

UKCA DECLARATION OF CONFORMITY No. 23.3237.11.23

<i>W</i> e	Hager Electro SAS
	BP3
	67215 OBERNAI CEDEX - FRANCE
eclare that the product(s)	
esignation	Motor-Protective Circuit-Breaker (MPCB) / Auxiliaries / Accessories
ype reference(s)	MM5xxN - MZ5xxN
rademark	Hager
(are) in conformity with the relevant United	I Kingdom legislation:
	e of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
- SI 2016/1091 Electromagnetic Comp	patibility (EMC) Regulations 2016 (as amended)
- SI 2016/1101 Electrical Equipment (s	safety) Regulations 2016 (as amended)
	,,
tandard(s) and/or relevant document(s) to w	which conformity is declared
andard number + relevant amendments together with the edition	
EN 60947-1: 2007 + A1: 2011 + A2: 2012 EN 60947-2: 2017 + A1: 2020 EN 60947-4-1: 2019 + AC: 2020 EN 60947-5-1: 2017 + AC: 2020 EN 60947-5-5: 1997 +A1: 2005 + A11: 2015 EN 130 13850: 2015 EN 50495: 2010 EN 60079-0: 2018 EN 63000: 2018	
If applicable, mention here for radio products, the da	ata about notified body. See RE legislation - Annex VI - point 7
-	under the sole responsibility of the manufacturer.
On behalf of Hager Electro SAS	From the section of t
Name of signatory Eric Boivin	Function of signatory Certification Mandatee
Place and date of issue Obernai 7th november 2023	Signature

DMS055162 Version 5 1/3



UKCA DECLARATION OF CONFORMITY

No. 23.3237.11.23

Type references

Type references	Désignation				
MM501N	MPCB 0.10.16A				
MM502N	MPCB 0.160.25A				
MM503N	MPCB 0.250.4A				
MM504N	MPCB 0.40.63A				
MM505N	MPCB 0.631.0A				
MM506N	MPCB 1.01.6A				
MM507N	MPCB 1.62.5A				
MM508N	MPCB 2.54.0A				
MM509N	MPCB 4.06.3A				
MM510N	MPCB 6.310.0A				
MM511N	MPCB 10.016.0A				
MM512N	MPCB 16.020.0A				
MM513N	MPCB 20.025.0A				
MM514N	MPCB 25.032.0A				
MM520N	MPCB 3P 10-16 A				
MM521N	MPCB 3P 16-25 A				
MM522N	MPCB 3P 25-32 A				
MM523N	MPCB 3P 32-40 A				
MM524N	MPCB 3P 40-50 A				
MM525N	MPCB 3P 50-58 A				
MM526N	MPCB 3P 55-63 A				
MZ520N	Lateral auxiliary contact 1M1B for MPCB				
MZ521N	Enclosure for MPCB				
MZ522N	Front auxiliary contact 1M install. for MPCB				
MZ523N	Shunt release for MPCB				
MZ527N	Trip Indicator switch for MPCB				
MZ528N	Undervoltage release for MPCB				
MZ529N	Undervoltage release for MPCB				
MZ530N	External emergency stop button				
MZ531N	External emergency stop button w. key				
MZ532N	MZ532N Lockable handle				

DMS055162 Version 5 2/3



UKCA DECLARATION OF CONFORMITY

No. 23.3237.11.23

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 4 - Diale Assessment for Equipment with ant Dadie	A l: l- l	∇V	□ N-
Table 1a Risk Assessment for Equipment without Radio Only designated standards published on GOV.UK	Applicable:	⊠Yes	□ No
(https://www.gov.uk/guidance/designated-standards) are	163		
used:			
Scope and classification fully covers the product (case 1 of Hager Group risk analysis):	Yes		
Trager Group risk arialysis).			
Comments:			
Hager Group risk analysis:	Not applicable		
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)			
Table 4b Diale Assessment for Davids	A P 1.1		14
Table 1b Risk Assessment for Radio equipment Hager Group risk assessment:	Applicable:	☐ Yes	⊠ No
Fill document DMS063155			
	_L		
Evidence(s) / Documents listed below have been used in order to equirements of the relevant directives	, ,		essential
Documents listed below have been used in order to equirements of the relevant directives	establish the conf	ormity to the e	
Documents listed below have been used in order to	establish the conf	ormity to the 6	0425 / CE2300145 /
Documents listed below have been used in order to equirements of the relevant directives	establish the conf	ormity to the 6	0425 / CE2300145 /
Documents listed below have been used in order to equirements of the relevant directives	establish the conf	ormity to the 6	0425 / CE2300145 /
Documents listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s):	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval	ormity to the e 100203 / CE 210 ration 17_05_202	0425 / CE2300145 /
Documents listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s):	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023	ormity to the e 100203 / CE 210 ration 17_05_202	0425 / CE2300145 /
Documents listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s):	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval	ormity to the e 100203 / CE 210 ration 17_05_202	0425 / CE2300145 /
Documents listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation :	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval See HAGER websit	ormity to the e 100203 / CE 210 ration 17_05_202	0425 / CE2300145 /
Documents listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation :	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval See HAGER websit	ormity to the e 100203 / CE 210 ration 17_05_202	0425 / CE2300145 /
Documents listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation :	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval See HAGER websit	ormity to the e 100203 / CE 210 ration 17_05_202	0425 / CE2300145 /
Documents listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation : Comments:	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval See HAGER websit	ormity to the e 100203 / CE 210 ration 17_05_202	0425 / CE2300145 /
Documents listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s): Product documentation :	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval See HAGER websit	ormity to the e 100203 / CE 210 ration 17_05_202	0425 / CE2300145 /
Documents 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)	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval See HAGER websit	ormity to the e 100203 / CE 210 ration 17_05_202	0425 / CE2300145 /
Documents 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)	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval See HAGER websit None	ormity to the 6	0425 / CE2300145 /
Cocuments 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 Francis DIEBOLD	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval See HAGER websit None Function of signatory Engineering Director /	ormity to the 6	0425 / CE2300145 /
Cocuments 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 Francis DIEBOLD	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval See HAGER websit None	ormity to the 6	0425 / CE2300145 /
Documents 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 Francis DIEBOLD Place and date of issue	establish the conf CE 2300111 / CE 2 manufacturer declar PKZ0_2023 No mark approval See HAGER websit None Function of signatory Engineering Director /	ormity to the 6	0425 / CE2300145 /

DMS055162 Version 5 3/3