**Declaration of Conformity** 

According to EN ISO / IEC 17050 - 1

Apparatus:	CVC-110B, 15 kV Combined Instrument Transformer Produced under license of ABB Switzerland Ltd, Group Technology Management
Identification:	Style Parent Number: E-923A703, E-923A705; E-923A706 Outline Drawing 6097B83
Ratings:	Nominal system voltage: Rated lightning impulse withstand voltage: Rated power-frequency dry withstand voltage: Rated power-frequency wet withstand voltage: Rated frequency: Voltage accuracy (per IEEE Standard): Current accuracy (per IEEE Standard): Voltage accuracy (per CFE Standard): Current accuracy (per CFE Standard):

The assigned reports document type tests which were performed in accordance with the standards listed.

Tests	Test Standard	Test Reports		
		Number / Date	Issued By	
Visual and Dimensional Verification				
Terminal Verification & Polarity				
Accuracy test				

Manufacturer Telephone +1 252 827 4286 Web address www.abb.com/



**CVC-110B** 1VAP100255



Applied voltage test		
Induced voltage test		
Winding resistance test		
Impedance measurement		
Partial Discharge		
Saturation Curve & Transformer Turn Ratio		
Wet Test		
Temperature rise test		
Short-time rating test		

Manufacturer Address 3022 NC43 North Pinetops, NC 27864 Manufacturer Telephone +1 252 827 4286 Web address www.abb.com/

ISO 9001: 2015 certified

	ABB
Impulse Test	
Degree of Protection	
Mutual Influence Test	

Date of issue:

Quality Manager:

Technology Center Manager:

KOJ/

Babu Sankar

MAY 11, 2023

lec

Samuel Brownlee

Manufacturer Address 3022 NC43 North Pinetops, NC 27864

ISO 9001: 2015 certified

Manufacturer Telephone +1 252 827 4286

Web address www.abb.com/

-i