

Issued 20.05.2021  
 Version A/20.05.2021  
 Technical ref. Mika Kortnesniemi  
 Checked by Outi Parkatti

**Application of this document**

This document is intended for use as an approval for CE-marking of below mentioned products:

**Product range**

Relion® BIO-Tester 610-611-615-620

**Declaration****We ABB Oy, Distribution Solutions Electrification Service**

P.O. Box 503 FI-65101 Vaasa, FINLAND,

declare under our sole responsibility that the family:

Binary Input and Output (BIO)  
Tester

Relion® BIO-Tester 610-611-615-620

to which this declaration relates is in conformity with the following directives:

**Directives**Low Voltage Directive 2014/35/EU  
RoHS Directive 2011/65/EU

CE - marked

2021

**Application of the objects**

ABB Relion® BIO-Tester 610-611-615-620 is intended for testing the Binary Inputs and Outputs (BIOs) of REX610, REF611, REM611, REB611, REU611, REF615, REM615, RET615, REG615, RED615, REU615, REV615, REC615, RER615, REF620, REM620, RET620, RER620 relays.

**References****Standards**

Essential safety requirements as defined in the safety standards:

EN 61010-1: 2010 / A1:2019  
 IEC 61010-1: 2010 + AMD1:2016  
 EN IEC 61010-2-030: 2021  
 IEC 61010-2-030: 2017

Vaasa 20.05.2021

Signed by:



Antti Hakala-Ranta, Senior Vice President Distribution Solutions

**ABB Oy, Distribution Solutions**

Electrification Service

P.O Box 503, FI-65101 Vaasa, FINLAND

Phone: +358 10 22 11

abb.com/mediumvoltage