

**EU DECLARATION OF CONFORMITY No.** 24.1266.12.24

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

**declare that the product(s)  
designation**

RCBO 1P+N 6kA N3D type A/AC

**type reference(s)**

Ax9xxB - AxA9xxC - Axx9xxD - AxA9xxGP - Ax9xxT - AxA9xxT - Ax9xxY  
- Axx9xxZ

**trademark**

Hager

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

- Low Voltage Directive (LVD) No. 2014/35/EU
- Electromagnetic Compatibility Directive (EMC) No. 2014/30/EU
- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863

.....

.....

**Standard number + relevant amendments together with the edition dates**

EN 61009-1 : 2012 + A1 : 2014 + A2 : 2014 + A11 : 2015 + A12 : 2016  
EN 61543 : 1995 + A11 : 2003 + A12 : 2005 + A2 : 2006  
EN 63000 : 2018-12

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

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

**On behalf of Company name**

**Name of signatory**

Eric BOVIN

**Function of signatory**

Certification Mandatee

**Place and date of issue**

Obernai, December 10th 2024

**Signature**



## EU DECLARATION OF CONFORMITY

NO. 24.1266.12.24

Reference	Description
AC916B	RCBO 1P+N 6kA B-16A 10mA AC
AC966B	RCBO 1P+N 6kA C-16A 10mA AC
AD906B	RCBO 1P+N 6kA B-6A 30mA AC
AD910B	RCBO 1P+N 6kA B-10A 30mA AC
AD916B	RCBO 1P+N 6kA B-16A 30mA AC
AD920B	RCBO 1P+N 6kA B-20A 30mA AC
AD925B	RCBO 1P+N 6kA B-25A 30mA AC
AD932B	RCBO 1P+N 6kA B-32A 30mA AC
AD940B	RCBO 1P+N 6kA B-40A 30mA AC
AD956B	RCBO 1P+N 6kA C-6A 30mA AC
AD960B	RCBO 1P+N 6kA C-10A 30mA AC
AD966B	RCBO 1P+N 6kA C-16A 30mA AC
AD970B	RCBO 1P+N 6kA C-20A 30mA AC
AD975B	RCBO 1P+N 6kA C-25A 30mA AC
AD982B	RCBO 1P+N 6kA C-32A 30mA AC
AD990B	RCBO 1P+N 6kA C-40A 30mA AC
AE956B	RCBO 1P+N 6kA C-6A 100mA AC
AE960B	RCBO 1P+N 6kA C-10A 100mA AC
AE966B	RCBO 1P+N 6kA C-16A 100mA AC
AE970B	RCBO 1P+N 6kA C-20A 100mA AC
AE975B	RCBO 1P+N 6kA C-25A 100mA AC
AE982B	RCBO 1P+N 6kA C-32A 100mA AC
AE990B	RCBO 1P+N 6kA C-40A 100mA AC
AF956B	RCBO 1P+N 6kA C-6A 300mA AC
AF960B	RCBO 1P+N 6kA C-10A 300mA AC
AF966B	RCBO 1P+N 6kA C-16A 300mA AC
AF970B	RCBO 1P+N 6kA C-20A 300mA AC
AF975B	RCBO 1P+N 6kA C-25A 300mA AC
AF982B	RCBO 1P+N 6kA C-32A 300mA AC
AF990B	RCBO 1P+N 6 kA C-40A 300mA AC

Reference	Description
ACA906C	RCBO 1P+N 6kA C-6A 10mA A
ACA910C	RCBO 1P+N 6kA C-10A 10mA A
ACA913C	RCBO 1P+N 6kA C-13A 10mA A
ACA956C	RCBO 1P+N 6kA B-6A 10mA A
ACA960C	RCBO 1P+N 6kA B-10A 10mA A
ACA963C	RCBO 1P+N 6kA B-13A 10mA A
ADA906C	RCBO 1P+N 6kA C-6A 30mA A
ADA910C	RCBO 1P+N 6kA C-10A 30mA A
ADA913C	RCBO 1P+N 6kA C-13A 30mA A
ADA916C	RCBO 1P+N 6kA C-16A 30mA A
ADA920C	RCBO 1P+N 6kA C-20A 30mA A
ADA956C	RCBO 1P+N 6kA B-6A 30mA A
ADA960C	RCBO 1P+N 6kA B-10A 30mA A
ADA963C	RCBO 1P+N 6kA B-13A 30mA A
ADA966C	RCBO 1P+N 6kA B-16A 30mA A
AFA913C	RCBO 1P+N 6kA C-13A 300mA A
AFA916C	RCBO 1P+N 6kA C-16A 300mA A

## EU DECLARATION OF CONFORMITY

NO. 24.1266.12.24

Reference	Description
ACA916D	RCBO 1P+N 6kA B-16A 10mA A
ADA906D	RCBO 1P+N 6kA B-6A 30mA A
ADA910D	RCBO 1P+N 6kA B-10A 30mA A
ADA916D	RCBO 1P+N 6kA B-16A 30mA A
ADA920D	RCBO 1P+N 6kA B-20A 30mA A
ADA925D	RCBO 1P+N 6kA B-25A 30mA A
ADA932D	RCBO 1P+N 6kA B-32A 30mA A
ADA940D	RCBO 1P+N 6kA B-40A 30mA A
ACA966D	RCBO 1P+N 6kA C-16A 10mA A
ADA956D	RCBO 1P+N 6kA C-6A 30mA A
ADA960D	RCBO 1P+N 6kA C-10A 30mA A
ADA963D	RCBO 1P+N 6kA C-13A 30mA A
ADA966D	RCBO 1P+N 6kA C-16A 30mA A
ADA970D	RCBO 1P+N 6kA C-20A 30mA A
ADA975D	RCBO 1P+N 6kA C-25A 30mA A
ADA982D	RCBO 1P+N 6kA C-32A 30mA A
ADC906D	RCBO 1P+N 6kA B-6A 30mA AC
ADC910D	RCBO 1P+N 6kA B-10A 30mA AC
ADC916D	RCBO 1P+N 6kA B-16A 30mA AC
ADC920D	RCBO 1P+N 6kA B-20A 30mA AC
ADC925D	RCBO 1P+N 6kA B-25A 30mA AC
ADC932D	RCBO 1P+N 6kA B-32A 30mA AC
ADC940D	RCBO 1P+N 6kA B-40A 30mA AC
ADC956D	RCBO 1P+N 6kA C-6A 30mA AC
ADC960D	RCBO 1P+N 6kA C-10A 30mA AC
ADC963D	RCBO 1P+N 6kA C-13A 30mA AC
ADC966D	RCBO 1P+N 6kA C-16A 30mA AC
ADC970D	RCBO 1P+N 6kA C-20A 30mA AC
ADC975D	RCBO 1P+N 6kA C-25A 30mA AC
ADC982D	RCBO 1P+N 6kA C-32A 30mA AC
AFA906D	RCBO 1P+N 6kA B-6A 300mA A
AFA910D	RCBO 1P+N 6kA B-10A 300mA A
AFA916D	RCBO 1P+N 6kA B-16A 300mA A
AFA920D	RCBO 1P+N 6kA B-20A 300mA A
AFA925D	RCBO 1P+N 6kA B-25A 300mA A
AFA932D	RCBO 1P+N 6kA B-32A 300mA A
AFA940D	RCBO 1P+N 6kA B-40A 300mA A
AFA956D	RCBO 1P+N 6kA C-6A 300mA A
AFA960D	RCBO 1P+N 6kA C-10A 300mA A
AFA966D	RCBO 1P+N 6kA C-16A 300mA A
AFA970D	RCBO 1P+N 6kA C-20A 300mA A
AFA975D	RCBO 1P+N 6kA C-25A 300mA A
AFA982D	RCBO 1P+N 6kA C-32A 300mA A
AFA990D	RCBO 1P+N 6kA C-40A 300mA A

Reference	Description
ADA960GP	RCBO 1P+N 6kA C-10A 30mA A
ACA966GP	RCBO 1P+N 6kA C-16A 10mA A

Reference	Description
AC911T	RCBO 1P+N 6kA C-10A 10mA A
AC917T	RCBO 1P+N 6kA C-16A 10mA A
AD906T	RCBO 1P+N 6kA C-6A 30mA AC
AD907T	RCBO 1P+N 6kA C-6A 30mA A
AD910T	RCBO 1P+N 6kA C-10A 30mA AC
AD911T	RCBO 1P+N 6kA C-10A 30mA A
AD913T	RCBO 1P+N 6kA C-13A 30mA AC
AD914T	RCBO 1P+N 6kA C-13A 30mA A
AD916T	RCBO 1P+N 6kA C-16A 30mA AC
AD917T	RCBO 1P+N 6kA C-16A 30mA A
AD920T	RCBO 1P+N 6kA C-20A 30mA AC
AD921T	RCBO 1P+N 6kA C-20A 30mA A
AD925T	RCBO 1P+N 6kA C-25A 30mA AC
AD926T	RCBO 1P+N 6kA C-25A 30mA A
AD932T	RCBO 1P+N 6kA C-32A 30mA AC
AD933T	RCBO 1P+N 6kA C-32A 30mA A
AD940T	RCBO 1P+N 6kA C-40A 30mA AC
AD941T	RCBO 1P+N 6kA C-40A 30mA A
ADA906T	RCBO 1P+N 6kA C-6A 30mA A
ADA910T	RCBO 1P+N 6kA C-10A 30mA A
ADA913T	RCBO 1P+N 6kA C-13A 30mA A
ADA916T	RCBO 1P+N 6kA C-16A 30mA A
ADA920T	RCBO 1P+N 6kA C-20A 30mA A
ADA925T	RCBO 1P+N 6kA C-25A 30mA A
ADA932T	RCBO 1P+N 6kA C-32A 30mA A
ADA940T	RCBO 1P+N 6kA C-40A 30mA A
AEA906T	RCBO 1P+N 6kA C-6A 100mA A
AEA910T	RCBO 1P+N 6kA C-10A 100mA A
AEA913T	RCBO 1P+N 6kA C-13A 100mA A
AEA916T	RCBO 1P+N 6kA C-16A 100mA A
AEA920T	RCBO 1P+N 6kA C-20A 100mA A
AEA925T	RCBO 1P+N 6kA C-25A 100mA A
AEA932T	RCBO 1P+N 6kA C-32A 100mA A
AEA940T	RCBO 1P+N 6kA C-40A 100mA A

## EU DECLARATION OF CONFORMITY

NO. 24.1266.12.24

Reference	Description
AD956Y	RCBO 1P+N 6kA C-6A 30mA AC
AD960Y	RCBO 1P+N 6kA C-10A 30mA AC
AD966Y	RCBO 1P+N 6kA C-16A 30mA AC
AD970Y	RCBO 1P+N 6kA C-20A 30mA AC
AD975Y	RCBO 1P+N 6kA C-25A 30mA AC
AD982Y	RCBO 1P+N 6kA C-32A 30mA AC
AD990Y	RCBO 1P+N 6kA C-40A 30mA AC
AE956Y	RCBO 1P+N 6kA C-6A 100mA AC
AE960Y	RCBO 1P+N 6kA C-10A 100mA AC
AE966Y	RCBO 1P+N 6kA C-16A 100mA AC
AE970Y	RCBO 1P+N 6kA C-20A 100mA AC
AE975Y	RCBO 1P+N 6kA C-25A 100mA AC
AE982Y	RCBO 1P+N 6kA C-32A 100mA AC
AE990Y	RCBO 1P+N 6kA C-40A 100mA AC
AF956Y	RCBO 1P+N 6kA C-6A 300mA AC
AF960Y	RCBO 1P+N 6kA C-10A 300mA AC
AF966Y	RCBO 1P+N 6kA C-16A 300mA AC
AF970Y	RCBO 1P+N 6kA C-20A 300mA AC
AF975Y	RCBO 1P+N 6kA C-25A 300mA AC
AF982Y	RCBO 1P+N 6kA C-32A 300mA AC
AF990Y	RCBO 1P+N 6kA C-40A 300mA AC

AC906B	AD953B	AE932B	AF916B
AC910B	AD954B	AE940B	AF920B
AC913B	AE906B	AE952B	AF925B
AC956B	AE910B	AE953B	AF932B
AC960B	AE913B	AE954B	AF940B
AC963B	AE916B	AF906B	AF952B
AD913B	AE920B	AF910B	AF953B
AD952B	AE925B	AF913B	AF954B

ACA966C	ADA990C	AFA956C
ADA902C	AFA902C	AFA960C
ADA903C	AFA903C	AFA963C
ADA904C	AFA904C	AFA966C
ADA925C	AFA906C	AFA970C
ADA932C	AFA910C	AFA975C
ADA940C	AFA920C	AFA982C
ADA970C	AFA925C	AFA990C
ADA975C	AFA932C	
ADA982C	AFA940C	

## EU DECLARATION OF CONFORMITY

NO. 24.1266.12.24

AC906T	AD961T	AE940T	AF925T
AC907T	AD964T	AF902T	AF926T
AC910T	AD967T	AE932T	AF932T
AC913T	AD971T	AE940T	AF933T
AC914T	AD976T	AF902T	AF940T
AC916T	AD983T	AF904T	AF941T
AC957T	AD991T	AF905T	AF957T
AC961T	AE902T	AF906T	AF961T
AC964T	AE903T	AF907T	AF964T
AC967T	AE904T	AF910T	AF967T
AD902T	AE906T	AF911T	AF971T
AD903T	AE910T	AF913T	AF976T
AD903T	AE913T	AF914T	AF983T
AD904T	AE916T	AF916T	AF991T
AD904T	AE920T	AF917T	
AD905T	AE925T	AF920T	
AD957T	AE932T	AF921T	

AC956Y	AE952Y
AC960Y	AE953Y
AC963Y	AE954Y
AC966Y	AF952Y
AD952Y	AF953Y
AD953Y	AF954Y
AD954Y	

ACA906Z	ADA902Z	ADA975Z	ADC963Z	AEC940Z	AFA920Z	AFC910Z
ACA910Z	ADA903Z	ADA982Z	ADC966Z	AEC956Z	AFA925Z	AFC913Z
ACA913Z	ADA904Z	ADA990Z	ADC970Z	AEC960Z	AFA932Z	AFC916Z
ACA916Z	ADA906Z	ADC902Z	ADC975Z	AEC963Z	AFA940Z	AFC920Z
ACA956Z	ADA910Z	ADC903Z	ADC982Z	AEC966Z	AFA956Z	AFC925Z
ACA960Z	ADA913Z	ADC904Z	ADC990Z	AEC970Z	AFA960Z	AFC932Z
ACA963Z	ADA916Z	ADC906Z	AEC902Z	AEC975Z	AFA963Z	AFC940Z
ACA966Z	ADA920Z	ADC910Z	AEC903Z	AEC982Z	AFA966Z	AFC956Z
ACC906Z	ADA925Z	ADC913Z	AEC904Z	AEC990Z	AFA970Z	AFC960Z
ACC910Z	ADA932Z	ADC916Z	AEC906Z	AFA902Z	AFA975Z	AFC963Z
ACC913Z	ADA940Z	ADC920Z	AEC910Z	AFA903Z	AFA982Z	AFC966Z
ACC916Z	ADA956Z	ADC925Z	AEC913Z	AFA904Z	AFA990Z	AFC970Z
ACC956Z	ADA960Z	ADC932Z	AEC916Z	AFA906Z	AFC902Z	AFC975Z
ACC960Z	ADA963Z	ADC940Z	AEC920Z	AFA910Z	AFC903Z	AFC982Z
ACC963Z	ADA966Z	ADC956Z	AEC925Z	AFA913Z	AFC904Z	AFC990Z
ACC966Z	ADA970Z	ADC960Z	AEC932Z	AFA916Z	AFC906Z	

## EU DECLARATION OF CONFORMITY

NO. 24.1266.12.24

### 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 harmonized standard(s) published on the OJEU (Official journal of European union: <a href="https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en">https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en</a> ) are used:	Yes			
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes			
Comments :	NO			
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements of the European Directive and fill the document <a href="#">DMS034433</a> - Hager Group risk analysis)	NO			

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 <a href="#">DMS063155</a>				

### 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):	STR B12 / 2021
Mark approval(s):	VDE / DEKRA / IMQ / ...
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, December 10th 2024

**Signature**

