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# TESTLA

## Elektrik Laboratuvarları Tic. Ltd. Şti.

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TS EN ISO/IEC 17025  
AB-0386-T

AB-0386-T
1903.27.01/00
29.08.2019

### TEST REPORT

Client Name/Address	VTEK ELEKTRİK İTH. İHR. SAN. VE TİC. LTD. ŞTİ. Merkez Mah. Aldemir Çk. Sk. No: 6/3 Gaziosmanpaşa / İSTANBUL		
Name and Identity of Test Item	DK125 4000/5 A Current Transformer		
Order No.	1903.27	Sample Acceptance Date	22.07.2019
Num. Of Pages of The Report	10 + 15 pages of annexes 25 pages in total	Test Date(s)	23.07.2019-29.08.2019
Test Standard(s)	IEC 61869-1: 09.10.2013 Instrument Transformers- Part 1: General Requirements IEC 61869-2: 12.06.2013 Instrument Transformers- Part 2: Additional Requirements for Current Transformers		
Test Result(s)	POSITIVE / Details are given on the following pages which are part of this report.		

### Remarks

The test results relate only to the items tested.

Tests marked (#) in this test report are not included in the TÜRKAK accreditation schedule for this laboratory.

TESTLA Elektrik Laboratuvarları accredited by TÜRKAK under registration number AB-0386-T for IEC ISO/IEC 17025:2012 as test laboratory.

Turkish Accreditation Agency (TÜRKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports.

The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following pages which are part of this report.

Seal	Report Date	Person in Charge of Test	Laboratory Manager
	29.08.2019	 Mehmet KALYONCU	 Deputy Manager of Lab Erol APAYDIN

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## 1. Participants of Tests

Sequence No.	Name, Last Name	Position	Company
1.	Caner Eren	Head of Laboratory	TESTLA
2.	Mehmet Şumnu	Laboratory Chief / Test Personnel	
3.	Mehmet Kalyoncu	Test Personnel	
4.	Selçuk Aygün	Prepared By	

## 2. Performed Test

Sequence No.	Test name	IEC 61869-2 Clause	Result
1.	Temperature-rise test	7.2.2	P
2.	Tests for accuracy	7.2.6	P
3.	Short-time current tests	7.2.201	P
4.	Power-frequency voltage withstand tests on primary terminals	7.3.1	P
5.	Power-frequency voltage withstand tests on secondary terminals	7.3.4	P

The test details are given in the following pages (Chapter 5).

## 3. General Ambient Conditions

Ambient temperature (°C)	Ambient Humidity (RH%)	Atmospheric pressure (mbar)
24,1-28,7	47-63	1005-1009

Laboratory Indoor ambient conditions are climatically controlled and registered. Special ambient conditions are specified separately in relevant test.

## 4. Rated Values of Test Item

Manufacturer	VTEK ELEKTRİK
Model/Type	DK125
Declared Primary Current / Declared Secondary Current	4000/5A Icth= 1 In
Rated Frequency	50/60 Hz
CI / VA	CI:05 FS5 40VA
Rated Short-Time Thermal Current (Ith) and Duration (sec)	60 kA / 1 sec.
Serial Number	08206465

### Photograph of the test sample



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		29.08.2019

## 5. Test Results

### Explanations on the presentation and reporting of results.

This report applies only to samples for which tests have been carried out.

Tests marked in this test report (#) are not within the scope of accreditation obtained from TÜRKAK.

Since the test sample was provided by the customer, the contribution resulting from sampling was not included in the measurement uncertainty. The test sample was tested as received.

#### In line with customer requests,

Tests according to IEC 61869-1 and IEC 61869-2 standards were shown as follows in the table in the column of the test standard, as "(IEC 61869-1) IEC 61869-2"

(IEC 61869-1) IEC 61869-2			
Clause	Required-Requirement	Measured-Observed	Result

In this table,

#### 1. Column: Clause

The clause number of the standard specified in the top line. (The clauses of the test standard cited to the other standards are specified under the Requirement-Necessity section-column)

#### 2. Column: Required -Requirement

Structural requirements-conditions-guidelines for the described tests to determine the suitability of the sample described in the relevant standard clause and the property defined in the relevant standard clause of this sample.

#### 3. Column: Measured-Observed

The results of measurements and observations (if any, are made in the NOTES section of this section and / or in the last-bottom section of the relevant test page, if the customer requests, technical or other reasons are omitted)

#### 4. Column: Result

### Display of decisions in Possible Tests Results:

— Non-applicable for the sample	:	NA	(Not Apply)
— Sample meets the requirements	:	P	(Pass) (if any) *
— Sample does not meet the requirements	:	F	(Fail) (if any) *
— Given information and topics	:	--	Out of Assessment

It is signed as above.

#### (\*) Situations in which the "passed" / "failed" evaluation can not be made with regard to the tests made:

- Deviations, additions and removals from standards (to affect to the results positively) related with customer request or other situations.
- The possibility that the numerical results obtained from the sample in the tests are positive / negative when the measurement uncertainties of the relevant test-device participate in the calculation (In such cases the measurement uncertainty values of the relevant tests are specified in the report)
- Absence of declaration values (necessary for evaluation of the suitability of the results) of the samples in relation to the experiments performed.
- By the nature of the Test being undertaken there is no limit or criterion for assessing compliance (the relevant test-product standard or the customer's pre-determined) of the results obtained to be positive or negative.



 <a href="http://www.testla.com.tr">www.testla.com.tr</a>		<b>TESTLA Elektrik Laboratuvarları Tic. Ltd. Şti.</b> <b>Test Report</b>			Accreditation No	AB-0386-T			
						Report No	1903.27.01/00		
						Report Date	29.08.2019		
<b>(IEC 61869-1) IEC 61869-2</b>									
Clause	Required-Requirement	Measured-Observed			Result				
7.2.2	<b>Temperature-rise test</b>								
	IEC 61869-1, 7.2.2 is apply.				--				
(7.2.2)	<b>Temperature-rise test</b>								
	For this test, the transformer shall be mounted in a manner representative of the mounting in service.	Suitable mounted			--				
	The temperature rise of windings shall, when practicable, be measured by the increase in resistance method, but for windings of very low resistance, thermocouples may be employed.	Measured by the increase in resistance method. See 7.3.201.			--				
	Instrument transformers shall be considered to have attained a steady-state temperature when the rate of temperature rise does not exceed 1 K/h.	--			--				
	Class of insulation	F			--				
	Test current	4000 A			--				
	Limit values according to insulation class of solid or gas insulated transformers; • Class Y 45 K • Class A 60 K • Class E 75 K • Class B 85 K • Class F 110 K • Class H 135 K	The measurement results are given in the table below.			--				
	<b>Temperature-rise table</b>								
	Measuring Points		Data-1 (°C)	Difference (K)	Limit (K)	Result			
	Average Outdoor Temperature		30,35						
	Outdoor (Oil) Temperature -1		30,32						
	Outdoor (Oil) Temperature -2		30,38						
	DK125 4000/5 A	Secondary 1	58,36	28,01	75,00	POSITIVE			
		Secondary 2	59,50	29,15	75,00	POSITIVE			
		Plastic Body Side	63,06	32,71	75,00	POSITIVE			
		Plastic Cover Upper	37,78	7,43	75,00	POSITIVE			
7.3.201	<b>Determination of the secondary winding resistance</b>								
	<b>Resistance measurement table</b>								
	Before Temperature-rise test (mΩ)		After Temperature-rise test (mΩ)		K	P			
	728		982		92				
	The temperature rises of the windings measured by the resistance increase method are within the limits.								
<b>Notes:</b>									



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(IEC 61869-1) IEC 61869-2			
Clause	Required-Requirement	Measured-Observed	Result

7.2.6	<b>Tests for accuracy</b>		
	The measurement results are given in the annex.	See list of annexes.	P
7.2.201	<b>Short-Time Current Tests</b>		
	For the short time ( $I_{th}$ ) current tests, CT should be in a temperature between 10 and 40 °C before test	Temperature= 25,9 °C Humidity= 56 RH%	--
	This test should be performed by according to; $(I^2t)$ will not be less than $(I^{2th})$ , predicted t duration will be in between 0,5 second and 5 second and during the t duration seconder units will be short circuit at the I Current	$t= 1000 \text{ ms}$	--
	Dynamic test should be performed with primer current which should be more than ( $I_{dyn}$ ) and seconder unit should be short circuit.	60 kA RMS 1000 ms 150 kA Peak	--
	Dynamic test may be combined to thermal test with the condition that first I Peak should be more than ( $I_{dyn}$ )	Applied separately.	--
	The transformer shall be deemed to have passed these tests if, after cooling to ambient temperature (between 10 °C and 40 °C), it satisfies the following requirements:		
	a) There should be no visible damage,	Yes	P
	b) Limits of error after the current is cut off and magnetized; should not differ from the values recorded before the experiment by more than half of the error limits corresponding to their own accuracy class,	Yes The measurement results are given in the list of annexes.	P
	c) It should be withstand to dielectric test according to clause 7.3.1, 7.3.3 and 7.3.4, but test current and voltage should be decreased %90 of the values	Primary= 2,7 kV Secondary= 2,7 kV Between sections= NA There was no disruptive discharge.	P
	d) In the examination, there shouldn't be a deformation on the cover of conductive	There is no deformation.	P

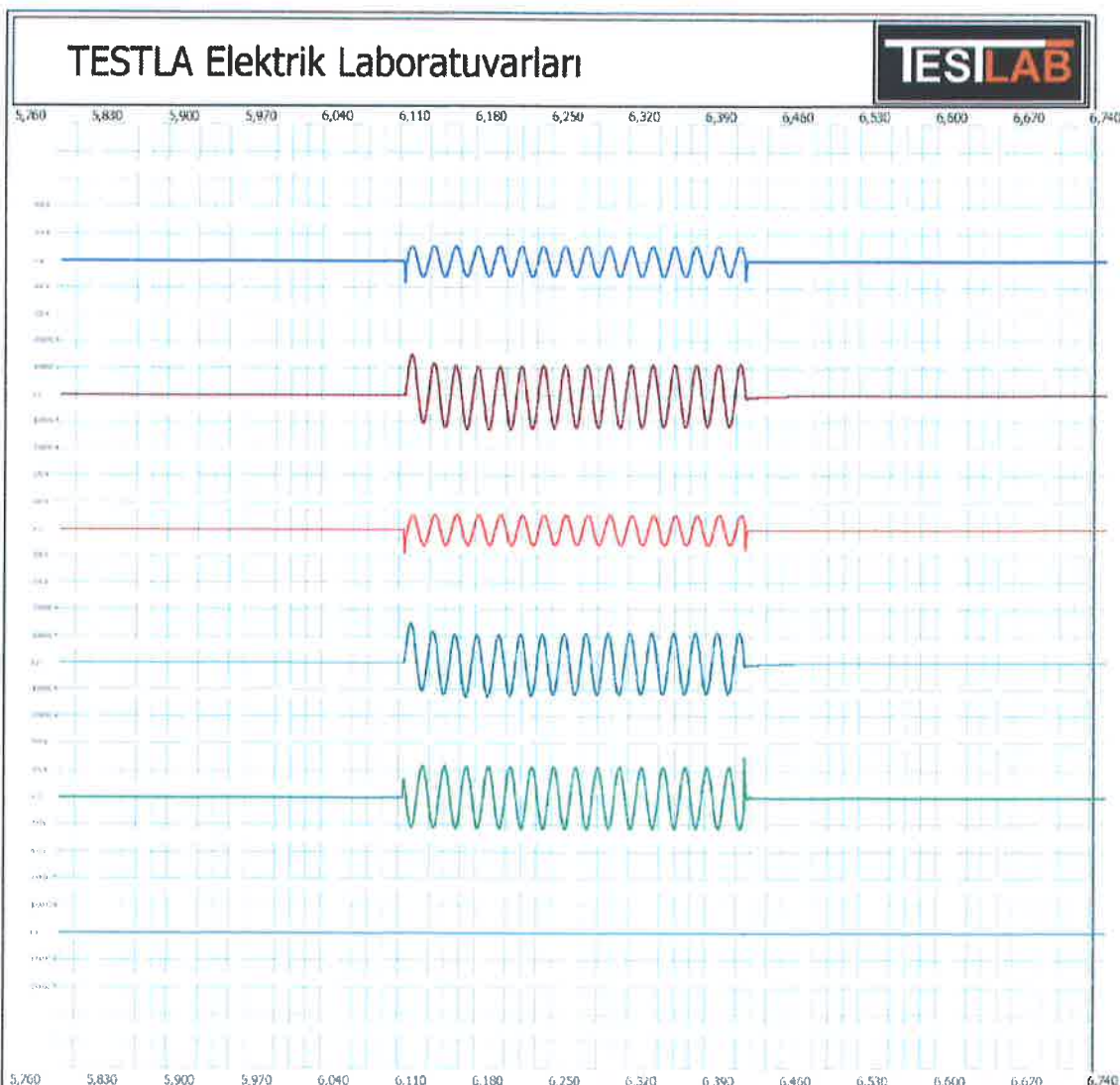
Notes:



(IEC 61869-1) IEC 61869-2

Clause	Required-Requirement	Measured-Observed	Result
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Oscillogram of Short-Time Current Test



V 1	V 2	V 3	I 1	I 2	I 3
124,535 V	123,410 V	242,885 V	85.033,795 A	84.117,628 A	0,000 A
Cos Phi 1	Cos Phi 2	Cos Phi 3	I1 time	I2 time	I3 time
0,204	0,198	0,000	310 msec	310 msec	0 msec
I1 Peak	I2 Peak	I3 Peak	I1 Joule	I2 Joule	I3 Joule
152.324,094 A	150.050,344 A	0,000 A	2.239,724 kA²sn	2.191,721 kA²sn	0,001 kA²sn

Osc. No : 1903.27-42700

Test Date : 29.08.2019

Company : VTEK Elektrik

Test Current : 60 kA

Test Maneuvers : 150 kA Peak

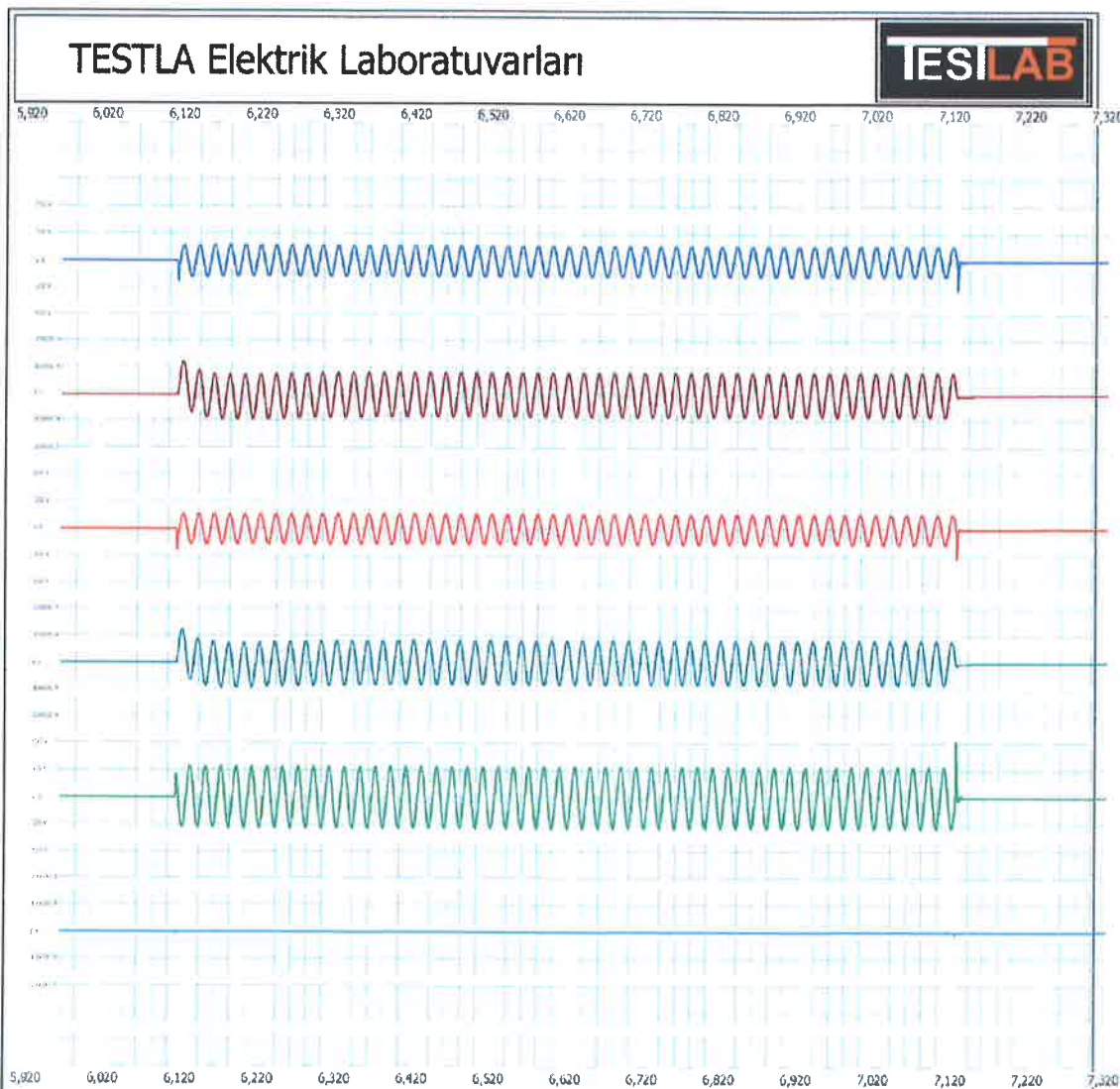
Tip/Model : DK125 4000/5A Current Transformer

Sample No : 1903.27.01



(IEC 61869-1) IEC 61869-2

Clause	Required-Requirement	Measured-Observed	Result
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V 1	V 2	V 3	I 1	I 2	I 3
124,660 V	121,067 V	240,231 V	60.539,552 A	60.561,466 A	0,000 A
Cos Phi 1	Cos Phi 2	Cos Phi 3	I1 time	I2 time	I3 time
0,199	0,194	0,000	1.012 msec	1.012 msec	0 msec
I1 Peak	I2 Peak	I3 Peak	I1 Joule	I2 Joule	I3 Joule
124.320,109 A	124.563,805 A	0,000 A	3.707,185 kA²sn	3.709,870 kA²sn	0,001 kA²sn

Osc. No : 1903.27-42701 Test Date : 29.08.2019

Company : VTEK Elektrik

Test Current : 60 kA

Test Maneuvers : 60 kA Rms

Tip/Model : DK125 4000/5A Current Transformer

Sample No : 1903.27.01



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(IEC 61869-1) IEC 61869-2

Clause	Required-Requirement	Measured-Observed	Result
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7.3.1	<b>Power-frequency voltage withstand tests on primary terminals</b>																													
	This clause of IEC 61689-1 is applicable with the addition of the following																													
	The test voltage shall be applied between the short-circuited primary winding and earth.																													
	The short-circuited secondary winding(s), the frame, case (if any) and core (if there is a special earth terminal) shall be connected to earth.																													
(7.3.1)	<b>Power-frequency voltage withstand tests on primary terminals</b>																													
	The power-frequency withstand test shall be performed in accordance with IEC 60060-1.																													
	The test voltage shall have the appropriate value given in Table 2, depending on the highest voltage for equipment.																													
	<b>Table 2 – Rated primary terminal insulation levels for instrument transformers</b> <table border="1"> <thead> <tr> <th>Highest voltage for equipment <math>U_m</math> (r.m.s.) kV</th> <th>Rated power-frequency withstand voltage (r.m.s.) kV</th> <th>Rated lightning impulse withstand voltage (peak) kV</th> <th>Rated switching withstand voltage (peak) kV</th> </tr> </thead> <tbody> <tr> <td>0,72</td> <td>3</td> <td>---</td> <td></td> </tr> <tr> <td>1,2</td> <td>6</td> <td>---</td> <td></td> </tr> <tr> <td>3,6</td> <td>10</td> <td>20</td> <td></td> </tr> <tr> <td></td> <td></td> <td>40</td> <td></td> </tr> <tr> <td>7,2</td> <td>20</td> <td>40</td> <td></td> </tr> <tr> <td></td> <td></td> <td>60</td> <td></td> </tr> </tbody> </table>	Highest voltage for equipment $U_m$ (r.m.s.) kV	Rated power-frequency withstand voltage (r.m.s.) kV	Rated lightning impulse withstand voltage (peak) kV	Rated switching withstand voltage (peak) kV	0,72	3	---		1,2	6	---		3,6	10	20				40		7,2	20	40				60		
Highest voltage for equipment $U_m$ (r.m.s.) kV	Rated power-frequency withstand voltage (r.m.s.) kV	Rated lightning impulse withstand voltage (peak) kV	Rated switching withstand voltage (peak) kV																											
0,72	3	---																												
1,2	6	---																												
3,6	10	20																												
		40																												
7,2	20	40																												
		60																												
	The duration shall be 60 s, unless otherwise specified.																													
	The secondary terminals, the frame, case (if any) and core (if there is a special earth terminal) shall be connected to earth.																													
	The test voltage shall be applied: - between the primary terminals and earth, - between primary terminals, where applicable.																													
	Repeated power-frequency tests on primary terminals should be performed at 80 % of the specified test voltage.																													
(7.3.4)	<b>Power-frequency voltage withstand tests on secondary terminals</b>																													
	The frame, case (if any), core (if there is a special earth terminal), and all the other terminals shall be connected to earth.																													
	The test voltage according to 5.3.5 shall be applied for 60 s in turn between the short circuited terminals of each winding and earth.																													
	<b>Test voltage= 3 kV</b> <b>Test duration= 60 sec.</b>																													
<b>Notes:</b>																														



## 6. Test Assembly and Test Item Photographs



## 7. List of Annexes

- 8 pages Measurement of fault limits for short-time current test in clause 7.2.201 and measurement of tests for accuracy in clause 7.2.6.
- 7 pages technical document.



Company Name:  
Company Address:  
Order Number:



General test information:		Date/Time:	2019-08-29, 16:01:19
Test device:	CT-Analyzer	Device Serial No.:	LF491J
File name:	C:\Users\SicakLT\Documents\OMICRON\CTAnalyzer\RemoteEFL\TEMP\XMLData(1).xml		
Assessments:	OK		

#### Used test settings:

I-pn:	4000,0 A	Location:	Object:
I-sn:	5,0 A	Company:	VTEK
Rated burden:	40,0 VA / 0,8	Country:	DK125
Operating burden:	40,0 VA / 0,8	Station:	08206465
Applied standard:	IEC 61869-2	Feeder/Bay:	S1-S2
Core type (P/M):	M	Phase:	SC BEFORE
Class:	0,5	IEC-ID:	1903.27.01
FS:	5,0	ext (Icth):	120 %
f:	50,0 Hz	max. Rct:	2,158 Ω

#### Resistance test:

Rmeas (25°C):	1,80922 Ω
Rref (75°C):	2,15781 Ω

#### Burden test:

Burden:	cos φ:	Z:
Vmeas:	Imeas:	

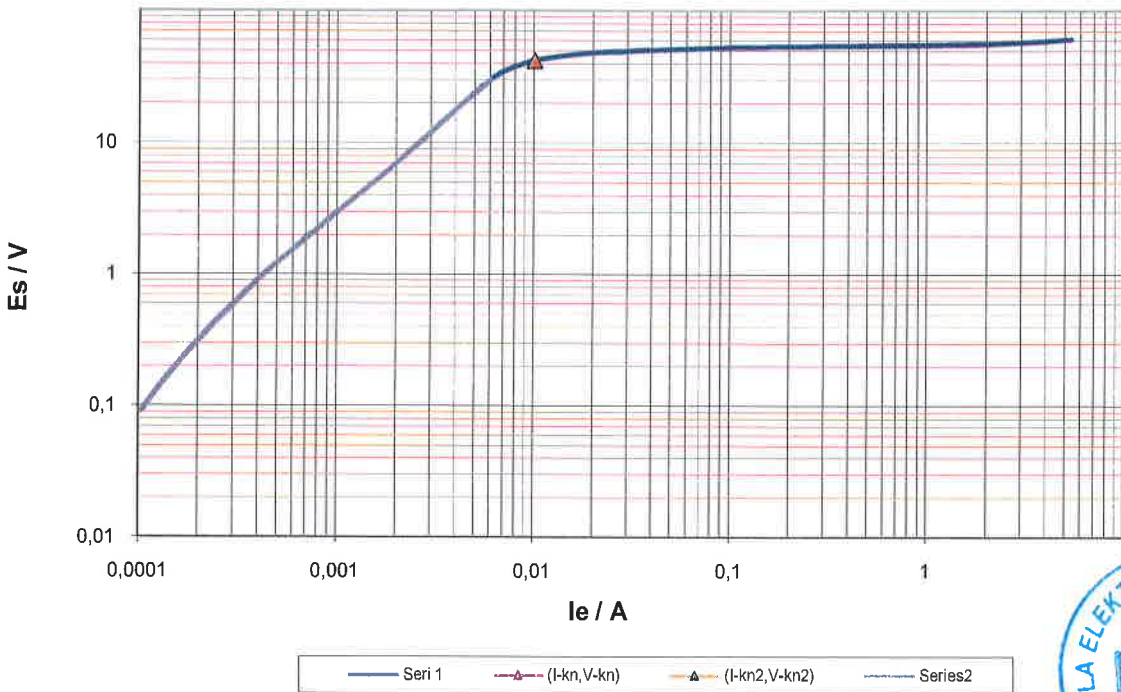
#### Excitation test:

V-kn: 41,832 V I-kn: 0,010085 A		Result with rated burden:		Result with operating burden:	
V-kn 2:	#YOK	I-kn 2:	#YOK	FS:	FSi:
Ls:	0,0013236H	Lm:	14,9567H	Ts:	3,98s
Kr:	86,76 %				

#### Ratio test:

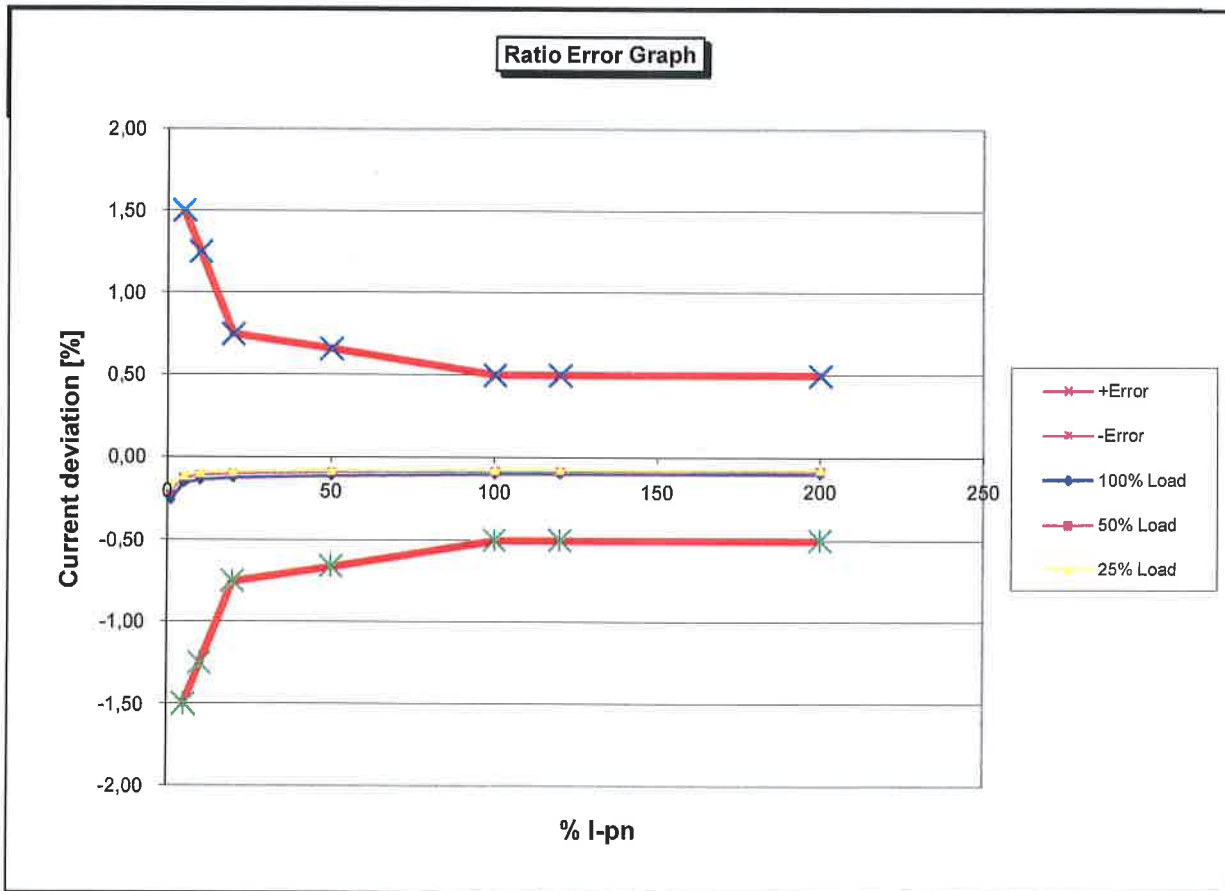
Ratio:	5000,0 : 4,995	ε:	-0,1001 %	Δφ:	0,96 min	Polarity:	OK	N:	1000,24
		ε <sub>c</sub> :	0,1097 %						

#### Excitation curve data



VA/cosPhi	Current ratio error in % at % of rated current							
	1	5	10	20	50	100	120	200
50 VA/ 0,8	-0,256	-0,156	-0,136	-0,123	-0,110	-0,100	-0,098	-0,095
25 VA/ 0,8	-0,198	-0,122	-0,105	-0,095	-0,086	-0,080	-0,079	-0,075
12,5 VA/ 0,8	-0,163	-0,103	-0,089	-0,080	-0,073	-0,069	-0,068	-0,066
6,25 VA/ 0,8	-0,144	-0,093	-0,080	-0,072	-0,066	-0,064	-0,063	-0,060
VA/								

VA/cosPhi	Phase displacement in [min] at % rated current							
	1	5	10	20	50	100	120	200
50 VA/ 0,8	6,075	3,060	2,538	2,112	1,502	0,957	0,847	0,899
25 VA/ 0,8	6,113	2,912	2,362	1,986	1,528	1,113	0,997	0,728
12,5 VA/ 0,8	6,159	2,840	2,272	1,913	1,516	1,169	1,071	0,820
6,25 VA/ 0,8	6,161	2,804	2,227	1,877	1,502	1,190	1,100	0,858
VA/								



Company Name:	
Company Address:	
Order Number:	



General test information:		Date/Time:	2019-08-29, 16:05:32
Test device:	CT-Analyzer	Device Serial No.:	LF491J
File name:	C:\Users\SicakLT\Documents\OMICRON\CTAnalyzer\RemoteEFL\TEMP\XMLData(1).xml		
Assessments:	OK		

#### Used test settings:

I-pn:	4000,0 A	Location:	Object:
I-sn:	5,0 A	Company:	VTEK
Rated burden:	40,0 VA / 0,8	Country:	DK125
Operating burden:	40,0 VA / 0,8	Station:	08206465
Applied standard:	IEC 61869-2	Feeder/Bay:	S1-S2
Core type (P/M):	M	Phase:	SC BEFORE
Class:	0,5	IEC-ID:	1903.27.01
FS:	5,0	ext (Icth):	120 %
f:	60,0 Hz	max. Rct:	2,158 Ω

#### Resistance test:

Rmeas (25°C):	1,80922 Ω
Rref (75°C):	2,15781 Ω

#### Burden test:

Burden:	cos φ:	Z:
Vmeas:	Imeas:	

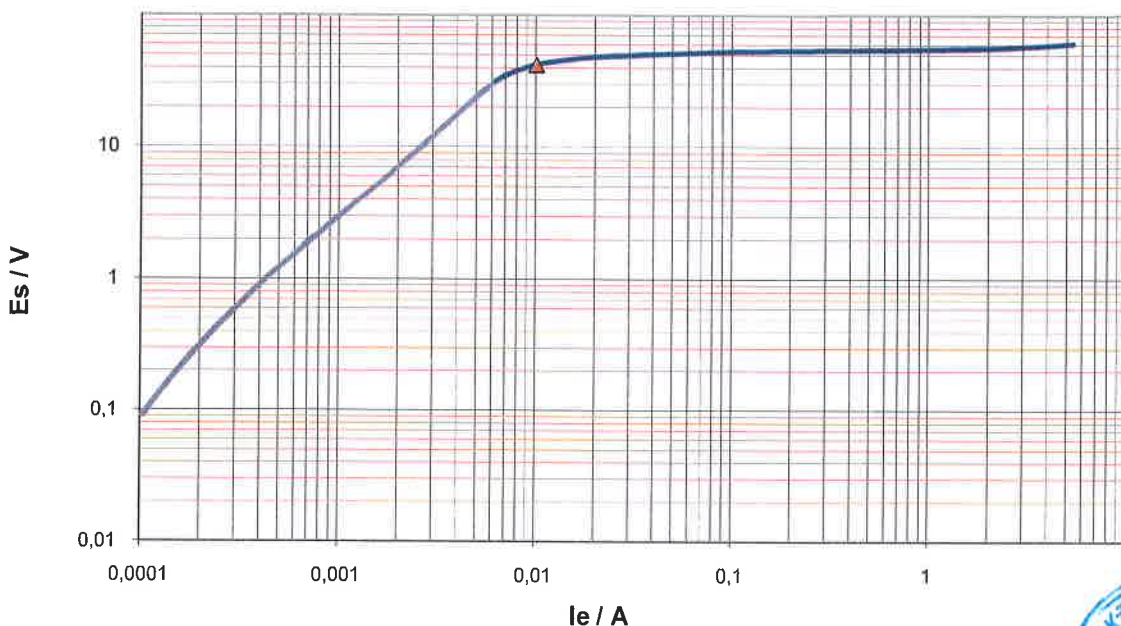
#### Excitation test:

V-kn:	41,832 V	I-kn:	0,010085 A	Result with rated burden:	Result with operating burden:
V-kn 2:	#YOK	I-kn 2:	#YOK	FS: 2,99	FS: 2,99
Ls:	0,0013236H	Lm:	14,9567H	FSi: 2,81	FSi: 2,81
Kr:	86,76 %			Ts: 3,98s	Ts: 3,98s

#### Ratio test:

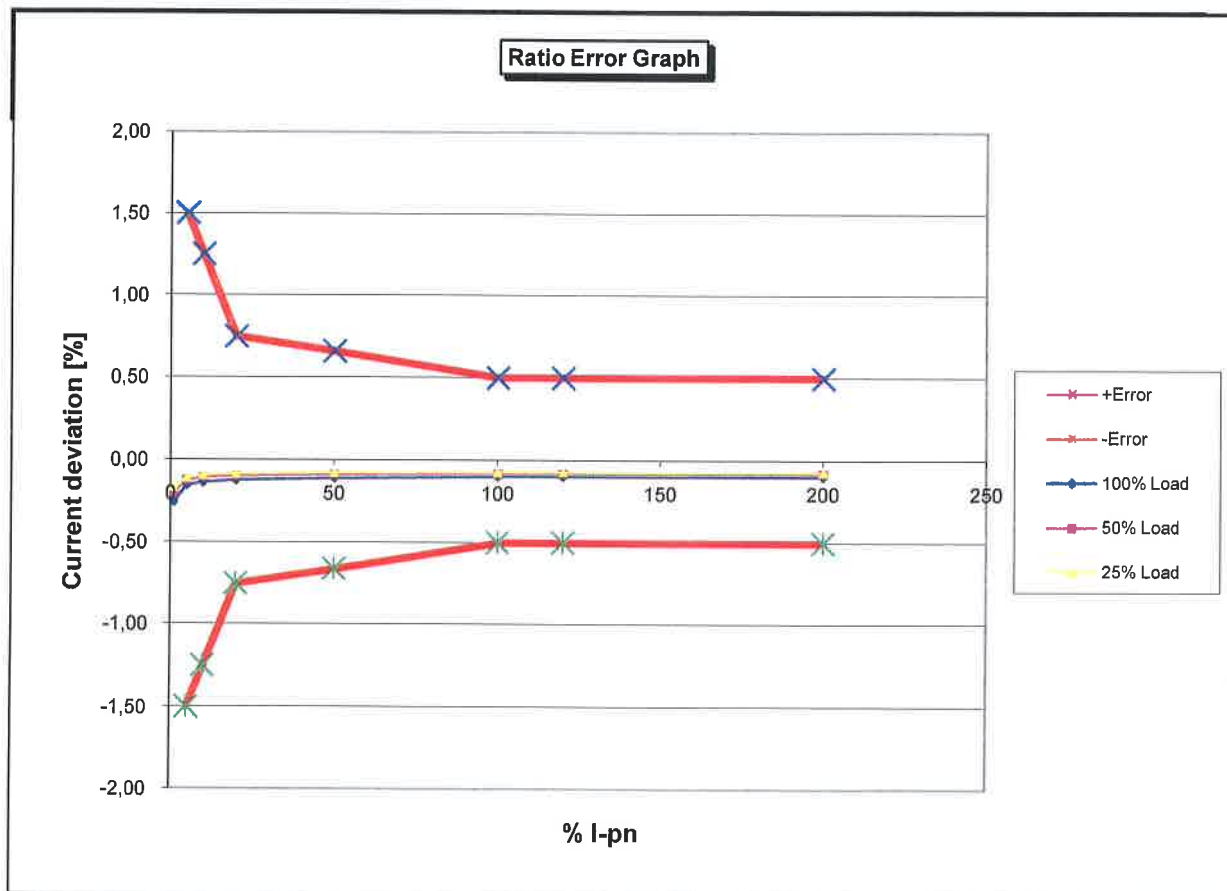
Ratio:	5000,0 : 4,995	ε:	-0,1001 %	Δφ:	0,96 min	Polarity:	OK	N:	1000,24
		ε <sub>c</sub> :	0,1097 %						

#### Excitation curve data



Current ratio error in % at % of rated current								
VA/cosPhi	1	5	10	20	50	100	120	200
50 VA/ 0,8	-0,256	-0,156	-0,136	-0,123	-0,110	-0,100	-0,098	-0,095
25 VA/ 0,8	-0,198	-0,122	-0,105	-0,095	-0,086	-0,080	-0,079	-0,075
12,5 VA/ 0,8	-0,163	-0,103	-0,089	-0,080	-0,073	-0,069	-0,068	-0,066
6,25 VA/ 0,8	-0,144	-0,093	-0,080	-0,072	-0,066	-0,064	-0,063	-0,060
VA/								

Phase displacement in [min] at % rated current								
VA/cosPhi	1	5	10	20	50	100	120	200
50 VA/ 0,8	6,075	3,060	2,538	2,112	1,502	0,957	0,847	0,899
25 VA/ 0,8	6,113	2,912	2,362	1,986	1,528	1,113	0,997	0,728
12,5 VA/ 0,8	6,159	2,840	2,272	1,913	1,516	1,169	1,071	0,820
6,25 VA/ 0,8	6,161	2,804	2,227	1,877	1,502	1,190	1,100	0,858
VA/								



Company Name:	
Company Address:	
Order Number:	



General test information:		Date/Time:	2019-08-29, 17:15:52
Test device:	CT-Analyzer	Device Serial No.:	LF491J
File name:	C:\Users\SicakLT\Documents\OMICRON\CTAnalyzer\RemoteEFL\TEMP\XMLData(1).xml		
Assessments:	OK		

#### Used test settings:

I-pn:	4000,0 A	Location:	Object:
I-sn:	5,0 A	Company:	VTEK
Rated burden:	40,0 VA / 0,8	Country:	DK125
Operating burden:	40,0 VA / 0,8	Station:	Testla
Applied standard:	IEC 61869-2	Feeder/Bay:	
Core type (P/M):	M	Phase:	S1-S2
Class:	0,5	IEC-ID:	SC AFTER
FS:	5,0	61869-2	Optional:
f:	50,0 Hz		1903.27.01
ext (Icth):	120 %		
max. Rct:	2,164 Ω		

#### Resistance test:

Rmeas (25°C):	1,82922 Ω
Rref (75°C):	2,16398 Ω

#### Burden test:

Burden:	cos φ:	Z:
Vmeas:	Imeas:	

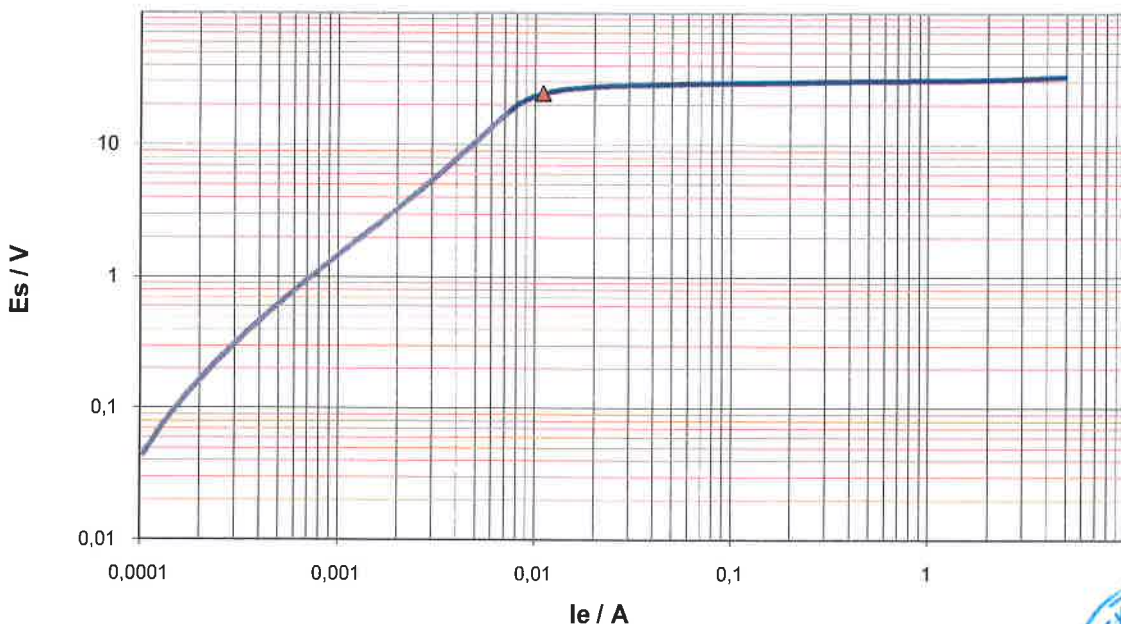
#### Excitation test:

V-kn:		I-kn:		Result with rated burden:		Result with operating burden:	
V-kn 2:	#YOK	I-kn 2:	#YOK	FS:	3,16	FS:	2,97
Ls:	0,0004799H	Lm:	7,327H	Ts:	3,751s	Ts:	3,751s
Kr:	96,06 %						

#### Ratio test:

Ratio:	4000,0 : 4,99727	ε:	-0,0546 %	Δφ:	1,11 min	Polarity:	OK	N:	799,73
		ε <sub>c</sub> :	0,0692 %						

#### Excitation curve data

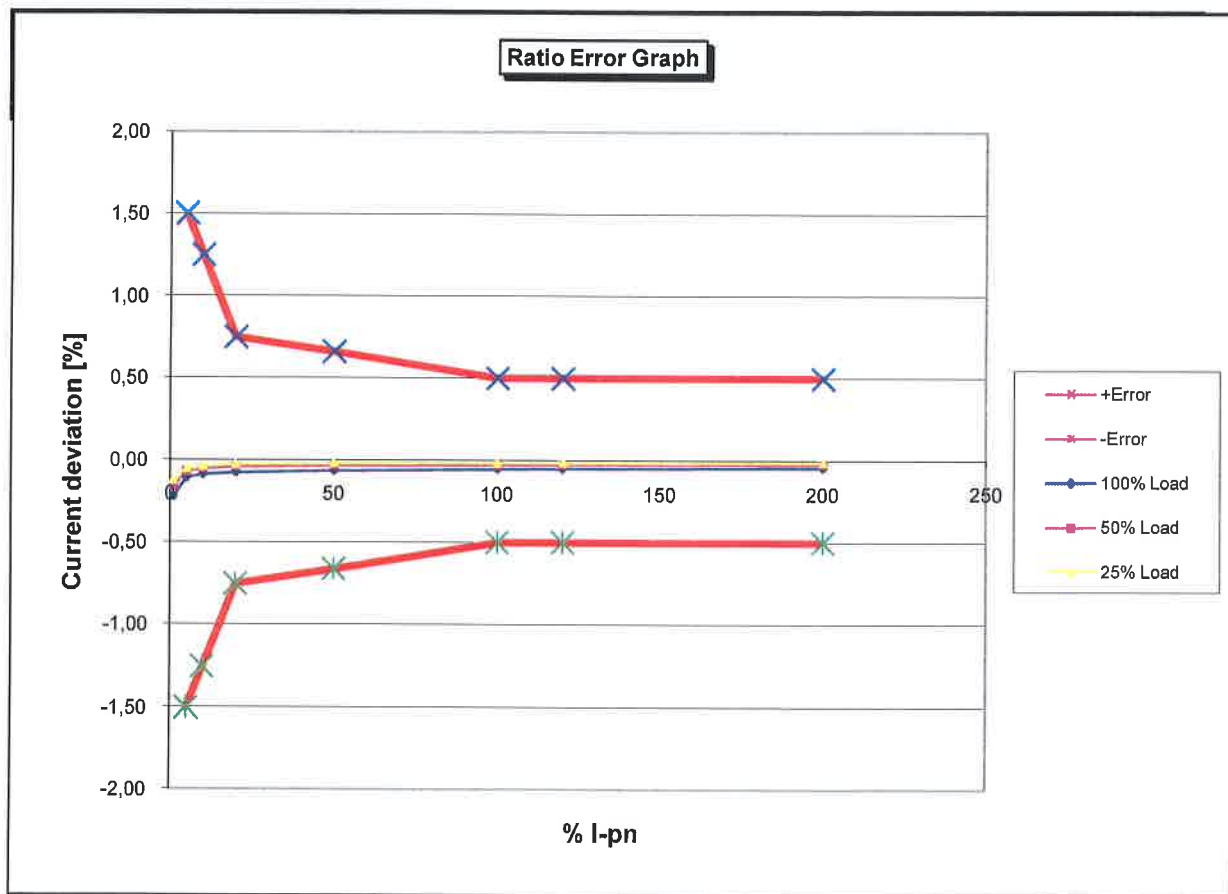


Seri 1 (—) (I-kn, V-kn) (▲) (I-kn2, V-kn2) (—) Series2



	Current ratio error in % at % of rated current							
VA/cosPhi	1	5	10	20	50	100	120	200
30 VA/ 0,8	-0,220	-0,109	-0,089	-0,076	-0,065	-0,055	-0,052	-0,044
15 VA/ 0,8	-0,158	-0,069	-0,052	-0,042	-0,034	-0,029	-0,027	-0,023
7,5 VA/ 0,8	-0,120	-0,048	-0,033	-0,024	-0,017	-0,014	-0,013	-0,010
3,75 VA/ 1	-0,084	-0,030	-0,018	-0,011	-0,005	-0,004	-0,003	-0,002
VA/								

	Phase displacement in [min] at % rated current							
VA/cosPhi	1	5	10	20	50	100	120	200
30 VA/ 0,8	5,362	2,803	2,392	2,120	1,640	1,114	0,965	0,722
15 VA/ 0,8	5,499	2,602	2,168	1,899	1,600	1,231	1,126	0,810
7,5 VA/ 0,8	5,709	2,537	2,074	1,787	1,528	1,259	1,174	0,920
3,75 VA/ 1	6,268	2,772	2,249	1,923	1,654	1,413	1,336	1,095
VA/								



Company Name:  
Company Address:  
Order Number:



General test information:		Date/Time:	2019-08-29, 17:20:05
Test device:	CT-Analyzer	Device Serial No.:	LF491J
File name:	C:\Users\SicakLT\Documents\OMICRON\CTAnalyzer\RemoteEFL\TEMP\XMLData(1).xml		
Assessments:	OK		

#### Used test settings:

I-pn:	4000,0 A	Location:	Object:
I-sn:	5,0 A	Company:	VTEK
Rated burden:	40,0 VA / 0,8	Country:	Type: DK125
Operating burden:	40,0 VA / 0,8	Station:	Serial number: 08206465
Applied standard:	IEC 61869-2	Feeder/Bay:	Core number: S1-S2
Core type (P/M):	M	Phase:	Tap: SC AFTER
Class:	0,5	IEC-ID:	Optional: 1903.27.01
FS:	5,0	ext (Icth):	120 %
f:	60,0 Hz	max. Rct:	2,164 Ω

#### Resistance test:

Rmeas (25°C):	1,82922 Ω
Rref (75°C):	2,16398 Ω

#### Burden test:

Burden:	cos φ:	Z:
Vmeas:	Imeas:	

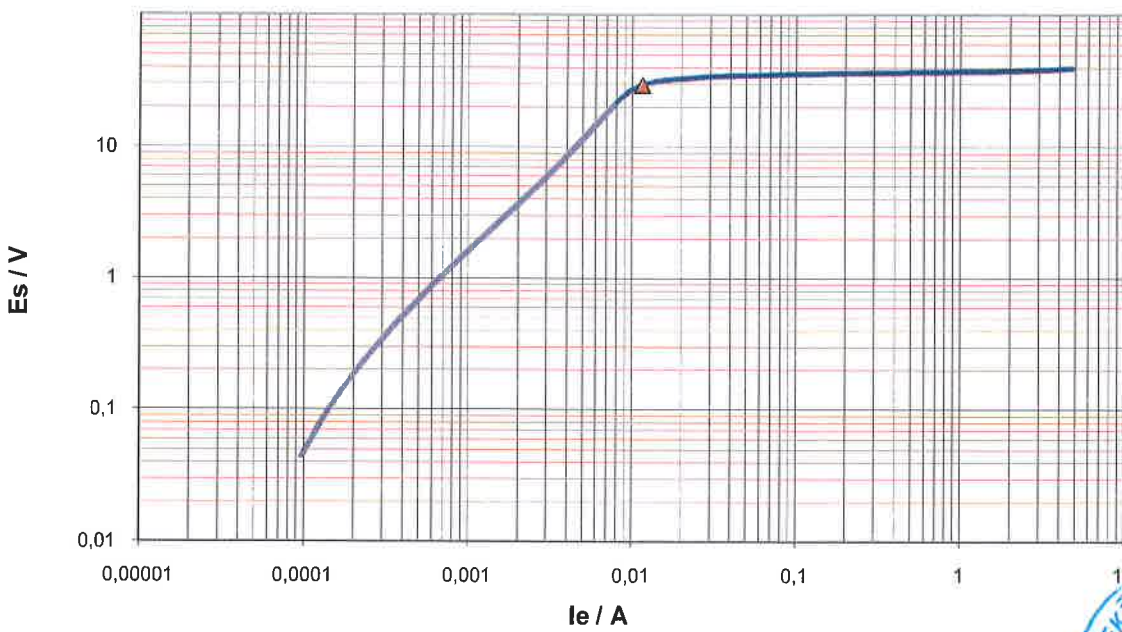
#### Excitation test:

V-kn:	29,256 V	I-kn:	0,011572 A	Result with rated burden:	Result with operating burden:
V-kn 2:	#YOK	I-kn 2:	#YOK	FS: 3,82	FSi: 3,58
Ls:	0,0004669H	Lm:	6,4318H	Ts: 3,296s	Tsi: 3,296s
Kr:	96,34 %				

#### Ratio test:

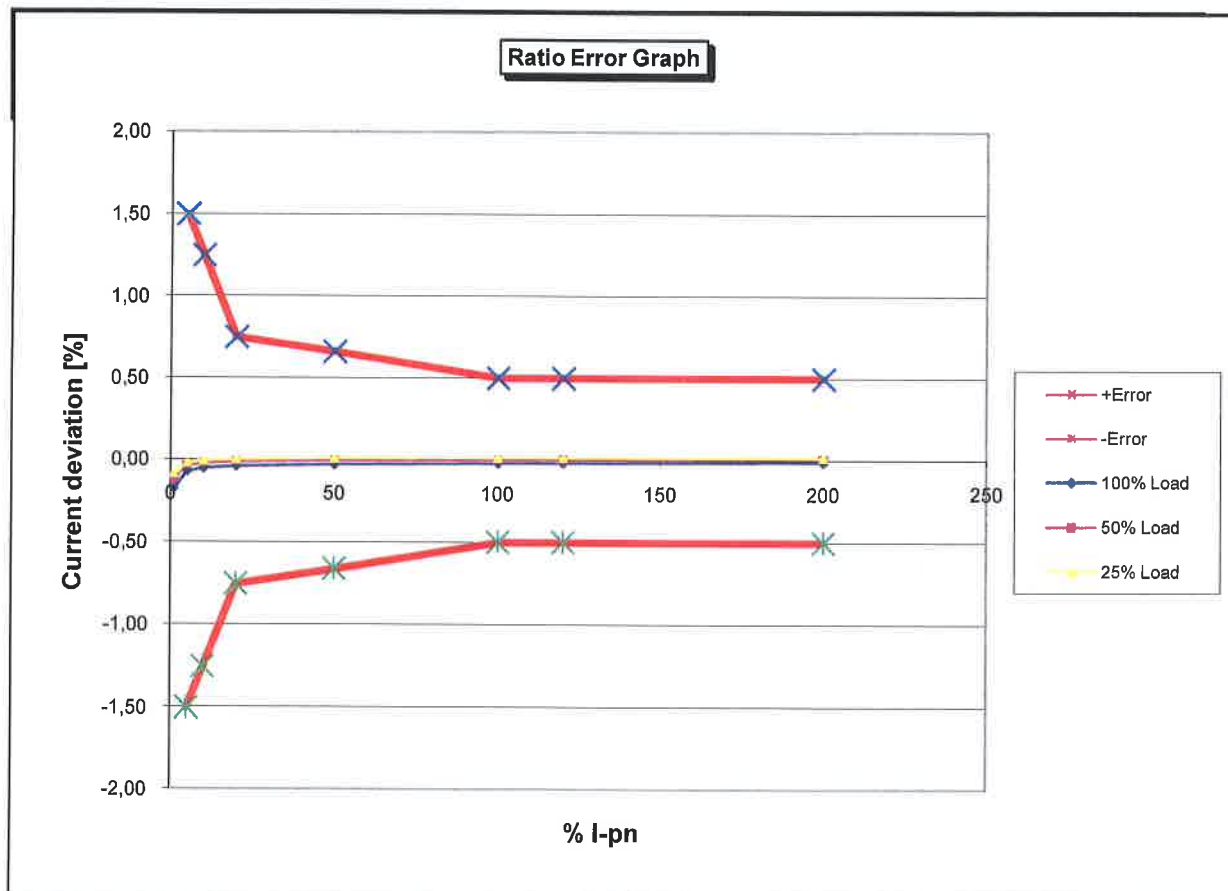
Ratio:	4000,0 : 4,99892	ε:	-0,0217 %	Δφ:	1,05 min	Polarity:	OK	N:	799,51
		ε <sub>c</sub> :	0,0426 %						

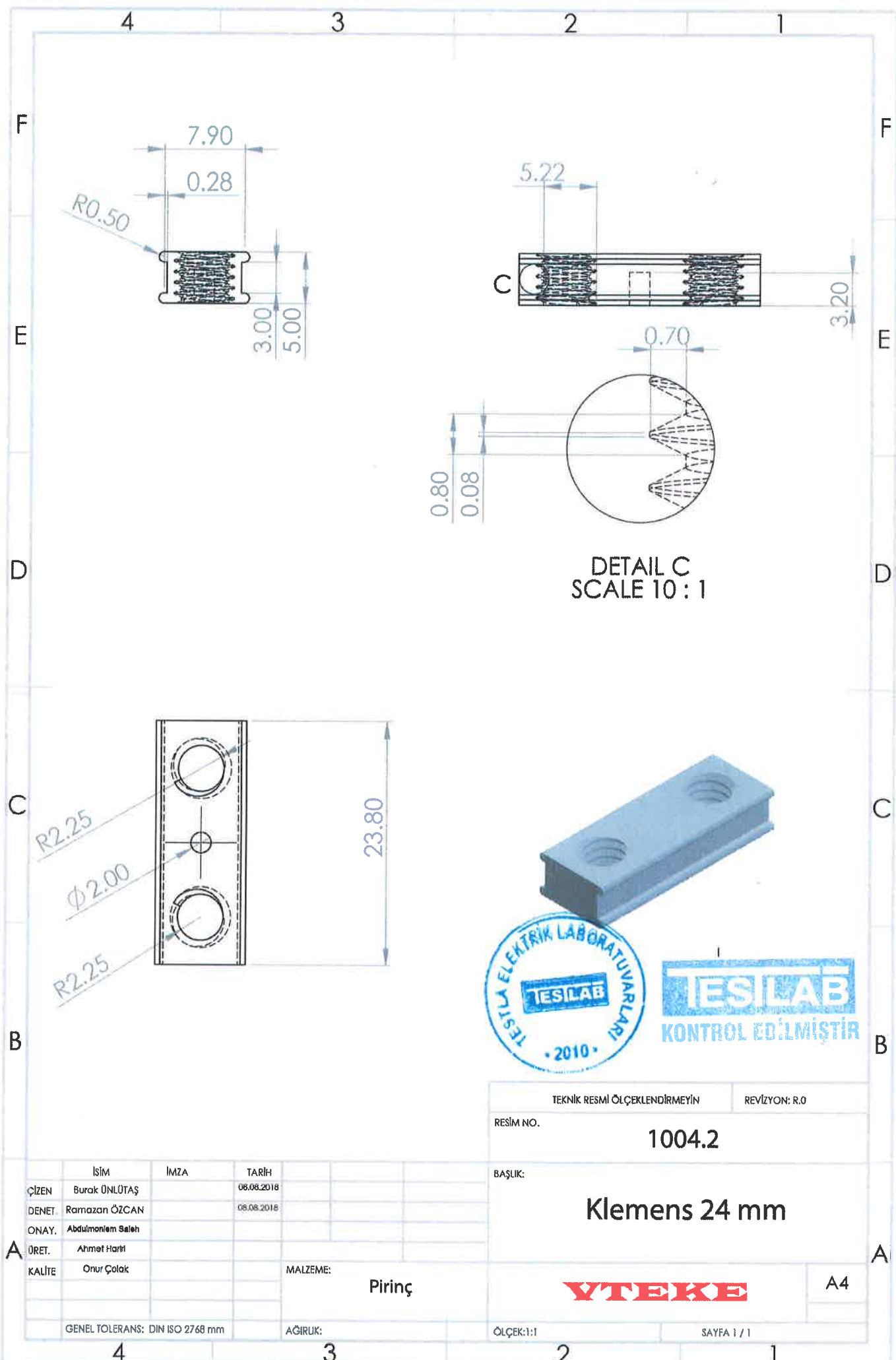
#### Excitation curve data

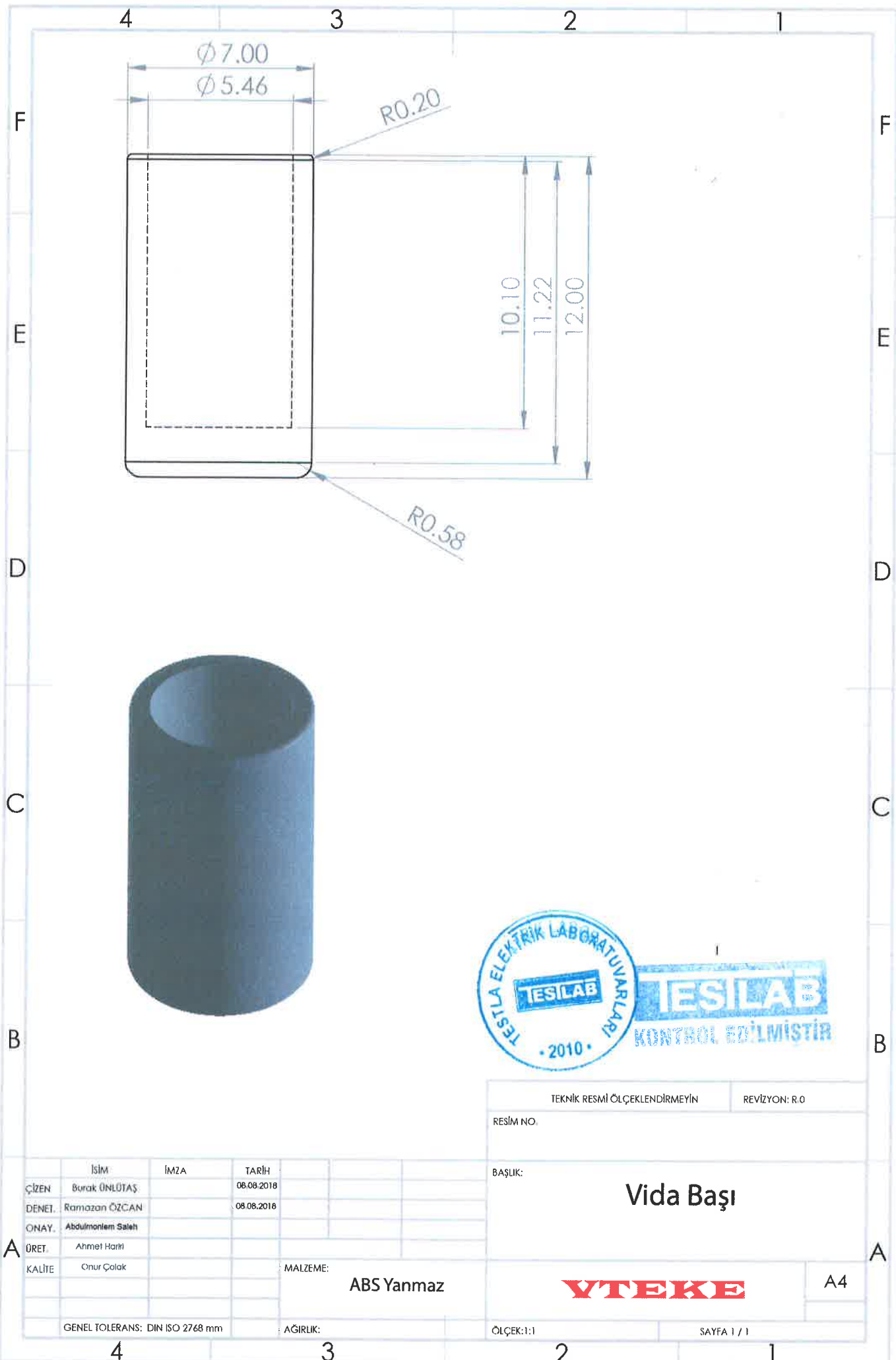


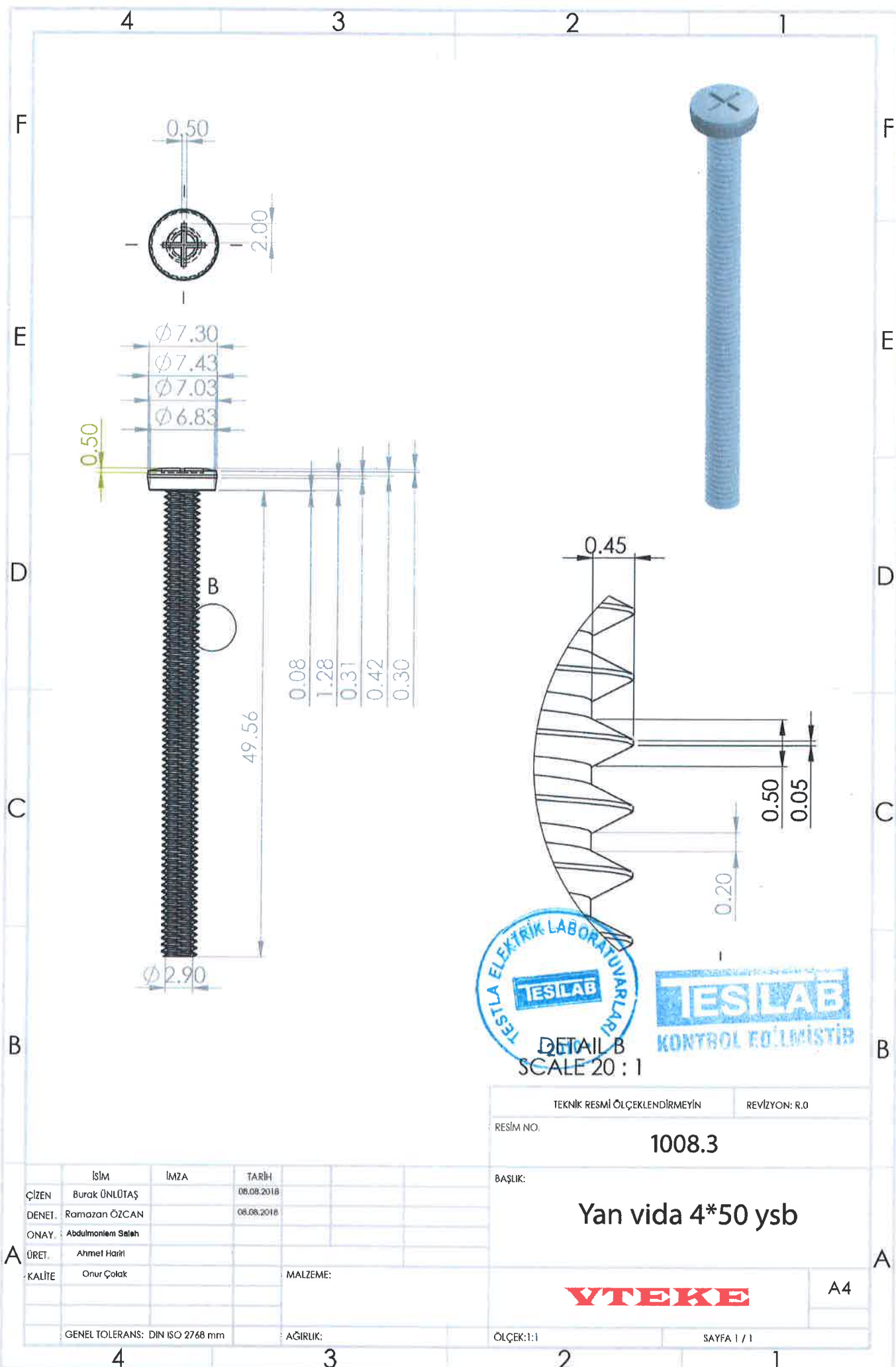
Current ratio error in % at % of rated current								
VA/cosPhi	1	5	10	20	50	100	120	200
30 VA/ 0,8	-0,175	-0,073	-0,053	-0,042	-0,031	-0,022	-0,019	-0,012
15 VA/ 0,8	-0,117	-0,036	-0,020	-0,010	-0,002	0,002	0,004	0,009
7,5 VA/ 0,8	-0,081	-0,016	-0,002	0,007	0,013	0,016	0,017	0,020
3,75 VA/ 1	-0,046	0,001	0,012	0,019	0,024	0,026	0,026	0,028
VA/								

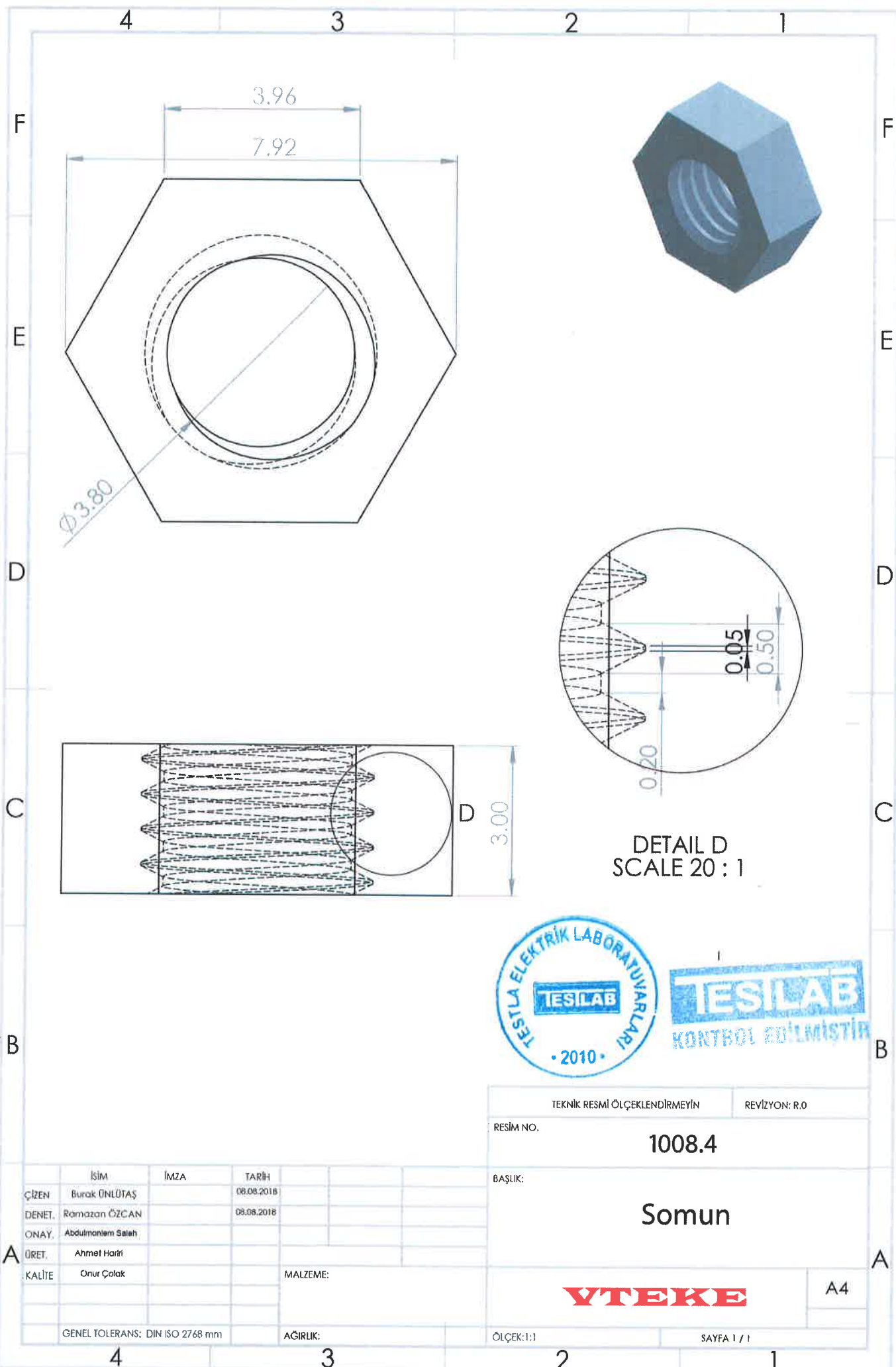
Phase displacement in [min] at % rated current								
VA/cosPhi	1	5	10	20	50	100	120	200
30 VA/ 0,8	5,063	2,484	2,104	1,843	1,480	1,050	0,921	0,526
15 VA/ 0,8	5,233	2,351	1,940	1,681	1,418	1,140	1,050	0,779
7,5 VA/ 0,8	5,435	2,312	1,868	1,596	1,358	1,154	1,087	0,868
3,75 VA/ 1	5,948	2,542	2,040	1,734	1,483	1,295	1,233	1,029
VA/								

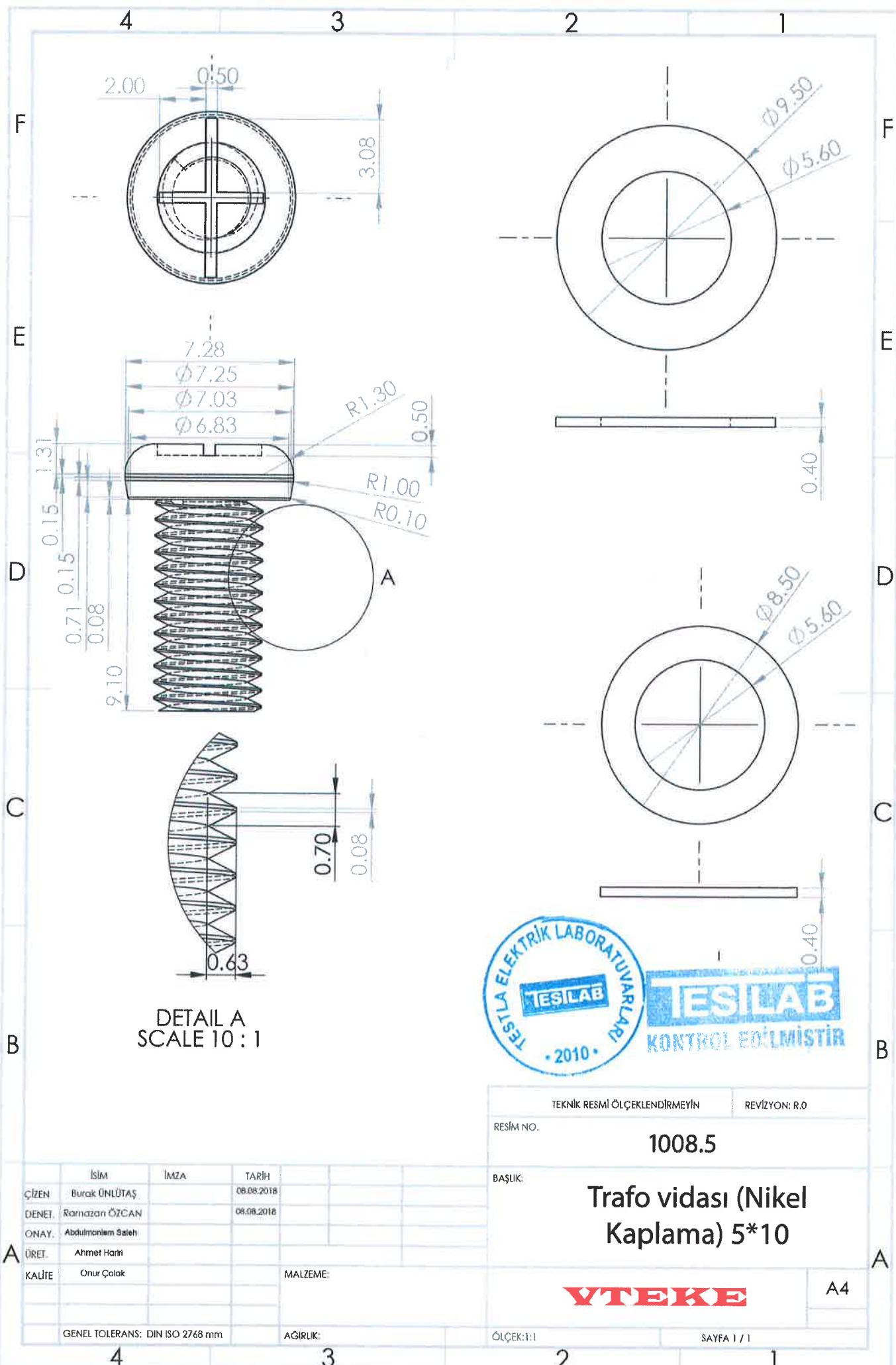












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C

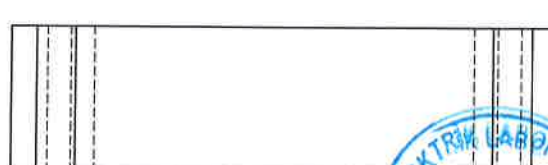
5

135

66

B

B



20



**TESLAB**  
KONTROL EDİLMİŞTİR

REVİZYON: R.0

RESİM NO.:

**DK125-Nüve**

	İŞİM	İMZA	TARİH	
ÇİZEN	Burak ÜNLÜTAŞ		08.08.2018	
DENET.	Ramazan ÖZCAN		08.08.2018	
ONAY.	Abdulmoniem Saleh			
ÜRET.	Ahmet Hariç			
KALİTE	Onur Çolak			

MALZEME:

Silicone Steel

BAŞLIK:

**DK125-Nüve****VTEKE**

A4

GENEL TOLERANS: DIN ISO 2768 mm

AĞIRLIK:

ÖLÇEK:1:1

SAYFA 1 / 1

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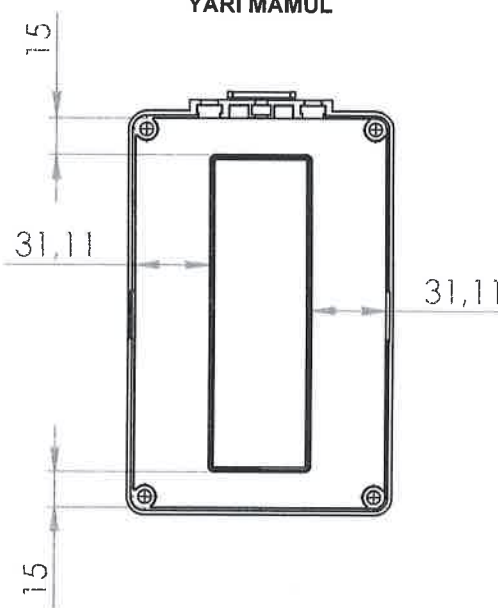
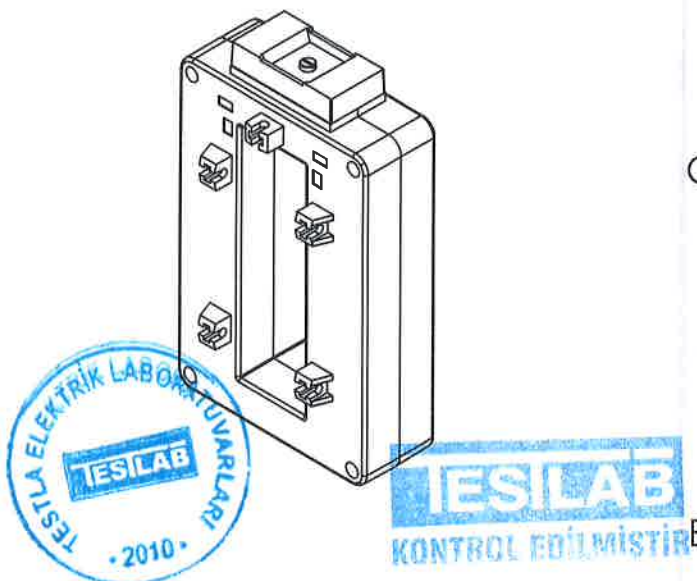
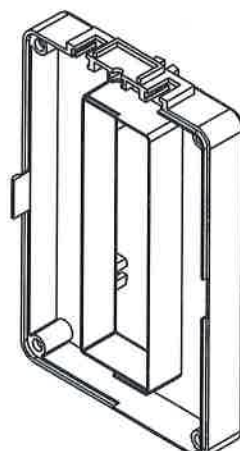
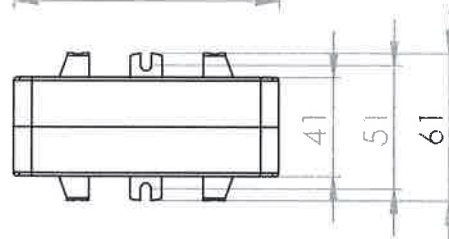
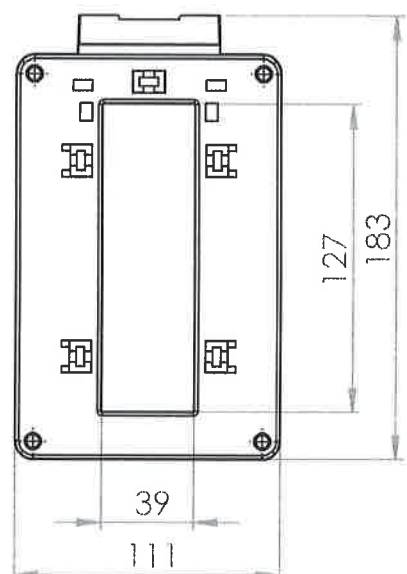
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**YARI MAMUL****MONTAJ**

TEKNİK RESMİ ÖLÇEKLENDİRMEYİN

REVİZYON: R.0

RESİM NO.:

DK125PK

BAŞLIK:

**DK-125 PLASTİK GÖVDE**

	İŞİM	İMZA	TARİH
ÇİZEN	Burak ÜNLÜTAŞ		20/01/2018
DENET.	Ramazan ÖZCAN		26/01/2018
ONAY.	Abdulmoniem Saleh		
ÜRET.	Ahmet Hariri		
KALİTE	Onur Çolak		

MALZEME:  
Alev Geciktiricili Yanmaz  
ABS

GENEL TOLERANS: DIN ISO 2768 mm

AĞIRLIK:

ÖLÇEK:1/3

SAYFA 1 / 1

**VTEKE**

A4

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