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Document name	Certificate of Type Conformity
	Three-phase oil-immersed distribution transformer for continuous
	duty, totally filled, hermetically sealed, ONAN
	Rated power 250 kVA - Rated voltages 20000/410 V - Rated
	frequency 50 Hz
Date of issue	30 September 2020
CESI reference number	C0010527
Client	CAHORS – Medium Voltage Division – TRANSFIX
	836, Route Départementale 97 – 83130 LA GARDE (France).
Signed by	













Certificate No. C0010527

Certificate of Type Conformity

in compliance with Technical Specification ENEDIS ST 52-S-27 Edition B (2019-06)

Product	Three-phase oil-immersed distribution transformer for continuous duty, totally filled, hermetically sealed, ONAN
Designation	01332FAR03
Manufacturer	CAHORS – Medium Voltage Division TRANSFIX 836, Route Départementale 97 – LA CHABERTE 83130 LA GARDE (France)
Applicant	CAHORS – Medium Voltage Division TRANSFIX 836, Route Départementale 97 – LA CHABERTE 83130 LA GARDE (France)
Main ratings	Rated power 250 kVA - Rated voltages 20000/410 V - Rated frequency 50 Hz
Main performance	Complete Type Tests

The certified Product has been evaluated as compliant with the following Standards:

Technical Specification ENEDIS ST 52-S-27 Edition B (2019-06)

This document attests that the certified product meets all the requirements relevant to the ratings assigned by the applicant and listed in the Evaluation Report indicated hereunder, verified by testing according to the above specified normative reference documents.

This Certificate has been issued according to a Product Certification Scheme Type 1 (see requirements of ISO/IEC17067:2013 item 5.3.7) in accordance with ISO/IEC 17065:2012.

This certificate is composed of 6 pages

30 September 2020 30 September 2020 29 September 2025

First Issue date Current Issue Date Expiry Date

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Approved by

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Certificate No. C0010527

Page 2/6

I. Detailed ratings assigned by the Manufacturer

Three-phase oil-immersed power transformer	, hermetically sealed	
Manufacturer	CAHORS – Medium Volta	ge Division TRANSFIX
Year of manufacturing		2020
Designation		01332FAR03
Serial number		13520N0159
Rated power		250 kVA
Number of phases		3
Rated voltage of the high-voltage winding (pr	imary winding)	20000 V ± 1 x 2,5%
Rated voltage of the low-voltage winding (sec	ondary winding)	410 V
Rated current of the high-voltage winding (pr	rimary winding)	7,22 A
Rated current of the low-voltage winding (see	condary winding)	352 A
Short circuit impedance		4 %
Rated frequency		50 Hz
Rated insulation level of the high-voltage win	nding (primary winding)	LI 125 / AC 50
Rated insulation level of the low-voltage wind	ding (secondary winding)	LI 30 / AC 10

II. Tests performed

The tests performed are listed in the following tables.
All documents issued by CESI are available in CESI archive for 10 years.

Normative document	Clause	Test	Test Report	Test results
ENEDIS ST 52-S-27	8.4	Measurement of voltage ratio and check of phase	C0010524	Passed
EN 60076-1	11.3	displacement	C0010524	rasseu
ENEDIS ST 52-S-27	8.4	Measurement of winding resistance	C0010524	Passed
EN 60076-1	11.2	liveasurement of winding resistance	C0010324	rasseu
ENEDIS ST 52-S-27	8.4	Measurement of no-load loss and current	C0010524	Passed
EN 60076-1	11.5	liveasurement of no-load loss and current	C0010324	Passed
ENEDIS ST 52-S-27	8.4	Measurement of short-circuit impedance and load	C0010524	Passed
EN 60076-1	11.4	loss	C0010524	rasseu
ENEDIS ST 52-S-27	8.4	Applied voltage test (AV)	C0010524	Passed
EN 60076-3	7.3.1.1.a)			
ENEDIS ST 52-S-27	8.4	Induced voltage withstand test (IVW)	C0010524	Passed
EN 60076-3	7.3.1.1.b)	duced voltage withstand test (IVVV)	C0010324	rasseu
ENEDIS ST 52-S-27	8.3	Measurement of sound power level	C0010524	Passed
EN 60076-10	-			rasseu
ENEDIS ST 52-S-27	8.2	Tomporature rice test	C0010524	Passed
EN 60076-2	-	Temperature rise test	C0010524	rasseu
ENEDIS ST 52-S-27	8.3	Check of tank tightness in regard to dielectric fluids		
EN 60076-13	8.3 12.2	and capability to withstand internal pressure	C0010524	Passed
	12.2	variations		
ENEDIS ST 52-S-27	8.2	Full wave lightning impulse voltage withstand test	C0010524	Passed
EN 60076-3	7.3.1.2	(LI) on HV and LV winding	C0010524	rasseu
ENEDIS ST 52-S-27	8.3	Measurement of partial discharges	C0010524	Passed
EN 60076-13	12.1	vieasurement or partial discharges	C0010524	rassed





Certificate No. C0010527

Page 3/6

Normative document	Clause	Test	Test Report	Test results
ENEDIS ST 52-S-27 EN 60076-5	8.3 7.5.4	Visual inspection of the active parts and dimensional checks	C0010524	Passed
ENEDIS ST 52-S-27 EN 60076-5	7.5.4	Short circuit withstand test	See derogation C0012459	Note 1
ENEDIS ST 52-S-27	8.6	Test to verify the grounding continuity between cover and tank	See derogation C0012459	Note 1
ENEDIS ST 52-S-27	8.7	Tests on transformer anti-corrosion coating	See derogation C0012459	Note 1

Note 1: according to the ENEDIS derogation (see CESI registration number C0012459) these tests shall not be performed and only a technical report No. DA 135/20 (CESI registration number C0012988) was submitted by Transfix to ENEDIS.

III. Checks performed

The checks performed are listed in the following table

Technical Specification	Clause	Requirement	Document	Check result
ENEDIS ST 52-S-27	1.1 Scope	Specification for oil immersed transformer , for indoor application, two winding, from 160 to 1000 kVA	C0010523	Passed
	1.2	Object	-	•
	3 Service conditions	-	-	-
	3.1 Normal service condition	-	-	-
	3.1.1 Ambient temperature	Air cooling medium temperature according to EN 60076-2 (cls. 4.2) – 20°C	C0010523	Passed
	3.1.4 Life duration	40 years	C0010523	Passed
ENEDIS ST 52-S-27		The transformer can be stored outdoor.	C0010523	Passed
ENEDIS 31 32-3-27	3.2 Storage conditions	The storage environmental class according to EN 60721-3-1 is: - 1K26/1B2/1C2/1S13/1M11.	C0010523	Passed
		The complete storage time during the transformer lifespan is 2 years.	C0010523	Passed
	3.3 Transport conditions	The transport environmental class according to EN 60721-3-2 is : - 2K12/2B2/2C2/2S2/2M4	C0010523	Passed
	3.4 Operating conditions	The operating environmental class according to EN 60721-3-4 is: - 3K5/3B2/3C2/3S2/3M4.	C0010523	Passed
	5 Ratings	-	-	-
ENEDIS ST 52-S-27	5.1 Rated power	250 kVA	C0010523	Passed
	5.2 Highest voltages for	HV winding: 24 kV LV winding: 1,1 kV	C0010523	Passed





Certificate No. C0010527

Page 4/6

Technical Specification	Clause	Requirement	Document	Check result
	winding			
	components			
l	5.3 Winding	_	-	_
İ	rated voltage			
İ	5.3.1 HV			
İ	winding rated	HV winding rated voltage: 20 kV	C0010523	Passed
İ	voltage			
l	5.3.2 LV	11/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60040533	
ı	winding rated	LV winding rated voltage: 410 V	C0010523	Passed
l	voltage	Tap position 1: highest voltage on HV winding.		
Ì		Tap position 2: rated voltage.	C0010523	Passed
İ	5.4 Adjustment	Tap position 3: lowest voltage on HV winding.	C0010323	rasseu
l	tapping		Visual	
l		Readable from above the transformer.	inspection	Passed
1	5.5 Connection	Dyn11.	C0010523	Passed
1	5.6 Sizing of	,		
l	neutral		\ '. I	
İ	connection of	Dimensioned for rated current and earth fault	Visual	Passed
İ	the low voltage	current.	inspection	
l	winding			
	6 Design			
l	requirements	-	-	-
l	6.1 Type of oil			
l	preservation			
l	system and	Hermetically sealed fully-filled.	C0010523	Passed
l	degree of			
l	sealing	T 6 60 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60043035/3	
İ	6.2 Dielectric filling fluids and component parts	Transformer filled with mineral or ester oil	C0012925/3	D l
İ		Free of PCB according to IEC 61619	C0012925/3	Passed
İ		The gaskets must be resistant to the UV.	C0012925/13	Passed
İ		The gaskets must withstand all the effects of the dielectric fluid.	C0012925/13 and 14	Passed
İ		dielectric fluid.	Visual	
İ		Electrical continuity between tank, cover and	inspection;	Passed
l		magnetic core.	C0010523	rasseu
 	6.3 Tank		C0010521/1	
ENEDIS ST 52-S-27		Tank designed to avoid retention of water.	Visual	Passed
l			inspection	
l		Corrosion protection level C3 with durability H	-	- I
l	C 2 1 Campaian	(high).	C0010523	Passed
	6.3.1 Corrosion		C0010523	
	nrotoction	Colour of painting: grey or green.		
	protection	Colour of painting: grey or green.	Visual	Passed
		Colour of painting: grey or green.	Visual inspection	Passed
	6.3.1.1	Colour of painting: grey or green.		Passed
	6.3.1.1 Anticorrosion			Passed
	6.3.1.1 Anticorrosion treatment by	Colour of painting: grey or green. Not applicable		Passed
	6.3.1.1 Anticorrosion treatment by galvanization	Not applicable	inspection -	
	6.3.1.1 Anticorrosion treatment by galvanization 6.3.1.2 Anti-		inspection - C0010523	Passed Passed
	6.3.1.1 Anticorrosion treatment by galvanization 6.3.1.2 Anticorrosion	Not applicable	inspection -	
	6.3.1.1 Anticorrosion treatment by galvanization 6.3.1.2 Anti-	Not applicable	inspection - C0010523	





Certificate No. C0010527

Page 5/6

Technical Specification	Clause	Requirement	Document	Check result
	6.4 Marking and terminal layout	Marking on the cover of the terminals and of the earthing connexions shall be permanent and indelible, designating without any ambiguity each terminal.	C0010521/3 & Visual inspection	Passed
	6.5 Connection	The HV bushings shall be protected during storage and handling by a removable device.	C0012925/1 to /2	Passed
	6.5.1 High voltage connection	Plug-in type bushings 24 kV, 250 A according to NF EN 50180 and suitable for separable connectors type (CSD-"50-A-24 and CSE-250-A-24)	C0010523 C0012925/1 to /2	Passed
		LV bushing according to HN 52 S62 and amendment. Positon on the cover according to Fig. 3 to Fig. 7.	C0010521/1 C0010521/3 & Visual inspection	Passed
		Center distance ≥ 142 and the bushing shall be connected to the cover according to fig.5 and 6.	C0010521/1 C0010521/3	Passed
	6.5.2 Low voltage connection	Bus-bar bushings: 1250 A	C0012925/9 C0010523 & Visual inspection	Passed
		Each LV busbar bushing shall be equipped with an individual protection device which gives to the LV bushing an IP2X protection degree according to EN 60529 and IK07 according to EN 62262.	C0012925/9 and /11	Passed
		In accordance with EN 50216-4.	C0012925/16 C0010521/1 & Visual inspection	Passed
	6.6 Rollers	The rollers shall be bi-directional in the 2 axes of the transformer.	C0010E33	Passed
	6.6 Kollers	Free rotation is requested with possible locking in the chosen direction during displacement	C0010523 C0012925/16 C0010521/1	Passed
		Diameter: 125 mm Width: 40 or 50 mm Distance between centres: 520 mm	& Visual inspection	Passed
		A fixed (no accidental lost during the whole life duration) rating plate, located on one side of the corrugated walls of the tank (the exact location has to be defined in accordance with ENEDIS).	C0010521/1 and /6 Visual inspection	Passed
	6.7 Accessories	Earthing terminals by M12 stainless pin or equivalent device able to allow an easy earthing connection and a good electrical continuity (no painting scrapping off): 2 on the cover, diametrically opposed.	C0010523 C0010521/1 & Visual inspection	Passed
		Lifting lugs.	C0010521/1 C0010522/6 Visual inspection	Passed
		A filling hole and plug.	C0010521/1 C0012925/10	Passed





Certificate No. C0010527

Page 6/6

Technical Specification	Clause	Requirement	Document	Check result
			Visual	
			inspection	
		Other additional accessories, such as DGPT2 or	C0010521/1	
		DCMR relay are forbidden, except a pad lock for	C0012925/15	Passed
		the off-circuit tap-changer (minimum diameter	Visual	rasseu
		hole: 8,5 mm).	inspection	
	6.7.1 Rating plate	The no-load and load losses (at 75°C) shall be indicated on the rating plate and the characteristics shall be as those specified in the annex of specification.	C0010521/6	Passed
	6.8 Overall dimensions and weight	Max. length: 1400 mm Max. width: 850 mm Max. height: 1400 mm Max. weight: 1500 kg	C0010521/1 Visual inspection	Passed

IV. Conformity Evaluation

The evaluation of conformity is duly reported in the following document issued by CESI:

EVALUATION REPORT CESI No. C0010526.

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 tested transformer.

According to the evaluation of the above, CESI issues the Certificate of Type Conformity of the transformer manufactured by CAHORS – Medium Voltage Division TRANSFIX – LA GARDE (France).