

UKCA DECLARATION OF CONFORMITY No. 24.3060.08.24

We .	Hager LTD Hortonwood 50 TELFORD-TF1 7FT-UK
declare that the product(s)	
Designation	Miniature circuit breaker
type reference(s)	MHT 7 / MGT 7 / MJT 7 / NET 7 / NFT 7 / NGT 7
trademark	Hager
is (are) in conformity with the relevant United	d Kingdom legislation:
- SI 2016/1101 Electrical Equipment (safety) Regulations 2016 (as amended)
- SI 2016/1091 Electromagnetic Comp	patibility (EMC) Regulations 2016 (as amended)
- SI 2012/3032 Restriction of the Use amended)	e of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as
Standard(s) and/or relevant document(s) to v Standard number + relevant amendments together with the edit.	
BS EN 60898-1:2019 BS EN 60947-1:2007 +A1:2011 +A2:2019 BS EN 60947-2:2017 +A1:2020 BS EN/IEC 63000:2018	4
If applicable, mention here for radio products, the data about	ut notified body. See RE legislation - Annex VI - point 7
	under the sole responsibility of the manufacturer.
On behalf of Hager LTD	
Name of signatory	Function of signatory
Eric Boivin	Certification Mandatee
Place and date of issue	Signature
Obernai, 19th August 2024	139

DMS055162 Version 6 1/3



UKCA DECLARATION OF CONFORMITY

No. 24.3060.08.24

Type references

MHT706	MJT701	MGT701	NET706	NFT701	NGT701
MHT710	MJT702	MGT702	NET710	NFT702	NGT702
MHT716	MJT703	MGT703	NET716	NFT703	NGT703
MHT720	MJT704	MGT704	NET720	NFT704	NGT704
MHT725	MJT706	MGT706	NET725	NFT706	NGT706
MHT732	MJT710	MGT710	NET732	NFT710	NGT710
MHT740	MJT716	MGT716	NET740	NFT716	NGT716
	MJT720	MGT720		NFT720	NGT720
	MJT725	MGT725		NFT725	NGT725
	MJT732	MGT732		NFT732	NGT732
	MJT740	MGT740		NFT740	NGT740

DMS055162 Version 6 2/3



UKCA DECLARATION OF CONFORMITY

No. 24.3060.08.24

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 designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used:	No		
useu.			
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)	RISK ANALYSIS 30	60	
Table 1b Risk Assessment for Radio equipment	Applicable:	□ Yes	⊠ No
Hager Group risk assessment: Fill document DMS063155	Арріісавіе.	□ 1 <i>e</i> s	⊠ 1 10
Oocuments listed below have been used in order to	Evidence(s) establish the confo	ormity to the e	ssential
Oocuments listed below have been used in order to equirements of the relevant directives	establish the confo	et report N° 19183	3157-790519/A
Oocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s):	establish the confo	et report N° 19183	3157-790519/A
Oocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s):	CCA-FR_1050 / Tes	et report N° 19183	3157-790519/A
Oocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s):	CCA-FR_1050 / Tes CCA-FR_1052 / Tes NF012_4440	et report N° 19183	3157-790519/A
Occuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments:	CCA-FR_1050 / Tes CCA-FR 1052 / Tes NF012_4440 See Hager website	et report N° 19183	3157-790519/A
Oocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments:	CCA-FR_1050 / Tes CCA-FR 1052 / Tes NF012_4440 See Hager website	et report N° 19183	3157-790519/A
Oocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments:	CCA-FR_1050 / Tes CCA-FR_1052 / Tes NF012_4440 See Hager website none	et report N° 19183	3157-790519/A
Occuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments: Signature (technical design)	CCA-FR_1050 / Tes CCA-FR_1052 / Tes NF012_4440 See Hager website none	et report N° 19183	3157-790519/A
Occuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments: Signature (technical design) Name of signatory	CCA-FR_1050 / Tes CCA-FR_1052 / Tes NF012_4440 See Hager website none	et report N° 19183	3157-790519/A
Cocuments listed below have been used in order to requirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments: Signature (technical design) Name of signatory Francis Diebold	CCA-FR_1050 / Tes CCA-FR_1052 / Tes NF012_4440 See Hager website none Function of signatory Engineering Director	et report N° 19183	3157-790519/A

DMS055162 Version 6 3/3