

EU DECLARATION OF CONFORMITY No. 24.1427.09.24

И	Ve Hager Electro S BP3 67215 OBERNA	SAS NI CEDEX - FRANCE
declare that the product(s)		
designation	MCCB x250	
type reference(s)	HHB HNB H2X250	
trademark	Hager	
Is (are) in conformity with the relevant Uni	on harmonization legi	slation:
- Low Voltage Directive (LVD) No. 2	2014/35/EU	
- Radio Equipment Directive [RE-D] No. 2014/53/EU	
- Directive on the Restriction of the	use of certain Hazardo	us Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863
Standard number + relevant amendments	together with the editi	on dates
EN 60947-2 : 2017-10, Am dt 1 : 2020 EN 63000 : 2018	-02	
If applicable, mention here for radio products, the data a	about notified body. See RED dire	ctive - Annex VI - point 7
This declaration of conformity is issue	ed under the sole resp	onsibility of the manufacturer.
On behalf of Hager Electro SAS - BF	'3 - 67215 OBERNAI C	EDEX - FRANCE
Name of signatory		Function of signatory
Eric Boivin		Certification Mandatee
Place and date of issue		Signature
Obernai, 18th September 2024		19

DMS032797 Version 15



EU DECLARATION OF CONFORMITY

No. 24.1427.09.24

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

DMS032797 Version 15 2/3



EU DECLARATION OF CONFORMITY

NO. 24.1427.09.24

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:	⊠Yes	□ No
Only harmonized standard(s) published on the OJEU (Officia journal of European union: https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en) are used:	l 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 of the European Directive and fill the document DMS034433 - Hager Group risk analysis)	Risk analysis DCUE	E 24.1427.09.24	
Table 1b Risk Assessment for Radio equipment	Applicable:	☐ Yes	⊠ No
Hager Group risk assessment: Fill document DMS063155			
requirements of the relevant directives: Certificate(s) / test report(s):	Compliance given in 2285747.50	n CB NL-110803	and test report n°
Mark approval(s):	KRC-15404 Not applicable		
Product documentation :	Not applicable		
Comments:	None		
Signature (technical design) Name of signatory Olivier Pradoura	Function of signatory Product Portfolio Direct	tor	
Place and date of issue Obernai, 18th September 2024	Signature		

DMS032797 Version 15 3/3