

# Test Report

Document No.	C2003632	Copy No.	1	Number of pages	17
Apparatus	Non-enclosed three-phase dry-type power transformer, three windings, with encapsulated MV winding, for continuous duty, with cooling by air natural convection (AN)				
Designation	SEC ENROBE				
Serial Number	090621/24				
Manufacturer	MF TRASFORMATORI S.r.l.				
Client	MF TRASFORMATORI S.r.l. Località S. Anna 22 / 24 – 25011 Calcinato (BS) – Italy				
Tested for	---				
Date(s) of tests	March 7, 2022				
Tested by	CESI S.p.A. Via Rubattino 54 20134 Milano – Italy				
Test performed	Short-circuit test				

The apparatus, constructed in accordance with the description, drawings and photographs incorporated in this document has been subjected to the series of proving tests in accordance with: Client's requests based on IEC 60076-11 {Ed.2.0} (2018-08)

The results are shown in the record of proving tests and the oscillograms attached hereto. The ratings assigned by the Manufacturer are listed on the ratings page.  
The document applies only to the apparatus tested. The responsibility for conformity of any apparatus having the same designations with that tested rests with the Manufacturer.

April 11, 2022

Date	Assolari Mauro <small>C2003632 2983 AUT</small> Test Engineer in charge	The Manager - Subramany Shankar <small>C2003632 3482425 XPP</small> Approved by
------	---	---

Partial reproduction of this document is permitted only with the written permissions from CESI Group.  
The authenticity of this document is guaranteed by the integrity of hologram.



# CESI

Shaping a Better Energy Future