is issued immediately after the tests. It confirms that the tests have been conducted and is valid only until publishing the detailed results in an entire document.

Uncertainty of the measurement systems

The PEHLA - Testing Laboratories apply the PEHLA Guide No. 12 for determining the uncertainties of measurement, based on ENV 13005 (Guide to the expression of uncertainty in measurement). As long as no explicit statements are made, the uncertainties required by the relevant standards have been complied with.

Addresses

Office:	PEHLA-Geschäftsstelle Hallenweg 40 68219 Mannheim Germany Internet: www.pehla.com	Client:	ABB AG Kallstadter Str. 1 68309 Mannheim Germany as shareholder and contractor of PEHLA GbR
Testing Station:	PEHLA-Testing Laboratory Ratingen Oberhausener Str. 33 40472 Ratingen Germany		ABB s.r.o. Laboratory Videňská 117 619 00 Brno Czech Republic on behalf of PEHLA-Testing Laboratory Ratingen
Manufacturer:	ABB s.r.o. Videňská 117 619 00 Brno Czech Republic under license of ABB Technology Ltd. Zurich, Switzerland		
Tested for:	ABB Technology Ltd. Affolternstrasse 44 8050 Zurich, Switzerland		

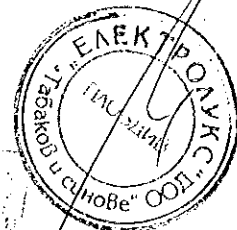


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List of Test Participants**Part 1: 20th, 22nd and 23rd October 2014, ABB s.r.o. Laboratory Brno, Czech Republic**Representatives of Technical Committee:

Dr. Horst Günther PEHLA-Testing Laboratory Ratingen, Germany
Mr. Nikolaus Beierlein PEHLA-Testing Laboratory Regensburg, Germany

Test Engineer / Test Operator:

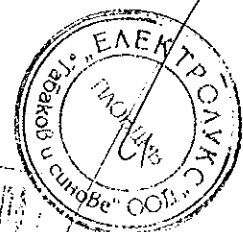
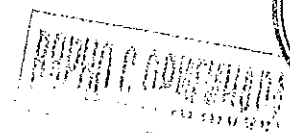
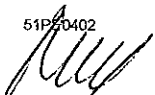
Mr. Jiri Zila ABB s.r.o. Laboratory Brno, Czech Republic
Dr. Otakar Benes ABB s.r.o. Laboratory Brno, Czech Republic
Mr. Petr Prikryl ABB s.r.o. Laboratory Brno, Czech Republic

Representatives of Client:

Mr. Marcel Jancik ABB s.r.o. Brno, Czech Republic

Further Participants:

-





List of Test Participants
Part 2: 04th November 2014, PEHLA Testing Laboratory Ratingen, Germany

Representatives of Technical Committee:

Ms. Barbara Schlegel	PEHLA-Testing Laboratory Ratingen, Germany
Mr. Herbert Feld	PEHLA-Testing Laboratory Berlin-Marzahn, Germany

Test Engineer / Test Operator:

Ms. Barbara Schlegel (Test Engineer)	PEHLA-Testing Laboratory Ratingen, Germany
Mr. Joachim Köhler (Test Operator)	PEHLA-Testing Laboratory Ratingen, Germany

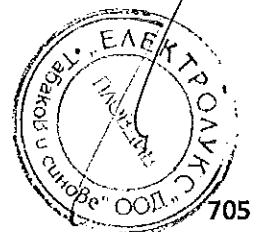
Representatives of Client:

Mr. Marcel Jancik	ABB s.r.o. PPMV, Brno, Czech Republic
Mr. Jiri Zila	ABB s.r.o. PPMV, Brno, Czech Republic

Further Participants:

-


51PE0402



List of Test Participants
Part 3: 17th November 2014, ABB s.r.o. Laboratory Brno, Czech Republic

Representatives of Technical Committee:

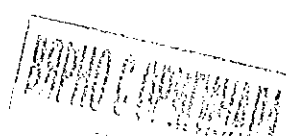
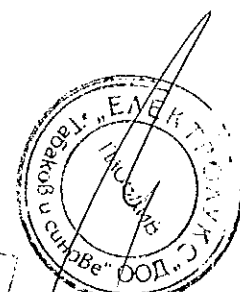
Dr. Horst Günther	PEHLA-Testing Laboratory Ratingen, Germany
Mr. Nikolaus Beierlein	PEHLA-Testing Laboratory Regensburg, Germany

Test Engineer / Test Operator:

Mr. Jiri Zila	ABB s.r.o. Laboratory Brno, Czech Republic
Dr. Otakar Benes	ABB s.r.o. Laboratory Brno, Czech Republic
Mr. Petr Prikryl	ABB s.r.o. Laboratory Brno, Czech Republic

Representatives of Client:

Mr. Marcel Jancik	ABB s.r.o. PPMV, Brno, Czech Republic
-------------------	---------------------------------------

Further Participants:

**Technical Data of Test Object
Current Transformer**

Test object: Current transformer
Designation: TPU 43.11
Manufacturer: ABB s.r.o., PPMV, Brno, Czech Republic
under license of ABB Technology Ltd., Zurich, Switzerland
Serial No.: 1VLT5114049692
Year of manufacture: 2014
Drawing No.: 1VL34610500

Ratings assigned by the manufacturer:

Highest voltage for equipment	12 kV
Rated primary current	1250 A
Rated continuous thermal current	120 %
Rated secondary current	5/5 A
Rated frequency	50 Hz
Rated peak withstand current	100 kA
Rated short-time withstand current	40 kA
Duration of short-circuit	3 s
Core 1	
Accuracy class	0.5 S FS 5
Rated burden	15 VA
Core 2	
Accuracy class	5P10
Rated burden	15 VA
Power-frequency voltage between sections	3 kV
Inter-turn overvoltage	4.5 kV _{peak}
Insulation class	E
Temperature category	-5/40

Further data: -
17PE0402

List of Identified Drawings

The manufacturer has submitted to the testing laboratory drawings and other data containing sufficient information to unambiguously identify by type the essential details and parts of the test object presented for test.

The drawings have been stamped and signed by the manufacturer in order to guarantee that the drawings or data schedules truly represent the test object to be tested.

Further these drawings have been stamped and signed by PEHLA representatives and are kept

at the client.

with the test documents at the test laboratory.

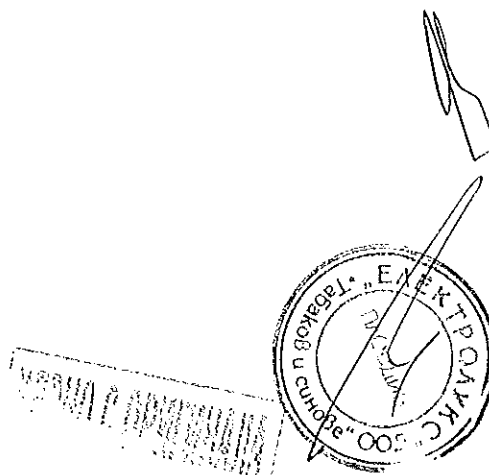
The testing laboratory has checked that drawings and data schedules adequately represent the essential details and parts of the test object to be tested, but is not responsible for the accuracy of the detailed information.

The drawing(s) contained in this document are identical with the checked, stamped and signed drawings.

Drawing No.	Rev.	P/D ^{*)}	Title	Additional remarks
1VL34610500	-	D	Transformer TPU 4(5)0.11 – TPU 4(5)3.11	Included in test report
-	-	P	Transformer TPU 43.11 assembly	-
1VL4600028R0101	001	D	Casting TPU 4(5)3.11	-
1VL4600032R0101	001	D	Internal parts TPU 4(5)3.11(5)	-
1VL3461099A-100A 34610990	002	D	Positioning plate of TPU	-
1VL3461039A 34610390	-	D	Svorkovnice	-

*) P: Parts list, D: Drawing

52PE0402



**Test Results
Accuracy Test**

Test performed: Accuracy test
 Date of test: 20th October 2014
 Condition of test object: Factory new
 Ambient air temperature: 22.7 °C
 Humidity: 46.8 %

1. Test performed: Test for ratio error and phase displacement

secondary winding 1S1 - 1S2

accuracy class		0.5 S										
rated current primary / secondary	A	1250 / 5										
test current	%	120	100	20	5	1	120	100	20	5	1	
	A	1500	1250	250	62.5	12.5	1500	1250	250	62.5	12.5	
rated burden	VA	15										
burden during test	VA	15					3.75					
power factor cosφ		0.8										
limited ratio error	%	0.500	0.500	0.500	0.750	1.500	0.500	0.500	0.500	0.750	1.500	
limited phase displacement δ	min	30.00	30.00	30.00	45.00	90.00	30.00	30.00	30.00	45.00	90.00	
ratio error	%	-0.039	-0.039	-0.044	-0.056	-0.071	-0.018	-0.018	-0.012	-0.10	0.002	
phase displacement δ	min	0.95	0.75	1.00	2.50	2.92	0.66	0.68	1.14	1.55	1.63	

secondary winding 2S1 - 2S2

accuracy class		5P	
rated current primary / secondary	A	1250 / 5	
test current	%	120	100
	A	1500	1250
rated burden	VA	15	
burden during test	VA	15	
power factor cosφ		0.8	
limited ratio error	%	1.000	
imited phase displacement δ	min	60.00	
ratio error	%	-0.084	-0.089
phase displacement δ	min	1.73	1.81

Result: Test passed

Test Results

Accuracy Test before STC Test (2)

2. Test performed:

Tests for winding resistance (R_{ct}), knee point, security factor and composite error

2.1 Measuring winding 1S1 – 1S2

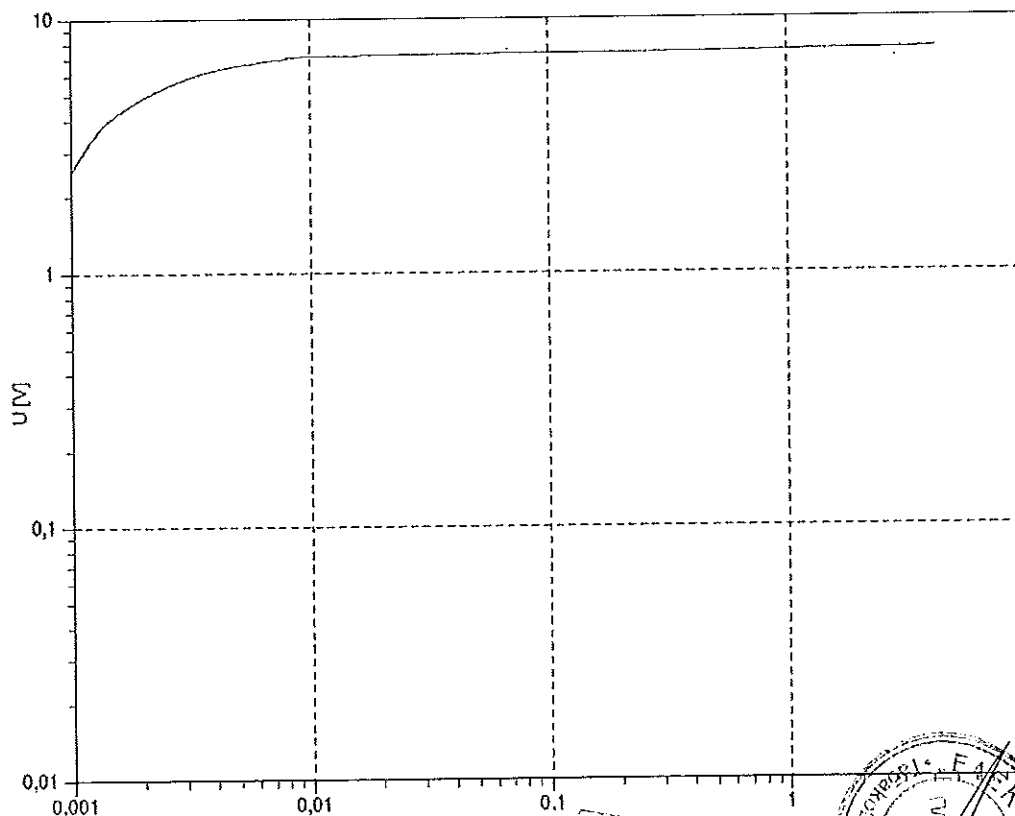
EXCITATION CURVE

RATED DATA

Type	: TPU 43.11
Serial number	: 1VLT5114049692
Year of production	: 2014
Ratio	: 1250//5/5 A
Burden	: 15/15 VA
Accuracy class	: 0,5/5P
Security factor / ALF	: 5/10

MEASURED VALUES

Winding	: 1s1 - 1s2
Resistance of winding (75°C)	: 0,2370 Ohm
Security factor e->n	: 1,97
Knee point U / I	: 5,87 V / 0,0032 A



Test Results

Accuracy Test before STC Test (3)

2.2 Measuring winding 2S1 – 2S2

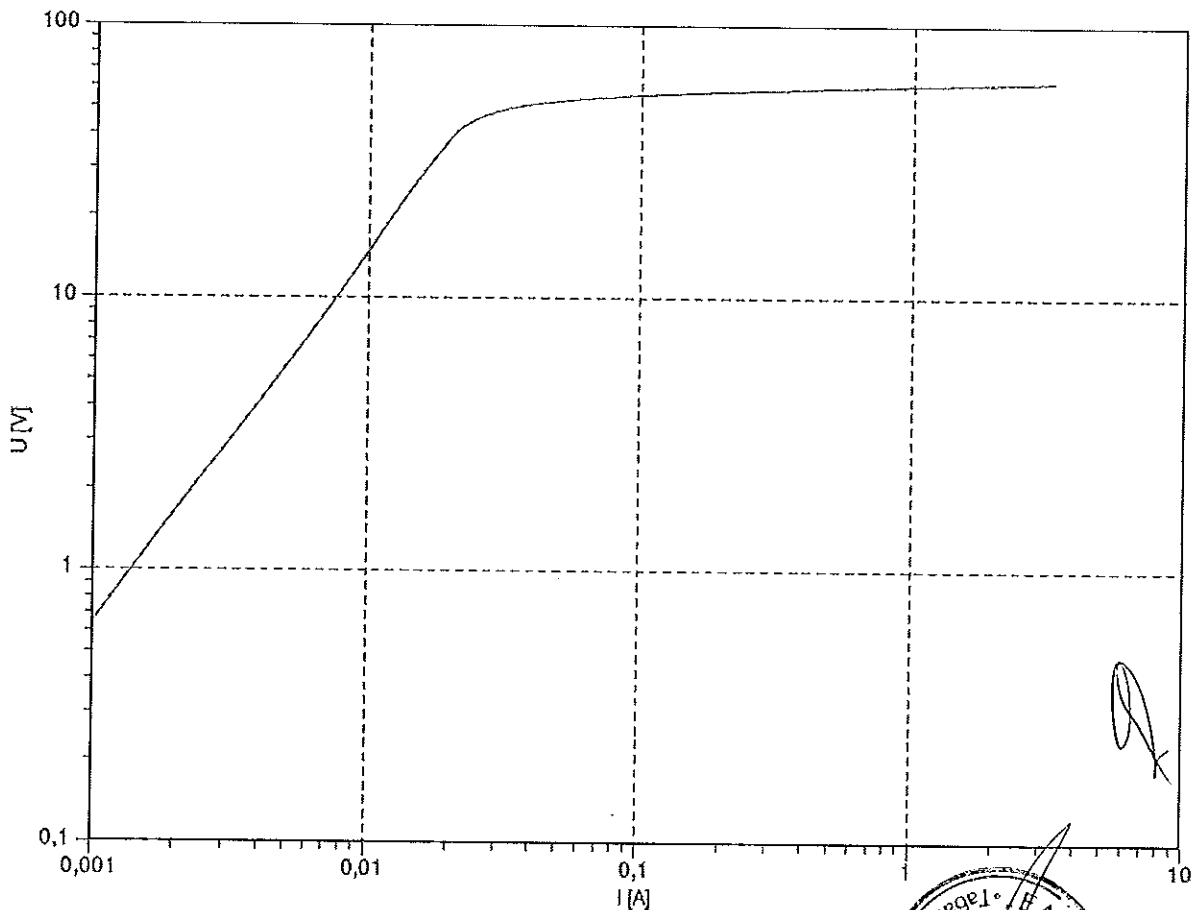
EXCITATION CURVE

RATED DATA

Type : TPU 43.11
Serial number : 1VLT5114049692
Year of production : 2014
Ratio : 1250//5/5 A
Burden : 15/15 VA
Accuracy class : 0,5/5P
Security factor / ALF : 5/10

MEASURED VALUES

Winding : 2s1 - 2s2
Resistance of winding (75°C) : 0,3912 Ohm
Security factor e->n : 13,39
Composite error : 0,1 %
Knee point U / I : 47,32 V / 0,0289 A



Test Results

Power-Frequency Voltage Withstand Test on Secondary Terminals

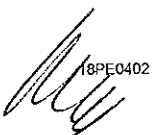


Test performed:	Power-frequency voltage withstand test on secondary terminals
Date of test:	20 th October 2014
Condition of test object:	As after previous accuracy test
Ambient air temperature:	22.7 °C
Humidity:	46.8 %

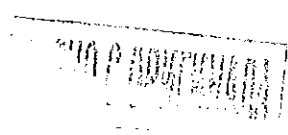
- The test voltage of 3 kV, 50 Hz was applied for 60 s in turn between the short circuited terminals of each winding and earth. The frame F and all the other terminals were connected to earth.

Voltage applied to winding	Connected to earth	Test voltage / duration	Result
(1S1-1S2)	(2S1-2S2) + F	3 kV / 60 s	passed
(2S1-2S2)	(1S1-1S2) + F	3 kV / 60 s	passed

Result: Test passed



18PE0402





Test Results

Inter-Turn Overvoltage Test

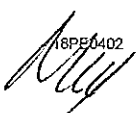
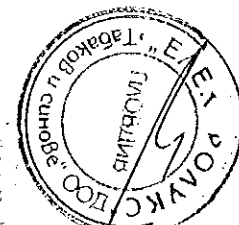
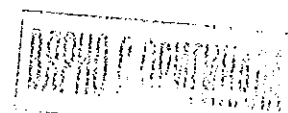


Test performed: Inter-turn overvoltage test
Date of test: 20th October 2014
Condition of test object: As after previous accuracy test and power-frequency voltage withstand test on secondary terminals
Ambient air temperature: 22.7 °C
Humidity: 46.8 %

- The primary winding of the current transformer was excited for 60 s with the extended rated current. The secondary winding was open-circuited. The applied current was limited if the voltage of 4.5 kV peak was obtained before reaching the extended rated current.

Tested winding	Test primary current / duration	Voltage at secondary winding	Result
(1S1-1S2)	1500 A / 60 s	1.86 kV _{peak}	passed
(2S1-2S2)	1500 A / 60 s	1.96 kV _{peak}	passed

Result: Test passed

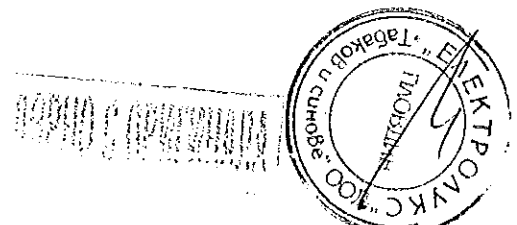

18PE0402

Test Results
Verification of Markings

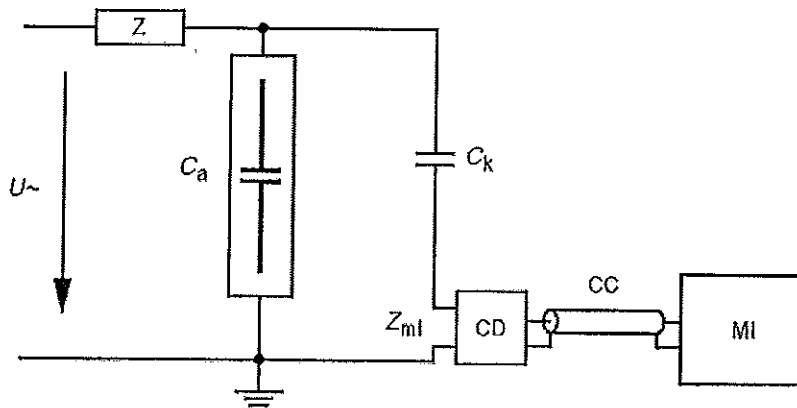
Test performed:	Verification of markings
Date of test:	20 th October 2014
Condition of test object:	As after previous accuracy test, power-frequency voltage withstand test on secondary terminals and inter-turn overvoltage test



Result: The terminal markings of the test object are verified to be correct in accordance with the requirements of the applied test specifications.



Technical Data of Test Circuit
Power-Frequency Voltage Withstand Tests on Primary Terminals and Partial Discharge Measurement



Technical Data:

High voltage supply:

Frequency Inverter, Type SL 11000-3, ZSE Praha, serial No. 3400497

Motor frequency: Selectable range up to 220 Hz

$U \sim$ High Voltage Test Transformer type T100, HIGH VOLT Prüftechnik Dresden GmbH
 serial No. 885168

Primary voltage 230 V
 Rated voltage 100 kV
 Rated power 6.6 kVA

100 kV Alternating Voltage Measuring system WGBS 11/100-135, HIGH VOLT Prüftechnik Dresden GmbH, serial No. 884900, consisting of:

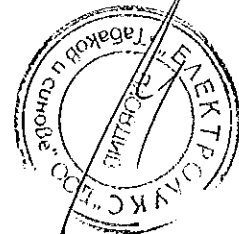
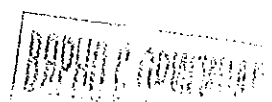
100 kV voltage measuring capacitor, type CDCT 0615B12, serial No.0521589-10001

Low voltage measuring part, Type MC 20-4, serial No. 885172

Peak voltmeter, type MU 18, serial No. 885173

- C_a Test object
- Z Filter 40 mH
- Z_{mi} Input impedance of measuring system 50 Ω
- CC Connecting coaxial cable, type L34/10 (50 Ω , length 10 m)
- C_k Coupling capacitor 100 kV / 1nF
- CD Coupling device
- MI Measuring instrument system

Tolerances: According to the IEC 60060-2 cl. 7.1.1 the limits of the measurement uncertainty amount are 3% for the $U_{peak} / \sqrt{2}$



Test Procedure

Power-Frequency Voltage Withstand Tests on Primary Terminals and Partial Discharge Measurement

The power-frequency withstand test on primary terminal and the partial discharge measurement (routine tests) were performed before and after lightning impulse voltage test, temperature-rise test and the short circuit withstand capability test (type tests).

The PD measurements were performed in accordance with IEC61869-1, Ed. 1.0, 2007-10 clause 7.3.2.2 procedure A. Procedure A means the partial discharge test voltages are reached while decreasing the voltage after the power-frequency withstand test. The corresponding partial discharge levels are measured in a time within 30 s.

Calibration:

Before starting the PD measurements the PD test circuit was calibrated in the actual test arrangement.

PD test procedure:

After the power-frequency voltage was applied the voltage is decreased without interruption to $1.2 U_m$ and the PD level is measured in a time of 30 s. After that the voltage is decreased without interruption furthermore to $1.2 U_m/\sqrt{3}$ and the PD level is measured in a time of 30 s.

Criteria to pass the test:


The maximum permissible partial discharge quantities are specified IEC61869-1, Ed. 1.0, 2007-10 clause 5.3.3.1 as follows:

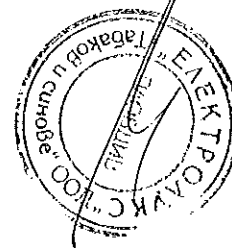
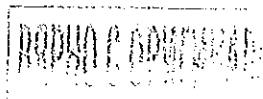
at $1.2 \times U_m$ / PD \leq 50 pC

at $1.2/\sqrt{3} \times U_m$ / PD \leq 20 pC

The measured PD values before type tests are given in the table on sheet 18.

The measured PD values after type tests test are given in the table on sheet 27.

 18PED402



Test Results
Power-Frequency Voltage Withstand Tests on Primary Terminals and Partial Discharge Measurement

Test performed: Power-frequency voltage withstand test on primary terminals and partial discharge measurement

Date of test: 20th October 2014

Condition of test object: As after previous accuracy test, power-frequency voltage withstand test on secondary terminals and inter-turn overvoltage test

Test frequency: 50 Hz

Temperature θ: 22.7 °C Humidity f: 46.8 % Pressure p: 994 hPa
 The atmospheric correction factor was not applied.

Test Arrangement:
 See photo at page 31

Test performed: Power-frequency voltage test

Test arrangement		Test Voltage	Result
Voltage applied to	Earthed	Power frequency voltage in kV	Test duration / disruptive discharges
Primary terminal	Secondary windings and frame	28	60 s / 0

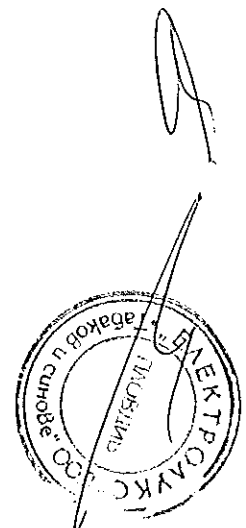
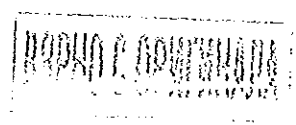
Test performed: Partial discharge measurement

Pre-stress: 28 kV for 60 s
 Background noise level: 0.2 pC

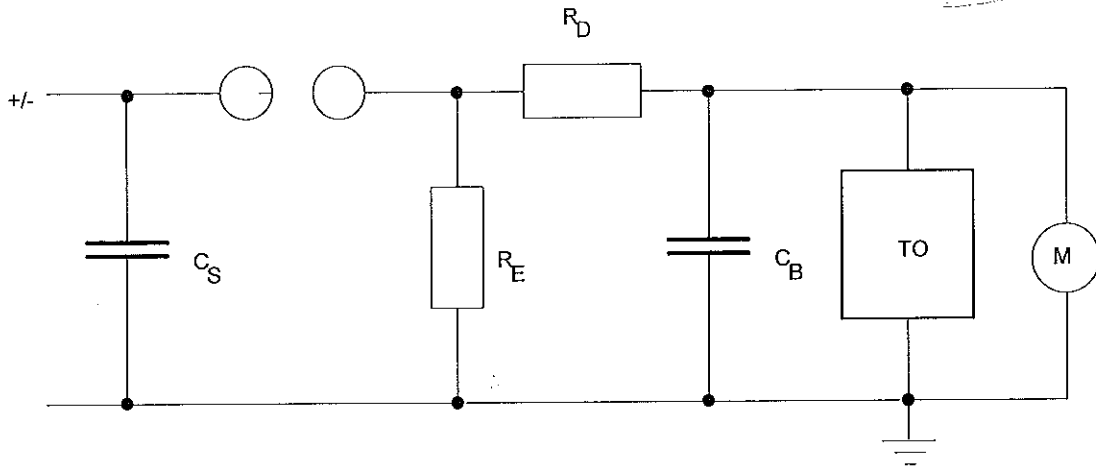
Test arrangement		Result	
Voltage applied to	Earthed	Test voltage for 30 s	
		14.4 kV	8.3 kV
		Partial discharge in pC	
Primary terminal	Secondary windings and frame	≤ 0.2	≤ 0.2

Result: Tests passed

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Technical Data of Test Circuit
Lightning Impulse Voltage Test on Primary Terminals



Technical Data:

Maximum Charging Voltage	$U_{\Sigma} = 400$ kV
Number of Stages	$n = 4$
Surge Capacity per Stage	$C_S = 1000$ nF
Load Capacitance	$C_B = 2000$ pF
Damping Resistance	$R_D = R_{SI}$
Internal Front Resistance per Stage	$R_{SI} = 43$ Ω
Discharge Resistance	$R_E = 4 R_P$
Tail Resistance per Stage	$R_P = 66$ Ω

- TO - Test Object
- M - Voltage Measurement

Measurement:

Measuring Divider Type SMC 2000/400 (Serial-No. 885217)
 Measuring Cable, Length L35/25 (50 Ω , length 25 m)
 Impulse Voltage Measuring System, 25 MHz Digital Recorder, Type TR-AS 25-8 (Serial-No. 247)

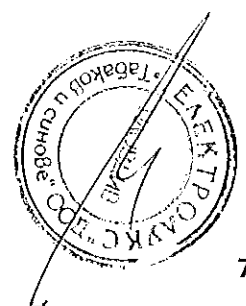
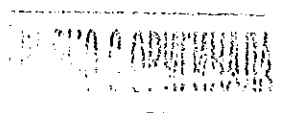
Tolerances:

According IEC60060-1 Edition 3.0 2010-09 clause 7.2.2

Test voltage value	± 3 %
Front time T_1	± 30 %
Time to half-value T_2	± 20 %

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Test Results

Impulse Voltage Withstand Test on Primary Terminals

Test performed: Lightning impulse voltage test
 Date of test: 20th October 2014
 Condition of test object: As after routine tests

Temperature ϑ : 22.7 °C Humidity f: 46.8 % Pressure p: 994 hPa
 According to IEC61869-1 cl. 7.2.3.2.1 no correction for atmospheric conditions.

Front time T_1 : 1.2 μ s Time to half-value T_2 : 50 μ s

Test arrangement		Test Voltage	Result
Voltage applied to	Earthed	Lightning impulse voltage kV	number of impulses / disruptive discharges
Primary terminal	Secondary windings and frame	+ 75	15 / 0
		- 75	15 / 0

Result: Test passed



Test Results Temperature-Rise Test

Test performed: Temperature-rise test
 Date of test: 22nd and 23rd October 2014
 Condition of test object: As after routine tests and impulse voltage withstand test
 Connections to test object: Infeed of current to the primary winding. The infeed bars consist of Cu bars 2 x 80 x 10 mm²
 Duration of test: 17:00 h
 Test frequency: 50 Hz

Ambient temperature:

Description	Temperature °C
At the beginning of test	24.2
At the end of test	32.3

Test current:

Description	Current A
At the beginning of test	1500
At the end of test	1500

Temperature rise at primary bars:

Measuring point	Description of the measuring point	Nature of measuring point	Final temperature °C	Limited temperature K	Final temperature rise K
1	Left side of infeed bar	One side silver coated Cu in air	70.3	75.0	38.0
2	Right side of infeed bar	One side silver coated Cu in air	70.8		38.5

Calculation of temperature rises of windings according formula:

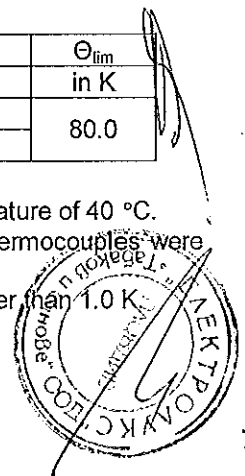
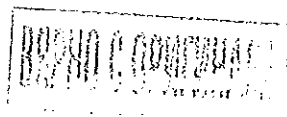
$$\Theta = \frac{R_{end} - R_{start}}{R_{start}} \times (235^{\circ}C + \vartheta_{astart}) - (\vartheta_{aend} - \vartheta_{astart})$$

Θ calculated temperature rise
 R_{start} resistance start of test - cold condition
 R_{end} resistance end of test - reaching a stable temperature
 ϑ_{astart} ambient temperature start test
 ϑ_{aend} ambient temperature end of test

secondary winding	R_{start} in Ω	R_{end} in Ω	ϑ_{astart} in °C	ϑ_{aend} in °C	Θ in K	Θ_{lim} in K
1S1 - 1S3	0.195	0.224	24.2	32.3	30.4	80.0
2S1 - 2S3	0.325	0.376			32.6	

Remarks: - The permissible temperature rises are valid for an ambient air temperature of 40 °C.
 - The temperatures were measured by thermocouples type L. The thermocouples were inserted into drilling holes and fixed by peening.
 - The maximum increase of temperature-rise in the last hour was smaller than 1.0 K.

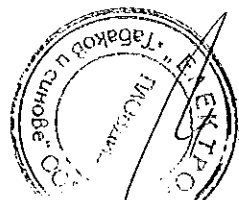
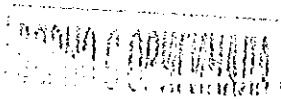
Result: Test passed



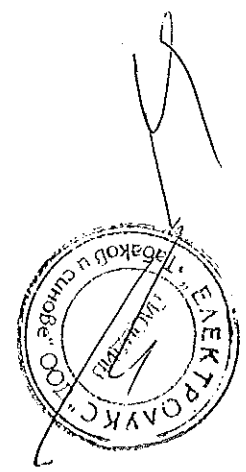
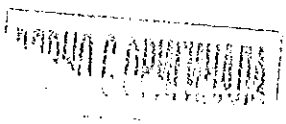
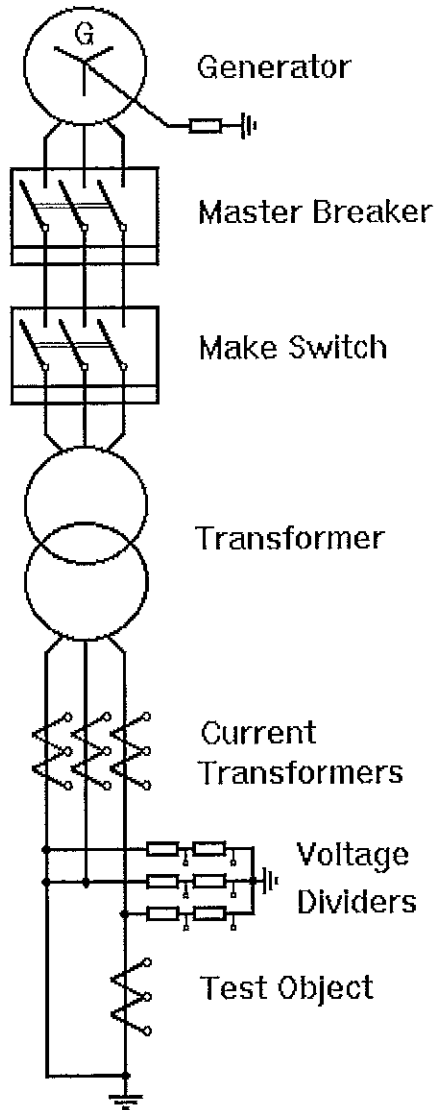
Technical Data of Test Circuit
Short-Time Current Tests

Test performed		STC	-
Test No.	PEHLA 14199Ra /	02 - 05	-
Test circuit			
Circuit diagram	Sheet No.	23	-
Current circuit			
Number of phases		3	-
Power frequency	Hz	50	-
Power factor		< 0.15	-
Earthing conditions			
Generator / System		earthed via 5 kΩ	-
Transformer		not earthed	-
Short-circuit point		earthed	-
Test object		earthed	-
Test object (test values)			
Number of phases		1	-
Measurement			
Voltage measurement		Voltage Dividers 1000 V / 1 V	-
Current measurement		Current Transf. 50 kA / 5 A	-

Remarks: -



Circuit Diagram
Short-Time Current Tests



Test Results
Short-Time Current Tests

Test performed: Short-time current tests
Date of test: 04th November 2014
Condition of test object before test: As after routine tests, impulse voltage withstand test and temperature-rise test
Test arrangement: Direct test circuit.
Connections to test object: Infeed via copper bars with a length of approx. 0.5 m each to the terminals of the current transformer. Secondary windings short-circuited. One side of the infeed and the current transformer earthed via cable.
Gas pressure (abs. rel. to 20 °C): - MPa

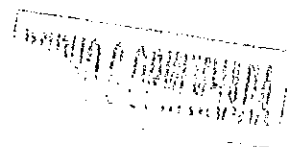
Test No.	PEHLA 14199Ra /		03	04	05	-	-	-	
Peak withstand current	L1	kA	102	72.2	69.3	-	-	-	
	L2	kA	-	-	-	-	-	-	
	L3	kA	-	-	-	-	-	-	
Short-circuit current	First cycle	L1	kA	42.8	39.1	37.5	-	-	-
		L2	kA	-	-	-	-	-	-
		L3	kA	-	-	-	-	-	-
	Last cycle	L1	kA	41.8	40.9	43.5	-	-	-
		L2	kA	-	-	-	-	-	-
		L3	kA	-	-	-	-	-	-
Equivalent current	L1	kA	41.6	39.4	40.2	-	-	-	
	L2	kA	-	-	-	-	-	-	
	L3	kA	-	-	-	-	-	-	
Average value	kA	-	-	-	-	-	-		
Duration of short-circuit	s	0.322	1.04	3.11	-	-	-		
Short-time withstand current	L1	kA	-	40.2	40.9	-	-	-	
	L2	kA	-	-	-	-	-	-	
	L3	kA	-	-	-	-	-	-	
	Average value	kA	-	-	-	-	-	-	
Related to rated duration of short-circuit	s	-	1.00	3.00	-	-	-		
Duration of short-circuit	s	-	1.01	3.14	-	-	-		
Related to rated short-time withstand current	kA	-	40.0	40.0	-	-	-		
Emission of flame/gas/oil		no	no	no	-	-	-		
Test result (P/N)		P	P	P	-	-	-		
Resistance of the main circuit before test	L1	μΩ	-	-	-	-	-	-	
	L2	μΩ	-	-	-	-	-	-	
	L3	μΩ	-	-	-	-	-	-	
Test current: - A (d.c.)		μΩ	-	-	-	-	-		
Ambient air temperature		°C	-	-	-	-	-		
Resistance of the main circuit after test	L1	μΩ	-	-	-	-	-	-	
	L2	μΩ	-	-	-	-	-	-	
	L3	μΩ	-	-	-	-	-	-	
Test current: - A (d.c.)		μΩ	-	-	-	-	-		
Ambient air temperature		°C	-	-	-	-	-		

Legend: P: Passed in terms of the applied standard N: Not passed in terms of the applied standard

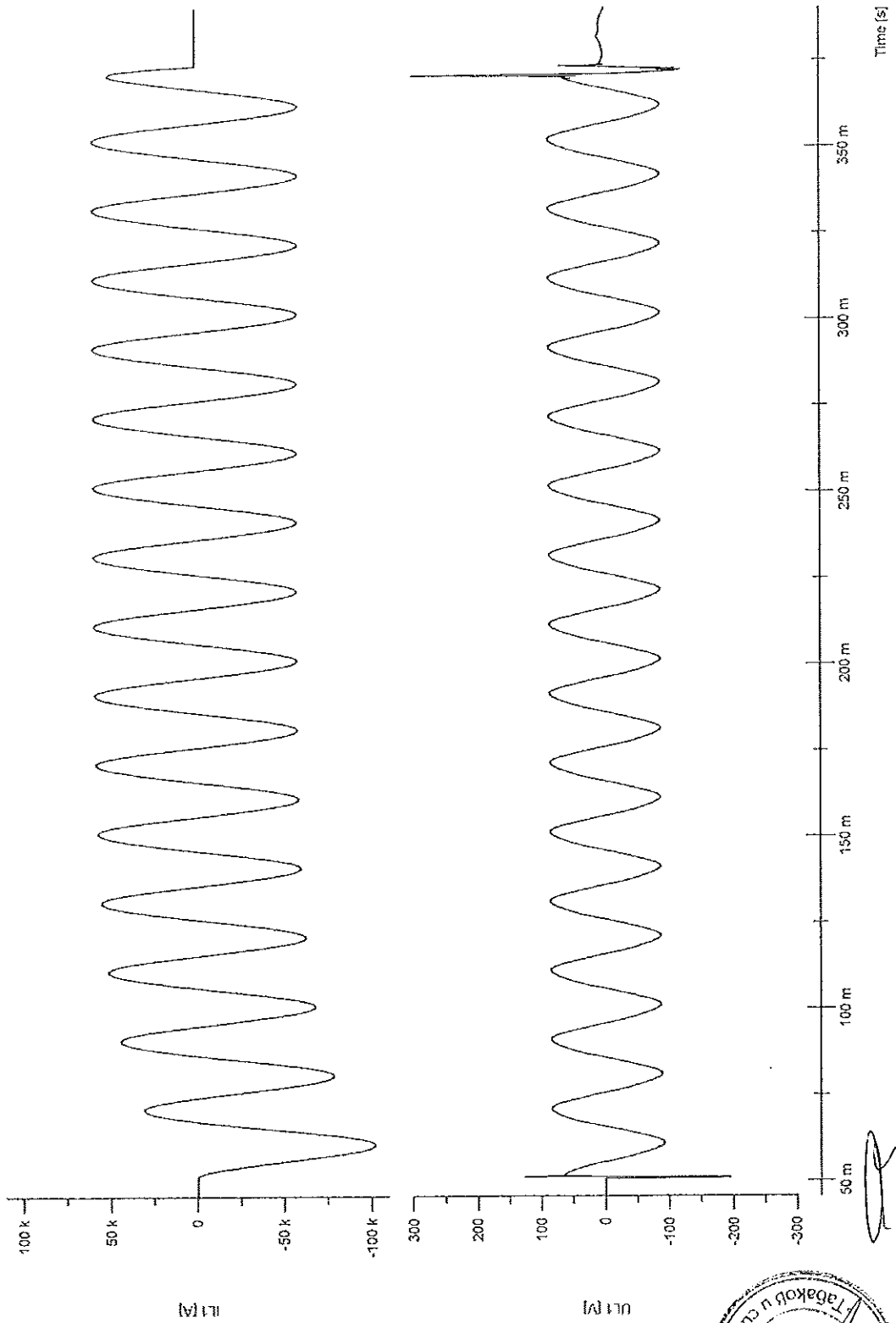
Remarks: PEHLA 14199Ra / 01: Current calibration
 PEHLA 14199Ra / 02: Pre-test with reduced values

Condition of test object after test: No visible or functional change or damage.

Result: Test passed



Oscillogram No. PEHLA 14199Ra / 03
Dynamic Test

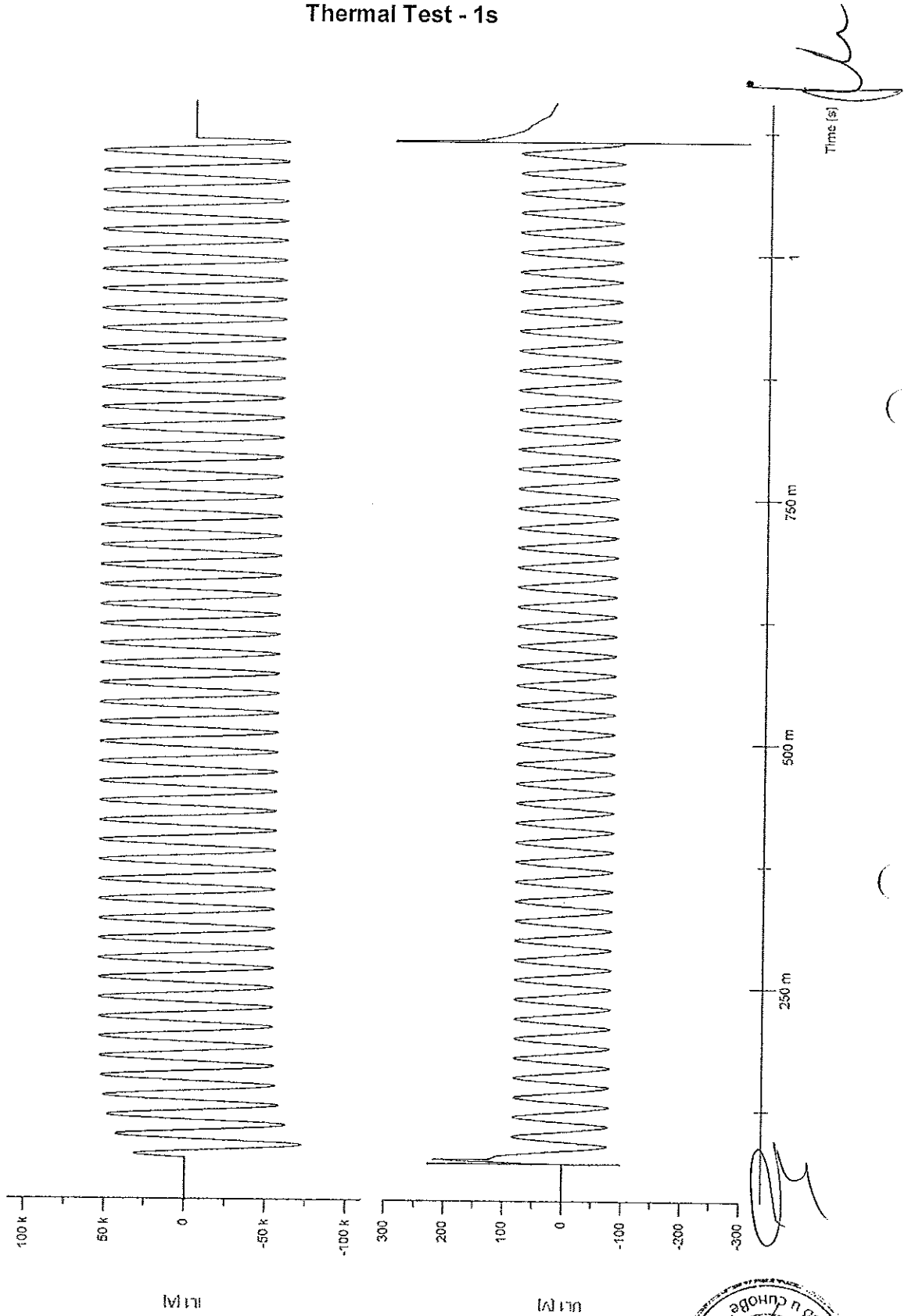


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PEHLA C. ANGELEITER

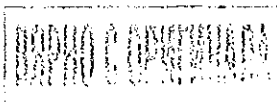


Oscillogram No. PEHLA 14199Ra / 04
Thermal Test - 1s



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Test Results

Power-Frequency Voltage Withstand Tests on Primary Terminals and Partial Discharge Measurement after STC Tests

Test performed: Power-frequency voltage withstand test on primary terminals and partial discharge measurement
Date of test: 17th November 2014
Condition of test object: As after routine tests, impulse voltage withstand test, temperature-rise test and short-time current tests
Test frequency: 50 Hz
 Temperature θ: 23.1 °C Humidity f: 41.1 % Pressure p: 985 hPa
 The atmospheric correction factor was not applied.

Test Arrangement:

See photo at page 31

Test performed: Power-frequency voltage test

Test arrangement		Test Voltage	Result
Voltage applied to	Earthed	Power frequency voltage in kV	Test duration / disruptive discharges
Primary terminal	Secondary windings and frame	28 ¹⁾	60 s / 0

Test performed: Partial discharge measurement

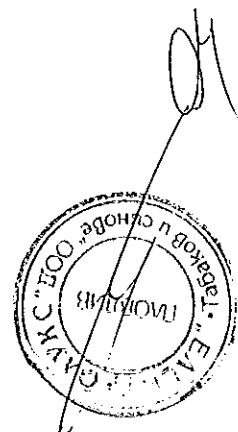
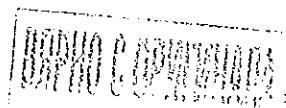
Pre-stress: 28 kV for 60 s
 Background noise level: 0.2 pC

Test arrangement		Result	
Voltage applied to	Earthed	Test voltage for 30 s	
		14.4 kV	8.3 kV
		Partial discharge in pC	
Primary terminal	Secondary windings and frame	0.5	≤ 0.2

Remarks:

- 1) According client's requirements the power frequency voltage test and the partial discharge measurement were done at 100 % of the test voltage

Result: Tests passed



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Accreditation

The PEHLA-Testing Station Ratingen has been approved by the DATech (German accreditation body for technology) according to DIN EN 45001 for tests in the field of high-voltage switchgear and controlgear and power engineering equipment (Registration-No. DAT-P-032/93).

Under reference to DIN EN 45001 PEHLA states the following:

- The accreditation of the PEHLA-Testing Station or any of its test reports by themselves in no way constitute or imply product approval by DATech or any other body.
- If someone refers to a test in an accredited PEHLA-Testing Station this reference shall include the accreditation body, i.e. DATech, the relevant scope of the accreditation and the appropriate registration number.

STL-Member

PEHLA is foundation-member of the Short-Circuit Testing Liaison (STL) which has been founded in March 1969. STL is a forum for the international cooperation of the testing organisations with the further full members ASTA (GB), CESI (I), ESEF (F), KEMA (NL), SATS (N; S, SF) and STLNA (USA). In the framework of EC, STL has been recognised in 1992 by EOTC as agreement group.

PEHLA-Documents**A Certificate**

is issued for type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of the test.

For these tests the equipment under test must be clearly identified by technical description, drawings and additional specifications.

A Test Document

is issued for parts of type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of test.

For these tests the equipment under test must be clearly identified by technical description, drawings and additional specifications.

A Test Report

is issued for all other tests which have been carried out according to specifications, standards or "PEHLA-Richtlinien" (PEHLA Guides) and/or clients instructions.

Similarly, this test report contains all test results, details of the conditions under which the tests were carried out, also details relating to the behaviour of the equipment during test, and its condition after the tests.

Addresses:

Office: PEHLA-Geschäftsstelle
Hallenweg 40
D-68219 Mannheim

Testing Station: PEHLA-Testing Station Ratingen
Oberhausener Str. 33
D-40472 Ratingen

Manufacturer: ABB Calor Emag Mittelspannung GmbH
Oberhausener Str. 33
D-40472 Ratingen

Client: ABB Calor Emag Mittelspannung GmbH
Oberhausener Str. 33
D-40472 Ratingen

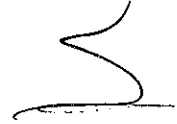


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List of Test Participants



Representatives of the Test Committee:

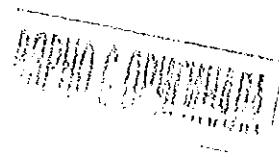
Mr. A. Meier PEHLA - Testing Station Ratingen
Mr. W. Stolz PEHLA - Testing Station Mannheim

Test Engineer:

Mr. U. Lisseck PEHLA - Testing Station Ratingen

Other Participants:

-



Technical Data of Test Object

Switchgear

Ratings assigned by the manufacturer

Test Object: Metal-clad air-insulated switchgear panel
Type: ZS1.2
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 07550027/2010/00 **Year of manufacture:** 2000
Drawing No.: GCE 8010452 R0112 Index 00

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50/60 Hz
Rated normal current of busbar	2500 A
Rated normal current of tee-off	2500 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Insulating medium	air
Rated functional pressure (abs./20 °C)	- kPa
Minimum functional pressure (abs./20 °C)	- kPa
Permissible values for internal arc faults:	
Peak current	80 kA
Short-time current	31.5 kA
Duration of short-circuit	1 s
Max. ambient air temperature	40 °C

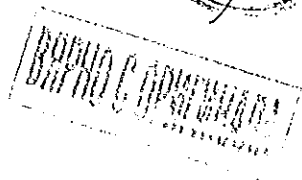
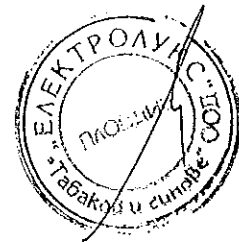
The above switchgear panel is fully described in the mentioned drawings.

Essential characteristics and installed devices:

The above switchgear panel is fully described in the mentioned drawings. Essential details are:

- Busbar 2 x 80 mm x 10 mm / R 5 mm, Cu, bare, with bushing plate.
- Busbar tee-off conductor 2 x 100 mm x 10 mm / R 5 mm, Cu, bare.
- tulip insulator with contact pin $\varnothing = 109$ mm.
- Current transformer type ASS 12 – 20, manufacturer: WTW, Serial-No. L1: 00/166476; L2: 00/166477; L3: 00/166478.
- Voltage transformer type VES 12 – 02, manufacturer: WTW, Serial-No. L1: 00/166610; L2: 00/166611; L3: 00/166612.
- Earthing switch type EK6-1208-275, Serial-No. 02/032/00.
- Cable conductor 2 x 100 mm x 10 mm / R 5 mm, Cu, bare.

Date of receipt of test object: 8th May 2000



Technical Data of Test Object
Switching Device – Circuit-Breaker
 Ratings assigned by the manufacturer

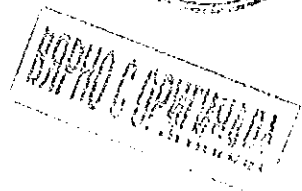


Test Object: Vacuum circuit-breaker
Type: VD4P 1225-31
Manufacturer: ABB Calor Emag Mittelspannung GmbH, D-40472 Ratingen, Germany
Serial-No.: 7007054/4001/00 **Year of manufacture:** 2000
Drawing No.: GCE 7000162 R1178 Index 00 (circuit-breaker)
Vacuum interrupter: Type VG4S, L1: No. 00G4S01115, L2: No. 00G4S01116, L3: No. 00G4S01117
Drawing No.: GCE 7005535 R0101 index 02 (interrupter)

Rated voltage	12 kV
Rated lightning impulse withstand voltage	75 kV
Rated switching impulse withstand voltage	- kV
Rated power frequency withstand voltage	28 kV
Rated frequency	50/60 Hz
Rated normal current	2500 A
Rated peak withstand current	80 kA
Rated short-time withstand current	31.5 kA
Rated duration of short-circuit	3 s
Rated short-circuit breaking current	
... Rated short-circuit current	31.5 kA
D.C. component	30 %
Rated short-circuit making current	80 kA
Rated transient recovery voltage:	
Peak value	20.6 kV
Rate of rise	0.34 kV/μs
First-pole-to-clear-factor	1.5
Rated operating sequence	O-0.3 s -CO-3 min-CO
Arc extinguishing medium	Vacuum
Number of poles	3
Number of units per pole	1
Rated opening time	≤ 45 ms
Rated closing time	approx. 60 ms
Rated voltage of trip coil	230 V-DC
Rated voltage of closing coil	230 V-DC
Rated supply voltage	230 V-DC
Rated frequency of supply voltage	- Hz
Max. ambient air temperature	40 °C
Further specifications:	-

Essential characteristics: -

Date of receipt of test object: 8th May 2000



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List of Drawings

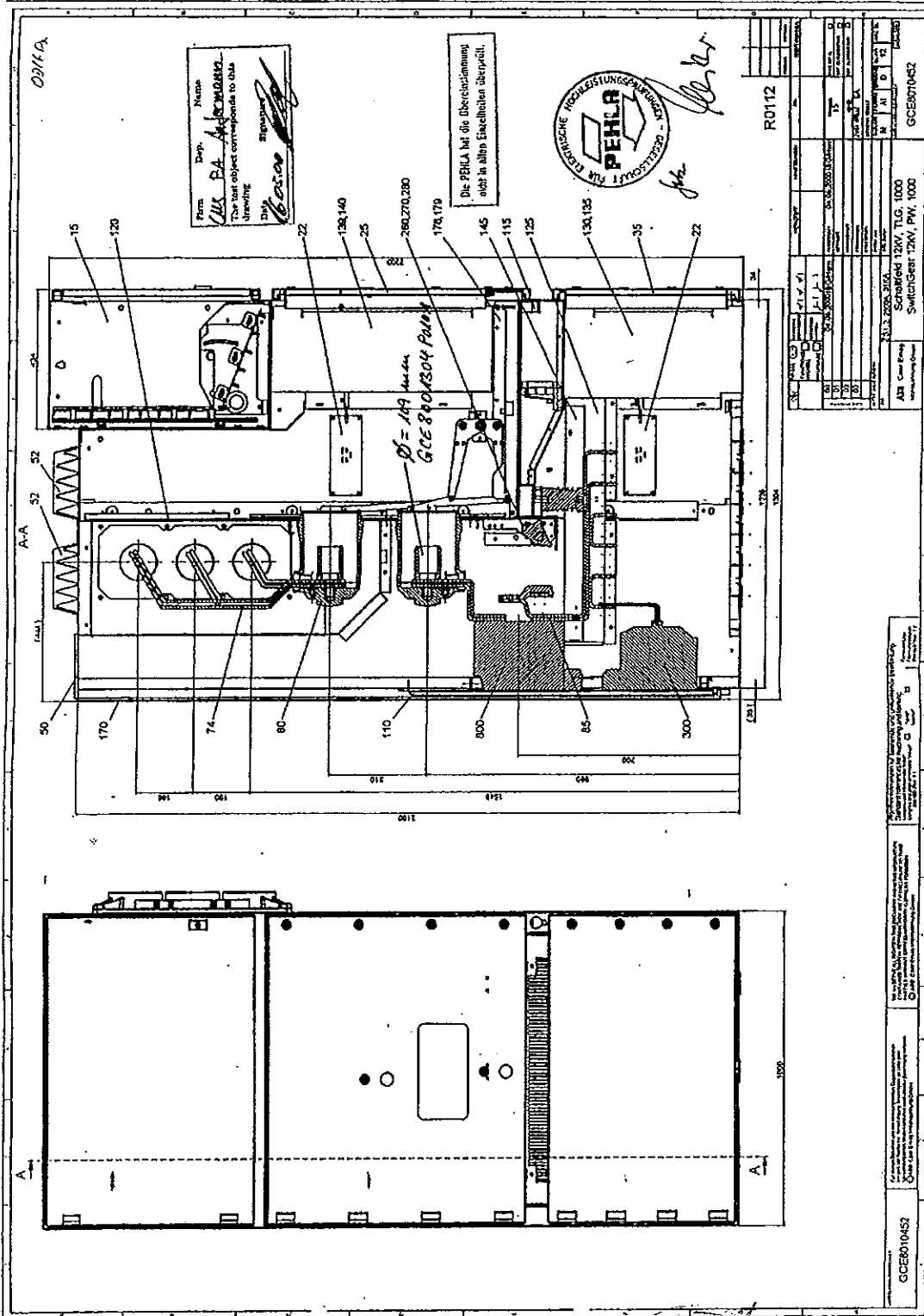
The manufacturer has guaranteed, that the equipment submitted for test has been manufactured in full accordance with the following drawings. PEHLA has verified that these drawings adequately represent the equipment tested. These drawings have been stamped and signed by PEHLA representatives and are kept

- with the test documents at the test laboratory.
 at the client.

Drawing-No.	Index	Title	Additional remarks
GCE 8010452 R0112	00	SWITCHGEAR 12kV; PW1000	A copy is included in this Test Report
GCE 8001304 P0101	03	CONTACT PIN	--
GCE 7000162 R1178	00	Einschub für ZS1.2	A copy is included in this Test Report
GCE 7005535 R0101	00	Interrupter	--



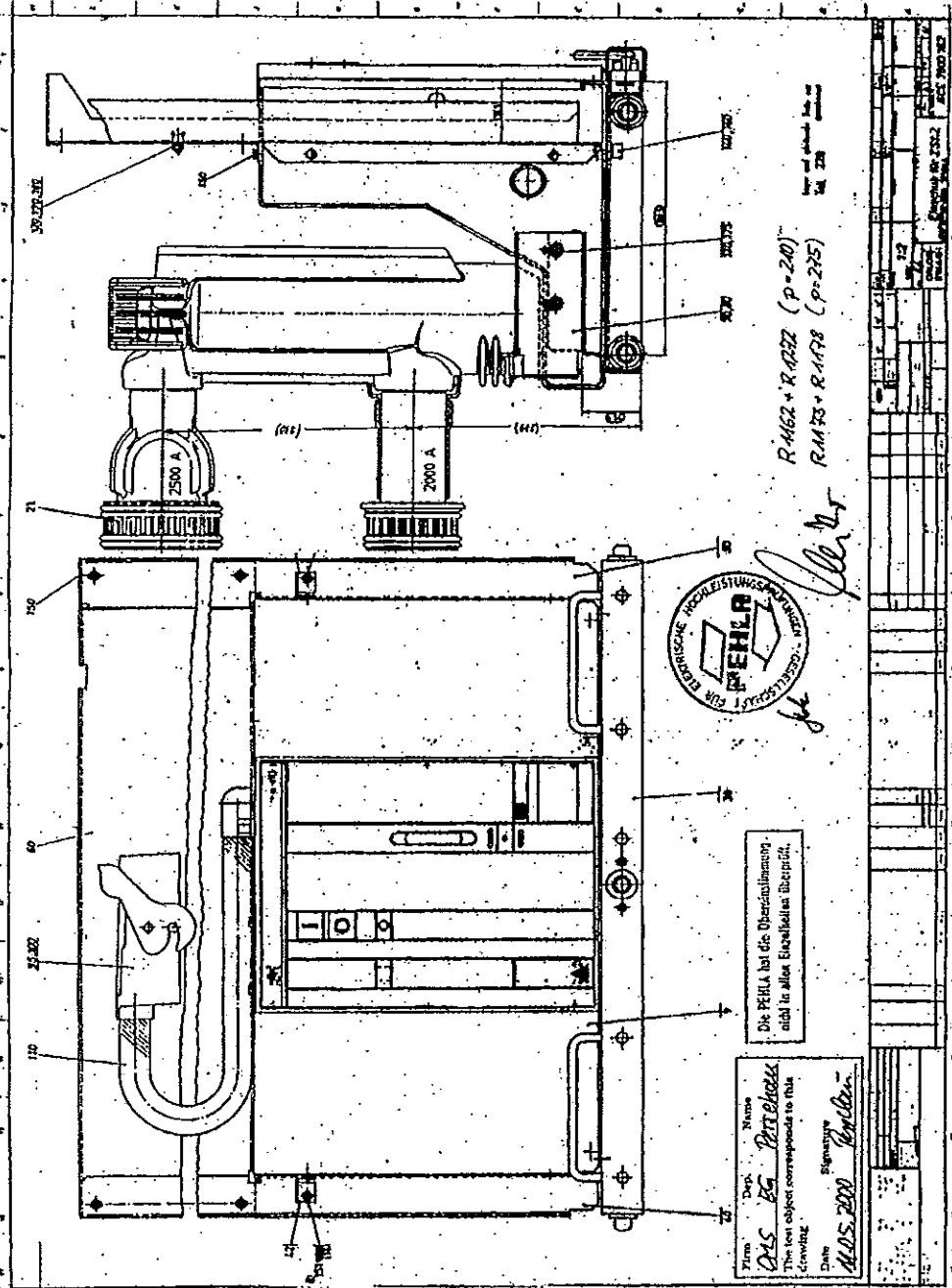
Drawing No. 8010452R0112



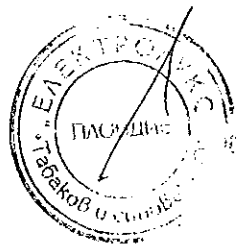
ВАРИАНТ С ОПИСАНИЕМ



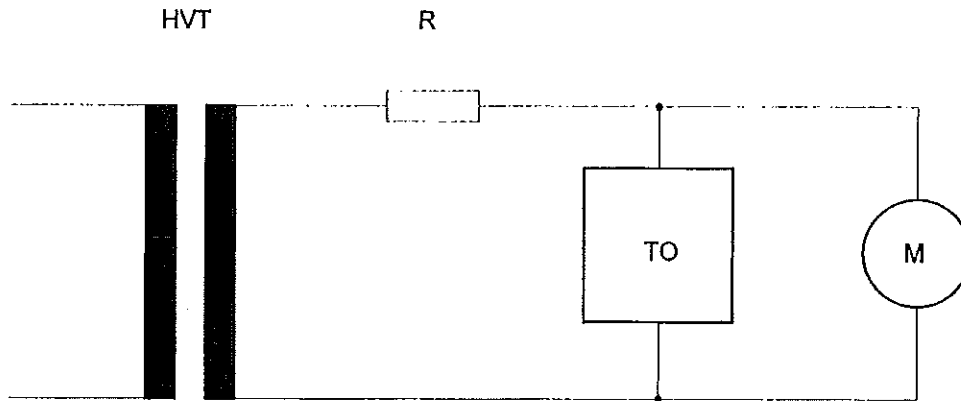
Drawing No. 7000162R1178



ВЫПОЛНЕНО С ОДОБРЕНИЕМ



Technical Data of Test Circuit Power Frequency Voltage



Technical Data

HVT - High Voltage Test Transformer, Type TEO 250/20, Serial-No. 268 734,
manufacturer: Meßwandler-Bau GmbH, Bamberg

Rated Voltage	260 kV
Rated Capacity	50 kVA
Short Circuit Impedance	14.6 %

TO - Test Object: ZS1.2/12kV –type panel, 2500 A

M - Voltage Measurement: Capacitive Divider Type CM 300 (Ident-No. ELK-000994) in
connection with a Peak Voltmeter Type DMI 551/Haefely
(Ident-No. ELK-000989)

Verification of Calibration:

- Capacitive Divider (Ident-No. ELK-000994, ELK-000990, ELK-000992):
calibrated on April 1998 at DEACE/LH,
Calibration Report-No. 9800086.
- Peak Voltmeter Typ DMI 551 (Ident-No. ELK-000989):
calibrated on April 2000 at DECMS/LK,
Calibration Report No. 2000353.

Atmospheric Conditions during Tests

Date of test: 8th May 2000

IEC 17A/567/Q: Corrigendum to subclause 6.2.1 of IEC60694, 2000-01					
(Indices: ~ power frequency voltage; + positive lightning impulse voltage; - negative lightning impulse voltage)					
Input data		Correction factors		calculated	applied
air temperature t:	24.5 °C	air density	k _{1~} :	0.994	-
air pressure b:	1022 hPa	correction factors	k ₁₊ :	0.994	-
air humidity h:	10.955 g/m ³		k ₁₋ :	0.994	-
50% disruptive-discharge voltages	U _{B~} :	air humidity	k _{2~} :	1.000	-
	U _{B+} :	correction factors	k ₂₊ :	1.000	-
	U _{B-} :		k ₂₋ :	1.000	-
minimum discharge path L:	m	atmospheric	K _{t~} :	0.994	0.994
		correction factors	K _{t+} :	0.994	0.994
			K _{t-} :	0.994	0.994

BRUNNEN

**Lightning Impulse Voltage Test
Power Frequency Voltage Test**



Test performed: Test of insulation phase-to-phase, phase-to-ground and against shutter.

Date of test: 8th May 2000

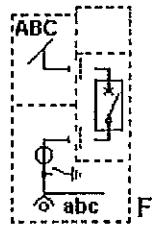
Condition of test object before test: Factory new, clean and dry.

Connections to test object: Infeed of the test voltage at the led-out busbar right hand resp. at the cable connecting bar in the cable compartment.

Front time T_1 : 1.23 μ s Time to half-value T_2 : 49.0 μ s Test frequency f : 150 Hz

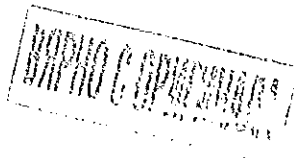
All voltage values are corrected with the applied atmospheric correction factor.
The applied test voltages refer to the standard atmosphere of 20 °C, 1013 hPa and 11 g/m³.

Test Arrangement 1:			Applied power frequency voltage ~ kV	Result
Condition	Voltage applied to	Earthed		
Vacuum circuit-breaker in test position, shutters closed.	Aa	BCbcF	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0
	Bb	ACacF	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0
	Cc	ABabF	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0



Remarks: A,a = Phase L1, B,b = Phase L2, C,c = Phase L3, F = Frame

¹⁾ Due to the voltage transformers the test frequency was increased upto 150 Hz.



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Lightning Impulse Voltage Test Power Frequency Voltage Test



Test performed: Test of insulation phase-to-phase, phase-to-ground and across open switching device.

Date of test: 8th May 2000

Condition of test object before test: Factory new, clean and dry.

Connections to test object: Infeed of the test voltage at the led-out busbar right hand resp. at the cable connecting bar in cable compartment.

Front time T_f : 1.23 μ s Time to half-value T_2 : 49.0 μ s Test frequency f: 50/150 Hz

All voltage values are corrected with the applied atmospheric correction factor.
The applied test voltages refer to the standard atmosphere of 20 °C, 1013 hPa and 11 g/m³.

Test Arrangement 2:			Applied power frequency voltage ~ kV	Result
Condition	Voltage applied to	Earthed		
			Applied lightning impulse voltage + kV	Test duration or number of impulses / breakdowns
Vacuum circuit-breaker in service position and open.	A	BCabcF	28 +75 -75	1 minute/0 15/0 15/0
	B	ACabcF	28 +75 -75	1 minute/0 15/0 15/0
	C	ABabcF	28 +75 -75	1 minute/0 15/0 15/0
Vacuum circuit-breaker in service position and open.	a	bcABC F	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0
	b	acABC F	28 +75 -75	1 minute/0 ¹⁾ 15/1 15/0
	c	abABC F	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0

Remarks: A,a = Phase L1, B,b = Phase L2, C,c = Phase L3, F = Frame

¹⁾ Due to the voltage transformers the test frequency was increased upto 150 Hz.

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**Lightning Impulse Voltage Test
Power Frequency Voltage Test**



Test performed: Test of insulation phase-to-phase and phase-to-ground.

Date of test: 8th May 2000

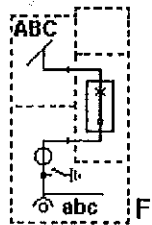
Condition of test object before test: Factory new, clean and dry.

Connections to test object: Infeed of the test voltage at the led-out busbar right hand.

Front time T_1 : 1.23 μ s Time to half-value T_2 : 49.0 μ s Test frequency f : 150 Hz

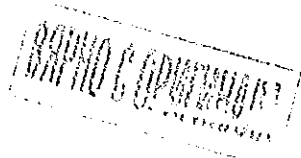
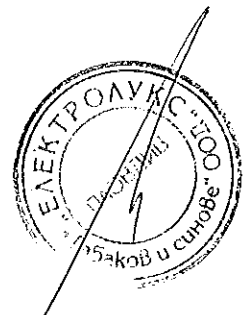
All voltage values are corrected with the applied atmospheric correction factor.
The applied test voltages refer to the standard atmosphere of 20 °C, 1013 hPa and 11 g/m³.

Test Arrangement 3:			Applied power frequency voltage ~ kV	Result
Condition	Voltage applied to	Earthed		
Vacuum circuit-breaker In service position and closed.	Aa	BCbcF	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0
	Bb	ACacF	28 +75 -75	1 minute/0 ¹⁾ 15/0 15/0
	Cc	ABabF	28 +75 -75	1 minute/0 ¹⁾ 15/1 15/0



Remarks: A,a = Phase L1, B,b = Phase L2, C,c = Phase L3, F = Frame

¹⁾ Due to the voltage transformers the test frequency was increased upto 150 Hz.

2 kV Power Frequency Voltage Test at auxiliary and Control Circuits

Technical Data of Test Equipment:

High Voltage Test Equipment

Manufacturer: HCK Essen
Type: WP-500-4
Serial-No. G170-9402002
Rated Voltage: 0 - 4 kV
Ident-No.: ELK-000807/806/805

Verification of Calibration:

Calibrated in August 1999 at DECMS-LK,
Calibration-Report-No. 9900180

Test Procedure:

The auxiliary and control circuits of the switchgear and of the circuit-breaker were subjected to the AC voltage withstand test between the auxiliary and control circuits connected together as a whole and the frame of the switchgear panel (see IEC60694:1996-05 clause 6.2.10).

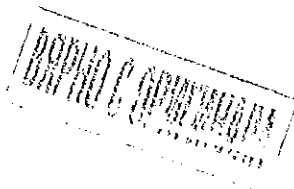
The AC Test voltage is 2000 V, Test duration = 1 minute.

Test Result:

Date of Test: 8th May 2000

The 2 kV AC voltage test at 2000 V - 1 minute was passed successfully.

No disruptive discharges occurred during test.



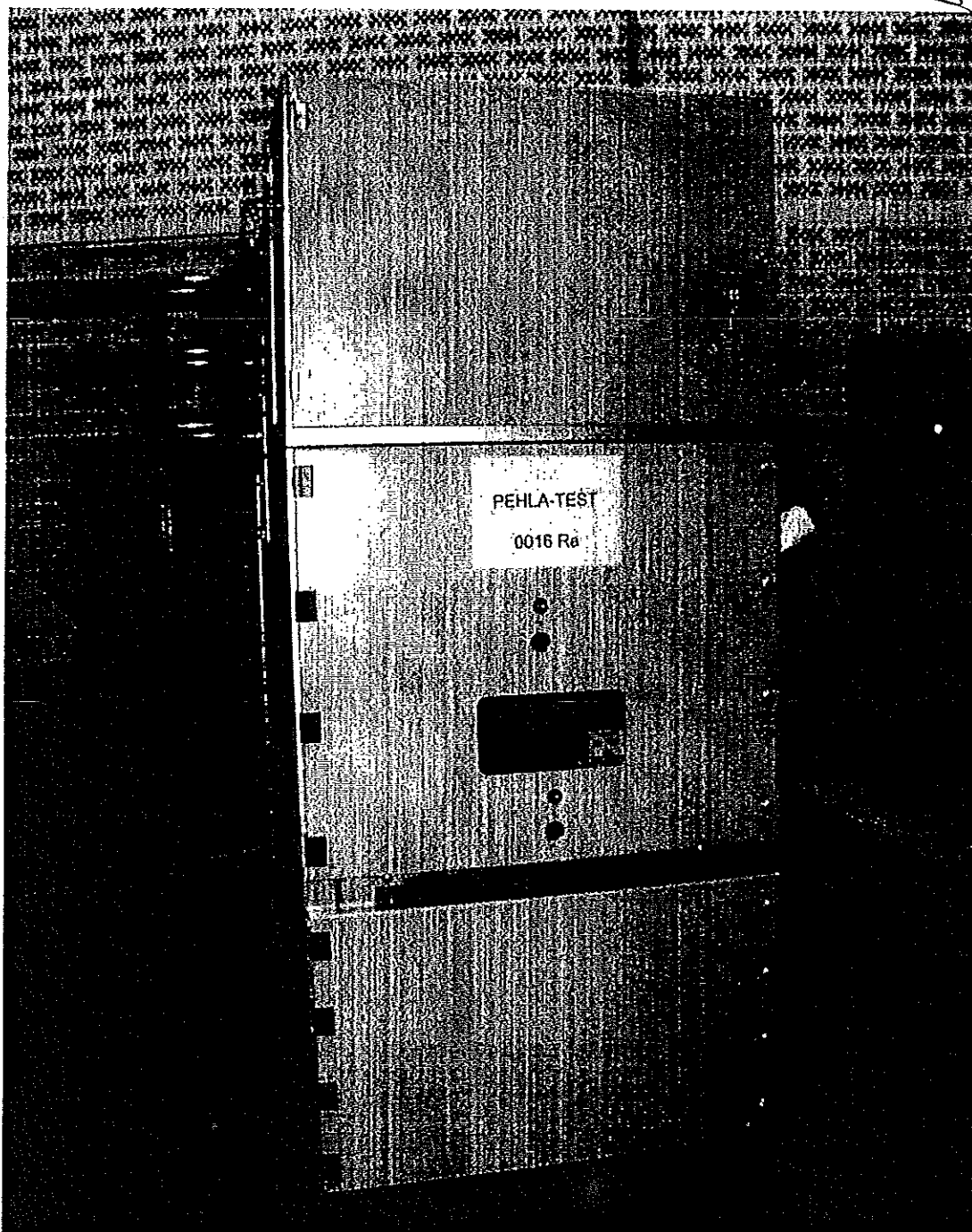


Fig. 1: ZS1.2/12 kV panel

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Rectangular stamp, partially illegible

Circular stamp with text: 'ELEKTROLYSE' and 'KOB U CUNOBE' and a signature

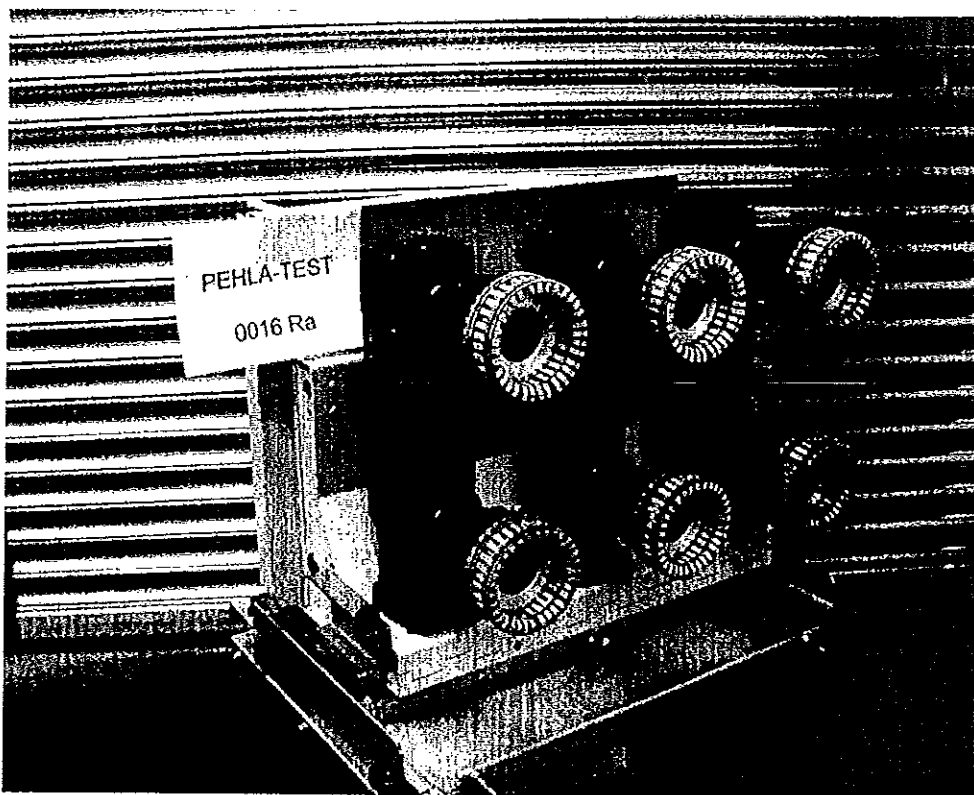


Fig. 2: Vacuum circuit-breaker type VD4P 1225-31

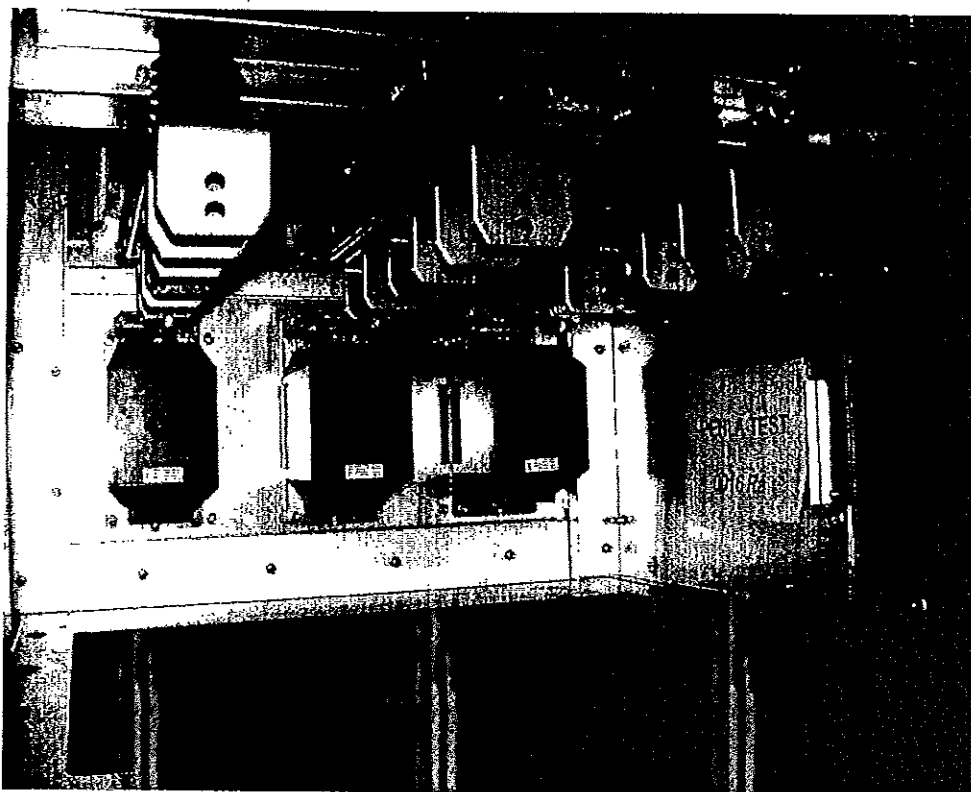


Fig. 3: Cable compartement

ВЕРИЛИК С ПРОВЕРКАМ

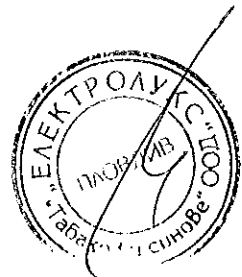


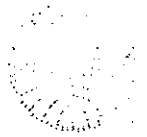
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Приложение 1.3 - Акредитация



ВАРНА С. АД





CERTIFICATO DI ACCREDITAMENTO
Accreditation Certificate

Accreditamento n° **0253**
 Accreditation n°

Rev. **1**

Si dichiara che
 We declare that

ABB S.p.A. Power Products Division

Sede/Headquarters:
 Via Friuli 4 - 24044 Dalmine BG

è conforme ai requisiti
 della norma

UNI CEI EN ISO/IEC 17025:2005 "Requisiti generali per la competenza dei Laboratori di prova e taratura"

meets the requirements
 of the standard

EN ISO/IEC 17025:2005 "General Requirements for the Competence of Testing and Calibration Laboratories" standard

quale **Laboratorio di Prova**
 as **Testing Laboratory**

L'accreditamento attesta la competenza tecnica del Laboratorio relativamente allo scopo riportato nelle schede allegate al presente certificato. Le schede possono variare nel tempo. I requisiti gestionali della ISO/IEC 17025:2005 (sezione 4) sono scritti in un linguaggio idoneo all'attività dei Laboratori di Prova, sono conformi ai principi della ISO 9001:2008 ed allineati con i suoi requisiti applicabili. Il presente certificato non è da ritenersi valido se non accompagnato dalle schede allegate e può essere sospeso o revocato in qualsiasi momento nel caso di inadempienza accertata da parte di ACCREDITIA. La vigenza dell'accreditamento può essere verificata sul sito WEB (www.accredia.it) o richiesta direttamente ai singoli Dipartimenti.

The accreditation certifies the technical competence of the laboratory limited to the scope detailed in the attached Enclosure. The scope may vary in the time. The management system requirements in ISO/IEC 17025:2005 (Section 4) are written in a language relevant to Testing Laboratories operations and meet the principles of ISO 9001:2008 and are aligned with its pertinent requirements. The present certificate is valid only if associated to the annexed schedule, and can be suspended or withdrawn at any time in the event of non fulfilment as ascertained by ACCREDITIA. The in force status of the accreditation may be checked in the WEB site (www.accredia.it) or on direct request to appointed Department.

Data di 1^a emissione
 1st issue date
 1999-07-08

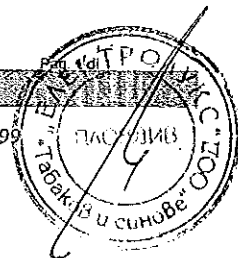
Data di modifica
 Modification date
 2015-07-16

Data di scadenza
 Expiring date
 2019-07-11

Il Direttore Generale
 The General Director
 (Dr. Filippo Trifiletti)

Il Direttore di Dipartimento
 Department Director
 (Dr.ssa Silvia Tramontin)

Il Presidente
 The President
 (Ing. Giuseppe Rossi)



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Deutsche Akkreditierungsstelle GmbH German Accreditation Body

Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV
Signatory to the Multilateral Agreements of
EA, ILAC and IAF for Mutual Recognition

Accreditation



The Deutsche Akkreditierungsstelle GmbH (German Accreditation Body) attests that the testing laboratory

PEHLA GbR
PEHLA-Prüffeld Ratingen
Oberhausener Straße 33, 40472 Ratingen

is competent under the terms of DIN EN ISO/IEC 17025:2005 to carry out tests in the following fields:

**High-Voltage Switchgear and Controlgear,
Low-Voltage Switchgear and Controlgear Assemblies,
Current and Voltage Transformers,
Power transformers and Busbar Systems**

The accreditation certificate shall only apply in connection with the notice of accreditation of 2012-05-09 with the accreditation number D-PL-12072-06 and is valid until 2017-05-08. It comprises the cover sheet, the reverse side of the cover sheet and the following annex with a total of 5 pages.

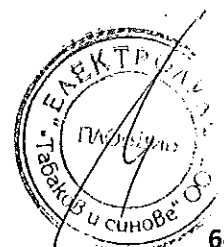
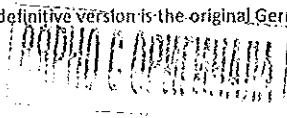
Registration number of the certificate: D-PL-12072-06-01

Frankfurt am Main, 2012-05-09

[Signature]
Dipl.-Ing. (FH) Ralf Egner
Head of Division 2

This document is a translation. The definitive version is the original German accreditation certificate.

See notes overleaf.



[Handwritten mark]



Deutsche Akkreditierungsstelle GmbH

Office Berlin
Spittelmarkt 10
10117 Berlin

Office Frankfurt am Main
Gartenstraße 6
60594 Frankfurt am Main

Office Braunschweig
Bundesallee 100
38116 Braunschweig

The publication of extracts of the accreditation certificate is subject to the prior written approval by Deutsche Akkreditierungsstelle GmbH (DAkkS). Exempted is the unchanged form of separate disseminations of the cover sheet by the conformity assessment body mentioned overleaf.

No impression shall be made that the accreditation also extends to fields beyond the scope of accreditation attested by DAkkS.

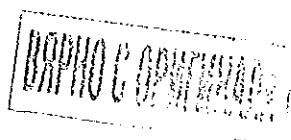
The accreditation was granted pursuant to the Act on the Accreditation Body (AkkStelleG) of 31 July 2009 (Federal Law Gazette I p. 2625) and the Regulation (EC) No 765/2008 of the European Parliament and of the Council of 9 July 2008 setting out the requirements for accreditation and market surveillance relating to the marketing of products (Official Journal of the European Union L 218 of 9 July 2008, p. 30). DAkkS is a signatory to the Multilateral Agreements for Mutual Recognition of the European co-operation for Accreditation (EA), International Accreditation Forum (IAF) and International Laboratory Accreditation Cooperation (ILAC). The signatories to these agreements recognise each other's accreditations.

The up-to-date state of membership can be retrieved from the following websites:

EA: www.european-accreditation.org

ILAC: www.ilac.org

IAF: www.iaf.nu





3

CERTIFICATO DI ACCREDITAMENTO
Accreditation Certificate

Accreditamento n°
Accreditation n°

0030

Rev. **2**

Si dichiara che
We declare that

CESI S.p.A.
 Sede/Headquarters:
 Via Rubattino 54 - 20134 Milano MI

è conforme ai requisiti
 della norma

UNI CEI EN ISO/IEC 17025:2005 "Requisiti generali per la competenza dei
 Laboratori di prova e taratura"

*meets the requirements
 of the standard*

*EN ISO/IEC 17025:2005 "General Requirements for the Competence of Testing
 and Calibration Laboratories" standard*

quale
 as

Laboratorio di Prova
Testing Laboratory

L'accREDITAMENTO attesta la competenza tecnica del Laboratorio relativamente allo scopo riportato nelle schede allegate al presente certificato. Le schede possono variare nel tempo. I requisiti gestionali della ISO/IEC 17025:2005 (sezione 4) sono scritti in un linguaggio idoneo all'attività dei Laboratori di Prova, sono conformi ai principi della ISO 9001:2008 ed allineati con i suoi requisiti applicabili. Il presente certificato non è da ritenersi valido se non accompagnato dalle schede allegate e può essere sospeso o revocato in qualsiasi momento nel caso di inadempienza accertata da parte di ACCREDITIA. La vigenza dell'accREDITAMENTO può essere verificata sul sito WEB (www.accredia.it) o richiesta direttamente ai singoli Dipartimenti .

The accreditation certifies the technical competence of the laboratory limited to the scope detailed in the attached Enclosure. The scope may vary in the time. The management system requirements in ISO/IEC 17025:2005 (Section 4) are written in a language relevant to Testing Laboratories operations and meet the principles of ISO 9001:2008 and are aligned with its pertinent requirements. The present certificate is valid only if associated to the annexed schedule, and can be suspended or withdrawn at any time in the event of non fulfilment as ascertained by ACCREDITIA. The in force status of the accreditation may be checked in the WEB site (www.accredia.it) or on direct request to appointed Department.

Data di 1ª emissione
1st issue date
 1992-02-27

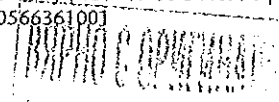
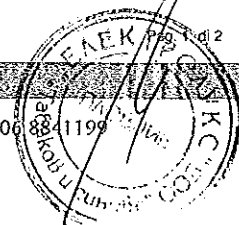
Data di modifica
Modification date
 2016-04-14

Data di scadenza
Expiring date
 2020-03-09

Il Direttore Generale
The General Director
 (Dr. Filippo Trifiletti)

Il Direttore di Dipartimento
Department Director
 (Dr.ssa Silvia Tramontin)

Il Presidente
The President
 (Ing. Giuseppe Rossi)





L'ENTE ITALIANO DI ACCREDITAMENTO
 Member of the Association of Italian Accreditation EA, IAF and IAC
 Signatory of EA, IAF and IAC Mutual Recognition Agreements



CERTIFICATO DI ACCREDITAMENTO *Accreditation Certificate*

Accreditamento n°
Accreditation n°

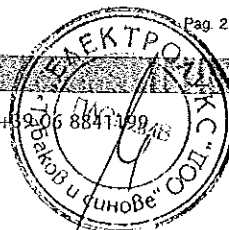
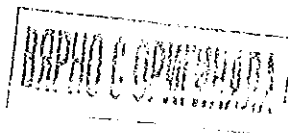
0030

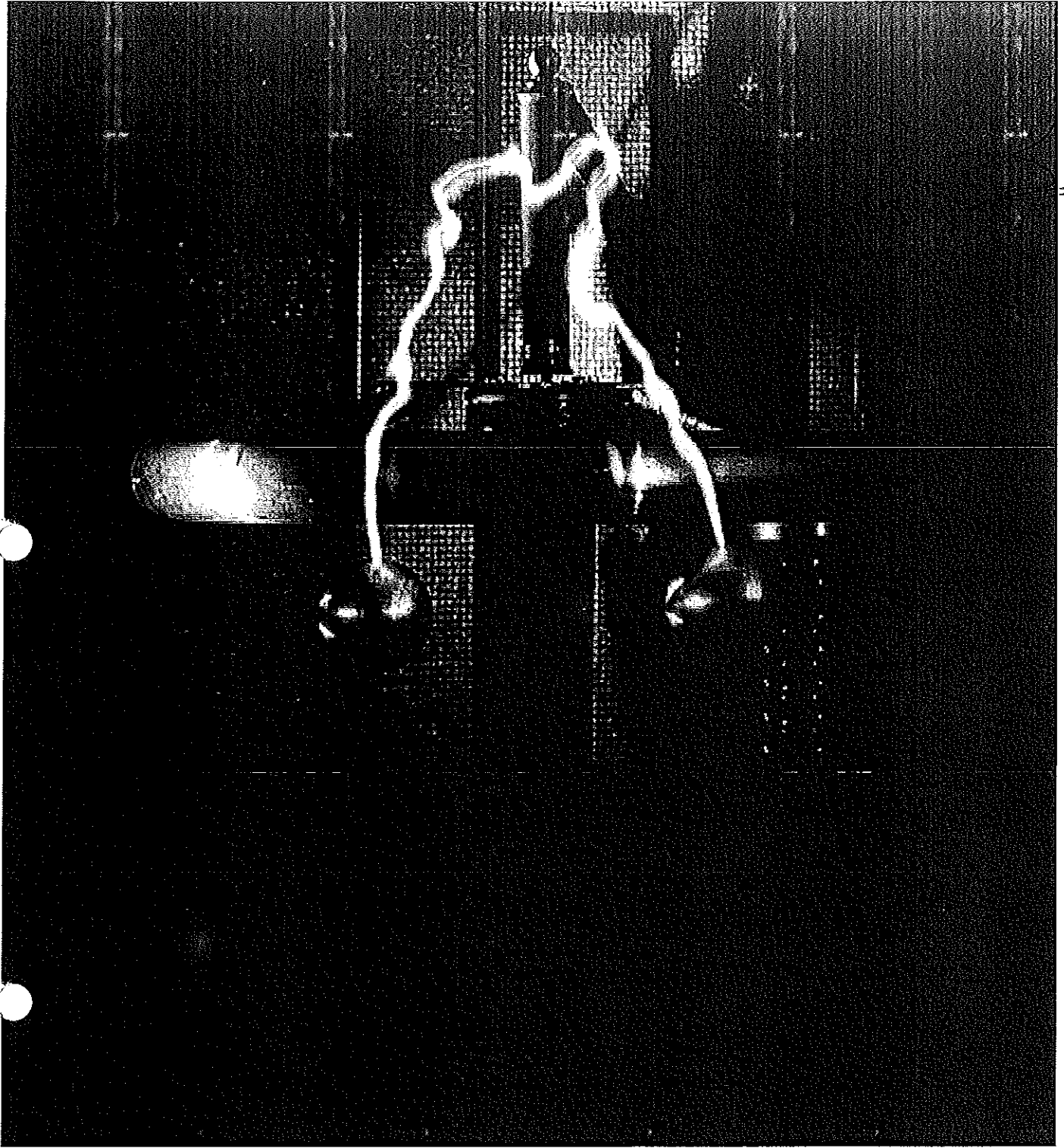
Rev. **2**

*Si dichiara che
 We declare that*

Sedi operative:

CESI S.p.A.
 Via Rubattino 54
 20134 Milano MI
 CESI S.p.A. - Sede di Piacenza
 Via Nino Bixio 39
 29100 Piacenza PC
 CESI S.p.A. - Sede di Seriate
 Via Pastrengo 9
 24068 Seriate BG

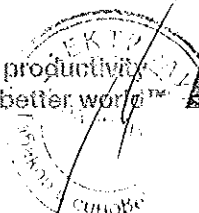




Alley

ABB POWER ELECTRONICS

Power and productivity
for a better world™




ABB

Introducing Laboratories Ratingen

Since 1954, the laboratories of ABB AG – Calor Emag Medium Voltage Products have performed tests on medium voltage equipment. Our laboratories, which are located in Ratingen, Germany, contain all the facilities necessary for tests in the medium voltage range.

The ABB Laboratories Ratingen and PEHLA Testing Laboratories Ratingen are accredited by the German Accreditation Authority (DAkkS). As a shareholder of PEHLA GbR we are also a member laboratory of the Short-circuit Testing Liaison. We provide our customers with high performance and independent testing carried out in accordance with customer requirements or national and international standards.



Deutsche Akkreditierungsstelle GmbH
German Accreditation Body

Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV
Signatory to the Multilateral Agreements of EA, ILAC and IAF for Mutual Recognition

Accreditation

The Deutsche Akkreditierungsstelle GmbH (German Accreditation Body) attests the testing laboratory

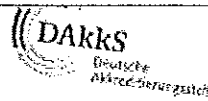
ABB AG
Calor Emag Mittelspannungsprodukte
Oberhausener Straße 33, 40472 Ratingen

is competent under the terms of DIN EN ISO/IEC 17025:2005 to carry out tests in the following fields:

High-Voltage Switchgear and Controlgear,
Low-Voltage Switchgear and Controlgear Assemblies,
Current and Voltage Transformers,
Power transformers and Busbar Systems

The accreditation certificate shall only apply in connection with the copy with the accreditation number D-PL-12115-01 and is valid until 2017-05-02. The reverse side of the cover sheet and the following annex with a total registration number of the certificate: D-PL-12115-01-01

Valid until: 05.05.2017



Deutsche Akkreditierungsstelle GmbH
German Accreditation Body

Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV
Signatory to the Multilateral Agreements of EA, ILAC and IAF for Mutual Recognition

Accreditation

The Deutsche Akkreditierungsstelle GmbH (German Accreditation Body) attests the testing laboratory

PEHLA GbR
PEHLA-Pröflfeld Ratingen
Oberhausener Straße 33, 40472 Ratingen

is competent under the terms of DIN EN ISO/IEC 17025:2005 to carry out tests in the following fields:

High-Voltage Switchgear and Controlgear,
Low-Voltage Switchgear and Controlgear Assemblies,
Current and Voltage Transformers,
Power transformers and Busbar Systems

The accreditation certificate shall only apply in connection with the copy with the accreditation number D-PL-12072-06 and is valid until 2017-05-02. It comprises the cover sheet, the reverse side of the cover sheet and the following annex with a total of 5 pages.

Registration number of the certificate: D-PL-12072-06-01

Valid until: 05.05.2017

Why testing at Laboratories Ratingen?

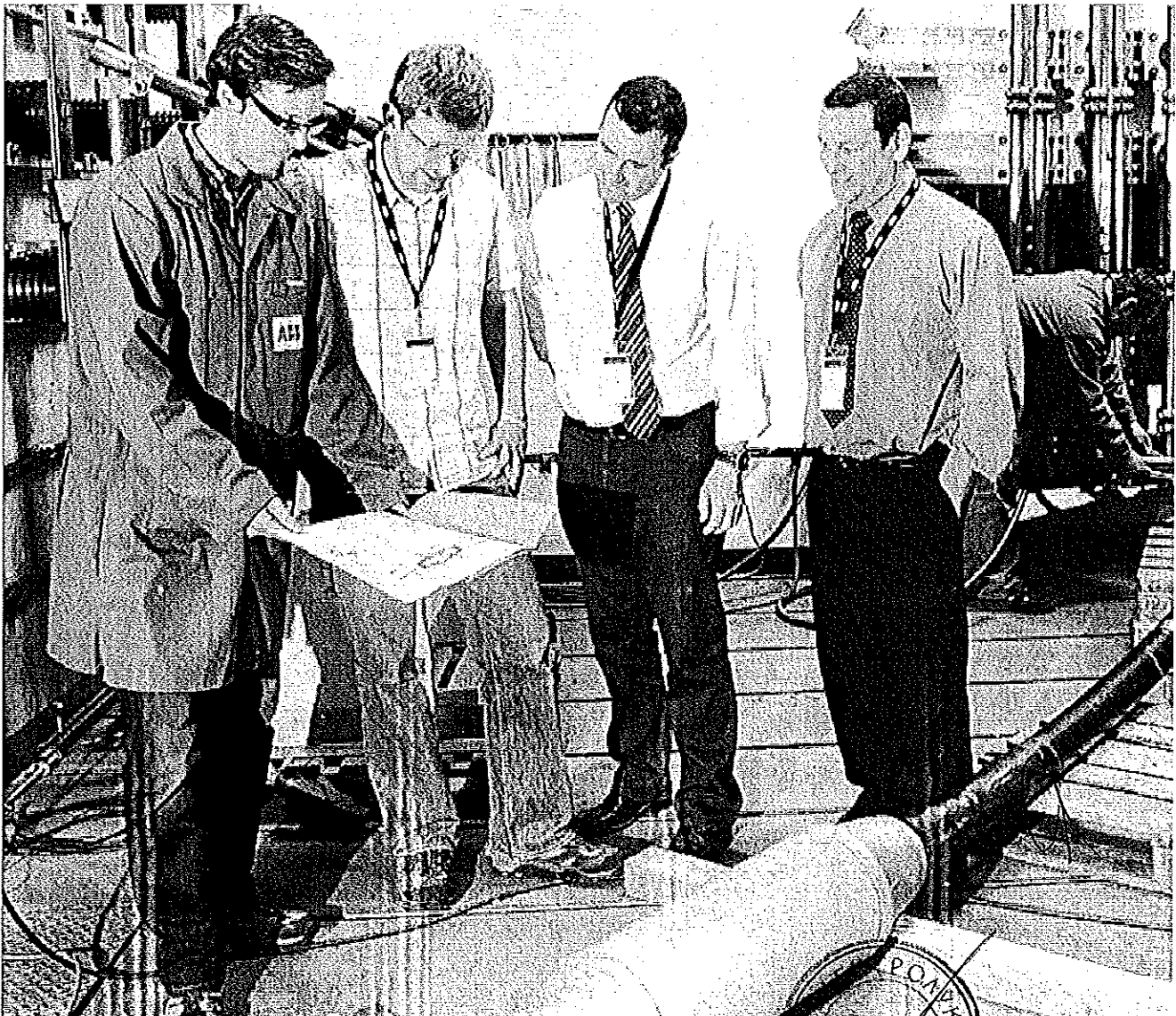


With 60 years of experience we know how to perform tests professionally. Starting with the planning and preparation phase we cooperate closely with our customers in order to ensure an optimal testing. Our organization provides flexible planning which ensures short-term reservation.

When testing at the Laboratories Ratingen our customers may choose to either prepare the test objects on their own or make use of our assembly and installation service. By request an on-site testing can be performed in the customer's facilities. All test results will be evaluated by our team of highly qualified and experienced experts in close cooperation with the customers. Our laboratories are equipped with a SF₆ module to handle and recycle the gas for environmental safety. The accreditation as ABB Laboratories Ratingen and as PEHLA Testing Laboratories Ratingen ensures that all tests are fully independent.

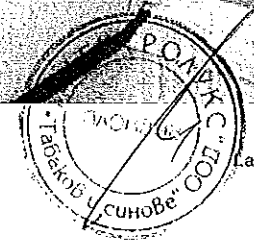
Services we provide:

- On-site testing and diagnostics with mobile test equipment
- Independent witnessing of tests
- Inspections, examinations and diagnostics
- Manufacturing of prototypes and individual parts
- Assembly of prototypes and test objects
- Assembly and installation work
- Calibration of electrical and mechanical measuring equipment



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ОПРЕДЕЛЕНИЕ



Our documentation to the customers

When testing at Laboratories Ratingen different types of documentation can be issued.

Type test certificate

A type test certificate is issued for type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of the test. For these tests the test object must be clearly identified by technical description, drawings and additional specifications.

Test document

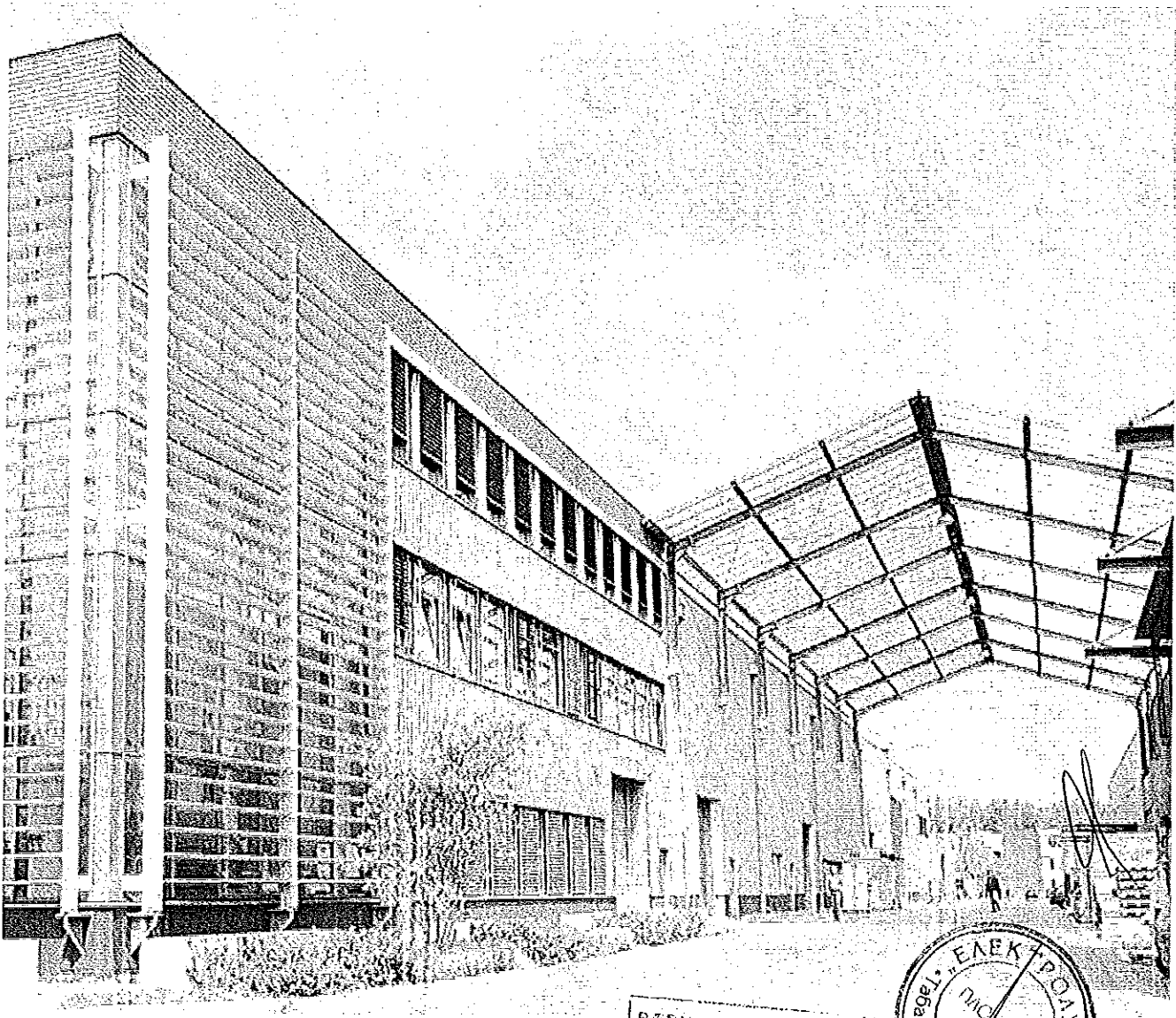
A test document is issued for parts of type tests which have successfully been carried out in full compliance with the relevant specifications or standards and STL Guides valid at the time of test. For these tests the test object must be clearly identified by technical description, drawings and additional specifications.

Test report

A test report is issued for all other tests which have been carried out according to specifications, standards or "PEHLA-Richtlinien" (PEHLA Guides) and/or clients' instructions. Similarly, this test report contains all test results, details of the conditions under which the tests were carried out, also details relating to the behaviour of the test object, and its condition after the tests.

Test confirmation

A test confirmation is issued immediately after the tests. It confirms that the tests have been conducted and is valid only until publishing the detailed results in an entire document.



Development tests, type tests or acceptance tests

3

Laboratories Ratingen are able to offer any kind of test your company needs.

The laboratories are fully equipped to perform complete type tests on medium voltage equipment with state-of-the-art technology. All tests can be carried out as ABB tests or as PEHLA tests.

Tests we provide

- Type tests
- Development tests
- Acceptance tests (also in other test laboratories)
- Certification tests

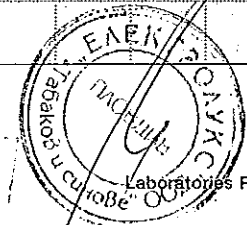
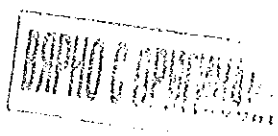
Our test portfolio:

Tests	Products	MV circuit-breaker	Metal enclosed switchgear	Power transformer	Disconnecter & earthing switch	Switch fuse unit	Earthing facility	Bushing	Instrument transformer	Fuse	Cable accessory	Auxiliary circuit	Substation
Making and Breaking test		●	●		●	●				●		●	●
STC test		●	●	●	●		●	●	●		●	●	●
Internal arc test			●										●
Capacitive switching test		●			●								
Temperature rise test		●	●		●	●	●	●	●	●	●	●	●
Climatic test		●	●	●	●	●	●	●	●	●	●	●	
Dielectric test		●	●		●	●	●	●	●	●	●	●	●
IP/IK-coding test		●	●										●
Partial discharge test		●	●		●	●	●	●	●		●		●
Mechanical operation test		●	●		●	●						●	
Mechanical endurance test		●			●	●						●	
High and low temperature test		●	●		●			●		●		●	
Tightness test		●	●		●			●					
Pressure test		●	●		●								

● Tests at Ratingen possible

□ Tests not applicable to this product

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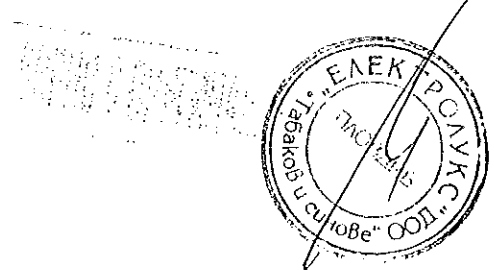
Overview of standards

3

High-voltage switchgear and controlgear	IEC 62271-1	IEC 62271-100	IEC 62271-102
	IEC 62271-103	IEC 62271-104	IEC 62271-105
	IEC 62271-106	IEC 62271-110	IEC 62271-111
	IEC 62271-200	IEC 62271-201	IEC 62271-202
	IEC 62271-203	IEC 62271-304	IEC 60529
	High-voltage test techniques	IEC 60060-1	IEC 60060-2
Power transformers	IEC 60076-5	IEC 60076-11	
High-voltage fuses	IEC 60282-1	IEC 60282-2	
Bushings	IEC 60137		
Insulators	IEC 60660		
Instrument transformers	IEC 61869-1	IEC 61869-2	IEC 61869-3
Live working	IEC 60832-1	IEC 60832-2	IEC 61230
Low-voltage switchgear and controlgear	IEC 60947-1	IEC 60947-2	IEC 60947-3
ANSI / IEEE	IEEE C37.04 ANSI C37.54	ANSI C37.06 IEEE C37.60	IEEE C37.09

Other standards on request.

Head



Testing facilities

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The Laboratories Ratingen are coordinating tests very well even if different kind of tests in more than one laboratory are required. Customers, who need various tests, can therefore rely on well-organized test procedures – quickly and at fair conditions.

High-power testing laboratory

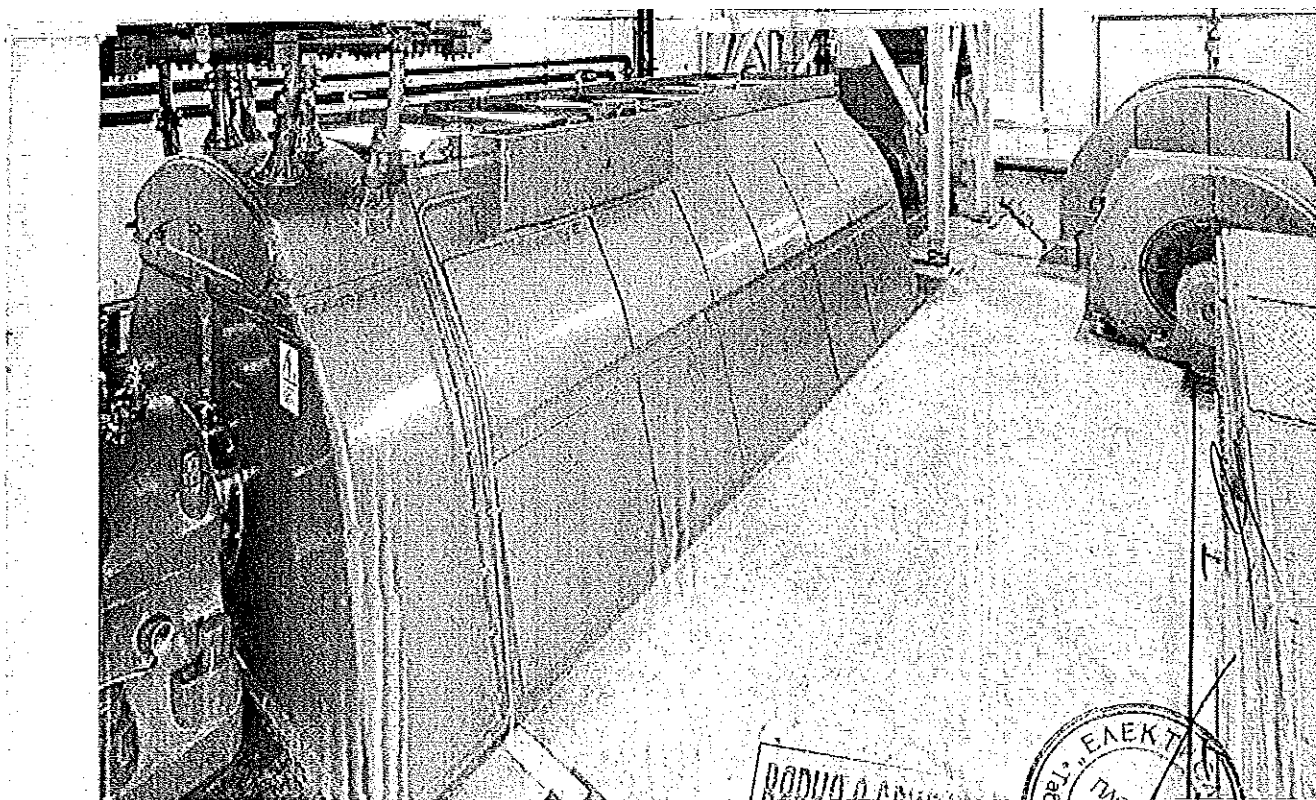
The high power testing laboratory is equipped with a 2800 MVA short-circuit test generator and oil-insulated power transformers and is therefore able to perform making and breaking tests at several voltage- and short-circuit current levels.

A special dry-type power transformer is available to perform peak-withstand current- and short-time withstand current test up to 250 kA and 100 kA r.m.s for three seconds.

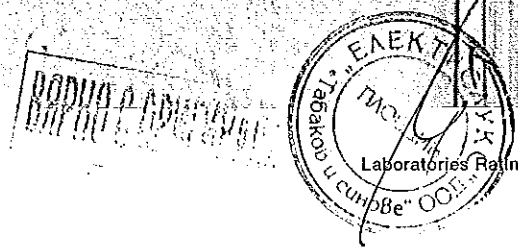
A capacitor bank allows to perform different capacitive tests (e.g. line- or cable-charging current switching tests, back-to-back- and single-capacitor-bank current switching tests).

With the miscellaneous equipment like different reactors and resistors, measurement equipment etc., it is possible to perform a wide range of load current switching tests as well.

Inside the room simulation of the arcing test bay, internal arcing tests can be performed for switchgear, containers or even substations.



new



Testing facilities

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The tests, which can be performed at our high power testing laboratory, are:

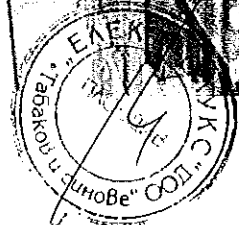
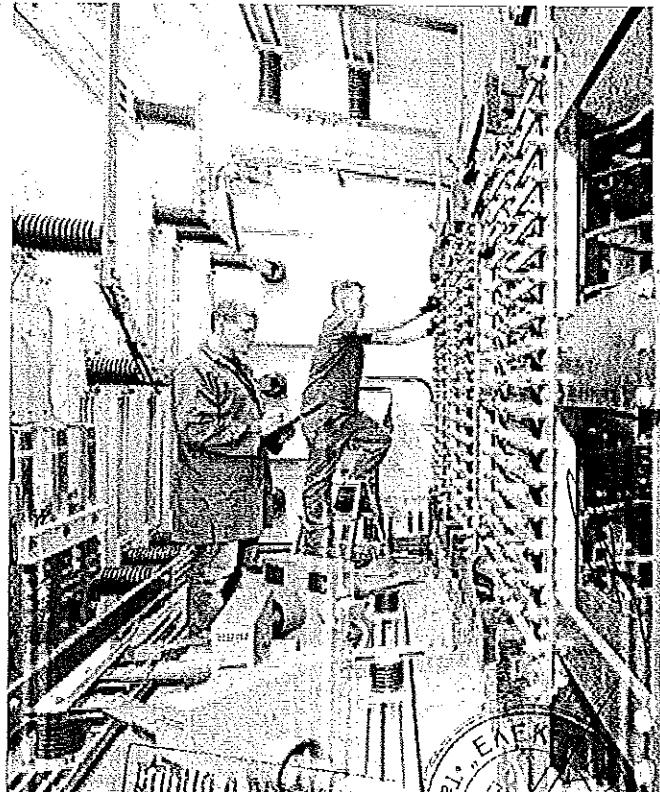
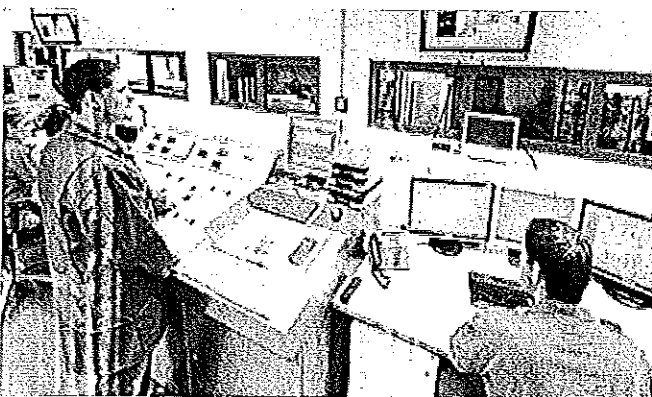
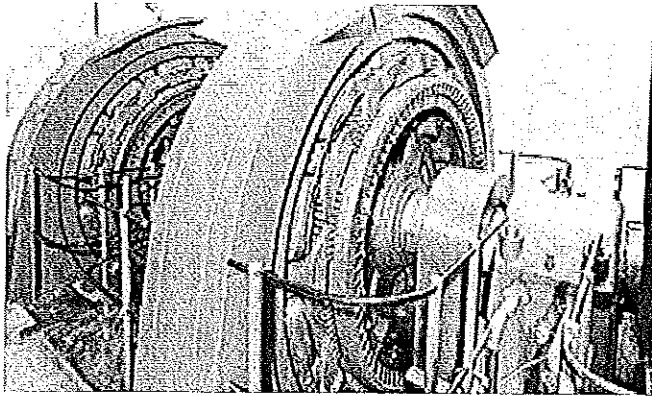
- Short-circuit making and breaking capacity test up to
 - 50 kA at 12 kV
 - 31.5 kA at 17.5 kV
 - 25 kA at 24 kV
 - 16 kA at 40.5 kV

- Switching capacity test

Load currents

- Capacitive
- Inductive
- Ohmic
- Inductive-ohmic

- Peak withstand current test
 - Up to 250 kA
- Short-time withstand current test
 - Up to 100 kA and up to 3s (4s)
- Internal arc fault test
 - Up to 50 kA
- Different tests
 - beyond the standards according to client's instructions



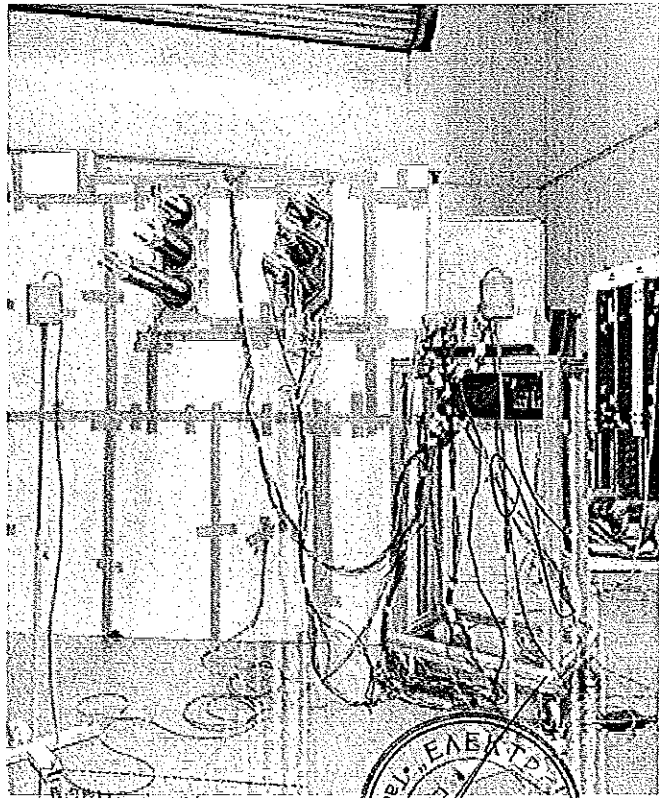
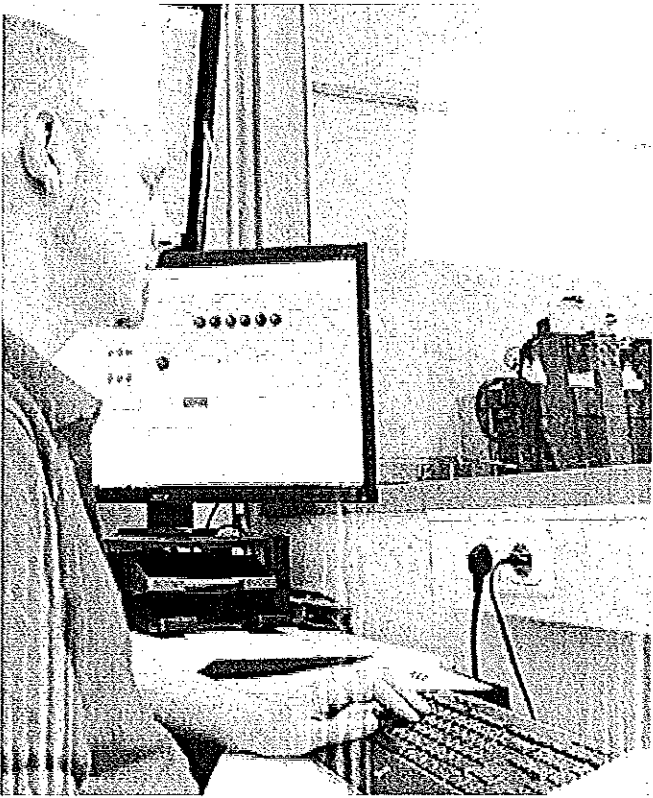
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Temperature-rise testing laboratory

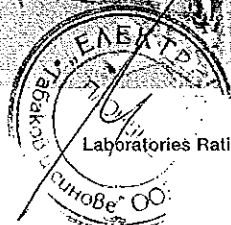
The temperature-rise testing laboratory is suited to perform tests with a continuous current up to 5000 A on switchgear and switching devices. Through automated and computer controlled tests we use our recourses in the most efficient and effective way. Therefore we can offer precise, reliable and quick tests during day and night-time to our customers.

During the test, currents and temperatures are checked every 10 minutes. Shorter measurement intervals for currents and temperatures are possible. A control circuit guarantees a constant three-phase current through the entire test. The test is automatically stopped if a temperature limit is exceeded or the test duration is over.

- Temperature-rise tests
 - Up to 180 measuring points can be connected
 - Single-phase and three-phase
 - Up to 5000 A at 50 Hz
 - Up to 4000 A at 60 Hz
- Additionally we can offer
 - Magnetic field measurement
 - Thermal imaging



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Testing facilities



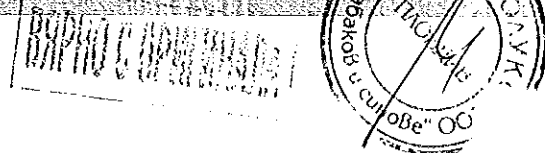
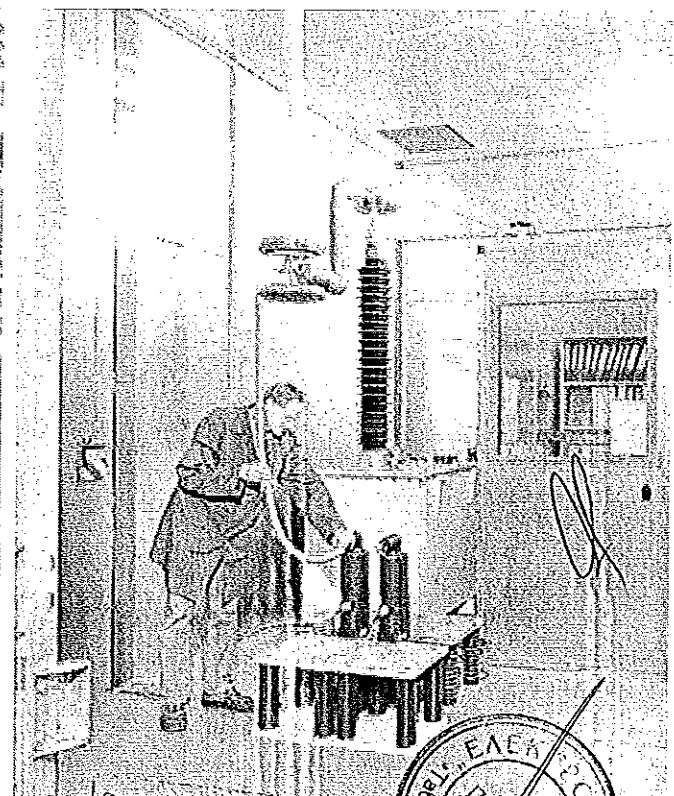
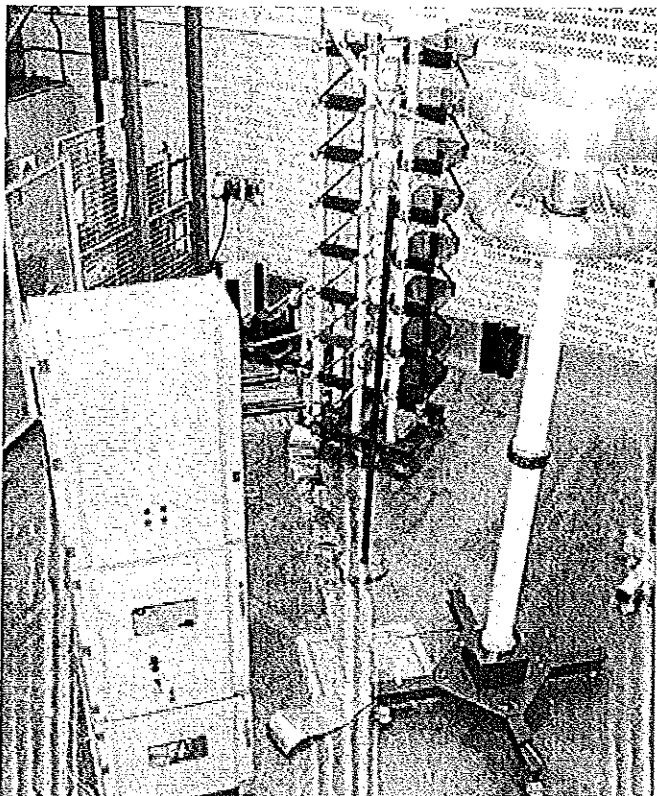
High-voltage testing laboratory

With the test facilities in our high voltage testing laboratory all dielectric and partial discharge tests for medium voltage equipment can be carried out. For sensitive partial discharge tests a special test chamber is available with a background level < 1 pC.

In order to offer on-site testing the high-voltage laboratory has mobile test equipment.

The high-voltage testing laboratory performs the following tests:

- Standard lightning impulse voltage tests
 - Up to 800 kV
- Power-frequency voltage tests
 - Stationary up to 260 kV
 - Mobile up to 230 kV
- Partial discharge tests
 - Stationary up to 150 kV
 - Mobile up to 230 kV
- Degree of protection tests
- Tests on auxiliary and control circuits



3

Mechanical testing laboratory

The mechanical testing laboratory offers different functional, environmental and material tests especially on medium and low voltage equipment and their components.

The functional tests include endurance tests on switching devices, kinematic chain tests and function tests on any kind of interlocking or control system. For long-duration tests automatic control and monitoring systems are available to supervise various signals for diagnostics.

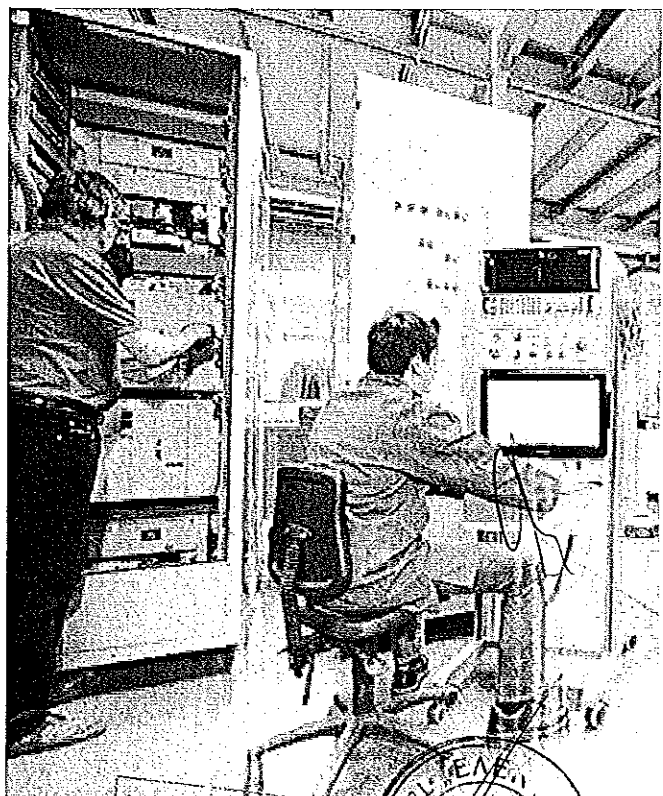
A wide range of measurement equipment is able to record via special sensors many additional data for detailed investigation of the test objects characteristics, like travels, rotation angles, forces, torques, pressures, temperatures, binary signal states and gas densities.

For gas-filled equipment we offer additionally gas-tightness and pressure withstand tests.

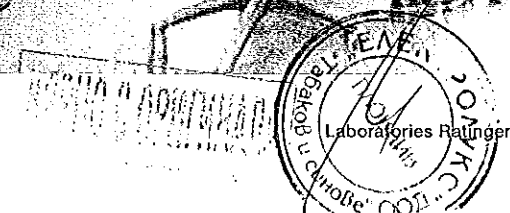
The environmental tests combine the above mentioned measurements and functional tests with special conditions during storage and/or operation like extreme temperatures, humidity, vibrations, inclination and other impacts.

Material testing concentrates on load tests like tensile, compression, mechanical impact IK-coding, torsion and bending tests.

High-speed video recording can be used for visual examination of very fast processes (up to 10,000 pic./s).



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Testing facilities



Material testing laboratory

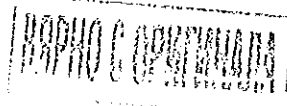
In this laboratory various climatic tests on materials, components and complete medium voltage switchgear panels can be carried out.

The testing facilities include two accessible climatic / thermo chambers. The main tests offered by the material testing laboratory are:

- Temperature tests
 - Range: -70 °C to +150 °C
 - Test voltage: 95 kV (1-phase)
- Climatic tests
 - Temperature range: +20 °C to +90 °C
 - Humidity range: 10 - 98 %
 - Test voltage: 95 kV (1-phase)
- Corrosion tests
 - Salt fog tests
 - Fog tests with sulfur dioxide
 - Tests with condensed water containing chloride

Calibration service

At the calibration laboratory we are able to calibrate electrical measurement instruments, force measurement instruments, length measurement equipment, torque wrenches and pressure gas equipment.



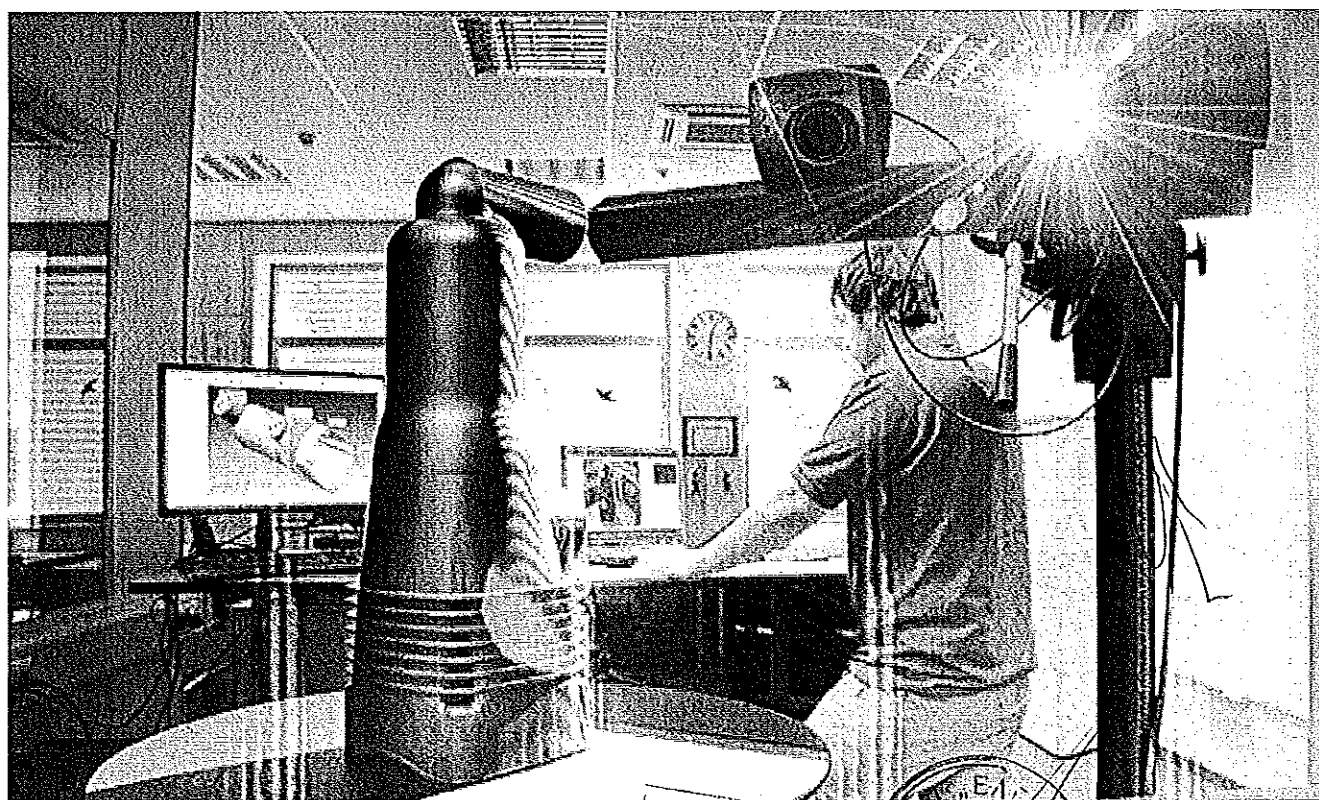
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Initial sampling inspection

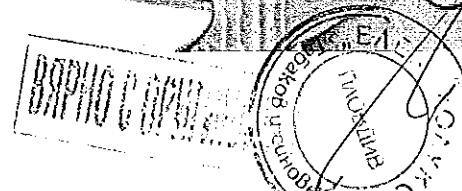
Objects with different size can be digitized with top-quality by 3D-scanning.

The 3D scanner will also be used for

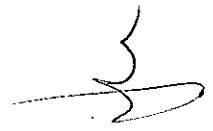
- Quality checks
 - Comparison of nominal/actual measurement data according to CAD data set
 - Measurement of form and position tolerances without complex construction
 - Measurement of free formed surfaces
 - Serial measurement for quality checks, process safety
- Toolroom
 - Generation of drawings for CAD system derives from scan process
 - Check of initial batches



Wey



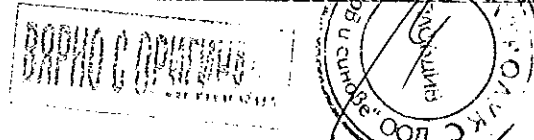
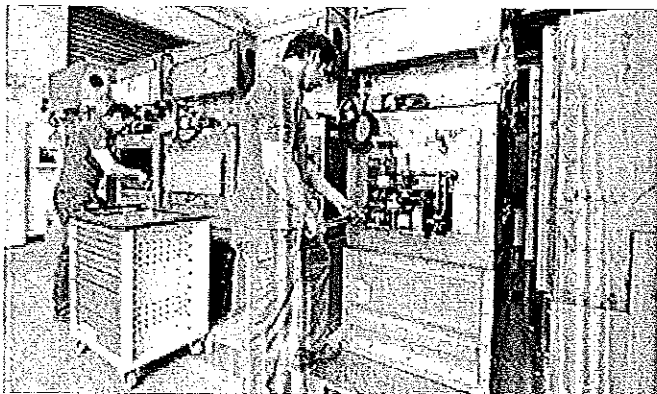
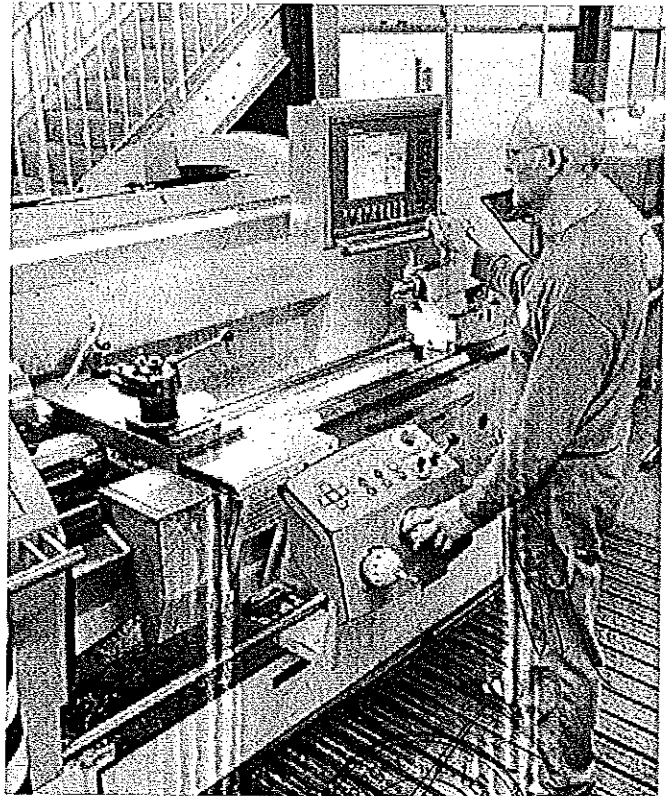
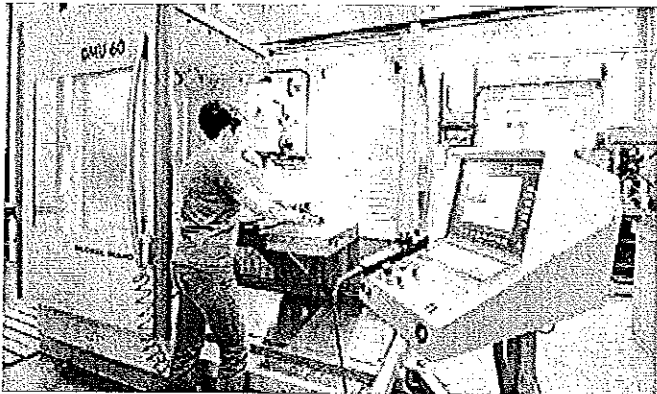
Workshop of the Laboratories



The workshop manufactures prototypes and test arrangements as well as provides complete assembly and installation service in connection with tests.

If defects occur during tests our workshop offers immediate repair service and manufacturing of spare parts.

In order to offer optimal service the workshop is fully equipped for all kind of metal processing.



Contacts at the Laboratories Ratingen

If you need more information on Laboratories Ratingen or if you would like to make reservations for a test please contact:

General manager
Dr. Stefan Göttlich
Phone: +49 2102 12-1736
Fax: +49 2102 12-1713
E-Mail: stefan.goettlich@de.abb.com

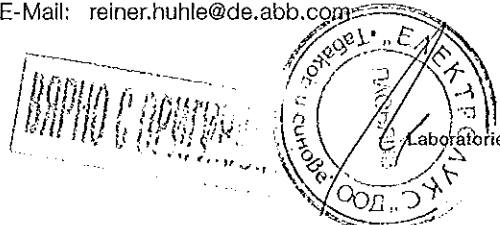
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www.abb.com/laboratories-ratingen

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
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Power and productivity
for a better world
ABB



Deutsche Akkreditierungsstelle GmbH

Anlage zur Akkreditierungsurkunde D-PL-12115-01-00 nach DIN EN ISO/IEC 17025:2005

Gültigkeitsdauer: 20.04.2017 bis 19.04.2022 Ausstellungsdatum: 20.04.2017

Urkundeninhaber:

ABB AG
Kallstater Str. 1, 68309 Mannheim

Standort:


ABB AG
Calor Emag Mittelspannungsprodukte
Oberhausener Straße 33, 40472 Ratingen

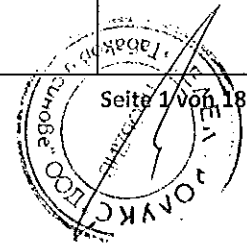
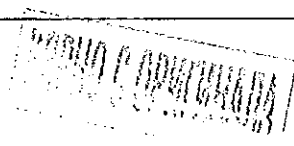
Prüfungen in den Bereichen:

Geräte und Anlagen der Nieder-, Mittel- und Hochspannung


Dem Prüflaboratorium ist, ohne dass es einer vorherigen Information und Zustimmung der DAkkS bedarf, die Anwendung der hier aufgeführten genormten oder ihnen gleichzusetzenden Prüfverfahren mit unterschiedlichen Ausgabeständen gestattet.


Das Prüflaboratorium verfügt über eine aktuelle Liste aller Prüfverfahren im flexiblen Akkreditierungsbereich.

Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 61869-1 VDE 0414-9-1: April 2010 IEC 61869-1 Edition 1.0, 2007-10	Messwandler – Teil 1: Allgemeine Anforderungen (IEC 61869-1:2007, modifiziert); Deutsche Fassung EN 61869-1:2009 Instrument transformers – Part 1: General requirements (IEC 61869-1:2007, modified); German version EN 61869-1:2009	



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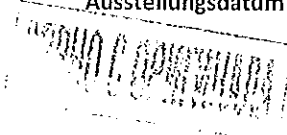
Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 61869-2 VDE 0414-9-2: 2013-07 + DIN EN 61869-2 Berichtigung 1: 2014- 06; VDE 0414-9-2 Berichtigung 1: 2014-06 IEC 61869-2 Edition 1.0, 2012-09	Messwandler – Teil 2: Zusätzliche Anforderungen für Stromwandler (IEC 61869-2:2012); Deutsche Fassung EN 61869-2:2012 Instrument transformers – Part 2: Additional requirements for current transformers (IEC 61869-2:2012); German version EN 61869-2:2012	
Elektrotechnik	DIN EN 61869-3 (VDE 0414-9-3): Mai 2012 IEC 61869-3 Edition 1.0, 2011-07	Messwandler – Teil 3: Zusätzliche Anforderungen für induktive Spannungswandler (IEC 61869-3:2011); Deutsche Fassung EN 61869-3:2011 Instrument transformers – Part 3: Additional requirements for inductive voltage transformers (IEC 61869-3:2011); German version EN 61869-3:2011	
Elektrotechnik	DIN EN 61869-4 VDE 0414-9-4: April 2015 IEC 61869-4 Edition 1.0, 2013-11	Messwandler - Teil 4: Zusätzliche Anforderungen für kombinierte Wandler (IEC 61869-4:2013) Deutsche Fassung EN 61869-4:2014 Instrument transformers - Part 4: Additional requirements for combined transformers German version EN 61869-4:2014	
Elektrotechnik	DIN EN 61869-5 (VDE 0414-9-5) Mai 2012 IEC 61869-5 Edition 1.0, 2011-07	Messwandler - Teil 5: Zusätzliche Anforderungen für kapazitive Spannungswandler (IEC 61869-5:2011); Deutsche Fassung EN 61869-5:2011 Instrument transformers – Part 5: Additional requirements for capacitor voltage transformers (IEC 61869-5:2011); German version EN 61869-5:2011	

Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 60060-1 (VDE 0432-1) Oktober 2011 IEC 60060-1 Edition 3.0, 2010-09	Hochspannungs-Prüftechnik – Teil 1: Allgemeine Begriffe und Prüfbedingungen (IEC 60060-1:2010); Deutsche Fassung EN 60060-1:2010 High-voltage test techniques – Part 1: General definitions and test requirements (IEC 60060-1:2010); German version EN 60060-1:2010	
Elektrotechnik	DIN EN 60060-2 (VDE 0432-2) Oktober 2011 IEC 60060-2 Edition 3.0, 2010-11	Hochspannungs-Prüftechnik – Teil 2: Messsysteme (IEC 60060-2:2010); Deutsche Fassung EN 60060-2:2011 High-voltage test techniques – Part 2: Measuring systems (IEC 60060-2:2010); German version EN 60060-2:2011	(without annex A) (ohne Anhang A)
Elektrotechnik	DIN EN 60076-5 (VDE 0532-76-5) Januar 2007 IEC 60076-5 Third Edition, 2006-02	Leistungstransformatoren – Teil 5: Kurzschlussfestigkeit (IEC 60076-5:2006); Deutsche Fassung EN 60076-5:2006 Power transformers – Part 5: Ability to withstand short-circuit (IEC 60076-5:2006); German version EN 60076-5:2006	
Elektrotechnik	DIN EN 60076-11 (VDE 0532-76-11) April 2005 IEC 60076-11 First Edition, 2004-05	Leistungstransformatoren – Teil 11: Trockentransformatoren (IEC 60076-11:2004); Deutsche Fassung EN 60076-11:2004 Power transformers – Part 11: Dry-type transformers (IEC 60076-11:2004); German version EN 60076-11:2004	
Elektrotechnik	DIN EN 60137 (VDE 0674-5) Juli 2009 IEC 60137	Isolierte Durchführungen für Wechselspannungen über 1 000 V (IEC 60137:2008); Deutsche Fassung EN 60137:2008 Insulated bushings for alternating voltages above	

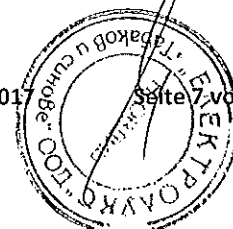
Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
	Edition 6.0, 2008-07	1000 V (IEC 60137:2008); German version EN 60137:2008	
Elektrotechnik	DIN EN 62271-103 (VDE 0671-103) April 2012 IEC 62271-103 Edition 1.0, 2011-06	Hochspannungs-Schaltgeräte und -Schaltanlagen – Teil 103: Lastschalter für Bemessungsspannungen über 1 kV bis einschließlich 52 kV (IEC 62271-103:2011); Deutsche Fassung EN 62271-103:2011 High-voltage switchgear and controlgear – Part 103: Switches for rated voltages above 1 kV up to and including 52 kV (IEC 62271-103:2011); German version EN 62271-103:2011	
Elektrotechnik	DIN EN 62271-104 (VDE 0671-104) November 2015 IEC 62271-104 Edition 2.0, 2015-02	Hochspannungs-Schaltgeräte und -Schaltanlagen – Teil 104: Wechselstrom-Lastschalter für Bemessungsspannungen über 52 kV (IEC 62271-104:2015); Deutsche Fassung EN 62271-104:2015 High-voltage switchgear and controlgear – Part 104: Alternating current switches for rated voltages higher than 52 kV (IEC 62271-104:2015); German version EN 62271-104:2015	

Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 60270 (VDE 0434) August 2001 + DIN EN 60270 Berichtigung 1: November 2002; VDE 0414-9-2 Berichtigung 1: November 2002 IEC 60270 Third edition, 2000-12 + Amendment 1 Third edition, 2015-11	Hochspannungs-Prüftechnik Teilentladungsmessungen (IEC 60270:2000) Deutsche Fassung EN 60270:2001 High-voltage test techniques – Partial discharge measurement (IEC 60270:2000); German version EN 60270:2001	
Elektrotechnik	DIN EN 60282-1 (VDE 0670-4) August 2010 IEC 60282-1 Edition 7.1, 2014-07	Hochspannungssicherungen Teil 1: Strombegrenzende Sicherungen (IEC 60282-1:2009) Deutsche Fassung EN 60282-1:2009 High-voltage fuses – Part 1: Current-limiting fuses (IEC 60282-1:2009); German version EN 60282-1:2009	
Elektrotechnik	IEC 60282-2 Edition 3.0, 2008-04	High-voltage fuses – Part 2: Expulsion fuses	
Elektrotechnik	DIN EN 62271-106 (VDE 0671-106) Juni 2011 IEC 62271-106 Edition 1.0, 2011-08	Hochspannungs-Schaltgeräte und -Schaltanlagen – Teil 106: Wechselstrom-Schütze, Kombinationsstarter und Motorstarter mit Schützen (IEC 62271-106:2011); Deutsche Fassung EN 62271-106:2011 High-voltage switchgear and controlgear – Part 106: Alternating current contactors, contactor-based controllers and motor-starters (IEC 62271-106:2011); German version EN 62271-106:2011	

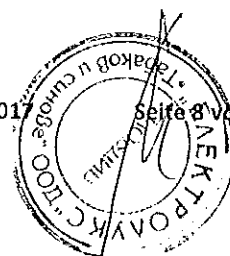
Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 60529 (VDE 0470-1) September 2014 IEC 60529 Edition 2.2, 2013-08	Schutzarten durch Gehäuse (IP-Code) (IEC 60529:1989 + A1:1999 + A2:2013) Deutsche Fassung EN 60529:1991 + A1: 2000 + A2:2013 Degree of protection provided by enclosures (IP Code) (IEC 60529:1989 + A1:1999 + A2:2013) German version EN 60529:1991 + A1: 2000 + A2:2013	
Elektrotechnik	DIN EN 60660 (VDE 0441-3) Dezember 2000 IEC 60660 Edition 2.0, 1999-10	Isolatoren Prüfungen an Innenraum-Stützern aus organischem Werkstoff für Netze mit Nennspannungen über 1 kV bis kleiner 300 kV (IEC 60660:1999) Deutsche Fassung EN 60660:1999 Insulators – Tests on indoor post insulators of organic material for systems with nominal voltages greater than 1 kV up to but not including 300 kV (IEC 60660:1999); German version EN 60660:1999	
Elektrotechnik	DIN EN 60832-1 (VDE 0682-211) Dezember 2010 IEC 60832-1 Edition 1.0, 2010-02	Arbeiten unter Spannung – Isolierende Stangen und auswechselbare Arbeitsköpfe – Teil 1: Isolierende Stangen (IEC 60832-1:2010) Deutsche Fassung EN 60832-1:2010 + Cor.:2010 Live working - Insulating sticks and attachable devices - Part 1: Insulating sticks (IEC 60832-1:2010) German version EN 60832-1:2010 + Cor.:2010	
Elektrotechnik	DIN EN 60832-2 (VDE 0682-212) Dezember 2010 IEC 60832-2 Edition 1.0, 2010-02	Arbeiten unter Spannung – Isolierende Stangen und auswechselbare Arbeitsköpfe Teil 2: Auswechselbare Arbeitsköpfe (IEC 60832-2:2010); Deutsche Fassung EN 60832-2:2010 + Cor.:2010 Live working - Insulating sticks and attachable devices - Part 2: Attachables devices (IEC 60832-2:2010); German version EN 60832-2:2010 + Cor.:2010	



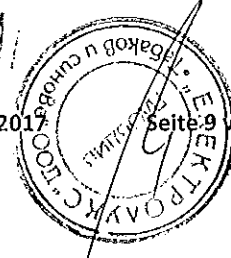
Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 60947-1: (VDE 0660-100) Oktober 2011	Niederspannungsschaltgeräte – Teil 1: Allgemeine Festlegungen (IEC 60947-1:2007 + A1:2010); Deutsche Fassung EN 60947-1:2007 + A1:2011	
	DIN EN 60947-1/A2 (VDE 0660-100/A2) Mai 2014	Niederspannungsschaltgeräte – Teil 1: Allgemeine Festlegungen (IEC 17B/1806/CDV:2013); Deutsche Fassung EN 60947-1:2007/FprA2:2013	
	IEC 60947-1 Edition 5.2 2014-09 + Amendement 1 + 2	Low-voltage switchgear and controlgear - Part 1: General rules (IEC 60947-1:2007 + A1:2010); German version EN 60947-1:2007 + A1:2011	
Elektrotechnik	DIN EN 60947-2: VDE 0660-101 Januar 2014	Niederspannungsschaltgeräte – Teil 2: Leistungsschalter (IEC 60947-2:2006 + A1:2009 + A2:2013); Deutsche Fassung EN 60947-2:2006 + A1:2009 + A2:2013	
	DIN EN 60947-2 (VDE 0660-101) März 2015	Niederspannungsschaltgeräte – Teil 2: Leistungsschalter (IEC 121A/26/CDV:2014); Deutsche Fassung FprEN 60947-2:2014	
	IEC 60947-2 Edition 5.0 2016-06	Low-voltage switchgear and controlgear – Part 2: Circuit-breakers (IEC 60947-2: 2016); German version EN 60947-2:2006 + A1:2009 + A2:2013	




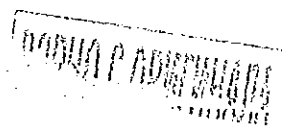
Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 60947-3: VDE 0660-10 Dezember 2012	Niederspannungsschaltgeräte - Teil 3: Lastschalter, Trennschalter, Lasttrennschalter und Schalter-Sicherungs-Einheiten (IEC 60947- 3:2008 + A1:2012); Deutsche Fassung EN 60947- 3:2009 + A1:2012	
	DIN EN 60947-3 Berichtigung 1 (VDE 0660-107 Berichtigung 1) März 2015	Niederspannungsschaltgeräte – Teil 3: Lastschalter, Trennschalter, Lasttrennschalter und Schalter-Sicherungs- Einheiten (IEC 60947-3:2008 + A1:2012); Deutsche Fassung EN 60947-3:2009 + A1:2012, Berichtigung zu DIN EN 60947-3 (VDE 0660- 107):2012-12; (IEC-Cor.:2013 zu IEC 60947- 3:2008/A1:2012)	
	DIN EN 60947- 3/A2:2015-03; VDE 0660-107/A2:2015-03	Niederspannungsschaltgeräte – Teil 3: Lastschalter, Trennschalter, Lasttrennschalter und Schalter-Sicherungs- Einheiten (IEC 121A/7/CDV:2014); Deutsche Fassung EN 60947-3:2009/FprA2:2014	
	IEC 60947-3 Edition 3.1 2012-04 + Amendment 1	Low-voltage switchgear and controlgear – Part 3: Switches, disconnectors, switch- disconnectors and fuse-combination units (IEC 60947-3:2008 + A1:2012); German version EN 60947-3:2009 + A1:2012	
Elektrotechnik	DIN EN 61230, (VDE 0683-100) Juli 2009	Ortsveränderliche Geräte zum Erden oder Erden und Kurzschließen (IEC 61230:2008); Deutsche Fassung EN 61230:2008	
	IEC 61230 Edition 2.0, 2008-07	Live working - Portable equipment for earthing or earthing and short-circuiting (IEC 61230:2008); German version EN 61230:2008	



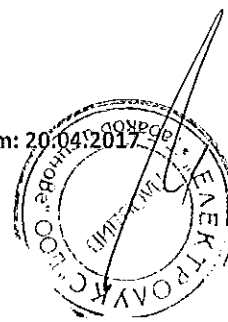
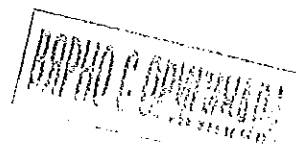
Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 61869-1 VDE 0414-9-1 April 2010 IEC 61869-1 Edition 1.0, 2007-10	Messwandler Teil 1: Allgemeine Anforderungen (IEC 61869-1:2007, modifiziert); Deutsche Fassung EN 61869-1:2009 Instrument transformers - Part 1: General requirements (IEC 61869-1:2007, modified); German version EN 61869-1:2009	
Elektrotechnik	DIN EN 62271-1 VDE 0671-1 August 2009 + DIN EN 62271-1/A1 VDE 0671-1/A1 April 2012 IEC 62271 Edition 1.1, 2011-08	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 1: Gemeinsame Bestimmungen (IEC 62271-1:2007); Deutsche Fassung EN 62271-1:2008 Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 1: Gemeinsame Bestimmungen (IEC 62271-1:2007/A1:2011); Deutsche Fassung EN 62271-1:2008/A1:2011 High-voltage switchgear and controlgear - Part 1: Common specifications (IEC 62271-1:2007); German version EN 62271-1:2008	
Elektrotechnik	DIN EN 62271-100 VDE 0671-100 August 2013 IEC 62271-100 Edition 2.1, 2012-09	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 100: Wechselstrom-Leistungsschalter (IEC 62271-100:2008 + A1:2012); Deutsche Fassung EN 62271-100:2009 + A1:2012 High-voltage switchgear and controlgear - Part 100: Alternating current circuit-breakers (IEC 62271-100:2008 + A1:2012); German version EN 62271-100:2009 + A1:2012	



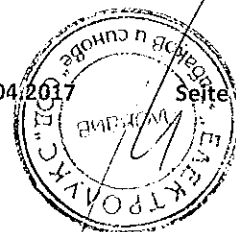
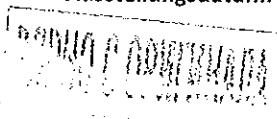
Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 62271-102 VDE 0671-102 August 2013 +	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 102: Wechselstrom-Trennschalter und - Erdungsschalter (IEC 62271-102:2001 + Corrigenda 2002 & 2003 + A1:2011); Deutsche Fassung EN 62271-102:2002 + Cor.:2008 + A1:2011	
	DIN EN 62271-102/A2 VDE 0671-102/A2 Dezember 2013	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 102: Wechselstrom-Trennschalter und - Erdungsschalter (IEC 62271-102:2001/A2:2013); Deutsche Fassung EN 62271-102:2002/A2:2013	
	IEC 62271-102 Edition 1.2, 2013-02	High-voltage switchgear and controlgear – Part 102: Alternating current disconnectors and earthing switches (IEC 62271-102:2001 + Corrigenda 2002 & 2003 + A1:2011 + A2:2013); German version EN 62271-102:2002 + Cor.:2008 + A1:2011 + A2:2013	
Elektrotechnik	DIN EN 62271-105 VDE 0671-105 August 2013	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 105: Wechselstrom-Lastschalter-Sicherungs- Kombinationen für Bemessungsspannungen über 1 kV bis einschließlich 52 kV (IEC 62271-105:2012); Deutsche Fassung EN 62271-105:2012	
	IEC 62271-105 Edition 2.0, 2012-09	High-voltage switchgear and controlgear – Part 105: Alternating current switch-fuse combinations for rated voltages above 1 kV up to and including 52 kV (IEC 62271-105:2012); German version EN 62271-105:2012	
Elektrotechnik	DIN EN 62271-110 VDE 0671-110 August 2013	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 110: Schalten induktiver Lasten (IEC 62271-110:2012 + corrigendum Oct. 2012); Deutsche Fassung EN 62271-110:2012	
	IEC 62271-110 Edition 3.0, 2012-09	High-voltage switchgear and controlgear – Part 110: Inductive load switching (IEC 62271-110:2012 + corrigendum Oct. 2012); German version EN 62271-110:2012	

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Elektrotechnik	E DIN EN 62271-111 VDE 0671-111 September 2014 IEC 62271-111: 2012(E) IEEE Std C37.60- 2012(E) Edition 2.0 2012-09	Hochspannungs-Schaltgeräte -und Schaltanlagen Teil 111: Automatische Wiedereinschalter und Fehlerunterbrecher für Wechselspannungssysteme bis 38 kV (IEC 17A/1060/CD:2014) High-voltage switchgear and controlgear – Part 111: Automatic circuit reclosers and fault interrupters for alternating current systems up to 38 kV	
Elektrotechnik	DIN EN 62271-200 VDE 0671-200 August 2012 + Berichtigung 1 IEC 62271-200 Edition 2.0, 2011-10 + Corrigendum 1	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 200: Metallgekapselte Wechselstrom- Schaltanlagen für Bemessungsspannungen über 1 kV bis einschließlich 52 kV (IEC 62271-200:2011); Deutsche Fassung EN 62271-200:2012 + Berichtigung 1:2016-01 High-voltage switchgear and controlgear – Part 200: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV (IEC 62271-200:2011 + Corrigenda 2015); German version EN 62271-200:2012 + Berichtigung 1:2016-01	
Elektrotechnik	DIN EN 62271-201 VDE 0671-201 Juli 2007 IEC 62271-201 Edition 2.0, 2014-03	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 201: Isolierstoffgekapselte Wechselstrom- Schaltanlagen für Bemessungsspannungen über 1 kV bis einschließlich 52 kV (IEC 62271-201:2006); Deutsche Fassung EN 62271-201:2006 High-voltage switchgear and controlgear - Part 201: AC insulation-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV (IEC 62271-201:2014);	

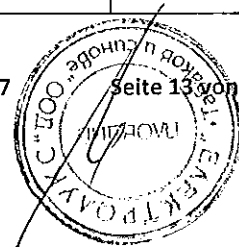
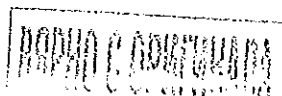
Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	DIN EN 62271-202 VDE 0671-202 August 2007 IEC 62271-202 Edition 2.0, 2014-03	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 202: Fabrikfertige Stationen für Hochspannung/Niederspannung (IEC 62271-202:2006); Deutsche Fassung EN 62271-202:2007 High-voltage switchgear and controlgear – Part 202: High-voltage/ low-voltage prefabricated substation (IEC 62271-202:2014);	
Elektrotechnik	DIN EN 62271-203 VDE 0671-203 November 2012 IEC 62271-203 Edition 2.0, 2011-09	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 203: Gasisolierte metallgekapselte Schaltanlagen für Bemessungsspannungen über 52 kV (IEC 62271-203:2011); Deutsche Fassung EN 62271-203:2012 High-voltage switchgear and controlgear – Part 203: Gas-insulated metal-enclosed switchgear for rated voltages above 52 kV (IEC 62271-203:2011); German version EN 62271-203:2012	
Elektrotechnik	E DIN EN 62271-304 VDE 0671-304 April 2007 IEC/TS 62271-304 Edition 1.0, 2008-05	Zusätzliche Anforderungen an gekapselte Schaltgerätekombinationen und Hochspannungsschaltanlagen von 1 kV bis 52 kV für den Einsatz unter erschwerten klimatischen Bedingungen (IEC 17C/373/CD:2006) High-voltage switchgear and controlgear – Part 304: Design classes for indoor enclosed switchgear and controlgear for rated voltages above 1 kV up to and including 52 kV to be used in severe climatic conditions (IEC/TS 62271-304:2008)	



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Fachbereich	Norm / Hausverfahren / Version	Titel der Norm oder des Hausverfahrens (ggf. Abweichungen / Modifizierungen von Normverfahren angeben)	Prüfbereich / Einschränkung
Elektrotechnik	E DIN IEC 62271-37-013 VDE 0671-37-013: 2012-09 IEC/IEEE 62271-37-013 Edition 1.0, 2015-10	Hochspannungs-Schaltgeräte und -Schaltanlagen Teil 37-013: Wechselstrom-Generatorschalter (IEC 17A/993/CD:2011) High-voltage switchgear and controlgear – Part 37-013: Alternating-current generator circuit-breakers	
Elektrotechnik	DIN EN 60068-2-1 VDE 0468-2-1 Januar 2008 IEC 60068-2-1 Edition 6.0, 2007-03	Umgebungseinflüsse - Teil 2-1: Prüfverfahren - Prüfung A: Kälte (IEC 60068-2-1:2007); Deutsche Fassung EN 60068-2-1:2007 Environmental testing – Part 2-1: Tests – Test A: Cold (IEC 60068-2-1:2007); German version EN 60068-2-1:2007	
Elektrotechnik	DIN EN 60068-2-2 VDE 0468-2-2 Mai 2008 IEC 60068-2-2 Edition 5.0, 2007-07	Umgebungseinflüsse - Teil 2-2: Prüfverfahren - Prüfung B: Trockene Wärme (IEC 60068-2-2:2007); Deutsche Fassung EN 60068-2-2:2007 Environmental testing – Part 2-2: Tests – Test B: Dry heat (IEC 60068-2-2:2007) German version EN 60068-2-2:2007	
Elektrotechnik	DIN EN 60068-2-30 Juni 2006 IEC 60068-2-30 Edition 3.0, 2005-08	Umgebungseinflüsse - Teil 2-30: Prüfverfahren - Prüfung Db: Feuchte Wärme, zyklisch (12 + 12 Stunden) (IEC 60068-2-30:2005); Deutsche Fassung EN 60068-2-30:2005 Environmental testing – Part 2-30: Tests – Test Db: Damp heat, cyclic (12 h + 12 h cycle) (IEC 60068-2-30:2005) German version EN 60068-2-30:2005	
Elektrotechnik	IEC 62262 Edition 1.0, 2002-02	Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code) German version SN EN 62262:2002	

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Technical Data of Test Object
Inductive Voltage Transformer

Test object: Inductive Voltage Transformer
Designation: TJC 4 10000/√3//100/√3/100/3
Manufacturer: ABB s.r.o., PPMV, Brno, Czech Republic
Serial No.: 1VLT5213004567
Year of manufacture: 2013
Drawing No.: 1VL3420070A

Ratings assigned by the manufacturer:

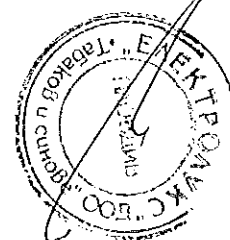
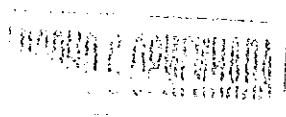
Highest voltage for equipment	12 kV
Rated primary voltage	10000/√3 V
Rated secondary voltage	100/√3 / 100/3 V
Rated burden	25 / 100 VA
Ratio	10000/√3 // 100/√3 / 100/3 V
Accuracy class	0.2 / 3P
Insulation class	E
Rated frequency	50 Hz
Power-frequency test voltage	28 (GOST 42) kV
Lightning-impulse test voltage	75 kV
Voltage factor for 8 h	1.9
Temperature category	-5 / 40
Dimensions [mm]	338 x 148 x 221
Mass	20 kg

Further data:

Thermal limiting output for windings designated as "a-n" is 400 VA

Essential characteristics:

Single pole transformer



List of Identified Drawings

The manufacturer has submitted to the testing laboratory drawings and other data containing sufficient information to unambiguously identify by type the essential details and parts of the test object presented for test.

The drawings have been stamped and signed by the manufacturer in order to guarantee that the drawings or data schedules truly represent the test object to be tested.

Further these drawings have been stamped and signed by PEHLA representatives and are kept at the client.

with the test documents at the test laboratory.

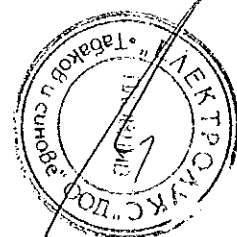
The testing laboratory has checked that drawings and data schedules adequately represent the essential details and parts of the test object to be tested, but is not responsible for the accuracy of the detailed information.

The drawing(s) contained in this document are identical with the checked, stamped and signed drawings.

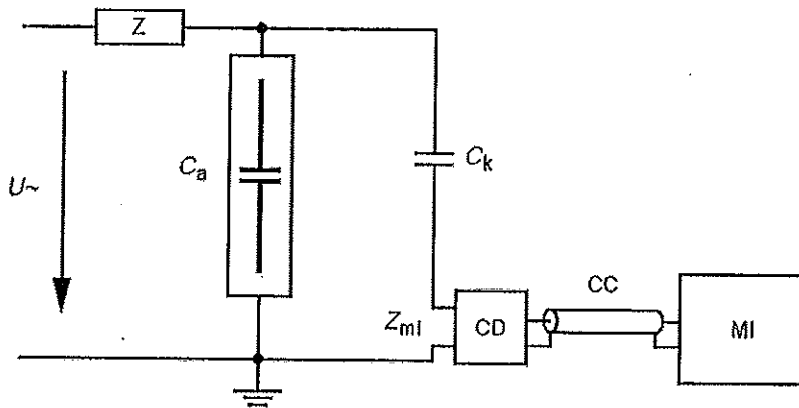
Drawing No.	Rev.	P/D ^{*)}	Title	Additional remarks
1VL3420070A	001	D	Transformer TJC 4	Included in test report
BoM TJC 4	--	P	TJC 4 assembly	-
14200301	002	D	Casting	-
1420035A	001	D	Internal parts	-
1VL3420188A-0189A	001	P/D	C – core	-
1VL3420198A	-	P/D	Terminal board	-

*) P: Parts list, D: Drawing

Remarks: -



Technical Data of Test Circuit
Power-Frequency Voltage Withstand Tests on Primary Terminals and Partial Discharge Measurement



Technical Data:

High voltage supply:

Frequency Inverter, Type SL 11000-3, ZSE Praha, serial No. 3400497

Motor frequency: Selectable range up to 220 Hz

U ~ High Voltage Test Transformer type T100, HIGH VOLT Prüftechnik Dresden GmbH serial No. 885168

Primary voltage 230 V

Rated voltage 100 kV

Rated power 6.6 kVA

100 kV Alternating Voltage Measuring system WGBS 11/100-135, HIGH VOLT Prüftechnik Dresden GmbH, serial No. 884900, consisting of:

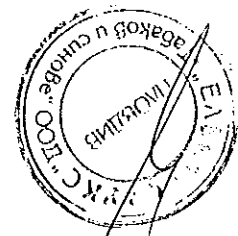
100 kV voltage measuring capacitor, type CDCT 0615B12, serial No.0521589-10001

Low voltage measuring part, Type MC 20-4, serial No. 885172

Peak voltmeter, type MU 18, serial No. 885173

- C_a Test object
- Z Filter 40 mH
- Z_{mi} Input impedance of measuring system 50 Ω
- CC Connecting coaxial cable, type L34/10 (50 Ω , length 10 m)
- C_k Coupling capacitor 100 kV / 1nF
- CD Coupling device
- MI Measuring instrument system

Tolerances: According to the IEC 60060-2 cl. 7.1.1 the limits of the measurement uncertainty amount are 3% for the $U_{peak} / \sqrt{2}$



Test Procedure

Power-Frequency Voltage Withstand Tests on Primary Terminals and Partial Discharge Measurement

The power-frequency withstand test on primary terminal and the partial discharge measurement were performed before and after lightning impulse voltage test, temperature-rise test and the short circuit withstand capability test (type tests).

The PD measurements were performed in accordance with IEC61869-1, Ed. 1.0, 2007-10 clause 7.3.2.2 procedure A and IEC61869-3, Ed. 1.0, 2011-07 clause 7.3.2. Procedure A means the partial discharge test voltages are reached while decreasing the voltage after the power-frequency withstand test. The corresponding partial discharge levels are measured in a time within 30 s.

The test frequency of the test voltage is increased above the rated value. Therefore the duration at the power-frequency withstand test was reduced acc. IEC61869-3 cl. 7.3.1.303.1.

Calibration:

Before starting the PD measurements the PD test circuit was calibrated in the actual test arrangement.

PD test procedure:

After the power-frequency voltage was applied the voltage is decreased without interruption to $1.2 U_m$ and the PD level is measured in a time of 30 s. After that the voltage is decreased without interruption furthermore to $1.2 U_m/\sqrt{3}$ and the PD level is measured in a time of 30 s.

The partial discharge inception voltage and the partial discharge extinction voltage were recorded.

Criteria to pass the test:

The maximum permissible partial discharge quantities are specified IEC61869-1, Ed. 1.0, 2007-10 clause 5.3.3.1 as follows:

at $1.2 \times U_m$ / $PD \leq 50$ pC

at $1.2/\sqrt{3} \times U_m$ / $PD \leq 20$ pC

The measured PD values before lightning impulse withstand voltage test, temperature-rise test and the short circuit withstand capability test are given in the table on sheet 13.

The measured PD values after lightning impulse withstand voltage test, temperature-rise test and the short circuit withstand capability test are given in the table on sheet 25.

Test Results

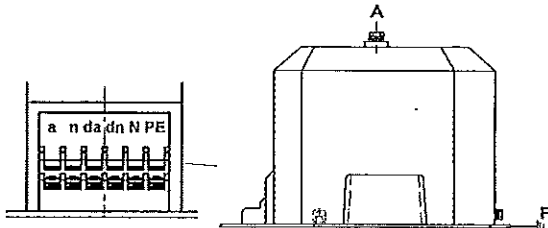
Power-Frequency Voltage Withstand Tests on Primary Terminals and Partial Discharge Measurement



Test performed: Power-frequency voltage withstand test on primary terminals and partial discharge measurement
Date of test: 15th April 2013
Condition of test object: Factory new
Test specification: IEC61869-3, Ed. 1.0, 2011-07 clause 7.3.1 and 7.3.2
Test frequency: 180 Hz

Temperature θ: 23.9 °C **Humidity f:** 32.3 % **Pressure p:** 998 hPa
 The atmospheric correction factor was not applied.

Test Arrangement:



Legend:

- A spherical conductor upon the transformer terminal "A"
- F earthed ground-plate
- a, n, da, dn, N, PE contacts secondary winding board

Power-frequency voltage test:

Test arrangement		Test Voltage	Result
Voltage applied to	Earthed	Power frequency voltage in kV	Test duration / disruptive discharges
A	n, dn, N, PE, F	42 ¹⁾	40 s / 0

Partial discharge measurement:

Pre-stress: 42¹⁾ kV for 40 s

Test arrangement		Result			
Voltage applied to	Earthed	U _i PD inception in kV	U _e PD extinction in kV	Test voltage for 30 s	
				14.4 kV	8.3 kV
A	n, dn, N, PE, F	21	18	Partial discharge in pC	
				0.6	0.5

Remarks: ¹⁾ According to client's requirement the power frequency test voltage was increased to 42 kV (value acc. GOST 1516.3-96). The GOST values covering the IEC values.

Result: The power-frequency voltage withstand test was passed successfully.
 The partial discharge test was passed successfully.
 The criteria to pass the test are met.



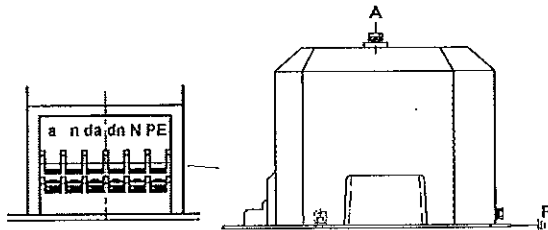
Test Results

Power-Frequency Voltage Withstand Tests between Sections and on Secondary Terminals

Test performed: Power-frequency voltage test between sections and on secondary terminals
Date of test: 15th April 2013
Condition of test object: Pre-stressed by power-frequency voltage tests on primary terminals
Test specification: IEC61869-1, Ed. 1.0, 2007-10 clause 7.3.3 and 7.3.4
Test frequency: 50 Hz

Temperature ϑ : 23.9 °C **Humidity f:** 32.3 % **Pressure p:** 998 hPa
 The atmospheric correction factor was not applied.

Test Arrangement:



Legend:

A spherical conductor upon the transformer terminal "A"
 F earthed ground-plate
 a, n, da, dn, N, PE contacts secondary winding board

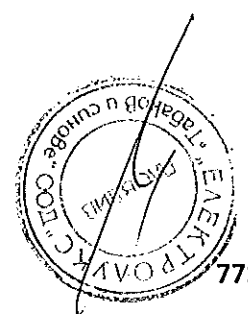
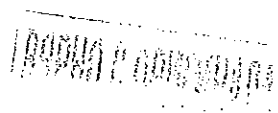
Test arrangement		Test Voltage	Result
Voltage applied to	Earthed	Power frequency voltage kV	Test duration in min / disruptive discharges
a, n	da, dn, N, PE, F	3	1 min / 0
da, dn	a, n, N, PE, F	3	1 min / 0
N	a, n, da, dn, F	3	1 min / 0

Result: The power-frequency voltage test between sections and on secondary terminals was passed successfully.

Test Equipment:

Manufacturer: HCK Essen
Type: WP-500-4
Serial-No.: G170-9402002
Rated Voltage: 0 - 4 kV
Ident-No.: ELK-000807/806/805

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Test Results
Accuracy Test before Type Tests



Test performed: Accuracy test as routine test
 Date of test: 16th April 2013
 Condition of test object: Pre-stressed by power-frequency voltage tests
 Test specification: IEC61869-3, Ed. 1.0, 2011-07 clause 7.3.5
 Ambient air temperature: 21.7 °C
 Humidity: 24.2 %

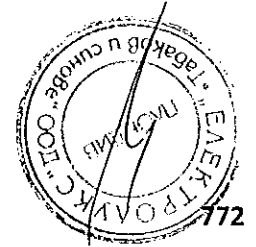
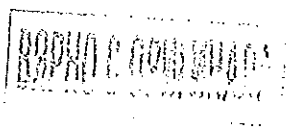
secondary winding a - n

accuracy class		0.2					
voltage	%	120	100	80	120	100	80
burden	VA	25			6.25		
rated burden / burden		1			4		
power factor cosφ		0.8			0.8		
limited voltage error F	%	± 0.2					
limited phase displacement δ	min	± 10					
voltage error F	%	-0.199	-0.198	-0.200	0.074	0.076	0.074
phase displacement δ	min	-0.63	-0.82	-0.89	0.26	0.14	0.04

secondary winding da - dn

accuracy class		3P					
voltage	%	190	100	5	190	100	5
burden	VA	100			25		
rated burden / burden		1			4		
power factor cosφ		0.8			0.8		
limited voltage error F	%	± 3.0					
limited phase displacement δ	min	± 60					
voltage error F	%	-1.952	-1.938	-2.150	-0.236	-0.224	-0.447
phase displacement δ	min	34.2	32.1	39.7	12.6	10.4	19.0

Result: The accuracy test was passed successfully.

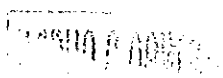




Test Results
Verification of Markings

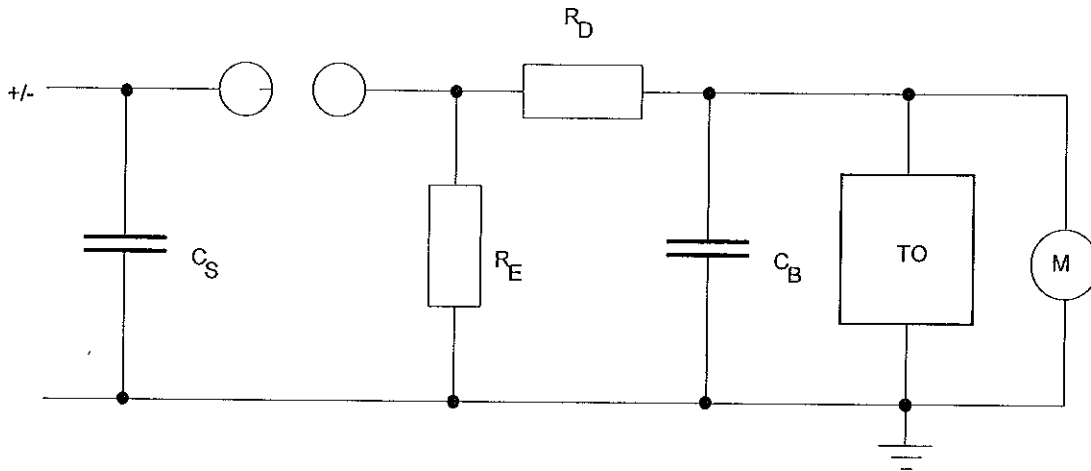


Test performed: Verification of markings
Date of test: 16th April 2013
Condition of test object: Pre-stressed by power-frequency voltage tests and accuracy test
Test specification: IEC61869-1, Ed. 1.0, 2007-10 clause 7.3.6

Result: The terminal markings of the test object are verified to be correct in accordance with the requirements of the applied test specifications (IEC 61869-1, clause 6.13).



Technical Data of Test Circuit
Lightning Impulse Voltage Test on Primary Terminals



Technical Data:

Maximum Charging Voltage	U_{Σ} =	400	kV
Number of Stages	n =	4	
Surge Capacity per Stage	C_S =	1000	nF
Load Capacitance	C_B =	2000	pF
Damping Resistance	R_D =	R_{SI}	
Internal Front Resistance per Stage	R_{SI} =	43	Ω
Discharge Resistance	R_E =	4	R_P
Tail Resistance per Stage	R_P =	66	Ω

TO - Test Object
M - Voltage Measurement

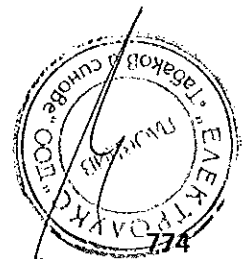
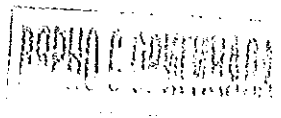
Measurement:

Measuring Divider Type SMC 2000/400 (Serial-No. 885217)
 Measuring Cable, Length L35/25 (50 Ω , length 25 m)
 Impulse Voltage Measuring System, 25 MHz Digital Recorder, Type TR-AS 25-8
 (Serial-No. 247)

Tolerances:

According IEC60060-1 Edition 3.0 2010-09 clause 7.2.2

Test voltage value	± 3 %
Front time T_1	± 30 %
Time to half-value T_2	± 20 %



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 21PE0402

Test Results

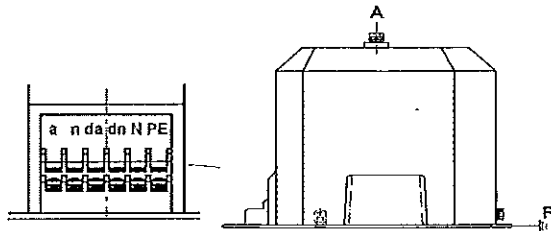
Lightning Impulse Voltage Test on Primary Terminals

Test performed: Lightning impulse voltage test
Date of test: 17th April 2013
Condition of test object: Pre-stressed by routine tests
Test specification: IEC61869-3, Ed. 1.0, 2011-07 clause 7.2.3

Temperature θ : 23.3 °C Humidity f: 35.2 % Pressure p: 995 hPa
 According to IEC61869-1 cl. 7.2.3.2.1 no correction for atmospheric conditions.

Front time T_1 : 1.19 – 1.22 μ s Time to half-value T_2 : 51.0 – 51.7 μ s

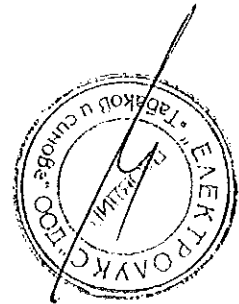
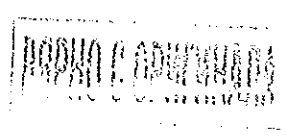
Test Arrangement:



Legend:
 A spherical conductor upon the transformer terminal "A"
 F earthed ground-plate
 a, n, da, dn, N, PE contacts secondary winding board

Test arrangement		Test Voltage	Result
Voltage applied to	Earthed	Lightning impulse voltage kV	number of impulses / disruptive discharges
A	n, dn, N, PE, F	+ 75	15 / 0
		- 75	15 / 0

Result: The lightning impulse voltage test was passed successfully.

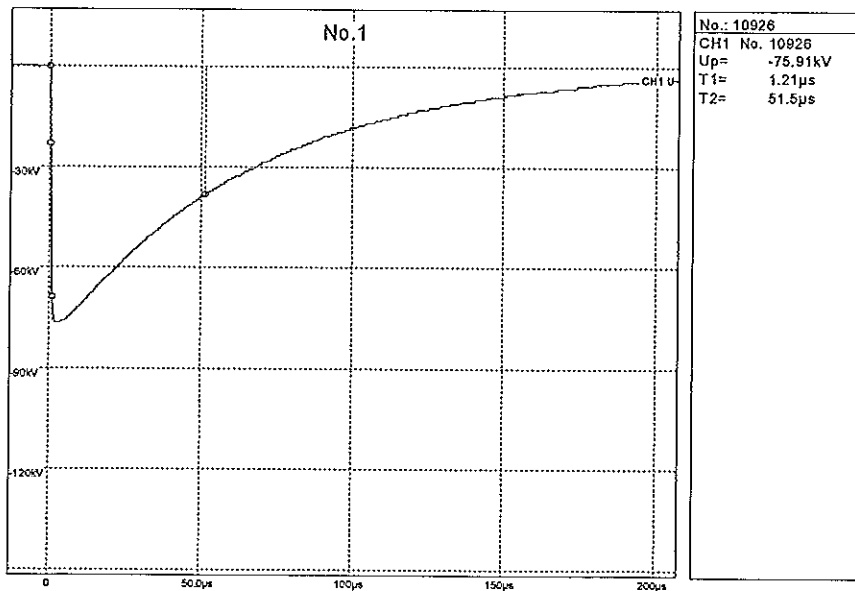
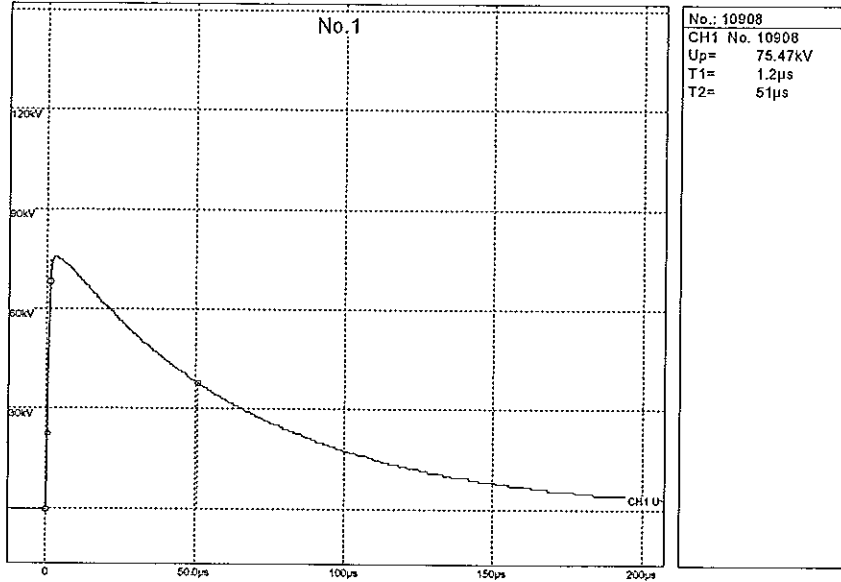


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20PE0402

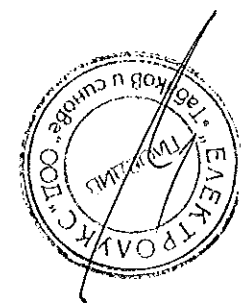
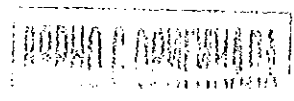
Test Results

Lightning Impulse Voltage Test on Primary Terminals - Voltage Curves

Example



18PE0402



Test Results
Temperature-Rise Test

Test performed: Temperature-rise test of voltage transformer with voltage factor
Date of test: 18th – 20th April 2013
Condition of test object: Pre-stressed by routine tests and lightning impulse voltage test
Test specification: IEC61869-3, Ed. 1.0, 2011-07 clause 7.2.2
Duration of test: see below
Ambient air temperature: see below °C
Test frequency: 50 Hz

$$\Theta = \frac{R_{end} - R_{start}}{R_{start}} \times (235^{\circ}C + \vartheta_{astart}) - (\vartheta_{aendt} - \vartheta_{astart})$$

- ⊕ calculated temperature rise
- R_{start} resistance start of test - cold condition
- R_{end} resistance end of test - reaching a stable temperature
- ϑ_{astart} ambient temperature start test
- ϑ_{aendt} ambient temperature end of test

rated voltage	kV	10/√3	5.77		
			voltage factor		thermal limiting output
		start of test	1.2	1.9	
test voltage	kV		6.93	10.97	5.77
date of measurement		18.04.13	19.04.13	19.04.13	20.04.13
time		16:30	9:00	17:00	8:45
duration of test	h		16:30	08:00	15:45
ambient temperature θ ₁	°C	23.8			
ambient temperature θ ₂	°C		25.0	24.8	24.8
factor for Cu bar	234.5				

primary winding A - N

resistance R ₁	kΩ	1.810			
resistance R ₂	kΩ		1.885	1.976	1.993
temperature rise at time t	K		9.5	22.7	25.1
limited temperature rise	K		75	85	75

secondary winding a - n

burden at test	VA		25	25	400
resistance R ₁	Ω	0.185			
resistance R ₂	Ω		0.190	0.206	0.206
temperature rise at time t	K		5.8	28.3	28.3
limited temperature rise	K		75	85	75

secondary winding da - dn

burden at test	VA		100	100	0
resistance R ₁	Ω	0.198			
resistance R ₂	Ω		0.212	0.219	0.22
temperature rise at time t	K		17.1	26.4	27.7
limited temperature rise	K		75		75

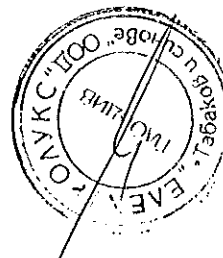
Result: The temperature-rise test was passed successfully.



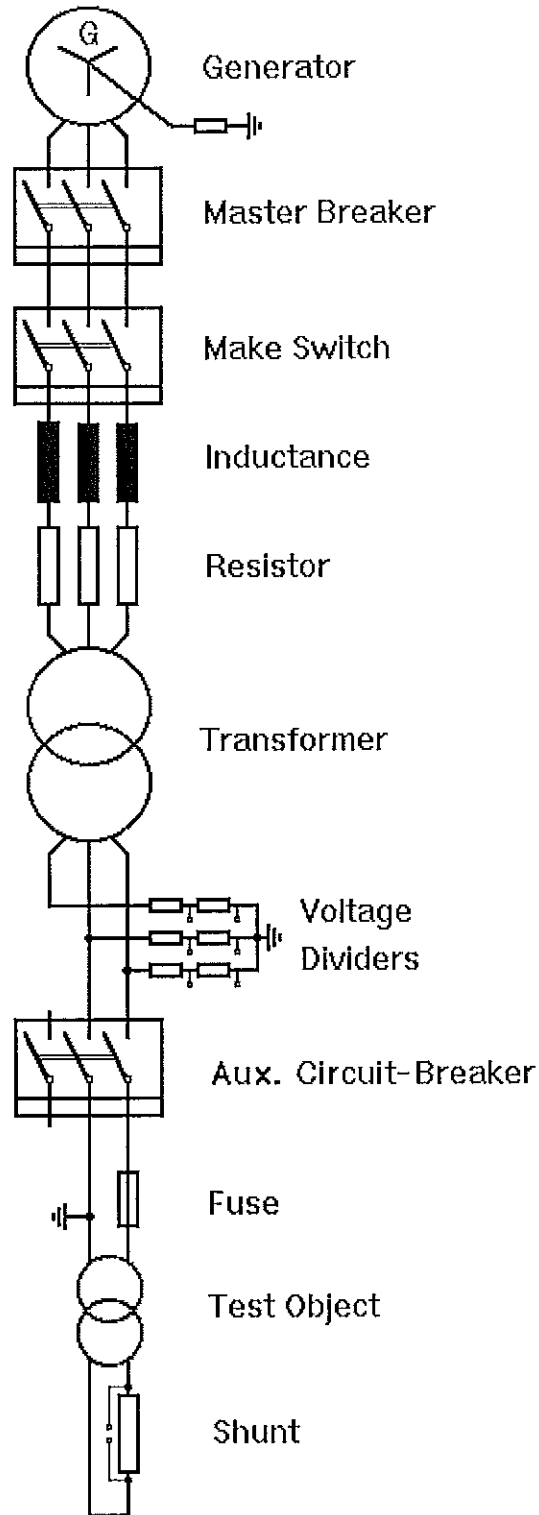
Technical Data of Test Circuit
Short-Circuit Withstand Capability Test

Test performed		Short-Circuit Withstand Capability Test	-
Test circuit			
Circuit diagram	Sheet No.	22	-
Current circuit			
Number of phases		2	-
Power frequency	Hz	50	-
Power factor		< 0.15	-
Earthing conditions			
Generator / System		earthed via 5 kΩ	-
Transformer		not earthed	-
Short-circuit point		-	-
Test object		earthed	-
Test object (test values)			
Number of phases		1	-
Measurement			
Voltage measurement		Voltage Divider	-
Current measurement		Shunt 1 mΩ	-

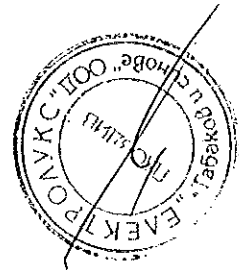
Remarks: -




Circuit Diagram
Short-Circuit Withstand Capability Test



PEHLA
GESELLSCHAFT FÜR ELEKTRISCHE HOCHLEISTUNGSPRÜFUNGEN



Test Results
Short-Circuit Withstand Capability Test

Test performed: Short-Circuit Withstand Capability Test 

Date of test: 14th May 2013

Condition of test object before test: Pre-stressed by routine tests, lightning impulse voltage test and temperature-rise test

Test arrangement: Direct test circuit

Connections to test object: Phases L1 and L2 of the test plant connected to the voltage transformer via cable. Phase L1 of the test plant fused. Phase L2 of the test plant earthed via cable. Secondary terminals short-circuited via cable and measurement shunt

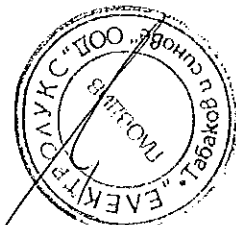
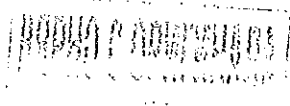
Voltage applied to terminal		A	A
Terminal earthed		N	N
Short-circuited at terminals		a-n	da-dn
Open terminals		da-dn	a-n
Voltage applied	kV	5.85	5.86
Current between short-circuited terminals	A	113	116
Test Duration	s	1.04	1.04
Diameter of secondary winding ¹⁾	mm	2.00	1.60
Current density	A/mm ²	35.9	57.5
Emission of flame/gas/oil		no	no
Test result (P/N)		P	P

Legend: P: Passed in terms of the applied standard N: Not passed in terms of the applied standard

Remarks: ¹⁾ Value taken from the technical documentation supplied by the manufacturer

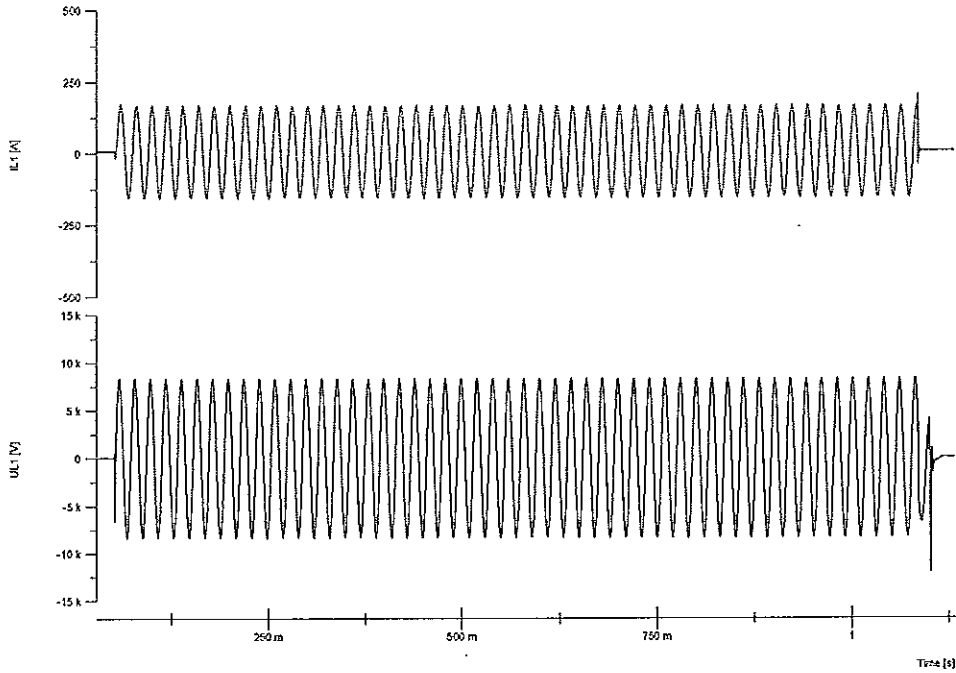
Condition of test object after test:

- The voltage transformer is not visibly damaged.
- Examination of the insulation next to the windings is not applicable, current density below 180 A/mm²
- Dielectric tests and Determination of errors as documented on the following sheets.

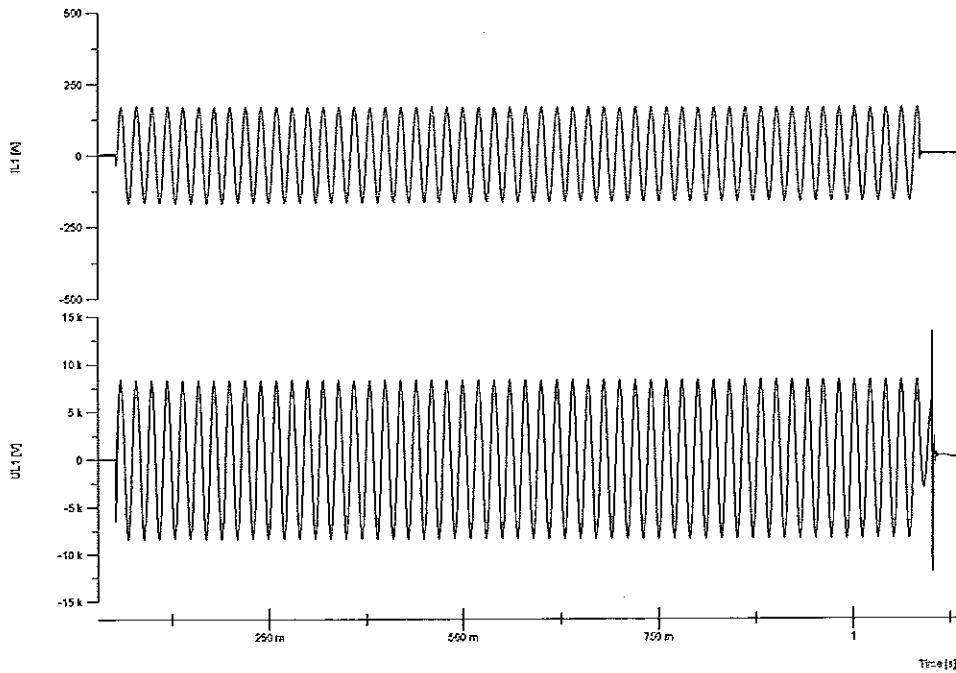


Oscillograms Short-Circuit Withstand Capability Test

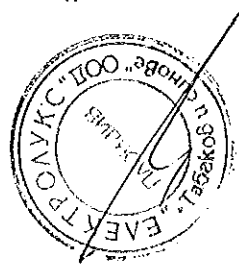
Voltage applied: A, earthed: N, short-circuited: a-n, open: da-dn



Voltage applied: A, earthed: N, short-circuited: da-dn, open: a-n



PEHLA



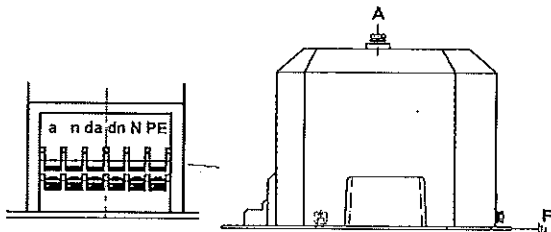
Test Results

Power-Frequency Voltage Withstand Tests on Primary Terminals and Partial Discharge Measurement after Type Tests

Test performed: Power-frequency voltage withstand test on primary terminals combined with partial discharge measurement
Date of test: 03rd June 2013
Condition of test object: Pre-stressed by routine and type tests
Test specification: IEC61869-3, Ed. 1.0, 2011-07 clause 7.3.1 and 7.3.2
Test frequency: 180 Hz

Temperature θ : 21.5 °C Humidity f: 49.1 % Pressure p: 991 hPa
 The atmospheric correction factor was not applied.

Test Arrangement:



Legend:

- A spherical conductor upon the transformer terminal "A"
- F earthed ground-plate
- a, n, da, dn, N, PE contacts secondary winding board

Power-frequency voltage test:

Test arrangement		Test Voltage	Result
Voltage applied to	Earthed	Power frequency voltage in kV	Test duration / disruptive discharges
A	n, dn, N, PE, F	42 ¹⁾	40 s / 0

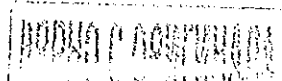
Partial discharge measurement:

Pre-stress: 42¹⁾ kV for 40 s

Test arrangement		Result			
Voltage applied to	Earthed	U _i PD inception in kV	U _e PD extinction in kV	Test voltage for 30 s	
				14.4 kV	8.3 kV
				Partial discharge in pC	
A	n, dn, N, PE, F	26	20	0.6	0.6

Remarks: ¹⁾ According to client's requirement the power frequency test voltage was increased to 42 kV (value acc. GOST 1516.3-96). The GOST values covering the IEC values

Result: The power-frequency voltage withstand test was passed successfully.
The partial discharge test was passed successfully.
The criteria to pass the test are met.



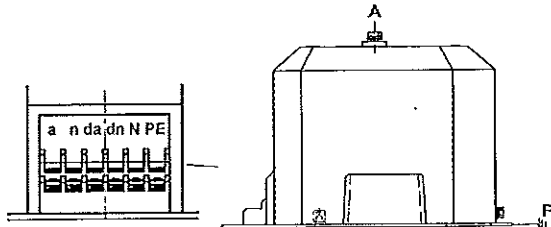
Test Results

Power-Frequency Voltage Withstand Tests between Sections and on Secondary Terminals after Type Tests

Test performed: Power-frequency voltage withstand test between sections and on secondary terminals
 Date of test: 03rd June 2013
 Condition of test object: Pre-stressed by routine and type tests
 Test specification: IEC61869-1, Ed. 1.0, 2007-10 clause 7.3.3 and 7.3.4
 Test frequency: 50 Hz

Temperature θ: 21.5 °C Humidity f: 49.1 % Pressure p: 991 hPa
 The atmospheric correction factor was not applied.

Test Arrangement:



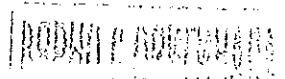
Legend:
 A spherical conductor upon the transformer terminal "A"
 F earthed ground-plate
 a, n, da, dn, N, PE contacts secondary winding board

Test arrangement		Test Voltage	Result
Voltage applied to	Earthed	Power frequency voltage kV	Test duration in min / disruptive discharges
a, n	da, dn, N, PE, F	3	1 min / 0
da, dn	a, n, N, PE, F	3	1 min / 0
N	a, n, da, dn, F	3	1 min / 0

Result: The power-frequency voltage withstand test between sections and on secondary terminals was passed successfully.

Test Equipment:

Manufacturer: HCK Essen
 Type: WP-500-4
 Serial-No.: G170-9402002
 Rated Voltage: 0 - 4 kV
 Ident-No.: ELK-000807/806/805



Test Results
Accuracy Test after Type Tests

Test performed: Accuracy test as type test
 Date of test: 03rd June 2013
 Condition of test object: Pre-stressed by routine and type tests
 Test specification: IEC61869-3, Ed. 1.0, 2011-07 clause 7.2.6
 Ambient air temperature: 21.5 °C
 Humidity: 49.1 %

secondary winding a - n

accuracy class		0.2					
voltage	%	120	100	80	120	100	80
burden	VA	25			6,25		
rated burden / burden		1			4		
power factor cosφ		0.8			0.8		
limited voltage error F	%	± 0.2					
limited phase displacement δ	min	± 10					
voltage error F	%	-0.186	-0.184	-0.186	0.086	0.088	0.089
phase displacement δ	min	-0.86	-1.08	-1.20	0.04	-0.08	-0.19

secondary winding da - dn

accuracy class		3P					
voltage	%	190	100	5	190	100	5
burden	VA	100			25		
rated burden / burden		1			4		
power factor cosφ		0.8			0.8		
limited voltage error F	%	± 3.0					
limited phase displacement δ	min	± 60					
voltage error F	%	-1.86	-1.84	-1.99	-0.204	-0.190	-0.328
phase displacement δ	min	31.7	29.7	35.7	11.7	9.43	14.8

Result: The accuracy test was passed successfully.



Photos of Test Object

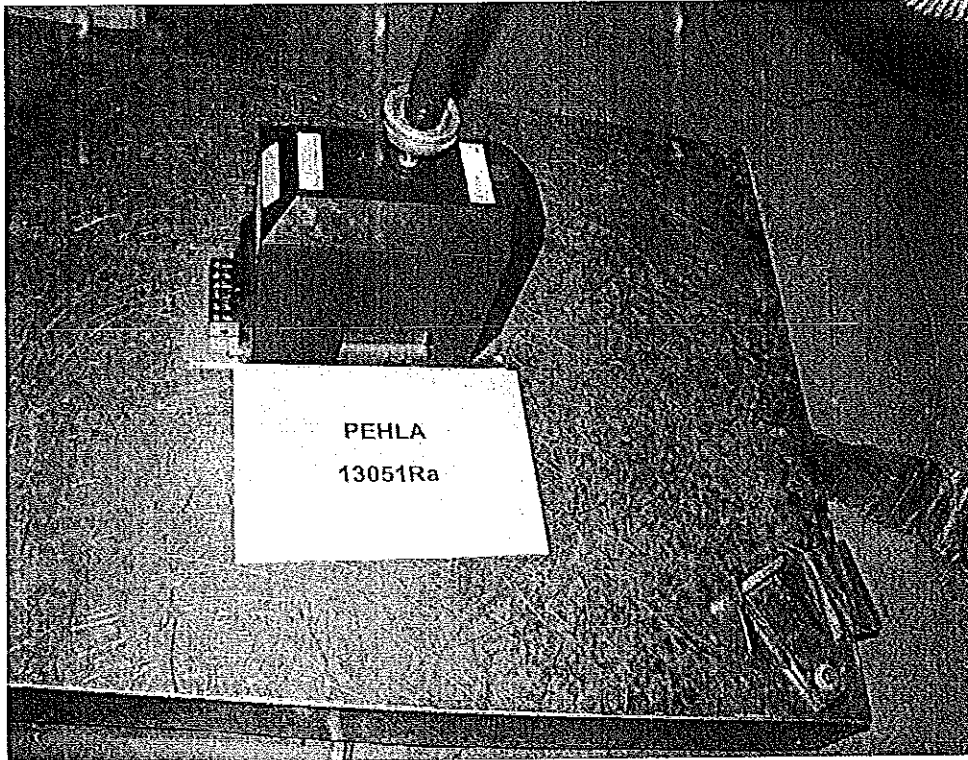


Fig. 1: Power-frequency voltage at primary terminal and PD test

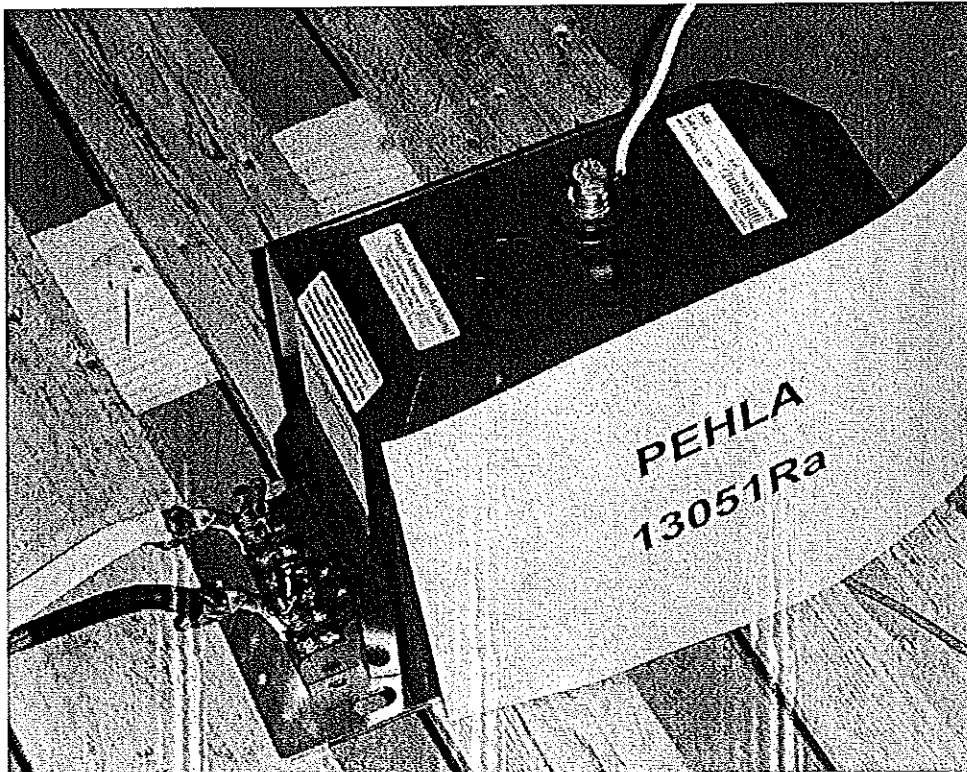
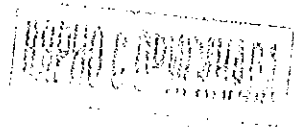


Fig. 2: Accuracy test



Photos of Test Object

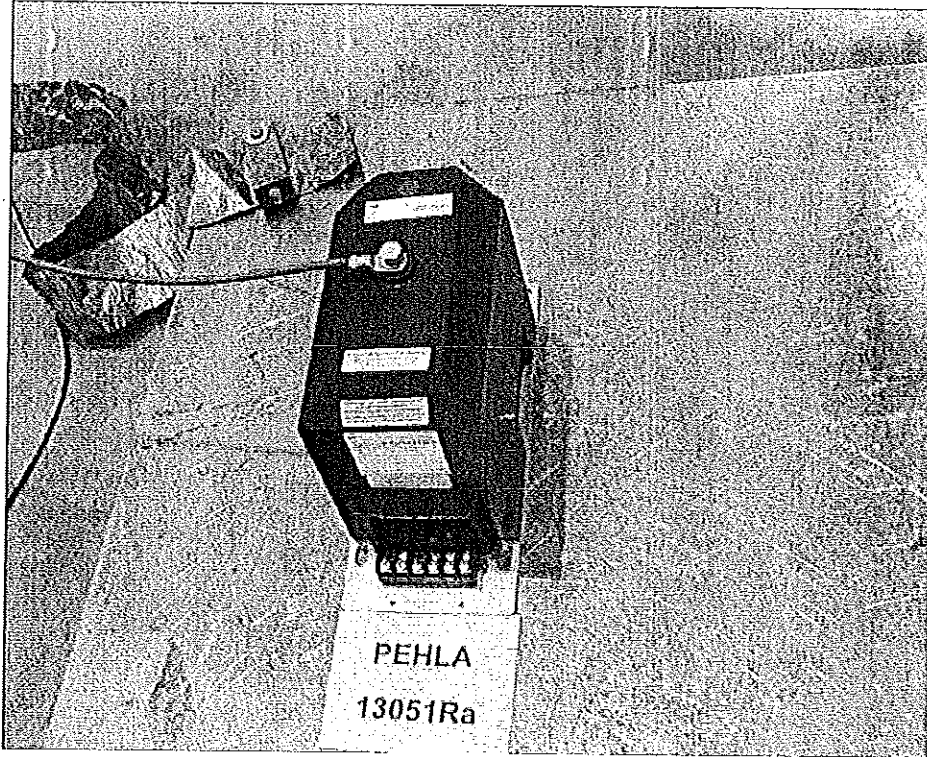


Fig. 3: Lightning impulse voltage test

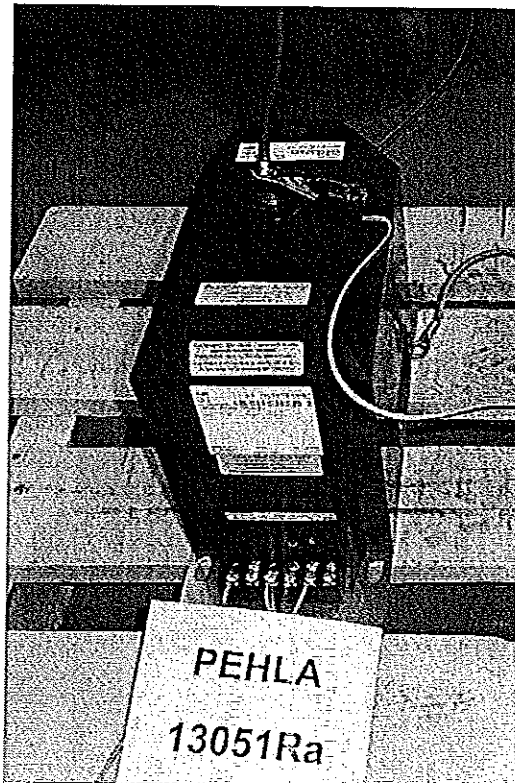


Fig. 4: Temperature-rise test

Photos of Test Object

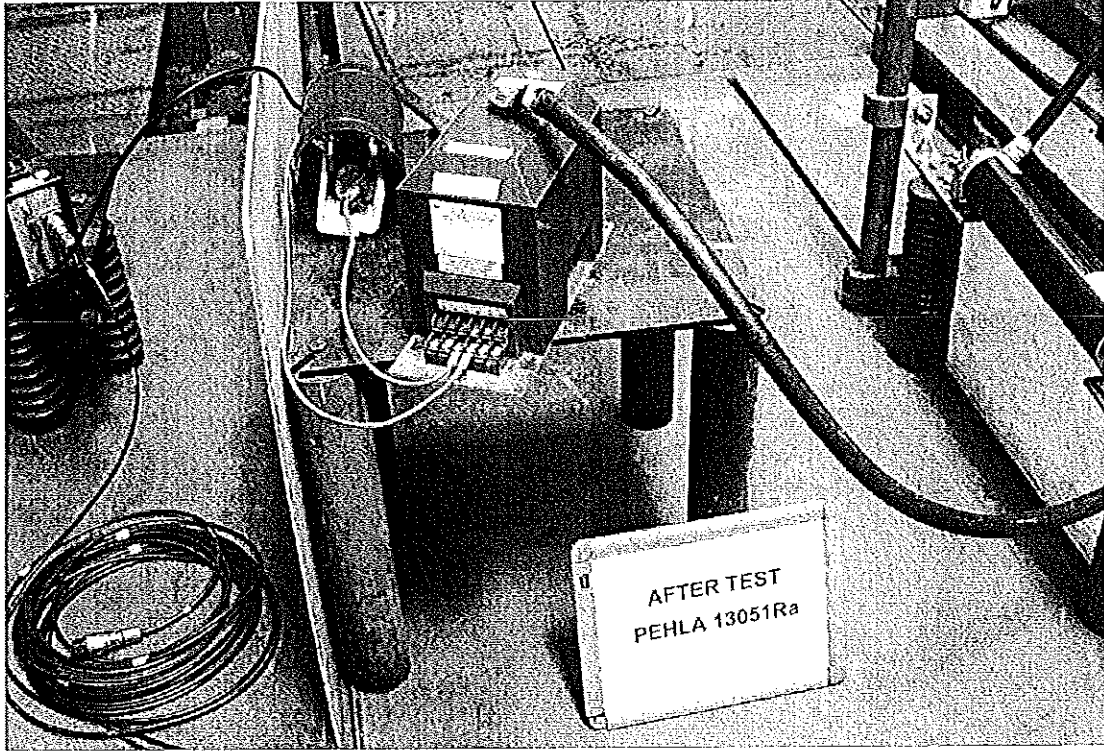
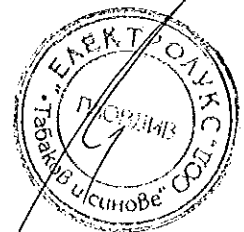
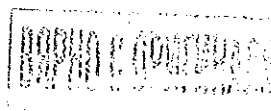


Fig. 5: Short-circuit withstand capability test



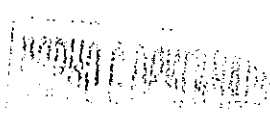
Приложение 3.4 - Акредитация

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Deutsche
Akkreditierungsstelle

Deutsche Akkreditierungsstelle GmbH German Accreditation Body

Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV
Signatory to the Multilateral Agreements of
EA, ILAC and IAF for Mutual Recognition

Accreditation



The Deutsche Akkreditierungsstelle GmbH (German Accreditation Body) attests that the testing laboratory

PEHLA GbR
PEHLA-Prüffeld Ratingen
Oberhausener Straße 33, 40472 Ratingen

is competent under the terms of DIN EN ISO/IEC 17025:2005 to carry out tests in the following fields:

**High-Voltage Switchgear and Controlgear,
Low-Voltage Switchgear and Controlgear Assemblies,
Current and Voltage Transformers,
Power transformers and Busbar Systems**

The accreditation certificate shall only apply in connection with the notice of accreditation of 2012-05-09 with the accreditation number D-PL-12072-06 and is valid until 2017-05-08. It comprises the cover sheet, the reverse side of the cover sheet and the following annex with a total of 5 pages.

Registration number of the certificate: D-PL-12072-06-01

Frankfurt am Main, 2012-05-09

Dipl.-Ing. (FH) Ralf Egner
Head of Division 2

This document is a translation. The definitive version is the original German accreditation certificate.

See notes overleaf.



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Deutsche Akkreditierungsstelle GmbH

Office Berlin
Spittelmarkt 10
10117 Berlin

Office Frankfurt am Main
Gartenstraße 6
60594 Frankfurt am Main

Office Braunschweig
Bundesallee 100
38116 Braunschweig

The publication of extracts of the accreditation certificate is subject to the prior written approval by Deutsche Akkreditierungsstelle GmbH (DAkKS). Exempted is the unchanged form of separate disseminations of the cover sheet by the conformity assessment body mentioned overleaf.

No impression shall be made that the accreditation also extends to fields beyond the scope of accreditation attested by DAkKS.

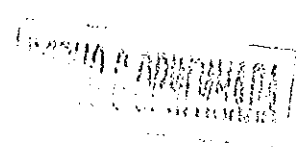
The accreditation was granted pursuant to the Act on the Accreditation Body (AkkStelleG) of 31 July 2009 (Federal Law Gazette I p. 2625) and the Regulation (EC) No 765/2008 of the European Parliament and of the Council of 9 July 2008 setting out the requirements for accreditation and market surveillance relating to the marketing of products (Official Journal of the European Union L 218 of 9 July 2008, p. 30). DAkKS is a signatory to the Multilateral Agreements for Mutual Recognition of the European co-operation for Accreditation (EA), International Accreditation Forum (IAF) and International Laboratory Accreditation Cooperation (ILAC). The signatories to these agreements recognise each other's accreditations.

The up-to-date state of membership can be retrieved from the following websites:

EA: www.european-accreditation.org

ILAC: www.ilac.org

IAF: www.jaf.nu



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ДЕКЛАРАЦИЯ

за конфиденциалност и извършен оглед на обект по предмета на поръчката

Долуподписаният Георги Николов Табаков в качеството ми на представляващ „Електролукс Табаков и синове“ ООД, участник в процедура за възлагане на обществена поръчка с реф. № РРД 17 – 052 и предмет: „Модернизация (ретрофит) на електрически уредби 110/20 (10) kV и въвеждането им в режим на телемеханика“,

ДЕКЛАРИРАМ, ЧЕ:

1/ Представител на участника, когото представлявам е извършил оглед на енергийния обект от обхвата на Обособена позиция 6 /ОП 6/ - Модернизация (ретрофит) на закрыта разпределителна уредба 10 kV в подстанция „Рила“; а именно: п/ст „Рила“ и съм запознат със съществуващото положение в обекта.

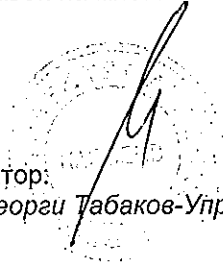
2/ Няма да разпространявам поверителна информация, във връзка с извършения оглед на обекта на Възложителя, като ми е известно, че за поверителна се счита всяка информация, относно пропускателния режим в обекта, организацията на работната сила и работния процес, наличното оборудване и техническите схеми на функционирането му, системите за защита и сигурност в обекта и всичко, което е свързано с наличното оборудване, съоръжения и тяхното функциониране в съответния обект.

3/ Прилагам документ за извършен оглед, съставен на място в подстанцията.

Приложение: съгласно текста

Дата 25.07.2017 г.

Декларатор:
/Георги Табаков-Управител/



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ДЕКЛАРАЦИЯ
за конфиденциалност във връзка с посещение на обект

Долуподписаният Стефан Георгиев Канев
(собствено, бащино и фамилно име)

ЕГН 601211344, притежаваш лична карта № 640386823, издадена на 30.06 2010
от ДВР-П с постоянен адрес: гр. Пловдив НК Тракия
87.14 вх Б

Представител на "Електрохим Табачков и синтоле" ООД
(наименование на юридическото лице/физическото лице и вид на
търговеца)

Със седалище и адрес на управление:
гр. Пловдив, ул. "Седмичес" 9

заинтересовано лице по смисъла на §2, т.14 от Допълнителните разпоредби на Закона за обществените поръчки за открита процедура за възлагане на обществена поръчка с предмет: „Модернизация (ретрофит) на електрически уредби 110/20 (10) kV и въвеждането им в режим на телемеханика”, реф. № PPD 17 - 052, във връзка с посещението на обекта, предмет на обществената поръчка, с цел запознаване със съществуващото му положение, включително с действащите електрически съоръжения и спецификата на ПС Рива

ДЕКЛАРИРАМ:

1. Няма да разгласявам по никакъв начин информацията станала ми известна при запознаване със съществуващото му положение, включително с действащите електрически съоръжения и спецификата на ПС Рива
2. Наясно съм, че разгласяване на информация по смисъла на настоящата декларация представлява всякакъв вид устно или писмено изявление, предаване на информация на хартиен, електронен или друг носител, включително по поща, факс или електронна поща, както и всякакъв друг начин на разгласяване на информация, в това число чрез средствата за масово осведомяване, печатните издания или интернет.

Известна ми е отговорността по чл.313 от Наказателния кодекс.

Дата 20.07.17 г.

Декларатор: [Signature]
подпис

трите имена

Лице на Възложителя: Урашимир Димитров

[Signature]

[Signature]

ДЕКЛАРАЦИЯ

за приемане на условията в проекта на договор

Долуподписаният Георги Николов Табаков в качеството ми на представляващ „Електролюкс Табаков и снове“ ООД, участник в обществена поръчка с реф. № PPD 17 – 052 и предмет: „Модернизация (ретрофит) на електрически уредби 110/20 (10) kV и въвеждането им в режим на телемеханика“, Обособена позиция 6 /ОП 6/ - Модернизация (ретрофит) на закрыта разпределителна уредба 10 kV в подстанция „Рила“;

ДЕКЛАРИРАМ, ЧЕ:

Приемам условията в проекта на договор, приложен в документацията за участие.

Дата 25.07.2017 г.

Декларатор:
Георги Табаков-Управител



ДЕКЛАРАЦИЯ
за срока на валидност на офертата

Долуподписаният Георги Николов Табаков, притежаващ лична карта №641449027, издадена на 17.11.2010 г. от МВР – гр. Пловдив, адрес с.Белащица, общ.Родопи, обл.Пловдив, ул."Съединение" №2Б в качеството ми на Управител на „Електролюкс Табаков и синове“ ООД участник в процедура за възлагане на обществена поръчка с предмет: „Модернизация (ретрофит) на електрически уредби 110/20 (10) kV и въвеждането им в режим на телемеханика“, реф. № PPD 17-052, Обособена позиция 6 /ОП 6/ - Модернизация (ретрофит) на закрыта разпределителна уредба 10 kV в подстанция „Рила“;

ДЕКЛАРИРАМ, ЧЕ:

С подаване на офертата за участие в обществената поръчка, направените от нас предложения и поети ангажименти са валидни за срока, посочен в обявлението, считано от крайния срок за подаване на офертите.

Дата 25.07.2017 г.

Декларатор:
/Георги Табаков-Управител/