

## UKCA DECLARATION OF CONFORMITY No. 22.3189.06.22

| И   | Ve Hager Electro SAS<br>BP3<br>67215 OBERNAI CEDEX - FRANCE                                |
|---|--|
| eclare that the product(s)                          |  |
| esignation  | MCCB H1000 ELE   |
| vpe reference(s)                                    | HEE970H_HEE970U_HEE971H_HEE971U_HNE970H<br>HNE970U_HNE971H_HNE971U_HNE700U                 |
| ademark   | Hager  |
| (are) in conformity with the relevant Uni           | ited Kingdom legislation:  |
| - SI 2012/3032 Restriction of the l amended)        | Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 201 |
| - SI 2016/1091 Electromagnetic Co                   | ompatibility (EMC) Regulations 2016 (as amended)   |
| - SI 2016/1101 Electrical Equipmer                  | nt (safety) Regulations 2016 (as amended)  |
|   |  |
|   |  |
|   |  |
| andard(s) and/or relevant document(s) t             | to which conformity is declared  |
| BS EN 60947-2:2017-10+A1:2020-0                     |  |
| BS EN IEC 63000:2018                                | 12   |
| BS EN IEC 63000.2016                                |  |
|   |  |
|   |  |
|   |  |
|   |  |
| If applicable, mention here for radio products, the | e data about notified body. See RE legislation - Annex VI - point 7                        |
|   | ed under the sole responsibility of the manufacturer.                                      |
| On behalf of Hager Electro SAS - BP3                |  |
| Name of signatory<br>Mr Eric Boivin                 | Function of signatory<br>Certification Manager   |
| Place and date of issue                             | Signature  |
| Obernai, 22th June 2022                             | 130  |
| Obernal, 22th Julie 2022                            |  |



## UKCA DECLARATION OF CONFORMITY

No. 22.3189.06.22

#### Type references

| Type reference | Description                  |
|----------------|------------------------------|
| HEE970H        | MCCB H1000 3 poles 1000 A    |
|                | Icu/Ics= 70/50 kA LSI        |
| HEE970U        | MCCB H1000 3 poles 1000 A    |
|                | lcu/lcs= 70/50 kA LSI        |
| HEE971H        | MCCB H1000 4 poles 1000 A    |
|                | lcu/lcs= 70/50 kA LSI        |
| HEE971U        | MCCB H1000 4 poles 1000 A    |
|                | lcu/lcs= 70/50 kA LSI        |
| HNE970H        | MCCB H1000 3 poles 1000 A    |
|                | lcu/lcs= 50/50 kA LSI        |
| HNE970U        | MCCB H1000 3 poles 1000 A    |
|                | lcu/lcs= 50/50 kA LSI        |
| HNE971H        | MCCB H1000 4 poles 1000 A    |
|                | lcu/lcs= 50/50 kA LSI        |
| HNE971U        | MCCB H1000 4 poles 1000 A    |
|                | Icu/Ics= 50/50 kA LSI        |
| HNE700U        | MCCB H800/1000 3 poles 700 A |
|                | Icu/Ics= 50/50 kA LSI        |

# hager group

### **UKCA DECLARATION OF CONFORMITY**

No. 22.3189.06.22

# 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:<br>Site:  | Engineering Quality / Certification<br>Obernai  |
|--|---|
| Only designated standards published on GOV.UK<br>( <u>https://www.gov.uk/guidance/designated-standards</u> ) are<br>used:  | Yes   |
| Scope and classification fully covers the product (case 1 of Hager Group risk analysis):   | Yes   |
| Comments :   |   |
| Hager Group risk analysis:<br>(Only if there is at least one "No", then you have to explain how you<br>cover the essential requirements and fill the<br>document <u>DMS034433</u> - Hager Group risk analysis) | Risk analysis 22.1875.06.22   |
| Certificate(s) / test report(s):   | CB Test Certificate No. NL-65146<br>TR-2243599.66<br>EU DofC No. KRC 5917-1c<br>Supplier Compliance Certificat KRC15235 |
| Mark approval(s):  | No marks  |
| Product documentation :  | See on Hager website  |
| Comments:  | BS EN Standard requirements are identical to EN Standard  |