

**DÉCLARATION UE DE CONFORMITÉ N° 23.3564.01.23**

*EU DECLARATION OF CONFORMITY No.*

**Nous / We Hager Electro SAS  
BP3  
67215 OBERNAI CEDEX - FRANCE**

**Déclarons que le(s) produit(s) / Declare that the product(s)**

**Désignation / Designation**

**Switch Disconnecter HW2W, HU2W  
Interrupteur sectionneur HW2W, HU2W**

**Référence(s) / Type reference(s)**

**HW2W, HU2W (See next pages / voir pages suiv antes)**

**Marque commerciale / Trademark**

**Hager**

**Est (sont) conforme(s) à la législation d'harmonisation de l'Union applicable :**

*is (are) in conformity with the relevant Union harmonization legislation:*

- Directive Basse Tension (DBT) N° 2014/35/UE - Low Voltage Directive (LVD) N° 2014/35/EU
- Directive Compatibilité Electromagnétique (CEM) N° 2014/30/UE - Electromagnetic Compatibility Directive (EMC) N° 2014/30/EU
- Directive relative à la limitation de l'utilisation de certaines substances dangereuses N° 2011/65/UE modifiée par N° (EU) 2015/863 - Directive on the Restriction of the use of certain Hazardous Substances (RoHS) N° 2011/65/EU amended by N° (EU) 2015/863

**Norme(s) et/ou texte(s) de référence / Standard(s) and/or relevant document(s)**

*N° Norme + amendements avec dates d'édition / Standard number + relevant amendments together with the edition dates*

**EN 60947-3: 2021  
EN 63000: 2018**

Si applicable, mentionnez ici pour les produits radio, les informations concernant l'organisme notifié. Voir directive RED - Annexe VI - point 7.  
If applicable, mention here for radio products, the data about notified body. See RED directive - Annex VI - point 7

**La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.**

*This declaration of conformity is issued under the sole responsibility of the manufacturer.*

**Au nom de / On behalf of Hager Electro SAS - BP3 - 67215 OBERNAI CEDEX - FRANCE**

**Nom du signataire / Name of signatory**

Eric Boivin

**Fonction du signataire / Function of signatory**

Certification Mandatee

**Lieu et date d'établissement / Place and date of issue**

Obernai, 13th January 2023

**Signature / Signature**

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### Références produits :

Type references :

|           |  |
|-----------|--|
| HW2W306DS | Switch Disconnecter HW2 630A 3P Drawout  |
| HW2W306FS | Switch Disconnecter HW2 630A 3P Fixed    |
| HW2W308DS | Switch Disconnecter HW2 800A 3P Drawout  |
| HW2W308FS | Switch Disconnecter HW2 800A 3P Fixed    |
| HW2W306FS | Switch Disconnecter HW2 1000A 3P Drawout |
| HW2W310FS | Switch Disconnecter HW2 1000A 3P Fixed   |
| HW2W312DS | Switch Disconnecter HW2 1250A 3P Drawout |
| HW2W312FS | Switch Disconnecter HW2 1250A 3P Fixed   |
| HW2W316DS | Switch Disconnecter HW2 1600A 3P Drawout |
| HW2W316FS | Switch Disconnecter HW2 1600A 3P Fixed   |
| HW2W320DS | Switch Disconnecter HW2 2000A 3P Drawout |
| HW2W320FS | Switch Disconnecter HW2 2000A 3P Fixed   |
| HW2W325DS | Switch Disconnecter HW2 2500A 3P Drawout |
| HW2W325FS | Switch Disconnecter HW2 2500A 3P Fixed   |
| HW2W406DS | Switch Disconnecter HW2 630A 4P Drawout  |
| HW2W406FS | Switch Disconnecter HW2 630A 4P Fixed    |
| HW2W408DS | Switch Disconnecter HW2 800A 4P Drawout  |
| HW2W408FS | Switch Disconnecter HW2 800A 4P Fixed    |
| HW2W410DS | Switch Disconnecter HW2 1000A 4P Drawout |
| HW2W410FS | Switch Disconnecter HW2 1000A 4P Fixed   |
| HW2W412DS | Switch Disconnecter HW2 1250A 4P Drawout |
| HW2W412FS | Switch Disconnecter HW2 1250A 4P Fixed   |
| HW2W416DS | Switch Disconnecter HW2 1600A 4P Drawout |
| HW2W416FS | Switch Disconnecter HW2 1600A 4P Fixed   |
| HW2W420DS | Switch Disconnecter HW2 2000A 4P Drawout |
| HW2W420FS | Switch Disconnecter HW2 2000A 4P Fixed   |
| HW2W425DS | Switch Disconnecter HW2 2500A 4P Drawout |
| HW2W425FS | Switch Disconnecter HW2 2500A 4P Fixed   |
| HU2W306DS | Switch Disconnecter HU2 630A 3P Drawout  |
| HU2W306FS | Switch Disconnecter HU2 630A 3P Fixed    |
| HU2W308DS | Switch Disconnecter HU2 800A 3P Drawout  |
| HU2W308FS | Switch Disconnecter HU2 800A 3P Fixed    |
| HU2W310DS | Switch Disconnecter HU2 1000A 3P Drawout |
| HU2W310FS | Switch Disconnecter HU2 1000A 3P Fixed   |
| HU2W312DS | Switch Disconnecter HU2 1250A 3P Drawout |
| HU2W312FS | Switch Disconnecter HU2 1250A 3P Fixed   |
| HU2W316DS | Switch Disconnecter HU2 1600A 3P Drawout |
| HU2W316FS | Switch Disconnecter HU2 1600A 3P Fixed   |
| HU2W320DS | Switch Disconnecter HU2 2000A 3P Drawout |
| HU2W320FS | Switch Disconnecter HU2 2000A 3P Fixed   |
| HU2W325DS | Switch Disconnecter HU2 2500A 3P Drawout |
| HU2W325FS | Switch Disconnecter HU2 2500A 3P Fixed   |

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### Références produits :

*Type references :*

|           |  |
|-----------|--|
| HU2W406DS | Switch Disconnecter HU2 630A 4P Drawout  |
| HU2W406FS | Switch Disconnecter HU2 630A 4P Fixed    |
| HU2W408DS | Switch Disconnecter HU2 800A 4P Drawout  |
| HU2W408FS | Switch Disconnecter HU2 800A 4P Fixed    |
| HU2W410DS | Switch Disconnecter HU2 1000A 4P Drawout |
| HU2W410FS | Switch Disconnecter HU2 1000A 4P Fixed   |
| HU2W412DS | Switch Disconnecter HU2 1250A 4P Drawout |
| HU2W412FS | Switch Disconnecter HU2 1250A 4P Fixed   |
| HU2W416DS | Switch Disconnecter HU2 1600A 4P Drawout |
| HU2W416FS | Switch Disconnecter HU2 1600A 4P Fixed   |
| HU2W420DS | Switch Disconnecter HU2 2000A 4P Drawout |
| HU2W420FS | Switch Disconnecter HU2 2000A 4P Fixed   |
| HU2W425DS | Switch Disconnecter HU2 2500A 4P Drawout |
| HU2W425FS | Switch Disconnecter HU2 2500A 4P Fixed   |

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### Évaluation du risque appliqué / Applied Risk Assessment(s)

Les documents énumérés ci-dessous ont été élaborés pour garantir que toutes les exigences essentielles de la ou des directives appliquées sont respectées :

*Documents listed below have been developed to assure that all essential requirements of applied directive(s) are fulfilled:*

Si le produit n'est pas concerné par la directive RED, compléter le tableau 1a, si oui compléter le tableau 1b

*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 <b>Equipment without Radio</b>  | Applicable:              | <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No |
|--|--------------------------|---|-----------------------------|
| Only harmonized standard(s) published on the OJEU (Official journal of European union: <a href="https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en">https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en</a> ) are used: | No                       |   |                             |
| 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 cover the essential requirements of the European Directive and fill the document <a href="#">DMS034433</a> - Hager Group risk analysis)  | Risk Analysis SWITCH HW2 |   |                             |

| Table 1b Risk Assessment for <b>Radio equipment</b>                     | Applicable: | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No |
|---|-------------|------------------------------|--|
| Hager Group risk assessment:<br>Fill document <a href="#">DMS063155</a> |             |                              |  |

### Module(s) de preuve(s) / Evidence(s)

Les documents listés ci-dessous ont servis de base pour l'établissement de la conformité aux exigences essentielles des directives appliquées :

*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 No. NL_84432<br>Test report No. 3325656.50 |
| Mark approval(s):                | No approval marks  |
| Product documentation :          | See Hager website  |
| Comments:                        | None   |

#### Signature (conception technique) / Signature (technical design)

Nom du signataire / Name of signatory

Francis Diebold

Fonction du signataire / Function of signatory

Engineering Director / Manager

Lieu et date d'établissement / Place and date of issue

Obernai, 13th January 2023

Signature / Signature

