

Document Nr.: DOC202404.v0

EU DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer.

- Issuer's name and address: Zhejiang CHINT Electrics Co., Ltd.

No.1, Chint Road, Chint Industrial Zone, North Baixiang,

Yueqing, Zhejiang Province, P. R. China

Product name: Residual current operated circuit-breakers with integral overcurrentProtection (RCBO)

Type designation: NB1L-63 series

Detail specification

Product name	Type designation	
Accessories:	NB1L	
Residual Current Devices RCD Blocks		

We undersigned *Zhejiang CHINT Electrics Co., Ltd. declare that CHINT Electrics* branded products, when subject to correct installation, maintenance and use conforming to their intended purpose, according to applicable regulations and standards in the country where they are installed, to the supplier's instructions and to accepted rules of the art comply with Essential Requirements of following European Directives.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU
- RoHS Directive 2011/65/EU and 2015/863/EU

The technical documentation and full compliance with the standards listed below proves the conformity of the product with the requirements of the above-mentioned EU Directives:

- EN 61009-1:2012+A1:2014+A2:2014+A11:2015+A12:2016
- EN 61009-2-1:1994+A11:1998
- EN IEC 63000:2018

The CE marking on the product(s) and/or its(their) packaging signifies that *CHINT Electrics S.L* holds the reference technical file(s) available to the European authorities.

The year in which the CE marking was affixed: 2022

Signed for and on Dehallo

ejiang CHINT Electrics Control - Chint Industrial Zone, May 07, 2024

JunYu Nan General Manage



EU DECLARATION OF CONFORMITY

Annex:

- List of references:

Reference CHINT Spain	Product Description	Reference CHINT Global
NB1L63BLK-2-300AC	Bloque diferencial para NB1 2P 300mA Cl.AC hasta 63A	198424
NB1L63BLK-2-30AC	Bloque diferencial para NB1 2P 30AC hasta 63A	198425
NB1L63BLK-3-300AC	Bloque diferencial para NB1 3P 300AC hasta 63A	198427
NB1L63BLK-3-30AC	Bloque diferencial para NB1 3P 30AC hasta 63A	198428
NB1L63BLK-4-300AC	Bloque diferencial para NB1 4P 300AC hasta 63A	198433
NB1L63BLK-4-30AC	Bloque diferencial para NB1 4P 30AC hasta 63A	198434