

## UKCA DECLARATION OF CONFORMITY No. 0091.09-2023

We	Hager Electro SAS BP3 67215 OBERNAI CEDEX - FRANCE
Declare that the product(s)	
Designation Designation	OFF Delay time relay
Type reference(s)	EZF100
Trademark	Hager
is (are) in conformity with the relevant United	Kingdom legislation:
- SI 2016/1101 Electrical Equipment (s	safety) Regulations 2016 (as amended)
- SI 2016/1091 Electromagnetic Comp	natibility (EMC) Regulations 2016 (as amended)
- SI 2012/3032 Restriction of the Use amended)	of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as
Standard(s) and/or relevant document(s) to w Standard number + relevant amendments together with the edition	
EN 61812-1:2011 EN IEC 63000:2018	
This declaration of conformity is issued u	under the sole responsibility of the manufacturer.
On behalf of Hager Electro SAS	
Name of signatory	Function of signatory
Pfister Richard	Certification Mandatee
Place and date of issue	Signature

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## **UKCA DECLARATION OF CONFORMITY**

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### Type references

EZF100 : OFF Delay time relay 24-240V AC/DC

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# Evidence(s)

Documents listed below have been developed to assure that all essential requirements of applied directive(s) are fulfilled:

Applicable:

⊠Yes

□ No

If the product is not in the scope of Radio Equipment directive, fulfil table 1a, if yes fulfil table.

Table 1a Risk Assessment for **Equipment without Radio** 

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:	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 and fill the document DMS034433 - Hager Group risk analysis)	
Table 1b Risk Assessment for Radio equipment	Applicable: ☐ Yes ☑ <b>No</b>
Hager Group risk assessment: Fill document DMS063155	/
requirements of the relevant directives  Certificate(s) / test report(s):	Qualification synthesis : VAL230223430
	Technical folder : TFBA_23055A_a
Mark approval(s):	/
Product documentation :	1
Comments:	1
Signature (technical design)	
Name of signatory	Function of signatory
PAILLARD Jean Noel	Engineering Director
Place and date of issue Saverne, January 04 - 2024	Signature

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