

SPECIFICATION FOR DIGITAL OIL DIELECTRIC TESTER

Doc. No.	KP1/3CB/TSP/09/035
Issue No.	1
Revision No.	0
Date of Issue	2012-04-12

TABLE OF CONTENTS

- 0.1 Circulation List
- 0.2 Amendment Record

FOREWORD

- 1. SCOPE
- 2. REFERENCES
- 3. TERMS AND DEFINITIONS
- 4. REQUIREMENTS
- 5. TESTS AND INSPECTION
- 6. MARKING AND INSTRUCTIONS

ANNEX A: Guaranteed Technical Particulars (to be filled and signed by the

Manufacturer and submitted together with copies of manufacturer's

catalogues, brochures, drawings, technical data, sales records and copies of

certificates/test reports for tender evaluation)

Issued by: Head of Section, Tech Stds& Specs	Authorized by: Head of Department, R & D		
Signed: The ter	Signed: Un altige		
Date: 2012-04-12	Date: 2012-04-12		



SPECIFICATION FOR DIGITAL OIL DIELECTRIC TESTER

	1
Issue No.	1
Revision No.	0
Date of Issue	2012-04-12

0.1 Circulation List

COPY NO.		COPY	COPY HOLDER				
1		Resea	arch & De	velopme	nt Manag	er	
2		Procu	rement M	lanager			
Electronic 001\techsto) on	Kenya	Power	Server	(currently	:Network-\\stima-fprnt-

0.2 Amendment Record

Rev No.	Date	Description of Change	Prepared by	Approved by
	(YYYY-MM- DD)		(Name & Signature)	(Name & Signature)

Issued by: Head of Section, Tech Stds& Specs	Authorized by: Head of Department , R & D
Signed: Amta'	Signed: (be attrige
Date: 2012-04-12	Date: 2012-04-12



Т	ı.	r	ı	⊏	
	ı	ŧ	ᆫ	ᆫ	

Doc. No.	KP1/3CB/TSP/09/035
Issue No.	1
Revision No.	0
Date of Issue	2012-04-12
Page 3 of 9	

FOREWORD

This specification has been prepared by the Research and Development Department and E/Plant, Mt. Kenya office both of The Kenya Power and Lighting Company Limited (Kenya Power) and it lays down requirements for Digital Oil Dielectric Tester. The specification is intended for use by Kenya Power in purchasing the equipment.

It shall be the responsibility of the supplier to ensure adequacy of the design and good engineering practice in the manufacture of Digital Oil Dielectric Tester for Kenya Power. The supplier shall also submit information which confirms satisfactory service experience with products which fall within the scope of this specification.

1. SCOPE

- 1.1 The specifications are for a high accuracy, fully automated (digital) Transformer oil dielectric tester suitable for testing the dielectric strength of oil in power transformers.
- 1.2 The test set shall accurately measure the dielectric strength of oil automatically varying the voltage from 0 to 80kV.
- 1.3 The testing is crucial in ascertaining the condition of oil before putting transformer to service.
- 1.4 As a diagnostic check, low oil dielectric values calls for oil treatment.
- 2. REFERENCES

N/A

3. TERMS AND DEFINITIONS

N/A

- 4. REQUIREMENTS
- **4.1 GENERAL REQUIREMENTS**
- 4.1.1Construction

Issued by: Head of Section, Tech Stds& Specs	Authorized by: Head of Department, R & D
Signed: Zentei	Signed: (be allege
Date: 2012-04-12	Date: 2012-04-12



SPECIFICATION FOR DIGITAL OIL DIELECTRIC TESTER

de partir en esta de anesta producir en la después de la después de la companya del la companya de la companya	
Doc. No.	KP1/3CB/TSP/09/035
Issue No.	1
Revision No.	0
Date of Issue	2012-04-12
Page 4 of 9	

- 4.1.1.1 The equipment shall be Portable, Rugged and Light weight, Shock proof and Impact resistant. The carrying case shall be able to withstand a fall of one meter without damage to the equipment.
- 4.1.1.2 The test set shall be provided with carrying straps for ease of transportation..
- 4.1.1.3 The test set must incorporate safety interlock as per IEC 1010-1, class1, BS 5304(1988) 'guarding of machinery' standard.

4.1.2Operation.

- 4.1.2.1The test set shall be fully automatic and shall be operated with oil in a test cell, door closed and desired test standard selected.
- 4.1.2.2 The defined sequence of tests including stand and stir time, rate of voltage and number of tests and results shall be done automatically.
- 4.1.2.3The test set shall incorporate a printing feature for the test results.
- 4.1.2.4 The equipment shall be suitable for use in tropical areas with the following conditions;
 - a) Altitude:- From sea level to 2200m above sea level.
 - b) Humidity:- 0 to 90% and 0 to 95% for storage
 - c) Temperature: Average ambient +25deg.C with minimum of 1deg. C and a maximum of 50deg.C..

4.1. 3 Test results

- 4.1.3.1The Digital dielectric test set shall generate test results automatically and display them on a built in LCD Screen.
- 4.1.3.2The test set shall have built in storage and printing/downloading capabilities of the test results.
- 4.1.3.3 Test set shall be capable of displaying Pass/fail for each test with history of test sequence.

Issued by: Head of Section, Tech Stds& Specs	Authorized by: Head of Department, R & D
Signed: The tai	Signed: (he attige
Date: 2012-04-12	Date: 2012-04-12



SPECIFICATION FOR DIGITAL OIL DIELECTRIC TESTER

Doc. No.	KP1/3CB/TSP/09/035
Issue No.	1
Revision No.	0
Date of Issue	2012-04-12
Page 5 of 9	

4.3 Technical Specifications

Item No	Technical description	Kenya Power Technical Requirements
1.	Physical features	Portable, Compact , Light weight and
		rugged
2.	Measurement circuitry	Automatic, fully digital and Self diagnosing
3.	Test Voltage	0 to 80kV
4.	Gap size	2.5 mm
5.	Resolution	0.1 kV
6.	Input Power	220-240Vac; at 50hz or Rechargeable
		battery with a normal 10 working hours.
7.	Display	LCD giving alphanumeric information
8.	Printer provision	In built or plug receptacle to allow for
		connection to an external printer kit for
		results.
9.	Indication lamps	Lamps to indicate power supply ON/OFF &
		High voltage ON
10.	Test result display	LCD Screen-Dot graphic display
11.	Input Power	220-240 Vac at 50HZ/internal battery
12.	Test set Printer interface	RS-232 and USB port.

Issued by: Head of Section, Tech Stds& Specs	Authorized by: Head of Department, R & D	
Signed: Zon fe.	Signed: (le allinge	
Date: 2012-04-12	Date: 2012-04-12	



T	T	ΙF	•
1 3	l E	بسا يسا	

Doc. No.	KP1/3CB/TSP/09/035
Issue No.	1
Revision No.	0
Date of Issue	2012-04-12
Page 6 of 9	

13.	Accessories	Set of :-	
		i.	6 m Single phase Extension
			cable
		ii.	3m USB cable
		iii.	3m RS-232C cable
		iv.	Carrying case.
		V.	Power supply input
			cable/battery charger,
		vi.	printer kit(while external),
		vii.	Interface cable.
14.	Safety	IEC 1010-1,	class1, BS 5304(1988)
15.	Calibration	Self calibration and diagnosing.	
16.	Compliance, to	ISO 9001:2008	
THE PROPERTY OF THE PROPERTY O	international standards		
17.	Operating temperature	-1deg. C to +50 deg. Celsius	
18.	Humidity	0 to 90%. Non- condensing.	
19.	Calibration certificate	Certificate of accredited laboratory	
20.	Operating and maintenance	Shall be in English language	
	manuals		
21.	Warranty on equipment	12 months	

4.4 DOCUMENTATION AND SUPPORT

4.4.1 Warranty and training

- 4.4.1.1The Digital oil dielectric Test Set shall be backed by a minimum of 12-months factory warranty.
- 4.4.1.2 Technical support and software upgrade, where applicable shall be provided free of charge to KENYA POWER for a period of not less than 36 months.
- 4.4.1.3 The Bidder shall submit a clause by clause statement of compliance with the specifications together with copies of the manufacturer's catalogues, brochures, technical data and proven test reports clearly marked to support each clause, all in

Issued by: Head of Section, Tech Stds& Specs	Authorized by: Head of Department , R & D
Signed: The tai	Signed: (be attige
Date: 2012-04-12	Date: 2012-04-12



т	I٦	٦.	ᆮ	
1	1 6	L-,	_	:

Doc. No.	KP1/3CB/TSP/09/035
Issue No.	1
Revision No.	0
Date of Issue	2012-04-12
Page 7 of 9	

English for evaluation. The manufacturer's type reference/designation of the item offered shall be indicated.

4.4.1.4 In the case of tender award, technical details for the Digital oil dielectric tester shall be submitted to the Kenya Power for approval before manufacture commences.

5. TESTS AND INSPECTION

- 5.1 Copies of previous certificates by the relevant National Testing/Standards Authority of the country of manufacture (or ISO/IEC 17025 accredited laboratory) shall be submitted with the offer for evaluation (all in English Language).
- 5.2 Relevant certificates (calibration/test) shall be submitted together with the equipment during delivery.

6.0 MARKING AND INSTRUCTIONS

- 6.1 The following information shall be marked indelibly and legibly on the Digital oil dielectric tester:
 - i) Manufacturer's Name or Trademark;
 - ii) Type reference/model number
 - iii) Letters "PROPERTY OF KENYA POWER"
 - iv) Operating Voltage
- 6.2 Operating and technical manuals shall be supplied together with the equipment during delivery (all in English language).

----- THIS SPACE LEFT BLANK ------

Issued by: Head of Section, Tech Stds& Specs	Authorized by: Head of Department, R & D
Signed: Zontei	Signed: (in altrige
Date: 2012-04-12	Date: 2012-04-12



T	7	г:		_	
- 1-1	П	П	L	ᆮ	:

Doc. No.	KP1/3CB/TSP/09/035
Issue No.	1
Revision No.	0
Date of Issue	2012-04-12
Page 8 of 9	

ANNEX A: Guaranteed Technical Particulars (to be filled and signed by the <u>Manufacturer</u> and submitted together with copies of manufacturer's catalogues, brochures, drawings, technical data, sales records and copies of certificates/test reports for tender evaluation)

Tender No.

Clause number	Bidder's offer (indicate full details of the offered equipment for each requirement of the specification)
1. Scope	equipment for each requirement of the specimeation)
1.1	
1.2	
1.3	
1.4	
4.1 General Requirements	
4.1.1 Construction	
4.1.1.1	
4.1.1.2	
4.1.1.3	
4.1.2 Operation	
4.1.2.1	
4.1.2.2	
4.1.2.3	
4.1.2.4	
4.1.3 Test results	
4.1.3.1	
4.1.3.2	
4.1.3.3	
4.3 Technical specifications	
Physical features	
Measurement circuitry	
Test Voltage	
Gap size	
Resolution	
Input Power	
Display	

Issued by: Head of Section, Tech Stds& Specs	Authorized by: Head of Department, R & D
Signed: The te	Signed: (be attinge
Date: 2012-04-12	Date: 2012-04-12



_	_	_	_		_	
	ı		П		L.,	•
				L	L	

Doc. No.	KP1/3CB/TSP/09/035
Issue No.	1
Revision No.	0
Date of Issue	2012-04-12
Page 9 of 9	

Printer provision	
Transfer provided	
Indication lamps	
Test result display	
Input Power	
Test set Printer interface	
Accessories	
Safety	
Calibration	
Compliance, to international	
standards	
Operating temperature	
Humidity	
Calibration certificate	
Operating and maintenance	
manuals	
Warranty on equipment	
4.4.1 Warranty and Training	
4.4.1.1	
4.4.1.2	
4.4.1.3	
4.4.1.4	
5 Test and Inspection	
5.1	
5.2	

Manufacturer's Name, Signature, Stamp and Date

Issued by: Head of Section, Tech Stds& Specs	Authorized by: Head of Department , R & D
Signed: Sente.	Signed: Le altiege
Date: 2012-04-12	Date: 2012-04-12

.

.