

UKCA DECLARATION OF CONFORMITY No. 24.3118.09.24

We Hager LTD
Hortonwood 50
TELFORD-TF1 7FT-UK

declare that the product(s)

Designation

MCCB x250

type reference(s)

HHB
HNB
H2X250

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)

.....

.....

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 : 2017-10, Am dt 1 : 2020-02
BS EN 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 LTD

Name of signatory

Eric Boivin

Function of signatory

Certification Mandatee

Place and date of issue

Obernai, 18th September 2024

Signature



UKCA DECLARATION OF CONFORMITY

No. 24.3118.09.24

Type references

HHB100P	HHB100U	HHB100Z	HHB101P
HHB101U	HHB101Z	HHB125P	HHB125U
HHB125Z	HHB126P	HHB126U	HHB126Z
HHB160P	HHB160U	HHB160Z	HHB161P
HHB161Z	HHB200L	HHB200P	HHB200U
HHB200Z	HHB200Z	HHB201L	HHB201P
HHB201Z	HHB225Z	HHB250L	HHB250P
HHB250U	HHB250Z	HHB250Z	HHB251L
HHB251P	HHB251Z	HNB100H	HNB100H
HNB100U	HNB100Z	HNB101H	HNB101U
HNB101Z	HNB102H	HNB125H	HNB125U
HNB125Z	HNB126H	HNB126U	HNB126Z
HNB127H	HNB160H	HNB160U	HNB160U
HNB160Z	HNB161H	HNB161U	HNB161Z
HNB162H	HNB200H	HNB200U	HNB200Z
HNB201H	HNB201U	HNB201Z	HNB202H
HNB250H	HNB250U	HNB250Z	HNB251H
HNB251U	HNB251Z	HNB252H	HHB100S
HHB125S	HHB126P	HHB160S	HHB200S
HHB201P	HHB250S	HHB251P	HNB100P
HNB100S	HNB101P	HNB101S	HNB102S
HNB125P	HNB125S	HNB126P	HNB126S
HNB127S	HNB160P	HNB160S	HNB161P
HNB161S	HNB162S	HNB200P	HNB200S
HNB201P	HNB201S	HNB202S	HNB250P
HNB250S	HNB251P	HNB251S	HNB252S
H2X250H-3P100TMF	H2X250H-3P125TMF	H2X250H-3P160TMF	H2X250H-3P200TMF
H2X250H-3P250TMF	H2X250H-4P100TMF	H2X250H-4P125TMF	H2X250H-4P160TMF
H2X250H-4P200TMF	H2X250H-4P250TMF	H2X250N-3P100TMF	H2X250N-3P125TMF
H2X250N-3P160TMF	H2X250N-3P200TMF	H2X250N-3P250TMF	H2X250N-4P100TMF
H2X250N-4P125TMF	H2X250N-4P160TMF	H2X250N-4P200TMF	H2X250N-4P250TMF

UKCA DECLARATION OF CONFORMITY

No. 24.3118.09.24

Applied Risk Assessment(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 1b.

Table 1a Risk Assessment for Equipment without Radio		Applicable: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used:	No		
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)		Risk analysis DCUE 24.1427.09.24	

Table 1b Risk Assessment for Radio equipment		Applicable: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Hager Group risk assessment: Fill document DMS063155			

Evidence(s) / Evidence(s)

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

Certificate(s) / test report(s):	Compliance given in CB NL-110803 and test report n° 2285747.50 KRC-15404
Mark approval(s):	Not applicable
Product documentation :	Not applicable
Comments:	None

Signature (technical design)

Name of signatory

Olivier Pradoura

Function of signatory

Product Portfolio Director

Place and date of issue

Obernai, 18th September 2024

Signature

