

Copy No. 1

Certificate No B9000626

Type Test Certificate

of Short-Circuit Performance

Test object	Three-phase oil-immersed power transformer, for continuous duty, with external cooling by air natural convection
Designation	Amorphous
	Rated power 1000 kVA; Rated voltages 24/0,416 kV; Rated frequency 50 Hz
Manufacturer	QTC Energy Public Company Limited, 2/2 SOI KRUNGTHEPKRITHA 8(5), KRUNGTHEP KRITHA RD., HUAMARK, BANGKAPI, BANGKOK 10240 THAILAND
Tested for	QTC Energy Public Company Limited, 2/2 SOI KRUNGTHEPKRITHA 8(5), KRUNGTHEP KRITHA RD., HUAMARK, BANGKAPI, BANGKOK 10240 THAILAND
Date(s) of tests	From November 30 to December 06, 2018
Tested by	CESI S.p.A. Via Rubattino 54 20134 Milano - Italy
The test object, 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 STL Guides and:	
IEC 60076-5 (2006-02)	
Sub-clause 4.2	
The results are shown in the is comply with the above Standa The Certificate applies only to Manufacturer.	s been issued by CESI following exclusively the STL Guides. record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performance are considered to ard(s) and to justify the ratings assigned by the Manufacturer as listed on the ratings page. the test object. The responsibility for conformity of any equipment having the same designations with that tested rests with the
This Certificate comprises 5	
December 21, 2018	
Date of issue	Magistris Paolo B0000220 3845 AUT STL Member Laboratory STL Member Laboratory STL Member - Arcidiaco Lorenzo STL Member - STL Member
	this Certificate, or reproductions of this page accompanied by any page(s) on which are stated the endorsed ratings of the test object,
are permitted without written	permission from CESI. The tis guaranteed by the integrity of hologram.
Iac-MRA	ACCREDIA The laboratory meets the requirements of the Standard EN ISO/IEC 17025: 2005 "General Requirements for the Competence of Testing and Calibration Laboratories". The in force status of the accreditation and the list of accredited tests may be checked in the WEB site: www.accredia.it LAB N° 0030 0000