

UKCA DECLARATION OF CONFORMITY No. 22.3546.11.22

Hager Electro SAS We 67215 OBERNAI CEDEX - FRANCE Declare that the product(s) Designation Neutral connecting block Type reference(s) KRN163 - KRN190 - KRN199 **Trademark** Hager is (are) in conformity with the relevant United Kingdom legislation: - SI 2016/1101 Electrical Equipment (safety) Regulations 2016 (as amended) - SI 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended) Standard(s) and/or relevant document(s) to which conformity is declared Standard number + relevant amendments together with the edition dates EN 60669-1: 2018-02 + Corrigendum: 2018-11 + Corrigendum: 2020-02 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 Company name Name of signatory **Function of signatory** Mr Eric Boivin Certification Mandatee Place and date of issue Signature Obernai, 25th November 2022

DMS055162 Version 4 1/3



UKCA DECLARATION OF CONFORMITY

No. 22.3546.11.22

Type references

Product Reference	Product Description		
KRN163	Neutral connecting block 63A		
KRN190	Neutral connecting block 100A		
KRN199	Neutral connecting block 125A		

DMS055162 Version 4 2/3



UKCA DECLARATION OF CONFORMITY

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Evidence(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.

Table 1a Risk Assessment for Equipment without Radio	Applicable:	⊠Yes	□ No
Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) 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 <u>DMS034433</u> - Hager Group risk analysis)	-		
Table 1b Risk Assessment for Radio equipment	Applicable:	☐ Yes	⊠ No
Hager Group risk assessment: Fill document DMS063155			
Documents listed below have been used in order to requirements of the relevant directives		·	
Certificate(s) / test report(s):	TR N° 2247353.00 -2247353.04	- 2247353.01 - 22	247353.02 - 2247353.03
	HOM 22263		
	+ LB_22_0958 (KR		
	+ LB_22_0957 (KR	N199)	
	File "Essais pour C	E_UKCA KRN.xls	x" for details
Mark approval(s):	No mark approvals		
Product documentation :	See HAGER websit	e	
Comments:	None		
Signature (technical design)			
Name of signatory	Function of signatory		
Francis Diebold	Engineering Director / Manager		
Place and date of issue	Signature		
Obernai, 25th November 2022		4	
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DMS055162 Version 4 3/3