

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

Declare that the product(s)

Designation

Add On Blocks

Type reference(s)

B 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 61009-1:2012+A1+A2+A11+A12

BS EN 61009-2-1:1994+A1998

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 06/12/2021

Signature



UKCA DECLARATION OF CONFORMITY

No. UKCA 21_3120_12_21

Type references

Residual current units range

Rated residual current and operating characteristic																				
In	Poles	Series	10 mA		30 mA		100 mA				300 mA				500 mA				1A	
			A	AC	A	AC	A	AC	AS	ACS	A	AC	AS	ACS	A	AC	AS	ACS	AS	ACS
25A	1P+N	Neutral on the Right			BD225N	BD226N														
	2P		BC225N	BC226N	BDA225N BDH225N	BDC225N	BE225N	BE226N			BF225N	BF226N			BG225N	BG226N				
	3P				BD325N BDH325N BDA325E	BD326N BDC325E	BE325N	BE326N			BF325N	BF326N			BG325N	BG326N				
	3P+N				BD425N BDH425N	BD426N	BE425N	BE426N			BF425N	BF426N			BG425N	BG426N				
	1P+N	Neutral on the Left			BD225	BD226														
	2P		BC225	BC226	BDA225 BDH225 BDA225P	BDC225 BDC226P	BEA225 BEC226P	BE226			BF225 BFA225P	BF226 BFC226P			BGA225P BGC226P	BG226				
	3P				BD325 BDH325 BDA325P	BD326 BDC326P	BEA325P BEC326P	BE326			BF325 BFA325P	BF326 BFC326P			BGA325P BGC326P	BG326				
	3P+N				BD425 BDH425 BDA425P	BD426 BDC426P	BEA425P BEC426P	BE426			BF425 BFA425P	BF426 BFC426P			BGA425P BGC426P	BG426				

UKCA DECLARATION OF CONFORMITY

No. UKCA 21_3120_12_21

Type references

Residual current units range

Rated residual current and operating characteristic																				
In	Poles	Series	10 mA		30 mA		100 mA				300 mA				500 mA				1A	
			A	AC	A	AC	A	AC	AS	ACS	A	AC	AS	ACS	A	AC	AS	ACS	AS	ACS
40 A	1P+N	Neutral on the Right			BD240N	BD241N														
	2P				BDA240N BDH240N	BDC240N					BF240N	BF241N								
	3P				BD340N BDH340N BDA340E	BD341N BDC340E					BF340N	BF341N								
	3P+N				BD440N BDH440N	BD441N					BF440N	BF441N								
	1P+N	Neutral on the Left			BD240	BD241														
	2P				BDA240 BDH240 BDA240P	BDC240 BDC241P	BEA240P	BEC241P			BF240 BFA240P	BF241 BFC241P			BGA240P	BGC241P				
	3P				BD340 BDH340 BDA340P	BD341 BDC341P	BEA340P	BEC341P			BF340 BFA340P	BF341 BFC341P			BGA340P	BGC341P				
	3P+N				BD440 BDH440 BDA440P	BD441 BDC441P	BEA440P	BEC441P			BF440 BFA440P	BF441 BFC441P			BGA440P	BGC441P				

UKCA DECLARATION OF CONFORMITY

No. UKCA 21_3120_12_21

Type references

Residual current units range

Rated residual current and operating characteristic																							
		10 mA				30 mA				100 mA				300 mA				500 mA				1A	
In	Poles	Series	A	A	AC	A	AC	AS	ACS	A	AC	AS	ACS	A	AC	AS	ACS	A	AC	AS	ACS		
63 A	1P+N	Neutral on the Right		BD263N	BD264N																		
	2P			BDA263N BDH263N	BDC263N	BE263N	BE264N	BN263N	BN264N	BF263N	BF264N	BP263N	BP264N	BG263N	BG264N	BR263N	BR264N	BS263N	BS264N				
	3P			BD363N BDH363N BDA363E	BD364N BDC363E	BE363N	BE364N	BN363N	BN364N	BF363N	BF364N	BP363N	BP364N	BG363N	BG364N	BR363N	BR364N	BS363N	BS364N				
	3P+N			BD463N BDH463N	BD464N	BE463N	BE464N	BN463N	BN464N	BF463N	BF464N	BP463N	BP464N	BG463N	BG464N	BR463N	BR464N	BS463N	BS464N				
	1P+N	Neutral on the Left		BD263	BD264																		
	2P			BDA263 BDH263 BDA263P	BDC263 BDC264P	BE263 BEA263P	BE264 BEC264P	BN263 BNA263P	BN264 BNC264P	BF263 BFA263P	BF264 BFC264P	BP263 BPA263P	BP264 BPC264P	BG263 BGA263P	BG264 BGC264P	BR263 BRA263P	BR264 BRC264P	BS263 BSA263P	BS264 BSC264P				
	3P			BD363 BDH363 BDA363P	BD364 BDC364P	BE363 BEA363P	BE364 BEC364P	BN363 BNA363P	BN364 BNC364P	BF363 BFA363P	BF364 BFC364P	BP363 BPA363P	BP364 BPC364P	BG363 BGA363P	BG364 BGC364P	BR363 BRA363P	BR364 BRC364P	BS363 BSA363P	BS364 BSC364P				
	3P+N			BD463 BDH463 BDA463P	BD464 BDC464P	BE463 BEA463P	BE464 BEC464P	BN463 BNA463P	BN464 BNC464P	BF463 BFA463P	BF464 BFC464P	BP463 BPA463P	BP464 BPC464P	BG463 BGA463P	BG464 BGC464P	BR463 BRA463P	BR464 BRC464P	BS463 BSA463P	BS464 BSC464P				

UKCA DECLARATION OF CONFORMITY

No. UKCA 21_3120_12_21

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 Telford
Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used: Scope and classification fully covers the product (case 1 of Hager Group risk analysis): Comments :	Yes BS EN 61009-1:2012 BS EN 61009-2-1:1994 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 <u>DMS034433</u> - Hager Group risk analysis)	DMS034433 followed using case 1 of Hager Group method: Designated standard used
Certificate(s) / test report(s):	STR 2546/IMQ IT 17381
Mark approval(s):	No
Product documentation :	See Hager Website
Comments:	None

UKCA DECLARATION OF CONFORMITY

No. UKCA 21_3120_12_21

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 61009-1:2012	Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBOs) - Part 1: General rules	01/01/2021	0009/21
S.I. 2016 No. 1101	EN 61009-2-1:1994	Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBO's) - Part 2-1: Applicability of the general rules to RCBO's functionally independent of line voltage	01/01/2021	0009/21

Designated standard UKCA Electromagnetic Compatibility Regulations 2016:

S.I. 2016 No. 1091	EN 61009-1:2012	Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBOs) - Part 1: General rules	01/01/2021	0007/21
-----------------------	-----------------	--	------------	---------

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
-----------------------	-------------------	--	------------	---------