

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

**Declare that the product(s)**

**Designation**

Switch-disconnectors-fuses fitted with their original accessories

**Type reference(s)**

HFBxxx\_HFDxxx\_HZFxxx

**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*

**EN 60947-3 : 2009 + A1: 2012 + A2: 2015**

**BS EN IEC 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 Manager

**Place and date of issue**

Obernai, FR 12/04/2022

**Signature**

## UKCA DECLARATION OF CONFORMITY

No. 22\_3401\_03\_22

### Type references

Product Reference	Product Description		
HFB302	36413000	Fuserbloc CD A1 3x20A	COD 16 85553
HFB402	36414000	Fuserbloc CD A1 3+NC20A	COD 16 85553
HFB303	36413001	Fuserbloc CD A1 3x32A	COD 16 85553
HFB403	36414001	Fuserbloc CD A1 3+NC32A	COD 16 85553
HFB206	38412006	Fuserbloc CD A2-A3 2x63A	COD 16 85553
HFB306	38413006	Fuserbloc CD A2-A3 3x63A	COD 16 85553
HFB406	38416006	Fuserbloc CD A2-A3 4x63A	COD 16 85553
HFB210	38412010	Fuserbloc CD A4 2x100A	COD 16 85553
HFB310	38413010	Fuserbloc CD A4 3x100A	COD 16 85553
HFB410	38416010	Fuserbloc CD A4 4x100A	COD 16 85553
HFB312	38413016	Fuserbloc CD B1-B2 3x125A	COD 16 85553
HFB412	38416016	Fuserbloc CD B1-B2 4x125A	COD 16 85553
HFB316	38413016	Fuserbloc CD B1-B2 3x160A	COD 16 85553
HFB416	38416016	Fuserbloc CD B1-B2 4x160A	COD 16 85553
HFB320	38413021	Fuserbloc CD B1-B2 3x200A	COD 16 85553
HFB420	38416021	Fuserbloc CD B1-B2 4x200A	COD 16 85553
HFB325	38413024	Fuserbloc CD B1-B3 3x250A	COD 16 85553
HFB425	38416024	Fuserbloc CD B1-B3 4x250A	COD 16 85553
HFB331	38413032	Fuserbloc CD B1-B3 3x315A	COD 16 85553
HFB431	38416032	Fuserbloc CD B1-B3 4x315A	COD 16 85553
HFB340	38413039	Fuserbloc CD B1-B4 3x400A	COD 16 85553
HFB440	38416039	Fuserbloc CD B1-B4 4x400A	COD 16 85553
HFB363	38213063	Fuserbloc CD C1-C2 3x630A	COD 16 85553
HFB463	38216063	Fuserbloc CD C1-C2 4x630A	COD 16 85553
HFB380	38213080	Fuserbloc CD C1-C3 3x800A	COD 16 85553
HFB480	38216080	Fuserbloc CD C1-C3 4x800A	COD 16 85553
HFD306	38313006	Fuserbloc CD T00C 3x63A	COD 16 85553
HFD406	38316006	Fuserbloc CD T00C 4x63A	COD 16 85553

## UKCA DECLARATION OF CONFORMITY

No. 22\_3401\_03\_22

### Type references

HFD312	38313012	Fuserbloc CD T00 3x125A	COD 16 85553
HFD412	38316012	Fuserbloc CD T00 4x125A	COD 16 85553
HFD316	38313015	Fuserbloc CD T00 3x160A	COD 16 85553
HFD416	38316015	Fuserbloc CD T00 4x160A	COD 16 85553
HFD325	38313024	Fuserbloc CD T1 3x250A	COD 16 85553
HFD425	38316024	Fuserbloc CD T1 4x250A	COD 16 85553
HFD340	38313039	Fuserbloc CD T2 3x400A	COD 16 85553
HFD440	38316039	Fuserbloc CD T2 4x400A	COD 16 85553
HFD363	38113063	Fuserbloc CD T3 3x630A	COD 16 85553
HFD463	38116063	Fuserbloc CD T3 4x630A	COD 16 85553
HZC002	14212111	Cde ext Sirco 125-630A-Fuserbloc 100-400A	COD 16 85553
HZC062	14232111	Cde ext Sirco 125-630A-Fuserbloc 100-400A	COD 16 85553
HZC003	14333111	Cde front ext noire Fuserbloc 630-800	COD 16 85553
HZC101I	14001020	Axe 200mm pr Sirco&Sircover 125-630 - Fuserbloc 63-400A	COD 16 85540
HZC102I	14001032	Axe 320mm pr Sirco&Sircover 125-630 - Fuserbloc 63-400A	COD 16 85540
HZF102	14001220	Axe 200mm Fuserbloc 630-800A	COD 16 85553
HZF104	14001232	Axe 320mm Fuserbloc 630-800A	COD 16 85553
HZF101	14010520	Axe 200mm Fuserbloc 20-32A	COD 16 85553
HZF103	14010532	Axe 320mm Fuserbloc 20-32A	COD 16 85553
HZF201	39982016	Cache-bornes 2P 100-160A	COD 16 85553
HZF202	39983016	Cache-bornes 3P 100-160A	COD 16 85553
HZF203	39984016	Cache-bornes 4P 100-160A	COD 16 85553
HZF204	39983025	Cache-bornes 3P 200-400A	COD 16 85553
HZF205	39984025	Cache-bornes 4P 200-400A	COD 16 85553
HZF206	38983080	Cache-bornes 3P 630-800A	COD 16 85553
HZF207	38984080	Cache-bornes 4P 630-800A	COD 16 85553
HZF301	39990701	1 CA F type U	COD 16 85553
HZF302	39990702	1 CA O type U	COD 16 85553
HZF501	36299232	Module neutre passant "32"	COD 16 85553
HZF502	36299236	Module neutre passant "36"	COD 16 85553
HZF503	36299260	Module neutre passant "60"	COD 16 85553
HZF504	36299266	Module neutre passant "66"	COD 16 85553

## UKCA DECLARATION OF CONFORMITY

No. 22\_3401\_03\_22

### Type references

HZF505	36299294	Module neutre passant "94"	COD 16 85553
HZF601	64200000	Barrette de neutre T00	COD 16 85553
HZF602	64210001	Barrette de neutre T1	COD 16 85553
HZF603	64210002	Barrette de neutre T2	COD 16 85553
HZF604	64210003	Barrette de neutre T3	COD 16 85553
HZF605	36299006	Kit 3 barrette neutre 63A	COD 16 85553
HZF606	36299010	Kit 3 barrette neutre 100A	COD 16 85553
HZF607	36299016	Kit 3 barrette neutre 125-200A	COD 16 85553
HZF608	36299025	Kit 3 barrette neutre 250A	COD 16 85553
HZF609	36299040	Kit 3 barrette neutre 400A	COD 16 85553
HZF610	36299063	Kit 3 barrette neutre 630A	COD 16 85553

## UKCA DECLARATION OF CONFORMITY

No. 22\_3401\_03\_22

### Evidence (s)

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

Evidences approved by: Site:	Engineering Quality / Certification Obernai
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:  Scope and classification fully covers the product (case 1 of Hager Group risk analysis):  Comments :	Yes  EN 60947-3:2009+A1:2012+A2:2015  Yes  Designated Before 2016
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 <a href="#">DMS034433</a> - Hager Group risk analysis)	DMS034433 followed using case 1 of Hager Group method:  Designated Standard Used
Certificate(s) / test report(s):	COD 16 85553 COD 16 85540 CB CN54330 CB CN54331 CB CN54332 CB CN54333 CB CN54334 CB CN54335 CB CN54336
Mark approval(s):	None
Product documentation :	See Hager Website
Comments:	BS EN Standard requirements are identical to EN Standard

## UKCA DECLARATION OF CONFORMITY

No. 22\_3401\_03\_22

### Evidence (s)

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

#### Designated Standards

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

S.I. 2016 No. 1101	EN 60947-3:2009	Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units	01/01/2021	0009/21
-----------------------	-----------------	---	------------	---------

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

S.I. 2016 No. 1101	EN 60947-3:2009	Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units	01/01/2021	0009/21
-----------------------	-----------------	---	------------	---------

Designated standard UKCA RoHS:

S.I. 2012 No. 3033	EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	01/01/2021	0037/21
-----------------------	-------------------	--	------------	---------