

We Hager Electro SAS
BP3
67215 OBERNAI CEDEX - FRANCE

declare that the product(s)

Designation

RCCB's Types A-AC, A-Selective, F and B 16 to 125A

type reference(s)

CDA, CDB, CDF, CE, CF, CEA, CFA, CNA Range

trademark

Hager

is (are) in conformity with the relevant United Kingdom legislation:

- SI 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended)
 - SI 2016/1091 Electromagnetic Compatibility (EMC) Regulations 2016 (as amended)
 - SI 2016/1101 Electrical Equipment (safety) Regulations 2016 (as amended)
-
-

Standard(s) and/or relevant document(s) to which conformity is declared

Standard number + relevant amendments together with the edition dates

BS EN 61008-1:2012+A1:2014+A2:2014+A11:2015+A12:2017
BS EN 62423:2012 + A11:2021 + A12:2022
BS EN 63000:2018-12

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

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

On behalf of Hager Electro SAS

Name of signatory

Eric BOVIN

Function of signatory

Certification Mandatee

Place and date of issue

Obernai, February 2nd 2025

Signature



UKCA DECLARATION OF CONFORMITY

No. 25.3068.02.25

Type references

RCCB Devices

CDA Range

References	Product Description
CDA225U	RCCB 25A 30mA 2 Pole Type A
CDA240U	RCCB 40A 30mA 2 Pole Type A
CDA263U	RCCB 63A 30mA 2 Pole Type A
CDA425U	RCCB 25A 30mA 4 Pole Type A
CDA440U	RCCB 40A 30mA 4 Pole Type A
CDA463U	RCCB 63A 30mA 4 Pole Type A
CDA580U	RCCB 80A 30mA 2 Pole Type A
CDA584U	RCCB 100A 30mA 2 Pole Type A
CDA680U	RCCB 80A 30mA 4 Pole Type A
CDA684U	RCCB 100A 30mA 4 Pole Type A
CDA690	RCCB 125A 30mA 4 Pole Type A

CDB Range

References	Product Description
CDB525E	RCCB 25A 30mA 2 Pole Type B
CDB540E	RCCB 40A 30mA 2 Pole Type B
CDB640E	RCCB 40A 30mA 4 Pole Type B
CDB663E	RCCB 63A 30mA 4 Pole Type B
CDB525HPV	RCCB 25A 30mA 2 Pole Type B
CDB525HP	RCCB 25A 30mA 2 Pole Type B
CDB540HP	RCCB 40A 30mA 2 Pole Type B
CDB563HP	RCCB 63A 30mA 2 Pole Type B

CEA Range

References	Product Description
CEA225U	RCCB 25A 100mA 2 Pole Type A
CEA240U	RCCB 40A 100mA 2 Pole Type A
CEA263U	RCCB 63A 100mA 2 Pole Type A
CEA263N	RCCB 63A 100mA 2 Pole Type A
CEA580U	RCCB 80A 100mA 2 Pole Type A
CEA584U	RCCB 100A 100mA 2 Pole Type A
CEA625U	RCCB 25A 100mA 3 Pole+N Type A
CEA640U	RCCB 40A 100mA 3 Pole+N Type A
CEA663U	RCCB 63A 100mA 3 Pole+N Type A

UKCA DECLARATION OF CONFORMITY

No. 25.3068.02.25

Type references

CEA680U	RCCB 80A 100mA 4 Pole Type A
CEA684U	RCCB 100A 100mA 4 Pole Type A

CFA Range

References	Product Description
CFA225U	RCCB 25A 300mA 2 Pole Type A
CFA240U	RCCB 40A 300mA 2 Pole Type A
CFA263U	RCCB 63A 300mA 2 Pole Type A
CFA580U	RCCB 80A 300mA 1 Pole+N Type A
CFA584U	RCCB 100A 300mA 2 Pole Type A
CFA625U	RCCB 25A 300mA 3 Pole+N Type A
CFA640U	RCCB 40A 300mA 3 Pole+N Type A
CFA663U	RCCB 63A 300mA 3 Pole+N Type A
CFA680U	RCCB 80A 300mA 4 Pole Type A
CFA684U	RCCB 100A 300mA 4 Pole Type A

CNA Range

References	Product Description
CNA584U	RCCB 100A 100mA 2 Pole Type A-Selective
CNA684U	RCCB 100A 100mA 4 Pole Type A-Selective

CPA Range

References	Product Description
CPA584U	RCCB 100A 300mA 2 Pole Type A-Selective
CPA684U	RCCB 100A 300mA 4 Pole Type A-Selective
CPA684D	RCCB 100A 300mA 4 Pole Type A-Selective

CDF Range

References	Product Description
CDF525U	RCCB 25A 30mA 2 Pole Type F
CDF540U	RCCB 40A 30mA 2 Pole Type F
CDF563U	RCCB 63A 30mA 2 Pole Type F
CDF625U	RCCB 25A 30mA 4 Pole Type F
CDF640U	RCCB 40A 30mA 4 Pole Type F
CDF663U	RCCB 63A 30mA 4 Pole Type F

UKCA DECLARATION OF CONFORMITY

No. 25.3068.02.25

Type references

CE Range

References	Product Description
CE240J	RCCB 40A 100mA 2 Pole Type A
CE440J	RCCB 40A 100mA 4 Pole Type A
CE463J	RCCB 63A 100mA 4 Pole Type A

CF Range

References	Product Description
CF240J	RCCB 40A 300mA 2 Pole Type A
CF263J	RCCB 63A 300mA 2 Pole Type A
CF285U	RCCB 100A 300mA 2 Pole Type A
CF425J	RCCB 25A 300mA 4 Pole Type A
CF440J	RCCB 40A 300mA 4 Pole Type A
CF463J	RCCB 63A 300mA 4 Pole Type A

CC Range

References	Product Description
CC216J	RCCB 2 Pole 16A 10mA A
CCA216U	RCCB 2 Pole 16A 10mA A

CD Range

References	Product Description
CD263J	RCCB 63A 30mA 2 Pole Type A
CD283U	RCCB 80A 30mA 2 Pole Type A
CD285U	RCCB 100A 30mA 2 Pole Type A

CN Range

References	Product Description
CN487U	RCCB 4P 100A 100mA A S

UKCA DECLARATION OF CONFORMITY

No. 25.3068.02.25

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 designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used:	Yes
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes
Comments :	
Hager Group risk analysis: Only if there is at least one "No", then you have to explain how you cover the essential requirements and fill the document DMS034433 - 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) / 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):	BE_10269 CCA_B10_2021 DE1_69142 NTR_DE1_34983 DE1_69383 STR_40056094 DE1_69385 STR_40056096 DE1_69384 STR_40056097 BE_10195 STR_B25_2021
Mark approval(s):	No
Product documentation :	See Hager Website
Comments:	No

Signature (technical design)

Name of signatory

Francis DIEBOLD

Function of signatory

Engineering Director

Place and date of issue

Obernai, February 2nd 2025

Signature

