

EU DECLARATION OF CONFORMITY No. 24.3661.05.24

| Ve Hager Electro SAS BP3 | | |
|---|--|---------------|
| | 67215 OBERNAI CEDEX - FRANCE | |
| declare that the product(s) designation | Earth leakage relay and tore for HR transformers | |
| type reference(s) | HR551 / HR554 / HR721 / HR722 / HR723 / HR724 | |
| trademark | Hager | |
| Is (are) in conformity with the relevan | t Union harmonization legislation: | |
| - Low Voltage Directive (LVD) | No. 2014/35/EU | |
| - Electromagnetic Compatibilit | y Directive (EMC) No. 2014/30/EU | |
| - Directive on the Restriction of | f the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (| (EU) 2015/863 |
| | | |
| | | |
| Standard number + relevant amendme | ents together with the edition dates | |
| EN 60947-2:2018/A1:2020 Anne EN 63000:2018 | к М | |
| | | |
| | | |
| | | |
| If applicable, mention here for radio products, the | e data about notified body. See RED directive - Annex VI - point 7 | |
| • | ssued under the sole responsibility of the manufacturer. | |
| On behalf of Company name | | |
| Name of signatory Eric BOIVIN | Function of signatory Certification Mandatee | |
| Place and date of issue | | |
| Obernai, 27th of May 2024 | Signature | |
| Obolitici, 27th Of May 2024 | $ /$ $/$ \cdot | |

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Type References:

| Références | Désignation | Déclenchement Différentiel | |
|------------|-------------|---------------------------------|--|
| HR551 | Relay | ELR 0,03-30A typ B | |
| HR554 | Relay | ELR 0,03-30A typ B 4 channels | |
| HR721 | Toroids | Tore circul ø35 relais HR551/4 | |
| HR722 | Toroids | Tore circul ø55 relais HR551/4 | |
| HR723 | Toroids | Tore circul ø80 relais HR551/4 | |
| HR724 | Toroids | Tore circul ø110 relais HR551/4 | |

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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 harmonized standard(s) published on the OJEU (Official journal of European union: https://ec.europa.eu/growth/single- | Yes | | | |
| market/european-standards/harmonised-standards en) are used: | | | | |
| | | | | |
| Scope and classification fully covers the product (case 1 of Hager Group risk analysis): | Yes | | | |
| riager Group risk analysis) . | | | | |
| Comments: | No | | | |
| Hager Group risk analysis: | No | | | |
| (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 th document <u>DMS034433</u> - Hager Group risk analysis) | е | | | |
| - Hager Group lisk allalysis) | | | | |
| | | | | |
| Table 1b Risk Assessment for Radio equipment | Applicable: | ☐ Yes | ⊠ No | |
| Hager Group risk assessment: Fill document DMS063155 | | | | |
| | | | | |
| C. da | (-) | | | |
| | nce(s) | | | |
| Documents listed below have been used in order to | establish the conf | formity to the e | ssential | |
| requirements of the relevant directives: | | | | |
| 0 (5 + 1) (1 + 1 + 1) | 110 110 100 | LIAGED | | |
| Certificate(s) / test report(s): | HR evidences 1326 | HAGER | | |
| Mark approval(s): | Not applicable | | | |
| Product documentation : | No | | | |
| Product documentation. | INO | | | |
| Comments: | No | | | |
| <u> </u> | | | | |
| | | | | |
| Signature (technical design) | | | | |
| | | | | |
| Name of signatory | Function of signatory | | | |
| Olivier PRADOURA | Product Portfolio Direc | tor | / | |
| | | | | |
| Place and date of issue | Signature | ignature / | | |
| Obernai, 27th of May 2024 | | | | |
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