

UKCA DECLARATION OF CONFORMITY No. 21.3001.09.21

We Hager Electro SAS
BP3
67215 OBERNAI CEDEX - FRANCE

Declare that the product(s)

Designation

Contacteurs - 2 modules
Contactors - 2 modules

Type reference(s)

ERC - ERC...P/S/Q - ERD - ERD...P/S/Q - ERL - ERL...P/QDC/SDC - ESC -
ESC...P/S/Q - ESD - ESD...P/S/Q/SDC/QDC - ESL - ESL...P/ SDC/QDC - ETC -
ETC...P/S/Q

Trademark

Hager

is (are) in conformity with the relevant United Kingdom legislation:

- SI 2016/1101 Electrical Equipment (safety) Regulations 2016 (as amended)
- SI 2016/1091 Electromagnetic Compatibility (EMC) Regulations 2016 (as amended)
- SI 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended)

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Standard(s) and/or relevant document(s) to which conformity is declared

Standard number + relevant amendments together with the edition dates

EN 61095 : 2009
EN IEC 63000 : 2018-12

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 - BP3 - 67215 OBERNAI CEDEX - FRANCE

Name of signatory

Eric Boivin

Function of signatory

Certification Manager

Place and date of issue

Obernai, September 21, 2021

Signature



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Type references

ERC316	ERC316P	ERC325	ERC325P	ERC325Q
ERC325S	ERC416	ERC416P	ERC418	ERC418P
ERC425	ERC425P	ERC425Q	ERC425S	ERC426
ERC426P	ERC427	ERC427P	ERC428	ERC428P
ERC625S	ERD418	ERD418P	ERD418Q	ERD418S
ERD425	ERD425P	ERD425Q	ERD425S	ERD625QDC
ERD625S	ERD625SDC	ERL418	ERL418P	ERL418QDC
ERL418SDC	ERL425	ERL425P	ERL425QDC	ERL425SDC
ERL625SDC	ESC325	ESC325P	ESC325Q	ESC325S
ESC326H	ESC326Q	ESC326S	ESC425	ESC425D
ESC425P	ESC425Q	ESC425S	ESC426	ESC426P
ESC426Q	ESC426S	ESC427	ESC427P	ESC427Q
ESC427S	ESC428	ESC428P	ESC428Q	ESC428S
ESD225S	ESD325Q	ESD325S	ESD326Q	ESD326S
ESD425	ESD425P	ESD425Q	ESD425S	ESD425SDC
ESD426	ESD426P	ESD426Q	ESD426S	ESD427
ESD427P	ESD427Q	ESD427S	ESD428	ESD428P
ESD428Q	ESD428S	ESL326QDC	ESL326SDC	ESL425
ESL425P	ESL425QDC	ESL425SDC	ESL426	ESL426P
ESL426QDC	ESL426SDC	ESL427	ESL427P	ESL427QDC
ESL427SDC	ESL428	ESL428P	ESL428QDC	ESL428SDC
ETC325	ETC325P	ETC325Q	ETC325S	ETC425
ETC425P	ETC425Q	ETC425S		

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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 legislation

Evidences approved by: Site:	Engineering Quality / Certification Obernai
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 Yes
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)	
Certificate(s) / test report(s):	STR_650191B_A1
Mark approval(s):	NF – VDE – IMQ - KEMA
Product documentation :	-
Comments:	-