

UKCA DECLARATION OF CONFORMITY No. 22_3250_06_22

We Hager Electro SAS
BP3
67215 OBERNAI CEDEX - FRANCE

Declare that the product(s)

Designation

MCCB H250

Type reference(s)

HEG, HNC, HEC, HNG, HHG Range

Trademark

Hager

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

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

.....

.....

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

Standard number + relevant amendments together with the edition dates

BS EN 60947-2:2017+A1:2020

BS EN IEC 63000:2018

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

Name of signatory

Mr Eric Boivin

Function of signatory

Certification Manager

Place and date of issue

Obernai, 20th June 2022

Signature



UKCA DECLARATION OF CONFORMITY

No. 22_3250_06_22

Type references

Product Reference	Product Description
HHG020U	3P 25kA 20A TM
HHG032U	3P 25kA 32A TM
HHG050U	3P 25kA 50A TM
HHG063U	3P 25kA 63A TM
HHG100U	3P 25kA 100A TM
HHG125U	3P 25kA 125A TM
HHG160U	3P 25kA 160A TM
HHG200U	3P 25kA 200A TM
HHG250U	3P 25kA 250A TM
HNG020U	3P 30kA 20A TM
HNG032U	3P 30kA 32A TM
HNG050U	3P 50kA 50A TM
HNG063U	3P 50kA 63A TM
HNG100U	3P 50kA 100A TM
HNG125U	3P 50kA 125A TM
HNG160U	3P 50kA 160A TM
HNG200U	3P 50kA 200A TM
HNG250U	3P 50kA 250A TM
HNG021U	4P 30kA 20A TM
HNG033U	4P 30kA 32A TM
HNG051U	4P 50kA 50A TM
HNG064U	4P 50kA 63A TM
HNG101U	4P 50kA 100A TM
HNG126U	4P 50kA 125A TM
HNG161U	4P 50kA 160A TM
HNG201U	4P 50kA 200A TM
HNG251U	4P 50kA 250A TM
HEG050U	3P 65kA 50A TM
HEG063U	3P 65kA 63A TM
HEG100U	3P 65kA 100A TM
HEG125U	3P 65kA 125A TM
HEG160U	3P 65kA 160A TM
HEG200U	3P 65kA 200A TM
HEG250U	3P 65kA 250A TM
HEG051U	4P 65kA 50A TM
HEG064U	4P 65kA 63A TM
HEG101U	4P 65kA 100A TM
HEG126U	4P 65kA 125A TM
HEG161U	4P 65kA 160A TM
HEG201U	4P 65kA 200A TM
HEG251U	4P 65kA 250A TM
HNH020U	3P 50kA 20A TM+
HNH032U	3P 50kA 32A TM+

UKCA DECLARATION OF CONFORMITY

No. 22_3250_06_22

Type references

HNH050U	3P 50kA 50A TM+
HNH063U	3P 50kA 63A TM+
HNH100U	3P 50kA 100A TM+
HNH125U	3P 50kA 125A TM+
HNH160U	3P 50kA 160A TM+
HNH250U	3P 50kA 250A TM+
HNH021U	4P0% 50kA 20A TM+
HNH033U	4P0% 50kA 32A TM+
HNH051U	4P0% 50kA 50A TM+
HNH064U	4P0% 50kA 63A TM+
HNH101U	4P0% 50kA 100A TM+
HNH126U	4P0% 50kA 125A TM+
HNH161U	4P0% 50kA 160A TM+
HNH251U	4P0% 50kA 250A TM+
HEH020U	3P 70kA 20A TM+
HEH032U	3P 70kA 32A TM+
HEH050U	3P 70kA 50A TM+
HEH063U	3P 70kA 63A TM+
HEH100U	3P 70kA 100A TM+
HEH125U	3P 70kA 125A TM+
HEH160U	3P 70kA 160A TM+
HEH250U	3P 70kA 250A TM+
HEH021U	4P0% 70kA 20A TM+
HEH033U	4P0% 70kA 32A TM+
HEH051U	4P0% 70kA 50A TM+
HEH064U	4P0% 70kA 63A TM+
HEH101U	4P0% 70kA 100A TM+
HEH126U	4P0% 70kA 125A TM+
HEH161U	4P0% 70kA 160A TM+
HEH251U	4P0% 70kA 250A TM+
HNC040H	3P 50kA 40A LSI
HNC040U	3P 50kA 40A LSI
HNC125H	3P 50kA 125A LSI
HNC125U	3P 50kA 125A LSI
HNC250H	3P 50kA 250A LSI
HNC250U	3P 50kA 250A LSI
HNC041G	4x40A Plug In 50kA
HNC041H	4P 50kA 40A LSI
HNC041U	4P 50kA 40A LSI
HNC126G	4x125A Plug In 50kA
HNC126H	4P 50kA 125A LSI
HNC251G	4x250A Plug In 50kA
HNC251H	4P 50kA 250A LSI
HNC251U	4P 50kA 250A LSI
HEC040H	3P 70kA 40A LSI
HEC040U	3P 70kA 40A LSI

UKCA DECLARATION OF CONFORMITY

No. 22_3250_06_22

Type references

HEC125H	3P 70kA 125A LSI
HEC125U	3P 70kA 125A LSI
HEC250H	3P 70kA 250A LSI
HEC250U	3P 70kA 250A LSI
HEC041H	4P 70kA 40A LSI
HEC041U	4P 70kA 40A LSI
HEC126H	4P 70kA 125A LSI
HEC126U	4P 70kA 125A LSI
HEC251H	4P 70kA 250A LSI
HEC251U	4P 70kA 250A LSI
HEG101U	4P 65kA 100A TM
HEG200H	3P 65kA 200A TM
HEG201H	4P 65kA 200A TM
HEG250H	3P 65kA 250A TM
HEG251H	4P 65kA 250A TM
HHG032U	3P 25kA 32A TM

UKCA DECLARATION OF CONFORMITY

No. 22_3250_06_22

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:	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)	None
Certificate(s) / test report(s):	KRC-15358f KRC-5917-1c
Mark approval(s):	No
Product documentation :	See Hager Website
Comments:	BS EN Standard requirements are identical to EN Standard