

EU Declaration of Conformity No. 26.1572.02.26

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

declare that the product(s)
designation

Sonneries et Ronfleurs
Bells and Buzzers

type reference(s)

SU212_SU213_SU214_SU215

trademark

Hager

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

- Low Voltage Directive (LVD) No. 2014/35/EU
- Electromagnetic Compatibility Directive (EMCD) No. 2014/30/EU
- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. 2015/863/EU
- Packaging and Packaging Waste Regulation (PPWR) No. 2025/40/EU

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Standard number + relevant amendments together with the edition dates and/or relevant document(s)

NF EN 62080
EN IEC 63000 : 2018-12

If applicable, mention here for radio products, the data about notified body. See RED directive - Annex VI - point 7

We additionally confirm compliance with the EU Directives & Regulations, which are not linked to CE marking (if applicable).
See document DMS103207 'General EU Declaration of Conformity'.

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

On behalf of Hager Electro SAS - BP3 - 67215 OBERNAI CEDEX - FRANCE

Name of signatory

Eric BOVIN

Function of signatory

Certification Mandatee

Place and date of issue

Obernai, 15th June 2026

Signature



EU DECLARATION OF CONFORMITY

No. 26.1572.02.26

Type References:

Références Hager	Références équivalentes couvertes	Désignation
SU212	15321 A9A15321 R9PCBB	Sonnerie modulaire 8-12V
SU213	15320 A9A15320 R9PCBS EZ9A34223	Sonnerie modulaire 230V
SU214	A9A15323	Ronfleur 8-12V
SU215	A9A15322	Ronfleur 230V

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Evidence(s)

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

Conformity report / evidence:	<table><tr><th>Exigences essentielles pour la sécurité électrique</th><th>NF EN 62080</th><th colspan="2">Rapports d'essais</th></tr><tr><th></th><th></th><th>Schneider</th><th>Hager</th></tr><tr><td>Marquage</td><td>§ 7</td><td>LB130628</td><td>LB140043</td></tr><tr><td>Marque commerciale</td><td>§ 7</td><td>LB130628</td><td>LB140043</td></tr><tr><td>Sûreté de raccordement</td><td>§ 19</td><td colspan="2">LB130632</td></tr><tr><td>Protection contre les</td><td>§ 13</td><td colspan="2">LB130630</td></tr><tr><td>Protection contre les</td><td>§ 11</td><td colspan="2">LB130629</td></tr><tr><td>Protection contre les</td><td>N/A</td><td colspan="2">/</td></tr><tr><td>Protection contre le</td><td>N/A</td><td colspan="2">/</td></tr><tr><td>Dangers non électriques</td><td>N/A</td><td colspan="2">/</td></tr><tr><td>Isolation</td><td>§ 14</td><td colspan="2">LB130631</td></tr><tr><td>Exigences mécaniques</td><td>§ 15</td><td>LB130670</td><td>LB140044</td></tr><tr><td>Influences non</td><td>§ 24 et</td><td>LB130683 +</td><td>LB130683 +</td></tr><tr><td>Surcharge</td><td>N/A</td><td colspan="2">/</td></tr></table>	Exigences essentielles pour la sécurité électrique	NF EN 62080	Rapports d'essais				Schneider	Hager	Marquage	§ 7	LB130628	LB140043	Marque commerciale	§ 7	LB130628	LB140043	Sûreté de raccordement	§ 19	LB130632		Protection contre les	§ 13	LB130630		Protection contre les	§ 11	LB130629		Protection contre les	N/A	/		Protection contre le	N/A	/		Dangers non électriques	N/A	/		Isolation	§ 14	LB130631		Exigences mécaniques	§ 15	LB130670	LB140044	Influences non	§ 24 et	LB130683 +	LB130683 +	Surcharge	N/A	/	
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Product documentation:	See Hager website																																																								
Comments:	This EU declaration of conformity is based on our manufacturer's file, including the internal test reports described above. Hager undertakes to provide these reports to the authorized bodies within 10 working days upon request																																																								

Signature (technical design)

Name of signatory

Francis DIEBOLD

Function of signatory

Engineering Director

Place and date of issue

Obernai, 15th June 2026

Signature

