

**UKCA DECLARATION OF CONFORMITY No.** 24.2968.04.24

**We** Hager Electro SAS  
BP3  
67215 OBERNAI CEDEX - FRANCE

**declare that the product(s)**

**Designation**

Air Circuit Breaker HW+

**type reference(s)**

HW1....., HU1....., HE1..... (see following pages)

**trademark**

Hager

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

- SI 2016/1101 Electrical Equipment (safety) Regulations 2016 (as amended)

- SI 2016/1091 Electromagnetic Compatibility (EMC) Regulations 2016 (as amended)

- SI 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (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 60947-2:2017+A1:2020**  
**BS EN 63000 (2018)**

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 Boivin

**Function of signatory**

Certification Mandatee

**Place and date of issue**

Obernai, 23th April 2024

**Signature**



## UKCA DECLARATION OF CONFORMITY

No. 24.2968.04.24

### Type references

HW1C3EH	HW1M404FB	HW1E308DE	HW1M412DE	HW1E316DCGHEEE0AAA	HU1E316DE	HU1M310DB
HW1C4EH	HW1M406DB	HW1E308FE	HW1M412FE	HW1E316DDGHEEE0AAB	HU1E316FB	HU1M310DE
HW1E304DB	HW1M406FB	HW1E310DE	HW1M416DE	HW1E316DDGHEEE0AAM	HU1E316FE	HU1M310FB
HW1E304FB	HW1M408DB	HW1E310FE	HW1M416FE	HW1E410DCEHEEE0AAA	HU1E404DB	HU1M310FE
HW1E306DB	HW1M408FB	HW1E312DE	HW1N304DE	HW1E412DCFHEEE0AAA	HU1E404DE	HU1M312DB
HW1E306FB	HW1M410DB	HW1E312FE	HW1N304FE	HW1E416DCGHEEE0AAA	HU1E404FB	HU1M312DE
HW1E308DB	HW1M410FB	HW1E316FE	HW1N306DE	HW1M306DCCHEEEAAAA	HU1E404FE	HU1M312FB
HW1E308FB	HW1M412DB	HW1E404DE	HW1N306FE	HW1M308DCDHEEEAAAA	HU1E406DB	HU1M312FE
HW1E310DB	HW1M412FB	HW1E404FE	HW1N308DE	HW1M308FBDHEEEAAAA	HU1E406DE	HU1M316DB
HW1E310FB	HW1M416DB	HW1E406DE	HW1N308FE	HW1M310DCEHEEEAAAA	HU1E406FB	HU1M316DE
HW1E312DB	HW1M416FB	HW1E406FE	HW1N310DE	HW1M312DCFHEEEAAAA	HU1E406FE	HU1M316FB
HW1E312FB	HW1N304DB	HW1E408DE	HW1N310FE	HW1M312DCFHEEE0AAA	HU1E408DB	HU1M316FE
HW1E316DB	HW1N304FB	HW1E408FE	HW1N312DE	HW1M312FBFHAAAAAAA	HU1E408DE	HU1M404DB
HW1E316FB	HW1N306DB	HW1E410DE	HW1N312FE	HW1M316DCGHEEEAAAA	HU1E408FB	HU1M404DE
HW1E404DB	HW1N306FB	HW1E410FE	HW1N316DE	HW1M316DCGHEEE0AAA	HU1E408FE	HU1M404FB
HW1E404FB	HW1N308DB	HW1E412DE	HW1N316FE	HW1M416DDGHEEEAAB	HU1E410DB	HU1M404FE
HW1E406DB	HW1N308FB	HW1E412FE	HW1N404DE	HU1C3EH	HU1E410DE	HU1M406DB
HW1E406FB	HW1N310DB	HW1E416DE	HW1N404FE	HU1C4EH	HU1E410FB	HU1M406DE
HW1E408DB	HW1N310FB	HW1E416FE	HW1N406DE	HU1E304DB	HU1E410FE	HU1M406FB
HW1E408FB	HW1N312DB	HW1M304DE	HW1N406FE	HU1E304DE	HU1E412DB	HU1M406FE
HW1E410DB	HW1N312FB	HW1M304FE	HW1N408DE	HU1E304FB	HU1E412DE	HU1M408DB
HW1E410FB	HW1N316DB	HW1M306DE	HW1N408FE	HU1E304FE	HU1E412FB	HU1M408DE
HW1E412DB	HW1N316FB	HW1M306FE	HW1N410DE	HU1E306DB	HU1E412FE	HU1M408FB
HW1E412FB	HW1N404DB	HW1M308DE	HW1N410FE	HU1E306DE	HU1E416DB	HU1M408FE
HW1E416DB	HW1N404FB	HW1M308FE	HW1N412DE	HU1E306FB	HU1E416DE	HU1M410DB
HW1E416FB	HW1N406DB	HW1M310DE	HW1N412FE	HU1E306FE	HU1E416FB	HU1M410DE
HW1M304DB	HW1N406FB	HW1M310FE	HW1N416DE	HU1E308DB	HU1E416FE	HU1M410FB
HW1M304FB	HW1N408DB	HW1M312DE	HW1N416FE	HU1E308DE	HU1M304DB	HU1M410FE
HW1M306DB	HW1N408FB	HW1M312FE	HW1E306DCCHEEEAAAA	HU1E308FB	HU1M304DE	HU1M412DB
HW1M306FB	HW1N410DB	HW1M316DE	HW1E308DCDHEEEAAAA	HU1E308FE	HU1M304FB	HU1M412DE
HW1M308DB	HW1N410FB	HW1M316FE	HW1E308FCDHEEEAAAA	HU1E310DB	HU1M304FE	HU1M412FB
HW1M308FB	HW1N412DB	HW1M404DE	HW1E310DCEHEEEAAAA	HU1E310DE	HU1M306DB	HU1M412FE
HW1M310DB	HW1N412FB	HW1M404FE	HW1E310FCEHEEEAAAA	HU1E310FB	HU1M306DE	HU1M416DB
HW1M310FB	HW1N416DB	HW1M406DE	HW1E312DCFHEEEAAAA	HU1E310FE	HU1M306FB	HU1M416DE
HW1M312DB	HW1N416FB	HW1M406FE	HW1E312DCFHEEEAAB	HU1E312DB	HU1M306FE	HU1M416FB
HW1M312FB	HW1E304DE	HW1M408DE	HW1E312DCFHEEE0AAA	HU1E312DE	HU1M308DB	HU1M416FE
HW1M316DB	HW1E304FE	HW1M408FE	HW1E312DDFHEEEAAAA	HU1E312FB	HU1M308DE	HU1N304DB
HW1M316FB	HW1E306DE	HW1M410DE	HW1E316DCGHEEEAAAA	HU1E312FE	HU1M308FB	HU1N304DE
HW1M404DB	HW1E306FE	HW1M410FE	HW1E316DCGHEEEAAB	HU1E316DB	HU1M308FE	HU1N304FB

## UKCA DECLARATION OF CONFORMITY

No. 24.2968.04.24

### Type references

HU1N304FE	HU1N416DB
HU1N306DB	HU1N416DE
HU1N306DE	HU1N416FB
HU1N306FB	HU1N416FE
HU1N306FE	HU1W304DS
HU1N308DB	HU1W304FS
HU1N308DE	HU1W306DS
HU1N308FB	HU1W306FS
HU1N308FE	HU1W308DS
HU1N310DB	HU1W308FS
HU1N310DE	HU1W310DS
HU1N310FB	HU1W310FS
HU1N310FE	HU1W312DS
HU1N312DB	HU1W312FS
HU1N312DE	HU1W316DS
HU1N312FB	HU1W316FS
HU1N312FE	HU1W404DS
HU1N316DB	HU1W404FS
HU1N316DE	HU1W406DS
HU1N316FB	HU1W406FS
HU1N316FE	HU1W408DS
HU1N404DB	HU1W408FS
HU1N404DE	HU1W410DS
HU1N404FB	HU1W410FS
HU1N404FE	HU1W412DS
HU1N406DB	HU1W412FS
HU1N406DE	HU1W416DS
HU1N406FB	HU1W416FS
HU1N406FE	HE1E312FDFHLAAAAAA
HU1N408DB	HE1E316FDGHLAAAAAA
HU1N408DE	HE1E412FDFHLAAAAAA
HU1N408FB	HE1E416FDGHLAAAAAA
HU1N408FE	HE1E312DDFHLAAAAAA
HU1N410DB	HE1E316DDGHLAAAAAA
HU1N410DE	HE1E412DDFHLAAAAAA
HU1N410FB	HE1E416DDGHLAAAAAA
HU1N410FE	
HU1N412DB	
HU1N412DE	
HU1N412FB	
HU1N412FE	

## UKCA DECLARATION OF CONFORMITY

No. 24.2968.04.24

### 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 <b>Equipment without Radio</b>		Applicable: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Only designated standards published on GOV.UK ( <a href="https://www.gov.uk/guidance/designated-standards">https://www.gov.uk/guidance/designated-standards</a> ) are used:	No		
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 <u>DMS034433</u> - Hager Group risk analysis)		Risk analysis ACB P6_2947 REV3	

Table 1b Risk Assessment for <b>Radio equipment</b>		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):	NL-105000 / TR 3330546.50 DMS039873
Mark approval(s):	No mark approvals
Product documentation :	See Hager website
Comments:	None

#### Signature (technical design)

Name of signatory

Francis Diebold

Function of signatory

Engineering Director / Manager

Place and date of issue

Obernai, 23th April 2024

Signature

