



DECLARATION OF CONFORMITY

((

Applicant: Business Research srl - 51/A V.le Navigazione Interna, 35129, Padova, Italy **Manufacturer:** Business Research srl - 51/A V.le Navigazione Interna, 35129, Padova, Italy

Product Model Number:

- LKPL-CU, LKPL2-CU, LKPL4-CU LKPLST-CU, LKPL2ST-CU,

LKPL4ST-CU

Marketing Name / Product Description:

Centralina a 2 o 4 relè con abbinabili i seguenti dispositivi di comando: LKPL-T, LKPL-N, LKPL-TA, LKPL-CO, LKPL-QB, LKPL-N, LKPL-NT, LKPLST-TA, LKPLST-TA, LKPLST-CO, LKPLST-QB,

LKPLST-NT

LKNX-T, LKST-T
LKNX-N, LKST-N
KIT Centralina con dispositivi di comando NFC

LKNX-TA, LKST-TA
LKNX-CO, LKST-CO
KIT Centralina con dispositivi di comando Tastierino Acciaio
KIT Centralina con dispositivi di comando Tastierino+NFC

- LKNX-QB, LKST-QB KIT Centralina con dispositivi di comando QR

- LKR-CU2, LKR-CU4 Centralina a 2 o 4 relè

This declaration of conformity is issued under the sole responsibility of the manufacturer. The undersigned hereby declares that the above referenced product to which this declaration relates is in conformity with the provisions of:

Radio Equipment Directive 2014/53/EU Article 3.1(a) Health & Safety Standards

EN 50663:2017 EN 62479:2010

EN 62368-1:2020 +A11:2020

Radio Equipment Directive 2014/53/EU Article 3.1(b) Electromagnetic Compatibility

ETSI EN301 489-1 v2.2.3 (2019-11) ETSI EN301 489-17 v3.2.4 (2020-09)

Radio Equipment Directive 2014/53/EU Article 3.2 Radio Spectrum

ETSI EN 300 328 v2.2.2 (2019-07)

2014/30/EU Electromagnetic compatibility

ETSI EN 300 440-2-2-0

2014/35/EU Low voltage security

EN61000-6-3 2007-01 +A1 2011-03

RoHS Directive 2011/65/EU and Amendment 2015/863/EU

EN 50581:2012 EN IEC 63000:2012

Issued at 51/A V.le Navigazione Interna, 35129, Padova, Italy

Signed on behalf of Business Research srl:

Lo Moro

Paolo Moro