

## UKCA DECLARATION OF CONFORMITY No. 23.3188.11.23

	Hager Electro SAS BP3
	67215 OBERNAI CEDEX - FRANCE
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signation	MCRD P250
pe reference(s)	HBT100H_HBT160H_HBT250H_HBT100F_HBT160F_HBT250F_HBT100L_
	HBT160L_HBT250L
udemark	Hager
are) in conformity with the relevant Unite	ed Kingdom legislation:
- SI 2016/1101 Electrical Equipment	(safety) Regulations 2016 (as amended)
- SI 2016/1091 Electromagnetic Com	npatibility (EMC) Regulations 2016 (as amended)
- SI 2012/3032 Restriction of the Us amended)	se of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 20
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# hager group

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#### Type references

HBT100H HBT160H HBT250H HBT100F HBT160F HBT250F HBT100L HBT160L HBT250L



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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 ( <u>https://www.gov.uk/guidance/designated-standards</u> ) are	No		
used: Scope and classification fully covers the product (case 1 of Hager Group risk analysis) : Comments :	No BS EN 60947-2: 20	17+ A1: 2020	
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 23_19	975_11_23	

Table 1b Risk Assessment for Radio equipment	Applicable:	Yes	🖾 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):	CB test certificate NL- 79256
	Test report No. 2258259.50
Mark approval(s):	No mark approval
Product documentation :	See Hager website
Comments:	None

Signature (technical design)	
Name of signatory	Function of signatory
Eric Boivin	Engineering Director / Manager
Place and date of issue	Signature
Obernai, 16th november 2023	Amy