

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 overcurrent**
- Type designation: **NB2LE-40ZT, NB2LE-80ZT series**



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**
- **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 60898-1:2019; IEC 60898-1:2015+ AMD1: 2019**
- **EN IEC 63000:2018**

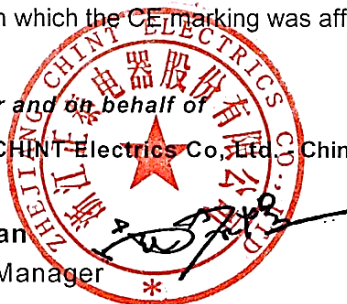
The CE marking on the product(s) and/or its(their) packaging signifies that *CHINT Electrics S.L* holds the reference technical file(s) available to the European authorities.

The year in which the CE marking was affixed: **2024**

Signed for and on behalf of

Zhejiang CHINT Electrics Co., Ltd. Chint Industrial Zone, August 22 ,2024

JunYu Nan
General Manager



EU DECLARATION OF CONFORMITY

Annex:

- List of references:

Reference CHINT Spain	Product Description	Reference CHINT Global
NB2LE-40ZT-1N-6C30AC	Int. combinado smart NB2 2UM 1N 6A curva C 30mA clase AC 6kA	448135
NB2LE-40ZT-1N-10C30AC	Int. combinado smart NB2 2UM 1N 10A curva C 30mA clase AC 6kA	448129
NB2LE-40ZT-1N-16C30AC	Int. combinado smart NB2 2UM 1N 16A curva C 30mA clase AC 6kA	448130
NB2LE-40ZT-1N-20C30AC	Int. combinado smart NB2 2UM 1N 20A curva C 30mA clase AC 6kA	448131
NB2LE-40ZT-1N-25C30AC	Int. combinado smart NB2 2UM 1N 25A curva C 30mA clase AC 6kA	448132
NB2LE-40ZT-1N-32C30AC	Int. combinado smart NB2 2UM 1N 32A curva C 30mA clase AC 6kA	448133
NB2LE-40ZT-1N-40C30AC	Int. combinado smart NB2 2UM 1N 40A curva C 30mA clase AC 6kA	448134
NB2LE-80ZT-1N-6C30A	Int. combinado smart NB2 3UM 1N 6A curva C 30mA Clase A 6kA	448183
NB2LE-80ZT-1N-10C30A	Int. combinado smart NB2 3UM 1N 10A curva C 30mA Clase A 6kA	448141
NB2LE-80ZT-1N-16C30A	Int. combinado smart NB2 3UM 1N 16A curva C 30mA Clase A 6kA	448147
NB2LE-80ZT-1N-20C30A	Int. combinado smart NB2 3UM 1N 20A curva C 30mA Clase A 6kA	448153
NB2LE-80ZT-1N-25C30A	Int. combinado smart NB2 3UM 1N 25A curva C 30mA Clase A 6kA	448159
NB2LE-80ZT-1N-32C30A	Int. combinado smart NB2 3UM 1N 32A curva C 30mA Clase A 6kA	448165
NB2LE-80ZT-1N-40C30A	Int. combinado smart NB2 3UM 1N 40A curva C 30mA Clase A 6kA	448171
NB2LE-80ZT-1N-50C30A	Int. combinado smart NB2 3UM 1N 50A curva C 30mA Clase A 6kA	448177
NB2LE-80ZT-1N-63C30A	Int. combinado smart NB2 3UM 1N 63A curva C 30mA Clase A 6kA	448189
NB2LE-80ZT-1N-80C30A	Int. combinado smart NB2 3UM 1N 80A curva C 30mA Clase A 6kA	448195
NB2LE-80ZT-1N-6C100A	Int. combinado smart NB2 3UM 1N 6A curva C 100mA Clase A 6kA	448179
NB2LE-80ZT-1N-10C100A	Int. combinado smart NB2 3UM 1N 10A curva C 100mA Clase A 6kA	448137
NB2LE-80ZT-1N-16C100A	Int. combinado smart NB2 3UM 1N 16A curva C 100mA Clase A 6kA	448143
NB2LE-80ZT-1N-20C100A	Int. combinado smart NB2 3UM 1N 20A curva C 100mA Clase A 6kA	448149
NB2LE-80ZT-1N-25C100A	Int. combinado smart NB2 3UM 1N 25A curva C 100mA Clase A 6kA	448155
NB2LE-80ZT-1N-32C100A	Int. combinado smart NB2 3UM 1N 32A curva C 100mA Clase A 6kA	448161
NB2LE-80ZT-1N-40C100A	Int. combinado smart NB2 3UM 1N 40A curva C 100mA Clase A 6kA	448167
NB2LE-80ZT-1N-50C100A	Int. combinado smart NB2 3UM 1N 50A curva C 100mA Clase A 6kA	448173
NB2LE-80ZT-1N-63C100A	Int. combinado smart NB2 3UM 1N 63A curva C 100mA Clase A 6kA	448185
NB2LE-80ZT-1N-80C100A	Int. combinado smart NB2 3UM 1N 80A curva C 100mA Clase A 6kA	448191
NB2LE-80ZT-3N-6C30A	Int. combinado smart NB2 5UM 3N 6A curva C 30mA Clase A 6kA	448243
NB2LE-80ZT-3N-10C30A	Int. combinado smart NB2 5UM 3N 10A curva C 30mA Clase A 6kA	448201
NB2LE-80ZT-3N-16C30A	Int. combinado smart NB2 5UM 3N 16A curva C 30mA Clase A 6kA	448207
NB2LE-80ZT-3N-20C30A	Int. combinado smart NB2 5UM 3N 20A curva C 30mA Clase A 6kA	448213
NB2LE-80ZT-3N-25C30A	Int. combinado smart NB2 5UM 3N 25A curva C 30mA Clase A 6kA	448219
NB2LE-80ZT-3N-32C30A	Int. combinado smart NB2 5UM 3N 32A curva C 30mA Clase A 6kA	448225
NB2LE-80ZT-3N-40C30A	Int. combinado smart NB2 5UM 3N 40A curva C 30mA Clase A 6kA	448231
NB2LE-80ZT-3N-50C30A	Int. combinado smart NB2 5UM 3N 50A curva C 30mA Clase A 6kA	448237

Reference CHINT Spain	Product Description	Reference CHINT Global
NB2LE-80ZT-3N-63C30A	Int. combinado smart NB2 5UM 3N 63A curva C 30mA Clase A 6kA	494994
NB2LE-80ZT-3N-80C30A	Int. combinado smart NB2 5UM 3N 80A curva C 30mA Clase A 6kA	495330
NB2LE-80ZT-3N-6C100A	Int. combinado smart NB2 5UM 3N 6A curva C 100mA Clase A 6kA	448239
NB2LE-80ZT-3N-10C100A	Int. combinado smart NB2 5UM 3N 10A curva C 100mA Clase A 6kA	448197
NB2LE-80ZT-3N-16C100A	Int. combinado smart NB2 5UM 3N 16A curva C 100mA Clase A 6kA	448203
NB2LE-80ZT-3N-20C100A	Int. combinado smart NB2 5UM 3N 20A curva C 100mA Clase A 6kA	448209
NB2LE-80ZT-3N-25C100A	Int. combinado smart NB2 5UM 3N 25A curva C 100mA Clase A 6kA	448215
NB2LE-80ZT-3N-32C100A	Int. combinado smart NB2 5UM 3N 32A curva C 100mA Clase A 6kA	448221
NB2LE-80ZT-3N-40C100A	Int. combinado smart NB2 5UM 3N 40A curva C 100mA Clase A 6kA	448227
NB2LE-80ZT-3N-50C100A	Int. combinado smart NB2 5UM 3N 50A curva C 100mA Clase A 6kA	448233
NB2LE-80ZT-3N-63C100A	Int. combinado smart NB2 5UM 3N 63A curva C 100mA Clase A 6kA	494990
NB2LE-80ZT-3N-80C100A	Int. combinado smart NB2 5UM 3N 80A curva C 100mA Clase A 6kA	494996
NB2LE-80ZT-1N-6C10A	Int. combinado smart NB2 3UM 1N 6A curva C 10mA Clase A 6kA	448181
NB2LE-80ZT-1N-10C10A	Int. combinado smart NB2 3UM 1N 10A curva C 10mA Clase A 6kA	448139
NB2LE-80ZT-1N-16C10A	Int. combinado smart NB2 3UM 1N 16A curva C 10mA Clase A 6kA	448145
NB2LE-80ZT-1N-20C10A	Int. combinado smart NB2 3UM 1N 20A curva C 10mA Clase A 6kA	448151
NB2LE-80ZT-1N-25C10A	Int. combinado smart NB2 3UM 1N 25A curva C 10mA Clase A 6kA	448157
NB2LE-80ZT-1N-32C10A	Int. combinado smart NB2 3UM 1N 32A curva C 10mA Clase A 6kA	448163
NB2LE-80ZT-1N-40C10A	Int. combinado smart NB2 3UM 1N 40A curva C 10mA Clase A 6kA	448169
NB2LE-80ZT-1N-50C10A	Int. combinado smart NB2 3UM 1N 50A curva C 10mA Clase A 6kA	448175
NB2LE-80ZT-1N-63C10A	Int. combinado smart NB2 3UM 1N 63A curva C 10mA Clase A 6kA	448187
NB2LE-80ZT-1N-80C10A	Int. combinado smart NB2 3UM 1N 80A curva C 10mA Clase A 6kA	448193
NB2LE-80ZT-3N-6C10A	Int. combinado smart NB2 5UM 3N 6A curva C 10mA Clase A 6kA	448241
NB2LE-80ZT-3N-10C10A	Int. combinado smart NB2 5UM 3N 10A curva C 10mA Clase A 6kA	448199
NB2LE-80ZT-3N-16C10A	Int. combinado smart NB2 5UM 3N 16A curva C 10mA Clase A 6kA	448205
NB2LE-80ZT-3N-20C10A	Int. combinado smart NB2 5UM 3N 20A curva C 10mA Clase A 6kA	448211
NB2LE-80ZT-3N-25C10A	Int. combinado smart NB2 5UM 3N 25A curva C 10mA Clase A 6kA	448217
NB2LE-80ZT-3N-32C10A	Int. combinado smart NB2 5UM 3N 32A curva C 10mA Clase A 6kA	448223
NB2LE-80ZT-3N-40C10A	Int. combinado smart NB2 5UM 3N 40A curva C 10mA Clase A 6kA	448229
NB2LE-80ZT-3N-50C10A	Int. combinado smart NB2 5UM 3N 50A curva C 10mA Clase A 6kA	448235
NB2LE-80ZT-3N-63C10A	Int. combinado smart NB2 5UM 3N 63A curva C 10mA Clase A 6kA	494992
NB2LE-80ZT-3N-80C10A	Int. combinado smart NB2 5UM 3N 80A curva C 10mA Clase A 6kA	494998