

OUTDOOR VOLTAGE TRANSFORMERS AMENDMENT 1 GSCT004 – 2016 GSCT004 - 2016 Rev. 02 Amendment 1 06/11/2019

OUTDOOR VOLTAGE TRANSFORMERS AMENDMENT 1 GSCT004 – 2016

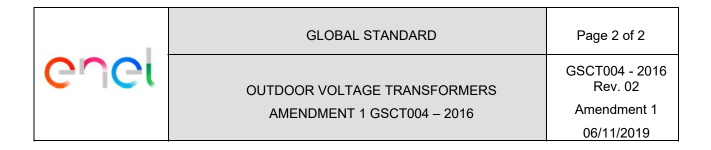
Rated Secondary Voltage - BRASIL

Countries' I&N	Elaborated by	
Argentina		
Brazil	R. Thardelly, J.J. Ventura	
Chile		
Colombia		
Iberia		
Italy		
Peru		
Romania		

	Elaborated by	Verified by	Approved by
Global I&N – O&M/NCS	F. Poli e J.M. Rey	F. Mauri	M. Mazzotti

This document is intellectual property of Enel SpA; reproduction or distribution of its contents in any way or by any means whatsoever is subject to the prior approval of the above mentioned company which will safeguard its rights under the civil and penal codes.

Revision	Data	List of modifications
00	6/11/2019	New document



1 SCOPE

The scope of the present document is to update some specific requirements of Global Standard GSCT004 rev.02 24/11/2016.

The updating concernes the rated secondary voltage that is 0,110 kV in place of the previous 0,100 kV. The new Global Type and Contry code are reported here below.

All the other parts are remain unchanged

5 MAIN CHARACTERISTICS

GLOBAL TYPE	GSCT004/21	GSCT004/22
COUNTRY CODE	T530077	T530076
COUNTRY	Brazil	Brazil
DSO	Enel D. Rio Enel D. Ceará Enel D. Goiás	Enel D. Rio Enel D. Goiás
Rated Primary Voltage (kV)	13,8-11,4	34,5
Rated Secondary Voltage (kV)	0,11	0,11