

We Hager Electro SAS  
BP3  
67215 OBERNAI CEDEX - FRANCE

declare that the product(s)

Designation

INSULATED BUSBAR

type reference(s)

Kxxxxx

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 60998-1 : 2004-04  
EN 60998-2-1 : 2004-04  
EN 60999-1 : 2000-03  
EN 60999-2 : 2003-07  
EN 60947-7-1 : 2009-06  
EN 61439-1 : 2011-10  
EN 60947-1 : 2007-07 + A1 : 2011-01 + A2 : 2014-09  
EN 60439-2 : 2000-05 + A1 : 2005-10  
EN 60439-3 : 1991-02 + A1 : 1994-04 + Corrigendum : 1994-04 + A2 : 2001-06  
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

BOIVIN Eric

Function of signatory

Certification Mandatee

Place and date of issue

Obernai, October 9th 2025

Signature



## UKCA DECLARATION OF CONFORMITY

No. 25.3471.10.25

### Type references

KB190B	KB380A	KD363B	KDN450D
KB190C	KB380G	KD363F	KDN450E
KB263A	KB380Q	KD363G	KDN463A
KB263C	KB399Q	KD363K	KDN463E
KB280B	KB3FN	KD363L	KDN480A
KB363B	KB412A	KD380AC	KDN499B
KB363C	KB41N	KD380FC	KDN599B
KB380B	KB480A	KD380G	KDN699B
KB463A	KB480Q	KD381AC	KDN699Z
KB463C	KB4FN	KD381FC	KDR363B
KB480B	KB5FN	KD383AC	KDR463B
KD190B	KBN863A	KD383FC	KF50S
KDN180B	KBN863C	KD450C	KZ023
KDN263B	KC125	KD450D	KZ059C
KDN280A	KC125N	KD451C	KZN021
KDN363A	KC150	KD463A	KZN023
KDN363B	KC150N	KD463B	KZN024
KDN451D	KC225	KD463E	KZN027
KDN451E	KC250	KD480AC	KZN028
KDN463B	KC325	KDN163A	KZN125
KDN480B	KC350	KDN163B	KDN464A
KF30M	KC425	KDN163F	KD181H
KZ022	KC450	KDN180A	KDN663C
KZ023A	KD108L	KDN180G	KD451AC
KZ024	KD163B	KDN181B	KDN680Z
KZ058	KD163Q	KDN251E	KDR180BR
KZ059	KD180AC	KDN263A	KDR180BS
KB108A	KD180G	KDN263G	KDR180BN
KB123F	KD180U	KDN280B	KD480A
KB163A	KD181AC	KDN280P	KD451D
KB163B	KD230AC	KDN363F	KZ021
KB163H	KD263A	KDN363G	KF50SB
KB180B	KD263B	KDN363L	KDN363J
KB180Q	KD280AC	KDN363M	KDN363A
KB199Q	KD280G	KDN363N	KDN363F
KB280A	KD282N	KDN380A	KDN450D
KB280G	KD301AC	KDN380B	KDN480A
KB280Q	KD302M	KDN380G	KDN280A
KB2FN	KD303AC	KDN380P	KDN463A
KB309N	KD303M	KDN380R	KDN463AD
KB363A	KD304M	KDN380S	
	KD351AC	KDN381B	
	KD353AC	KDN383B	

## UKCA DECLARATION OF CONFORMITY

No. 25.3471.10.25

### Evidence(s) / Evidence(s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant regulations:

<p>Conformity report / evidence:</p>	<p><u>Test reports</u>  VAL230223088  VAL230223679  VAL240225807  VAL240226023  VAL250232043  VAL250232510  VAL250232775</p> <p><u>ROHS for plastics</u>  SLS 70482-4304 80110-  8301LUPOY+GN5001EF_RoHS#2025.1Q  RoHS_Moplen + RoHS_Yellow Color  RoHS_Ultramid</p> <p><u>ROHS for copper</u>  ROHS_Brown_tool : KDN363J &amp; KDN363F  ROHS_Blue_tool : KDN323A &amp; KDN463AD  ROHS_Orange_tool : KDN363F &amp; KDN451D &amp; KDN280A &amp;  KDN450D  ROHS_Grey_tool : KDN451D &amp; KDN450D  ROHS_Yellow_tool : KDN480A &amp; KDN463A &amp; KDN450D  ROHS_Pink_tool : KDN450D  ROHS_Purple_tool : KDN463AD  Yixin Copper RoHS</p> <p><u>OTHER from 22.1180.08.22</u>  MR 04022  CE-K-242  CE-L-105  CE-S-100  CE-S-154  CE-V-808  LB_18_0241  KDN464A PDM  RoHS FTG</p>
<p>Product documentation :</p>	<p>/</p>
<p>Comments:</p>	<p>/</p>

### Signature (technical design)

Name of signatory

DIEBOLD Francis

Function of signatory

Engineering Director

Place and date of issue

Obernai, October 9th 2025

Signature

