

REPORT OF PERFORMANCE

OBJECT	Single-core power cable
ТҮРЕ	CU/XLPE/CW/LEAD/HDPE
	130/220 kV, 1x2500 mm ² Cu, XLPE insulated
MANUFACTURER	El-Sewedy Cables 10 th of Ramadan City, Egypt
CLIENT	El-Sewedy Cables 10 th of Ramadan City, Egypt
REFERENCE	El-Sewedy Cables Purchase order no. 2/2015 dated 15 January 2015
TESTED BY	KEMA Nederland B.V. Arnhem, the Netherlands
DATE OF TESTS	23 February 2015
TEST PROGRAMME	Power-frequency voltage withstand test at $3U_0$ for the duration of 12 hours.
SUMMARY AND CONCLUSION	The object passed the test

This Report of Performance applies only to the object tested. The responsibility for conformity of any object having the same designations with that tested rests with the Manufacturer.

This report consists of 10 pages in total.

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KEMA Nederland B

S.A.M. Verhoeven Director Testing, Inspections & Certification The Netherlands

Arnhem, 12 March 2015



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1 IDENTIFICATION OF THE TEST OBJECT

1.1 Ratings assigned by the manufacturer

Rated voltage (U ₀ / U _r)	130 / 220	kV
Rated power frequency	50	Hz
Rated conductor cross-section	1 x 2500	mm ²

1.2 Description of the test object

El-Sewedy Cables 10 th of Ramadan City – Industrial Zone A3 - Egypt			
CU/XLPE/CW/LEAD/HDPE			
GB8-TX01-N2500-00-00			
1x2500 mm ² copper (segmental construction)			
see appendix B			
2012			
23 m			

1.3 List of drawings

The following drawing was submitted by the client and is included in this report in Appendix B. KEMA has not verified this drawing:

GB8-TX01-N2500-00-00



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2 GENERAL INFORMATION

2.1 The tests were witnessed by

The test was carried out without a representative of the client present.

2.2 The tests were carried out by

Name Mr P. Kuijpers Mr R. Hensbroek Company KEMA Nederland B.V., Arnhem, the Netherlands



2.3 Purpose of the test

Purpose of the test was to verify whether the material complies with the specified requirements.

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2.4 Measurement uncertainty

A table with measurement uncertainties is enclosed in appendix A. Unless otherwise indicated in the report, the measurement uncertainties of the results presented are as indicated in this table.

2.5 Applicable standards

When reference is made to a standard and the date of issue is not stated, this applies to the latest issue, including amendments, which have been officially published prior to the date of the tests.



3 POWER-FREQUENCY VOLTAGE WITHSTAND TEST

Standard and date

Standardnot applicable, in accordance with the client's specificationTest dates23 February 2015

Environmental conditions

Ambient temperature	20	°C	Ambient air pressure	991	hPa
Temperature of test object	20	°C	Humidity (relative)	43	%
Characteristic test data					
Specified PF test voltage (3U ₀)			390 kV		
Power-frequency			50 Hz		

12 hours

23 m

Specified duration of test Total active length of the cable sample

(excluding the water terminations)

Water terminations from KEMA had been installed on both ends of the cable sample.

Testing arrangement	Voltage appl	Duration		
Voltage applied to	Earth connected to	x U ₀	(kV)	(hours)
Conductor	Metallic screen	3	390	12



Recorded graph of the test voltage during the test



Requirements

No breakdown of the insulation shall occur.

Result

The object passed the test.



4 MEASUREMENT UNCERTAINTIES

The measurement uncertainties in the results presented are as specified below unless otherwise indicated.

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measurement	measurement uncertainty			
dielectric tests and impulse current test				
peak value	≤ 3%			
time parameters	≤ 10%			
capacitance measurement		0,3%		
tan δ measurement		± 0,5% ± 5 x 10 ⁻⁵		
partial discharge measurement:	< 10 pC	2 pC		
	10 to 100 pC	5 pC		
	> 100 pC	20%		
measurement of impedance		≤ 1%		
AC-resistance measurement				
measurement of losses		< 1%		
measurement of insulation resistance		≤ 10%		
measurement of DC resistance:	1 to 5 $\mu\Omega$	1%		
	5 to 10 $\mu\Omega$	0,5%		
	10 to 200 $\mu\Omega$	0,2%		
radio interference test		2 dB		
		0.0 × 40 ⁴ /// and 200		
calibration of current transformers		2,2 x 10 $I_i n_u$ and 290 μ rad		
calibration of voltage transformers		1.6 x 10 ⁻⁴ U/U, and 510 urad		
calibration of voltage transformers				
measurement of conductivity		5%		
measurement of temperature: -50 to -40 °C		3 К		
-40 to125 °C		2 K		
125 to 150 °C		3 К		
tensile test	1%			
sound level measurement	type 1 meter as per IEC 60651 and			
	ANSI 51,4,1971			
measurement of voltage ratio	0,1%			



5 MANUFACTURER'S DRAWING(S)/DATA SHEET



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Size	2 :	1 x 2500	mm^2	Type		CU/XLPE/CW/LEAD/HDPE
Volta	age:	130/220	kV	Standard	d:	IEC 62067
Cod	Code : GB8-TX01-N2500-00-00				EL-SEWEDY CABLES	
Sr	Su Deceminition			Thickness		
57.		Dese	ription			mm
1.	(C opper Condu	ctor (Segm	ental)		
2.	Non	-Conductive S	Swelling Ta	ipe inside		0.1
		cone	lcutor			
3.	Sem	i-Conductive V	Water Bloc	king Tape		0.1
4.		Inner Sen	ni-conducte	or		1.8
5.		XLPE A	Insulation			23.0
б.		Outer Sen	1i-conducte	or		1.4
7.	Sem	i-Conductive V	Nater Bloc	king Tape		0.3
8.	8. Copper Wire Screen			75 x 1.75		
9.		Copper Tap	e (Open H	elix)		0.1
10.	Semi-Conductive Water Blocking Tape				0.3	
11.	LEAD ALLOY Sheath				3.2	
12.	12. Bituminized Coting					
13.	13. HDPE Sheath			3.7		
14.		Graphit	e Coating			
Mot	to Seals	I	Drawn by			Approved by
Not to scale		Mr. N	abil Abdal.	lah		Eng. Ayman Elkholy



6 PHOTOGRAPH OF THE TEST OBJECT / TEST SETUP



Photograph of the test setup and the cable sample with water terminations installed.