

EU DECLARATION OF CONFORMITY No. 24_2617_04_24

We Hager Electro SAS
BP3
67215 OBERNAI CEDEX - FRANCE

**declare that the product(s)
designation**

RCCB's type B

type reference(s)

CxBxxxC_CxBxxxE_CxBxxxF

trademark

Hager

Is (are) in conformity with the relevant Union harmonization legislation:

- Low Voltage Directive (LVD) No. 2014/35/EU
- Electromagnetic Compatibility Directive (EMC) No. 2014/30/EU
- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863

.....

.....

Standard number + relevant amendments together with the edition dates

EN 61008-1:2012 + A1:2014 + A2:2014 + A11:2015 + A12:2017
EN 62423:2012+A11:2021+A12:2022
EN 63000: 2018

If applicable, mention here for radio products, the data about notified body. See RED directive - Annex VI - point 7

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

On behalf of Company name

Name of signatory

Eric BOMIN

Function of signatory

Certification Mandatee

Place and date of issue

Obernai, April 5th 2024

Signature



EU DECLARATION OF CONFORMITY

No. 24_2617_04_24

Type References:

Austria

Type B

CDB640E / CDB663E / CFB640E / CFB663E /

Belgium

Type B

CDB640E / CDB663E / CFB640E / CFB663E /

France

Type B

CDB125F / CDB140F / CDB163F / CDB725F / CDB740F / CDB763F / CFB125F / CFB140F /
CFB163F / CFB725F / CFB740F / CFB763F /

Type B-Selective

CPB140F / CPB163F / CPB740F / CPB763F /

Germany

Type B

CDB516E / CDB525E / CDB625E / CDB640E / CDB663E / CEB663E / CFB525E / CFB625E /
CFB640E / CFB663E / CDB640F / CDB663F / CFB640F / CFB663F /

Type B-Selective

CPB640E / CPB663E /

Italy

Type B

CDB516E / CDB525E / CDB540E / CDB563E / CFB525E / CFB540E / CFB563E / CGB525E /
CGB540E / CGB563E / CDB625E / CDB640E / CDB663E / CEB640E / CEB663E / CFB625E /
CFB640E / CFB663E / CGB625E / CGB640E / CGB663E /

Type B-Selective

CPB640E / CPB663E /

EU DECLARATION OF CONFORMITY

No. 24_2617_04_24

Type References:

Netherlands

Type B

CDB640E / CDB663E / CFB640E / CFB663E / CDB625E / CFB625E /

Portugal

Type B

CDB625E / CDB640E / CDB663E / CFB625E / CFB640E / CFB663E /

Spain

Type B

CDB625E / CDB640E / CDB663E / CFB625E / CFB640E / CFB663E /

Sweden

Type B

CDB125F / CDB140F / CDB163F / CFB125F / CFB140F / CFB163F / CDB740F / CDB763F /
CFB740F / CFB763F /

Type B-Selective

CPB140F / CPB163F / CPB740F / CPB763F /

Switzerland

Type B

CDB116C / CDB125C / CDB725C / CDB740C / CDB763C / CEB740C / CEB763C / CFB125C /
CFB725C / CFB740C / CFB763C / CD125EV / CD140EV / CD163EV / CD725EV / CD740EV /
CD763EV /

Type B-Selective

CPB740C / CPB763C /

EU DECLARATION OF CONFORMITY

NO. 24_2617_04_24

Applied Risk Assessment(s)

Documents listed below have been developed to assure that all essential requirements of applied directive(s) are fulfilled:

If the product is not in the scope of Radio Equipment directive, fulfil table 1a, if yes fulfil table 1b.

Table 1a Risk Assessment for Equipment without Radio	Applicable: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Only harmonized standard(s) published on the OJEU (Official journal of European union: https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en) are used:	Yes
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes
Comments :	No
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements of the European Directive and fill the document <u>DMS034433</u> - Hager Group risk analysis)	No

Table 1b Risk Assessment for Radio equipment	Applicable: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Hager Group risk assessment: Fill document DMS063155	

Evidence(s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives:

Certificate(s) / test report(s):	NTR CCA DE1_34950 for type B NTR CCA DE1_34951 for type B-Selective
Mark approval(s):	VDE – NF – S+
Product documentation :	No
Comments:	No

Signature (technical design)

Name of signatory

Francis DIEBOLD

Function of signatory

Engineering Director / Manager

Place and date of issue

Obernai, April 5th 2024

Signature

