

**EU DECLARATION OF CONFORMITY No.** 24.3456.04.24

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

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

MCB with arc detect

**type reference(s)**

ARM906U - ARM910U - ARM916U - ARM920U - ARM925U - ARM932U -  
ARM956U - ARM960U - ARM966U - ARM970U - ARM975U - ARM982U

**trademark**

Hager

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

- Radio Equipment Directive [RE-D] No. 2014/53/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 62606 : 2013-11 + A1 : 2017-12 (RED Article 3.1a)  
EN 60898-1 : 2019-01 (RED Article 3.1a)  
ETSI EN 301489-17 v2.2.1 : 2012-09 (RED Article 3.1b)  
EN 300 328 V2.2.2 (RED Article 3.2)  
EN IEC 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 Boivin

**Function of signatory**

Certification Mandatee

**Place and date of issue**

Obernai, April 18th, 2024

**Signature**



## EU DECLARATION OF CONFORMITY

No. 24.3456.04.24

### Type References:

Product Reference	Product Description
ARM906U	MCB with arc detect 6A - B
ARM910U	MCB with arc detect 10A - B
ARM916U	MCB with arc detect 16A - B
ARM920U	MCB with arc detect 20A - B
ARM925U	MCB with arc detect 25A - B
ARM932U	MCB with arc detect 32A - B
ARM956U	MCB with arc detect 6A - C
ARM960U	MCB with arc detect 10A - C
ARM966U	MCB with arc detect 16A - C
ARM970U	MCB with arc detect 20A - C
ARM975U	MCB with arc detect 25A - C
ARM982U	MCB with arc detect 32A - C

## EU DECLARATION OF CONFORMITY

NO. 24.3456.04.24

### 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 type="checkbox"/> Yes <input checked="" 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 :	
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)	risk analysis 22.3417.05.22

Table 1b Risk Assessment for <b>Radio equipment</b>	Applicable: <input checked="" type="checkbox"/> Yes <input 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):	Refer to <a href="#">DMS063155</a> TYNE MCB + <a href="#">VAL230221447</a> + <a href="#">VAL230221445</a> + <a href="#">VAL230221441</a>
Mark approval(s):	No mark approvals
Product documentation :	See Hager website
Comments:	This declaration of conformity is issued under the sole respons of the manufacturer

#### Signature (technical design)

**Name of signatory**

Francis Diebold

**Function of signatory**

Engineering Director

**Place and date of issue**

Obernai, April 18th, 2024

**Signature**

