

EU Declaration of Conformity No. 26.1122.02.26

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

declare that the product(s)
designation

Disjoncteurs Différentiels 3kA courbe B - C
RCBO 3kA curve B - C

type reference(s)

Axx7xx_Axx7xxF_Axx7xxX

trademark

Hager

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

- Low Voltage Directive (LVD) No. 2014/35/EU
- Electromagnetic Compatibility Directive (EMCD) No. 2014/30/EU
- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. 2015/863/EU
- Packaging and Packaging Waste Regulation (PPWR) No. 2025/40/EU

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Standard number + relevant amendments together with the edition dates and/or relevant document(s)

EN 61009-1 (2012) + A1 + A2 + A11 + A12

IEC 61009-1: Ed.3 + A1 + A2

EN 61009-2-1 : 1994 + A11 : 1998

EN IEC 63000 : 2018-12

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

We additionally confirm compliance with the EU Directives & Regulations, which are not linked to CE marking (if applicable).
See document DMS103207 'General EU Declaration of Conformity'.

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

On behalf of Hager Electro SAS - BP3 - 67215 OBERNAI CEDEX - FRANCE

Name of signatory

Eric BOVIN

Function of signatory

Certification Mandatee

Place and date of issue

Obernai, 15th June 2026

Signature



EU DECLARATION OF CONFORMITY

No. 26.1122.02.26

Type References:

RCBO's RANGE Type A

In	Ics = 3 kA					
	IΔn = 10 mA		IΔn = 30 mA		IΔn = 300 mA	
	Curve B	Curve C	Curve B	Curve C	Curve B	Curve C
2A				ADA 702 X ADA 702 F ADA 702		
3A				ADA 703 X ADA 703 F ADA 703		
4A				ADA 704 X ADA 704 F ADA 704		
6A			ADA 756 X ADA 756 F ADA 756	ADA 706 X ADA 706 F ADA 706	AFA 756 X AFA 756 F AFA 756	AFA 706 X AFA 706 F AFA 706
10A			ADA 760 X ADA 760 F ADA 760	ADA 710 X ADA 710 F ADA 710	AFA 760 X AFA 760 F AFA 760	AFA 710 X AFA 710 F AFA 710
13A			ADA 763 X ADA 763 F ADA 763	ADA 713 X ADA 713 F ADA 713	AFA 763 X AFA 763 F AFA 763	AFA 713 X AFA 713 F AFA 713
16A	ACA 766 X ACA 766 F ACA 766	ACA 716 X ACA 716 F ACA 716	ADA 766 X ADA 766 F ADA 766	ADA 716 X ADA 716 F ADA 716	AFA 766 X AFA 766 F AFA 766	AFA 716 X AFA 716 F AFA 716
20A			ADA 770 X ADA 770 F ADA 770	ADA 720 X ADA 720 F ADA 720	AFA 770 X AFA 770 F AFA 770	AFA 720 X AFA 720 F AFA 720
25A			ADA 775 X ADA 775 F ADA 775	ADA 725 X ADA 725 F ADA 725	AFA 775 X AFA 775 F AFA 775	AFA 725 X AFA 725 F AFA 725
32A			ADA 782 X ADA 782 F ADA 782	ADA 732 X ADA 732 F ADA 732	AFA 782 X AFA 782 F AFA 782	AFA 732 X AFA 732 F AFA 732
40A			ADA 790 X ADA 790 F ADA 790	ADA 740 X ADA 740 F ADA 740	AFA 790 X AFA 790 F AFA 790	AFA 740 X AFA 740 F AFA 740

Generic references : A.. 7.. X = (A,B,C,D,Y,Z) country versions

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Type References:

RCBO's RANGE Type AC

Ics = 3 kA								
In	IΔn = 10 mA		IΔn = 30 mA		IΔn = 100 mA		IΔn = 300 mA	
	Curve B	Curve C	Curve B	Curve C	Curve B	Curve C	Curve B	Curve C
2A				ADC 702 X ADC 702 F ADC 702				
3A				ADC 703 X ADC 703 F ADC 703				
4A				ADC 704 X ADC 704 F ADC 704				
6A			ADC 756 X ADC 756 F ADC 756	ADC 706 X ADC 706 F ADC 706	AEC 756 X AEC 756 F AEC 756	AEC 706 X AEC 706 F AEC 706	AFC 756 X AFC 756 F AFC 756	AFC 706 X AFC 706 F AFC 706
10A			ADC 760 X ADC 760 F ADC 760	ADC 710 X ADC 710 F ADC 710	AEC 760 X AEC 760 F AEC 760	AEC 710 X AEC 710 F AEC 710	AFC 760 X AFC 760 F AFC 760	AFC 710 X AFC 710 F AFC 710
13A			ADC 763 X ADC 763 F ADC 763	ADC 713 X ADC 713 F ADC 713	AEC 763 X AEC 763 F AEC 763	AEC 713 X AEC 713 F AEC 713	AFC 763 X AFC 763 F AFC 763	AFC 713 X AFC 713 F AFC 713
16A	ACC 766 X ACC 766 F ACC 766	ACC 716 X ACC 716 F ACC 716	ADC 766 X ADC 766 F ADC 766	ADC 716 X ADC 716 F ADC 716	AEC 766 X AEC 766 F AEC 766	AEC 716 X AEC 716 F AEC 716	AFC 766 X AFC 766 F AFC 766	AFC 716 X AFC 716 F AFC 716
20A			ADC 770 X ADC 770 F ADC 770	ADC 720 X ADC 720 F ADC 720	AEC 770 X AEC 770 F AEC 770	AEC 720 X AEC 720 F AEC 720	AFC 770 X AFC 770 F AFC 770	AFC 720 X AFC 720 F AFC 720
25A			ADC 775 X ADC 775 F ADC 775	ADC 725 X ADC 725 F ADC 725	AEC 775 X AEC 775 F AEC 775	AEC 725 X AEC 725 F AEC 725	AFC 775 X AFC 775 F AFC 775	AFC 725 X AFC 725 F AFC 725
32A			ADC 782 X ADC 782 F ADC 782	ADC 732 X ADC 732 F ADC 732	AEC 782 X AEC 782 F AEC 782	AEC 732 X AEC 732 F AEC 732	AFC 782 X AFC 782 F AFC 782	AFC 732 X AFC 732 F AFC 732
40A			ADC 790 X ADC 790 F ADC 790	ADC 740 X ADC 740 F ADC 740	AEC 790 X AEC 790 F AEC 790	AEC 740 X AEC 740 F AEC 740	AFC 790 X AFC 790 F AFC 790	AFC 740 X AFC 740 F AFC 740

Generic references : A.. 7.. X = (A,B,C,D,Y,Z) country versions

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Type References:

RCBO's RANGE Type HI

In	Ics = 3 kA					
	IΔn = 10 mA		IΔn = 30 mA		IΔn = 300 mA	
	Curve B	Curve C	Curve B	Curve C	Curve B	Curve C
2A				ADH 702 X ADH 702 F ADH 702		
3A				ADH 703 X ADH 703 F ADH 703		
4A				ADH 704 X ADH 704 F ADH 704		
6A			ADH 756 X ADH 756 F ADH 756	ADH 706 X ADH 706 F ADH 706	AFH 756 X AFH 756 F AFH 756	AFH 706 X AFH 706 F AFH 706
10A			ADH 760 X ADH 760 F ADH 760	ADH 710 X ADH 710 F ADH 710	AFH 760 X AFH 760 F AFH 760	AFH 710 X AFH 710 F AFH 710
13A			ADH 763 X ADH 763 F ADH 763	ADH 713 X ADH 713 F ADH 713	AFH 763 X AFH 763 F AFH 763	AFH 713 X AFH 713 F AFH 713
16A	ACH 766 X ACH 766 F ACH 766	ACH 716 X ACH 716 F ACH 716	ADH 766 X ADH 766 F ADH 766	ADH 716 X ADH 716 F ADH 716	AFH 766 X AFH 766 F AFH 766	AFH 716 X AFH 716 F AFH 716
20A			ADH 770 X ADH 770 F ADH 770	ADH 720 X ADH 720 F ADH 720	AFH 770 X AFH 770 F AFH 770	AFH 720 X AFH 720 F AFH 720
25A			ADH 775 X ADH 775 F ADH 775	ADH 725 X ADH 725 F ADH 725	AFH 775 X AFH 775 F AFH 775	AFH 725 X AFH 725 F AFH 725
32A			ADH 782 X ADH 782 F ADH 782	ADH 732 X ADH 732 F ADH 732	AFH 782 X AFH 782 F AFH 782	AFH 732 X AFH 732 F AFH 732
40A			ADH 790 X ADH 790 F ADH 790	ADH 740 X ADH 740 F ADH 740	AFH 790 X AFH 790 F AFH 790	AFH 740 X AFH 740 F AFH 740

Generic references : A.. 7.. X = (A,B,C,D,Y,Z) country versions

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Evidence(s)

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

Conformity report / evidence:		Références	N° certificat	Délivré par :
		EN 61009-1 (2012) + A1 + A2 + A11 + A12	CCA B20 2017	SGS
		IEC 61009-1: Ed.3 + A1 + A2	BE_7810	SGS
Product documentation:	See Hager website			
Comments:	None			

Signature (technical design)

Name of signatory

Francis DIEBOLD

Function of signatory

Engineering Director

Place and date of issue

Obernai, 15th June 2026

Signature

