

## UKCA DECLARATION OF CONFORMITY No. 22\_3251\_06\_22

<i>W</i> e	Hager Electro SAS BP3
	67215 OBERNAI CEDEX - FRANCE
Declare that the product(s)	
Designation	H630 ELE MCCB
Type reference(s)	HND630H, HND630U, HND631H, HND631U, HED630H, HED630U, HED631U
Trademark	Hager
Trademark	Hager
is (are) in conformity with the relevant United	Kingdom legislation:
- SI 2012/3032 Restriction of the Use amended)	e of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as
- SI 2016/1091 Electromagnetic Comp	patibility (EMC) Regulations 2016 (as amended)
- SI 2016/1101 Electrical Equipment (s	safety) Regulations 2016 (as amended)
Standard(s) and/or relevant document(s) to w Standard number + relevant amendments together with the edition	
BS EN 60947-2:2017+A1:2020	
BS EN IEC 63000:2018	
If applicable, mention here for radio products the de-	ta about notified body. See RE legislation - Annex VI - point 7
in applicable, mention neterior radio products, the da	ta about notified body. See NE registation - Affiles VI - point 7
	under the sole responsibility of the manufacturer.
On behalf of Hager Electro SAS	_ ,, , , , ,
Name of signatory  Mr Eric boivin	Function of signatory  Certification manager
2	ou manage.
Place and date of issue Obernai, 21th June 2022	Signature

DMS055162 Version 3 1/4



## **UKCA DECLARATION OF CONFORMITY**

No. 22\_3251\_06\_22

### Type references

Types References	Description
HND630H	MCCB H630 3 poles 630 A
2	Icu/Ics= 50/50 kA LSI
HND630U	MCCB H630 3 poles 630 A lcu/lcs= 50/50 kA LSI
HND631H	MCCB H630 4 poles 630 A
	lcu/lcs= 50/50 kA LSI
HND631U	MCCB H630 4 poles 630 A
	lcu/lcs= 50/50 kA LSI
HED630H	MCCB H630 3 poles 630 A
	Icu/Ics= 70/50 kA LSI
HED630U	MCCB H630 3 poles 630 A
	Icu/Ics= 70/50 kA LSI
HED631H	MCCB H630 4 poles 630 A
	lcu/lcs= 70/50 kA LSI
HED631U	MCCB H630 4 poles 630 A
HEDOSIU	Icu/Ics= 70/50 kA LSI

DMS055162 Version 3 2/4



## **UKCA DECLARATION OF CONFORMITY**

No. 22\_3251\_06\_22

# Evidence (s)

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

Evidences approved by: Site:	Engineering Quality / Certification Obernai
Only designated standards published on GOV.UK	Yes
( <u>https://www.gov.uk/guidance/designated-standards</u> ) are used:	
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 22.1872.06.22
Certificate(s) / test report(s):	CB test certificate No. NL-64940 and Test report No. 2243599.63 Certificate No. KRC 5917-1c Certificate No. KRC 15235
Mark approval(s):	None
Product documentation :	See Hager Website
Comments:	BS EN Standard requirements are identical to EN Standard

DMS055162 Version 3 3/4



### **UKCA DECLARATION OF CONFORMITY**

No. 22\_3251\_06\_22

## Evidence (s)

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

#### **Designated Standards**

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

S.I. 2016 No. 1101	EN 60947- 2:2017+A1 :2020	Low-voltage switchgear and controlgear - Part 2: Circuit- breakers	01/01/2021	0009/21

#### Designated standard UKCA Electromagnetic Compatibility Regulations 2016:

S.I. 2016 No. 1091	EN 60947- 2:2017+A1 :2020	Low-voltage switchgear and controlgear - Part 2: Circuit- breakers	01/01/2021	0007/21

#### Designated standard UKCA RoHS:

S.I. 2012	EN IEC 63000:2018	Technical documentation for the assessment of electrical	01/01/2021	0037/21
No. 3033		and electronic products with respect to the restriction of		
		hazardous substances		

DMS055162 Version 3 4/4