

EU DECLARATION OF CONFORMITY No. 25.3649.03.25

W	Sedelstrasse 2		
	6020 EMMENBR	ÜCKE - SWITZERLAND	
declare that the product(s) designation	Fuse-switch-di	Sicherungslasttrennschalter vertikal NH1,2,3 Fuse-switch-disconnector vertical design NH1,2,3 LV Range 250A, 400A, 630A	
type reference(s)	LVSG1*; LVSG2 LVSR1*; LVSR2*	*; LVSG3*; ;; LVSR3*; detail see page 2	
trademark	Hager		
Is (are) in conformity with the relevant Unio	on harmonization legis	lation:	
- Directive on the Restriction of the	use of certain Hazardous	s Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863	
- Low Voltage Directive (LVD) No. 2	:014/35/EU		
- Electromagnetic Compatibility Dire	ective (EMC) No. 2014/3	D/EU	
Standard number + relevant amendments t	ogether with the editio	n dates	
EN 60947-1: 2007-07 + A1: 2011-07 EN IEC 60947-1: 2021-02 EN IEC 60947-3: 2021-02 IEC 60947-1 Edition 6: 2020-04 IEC 60947-3 Edition 4: 2020-04 DIN EN IEC 60947-1 (VDE 0660-100) DIN EN IEC 60947-3 (VDE 0660-107) EN IEC 63000: 2018-12):2022-03		
If applicable, mention here for radio products, the	data about notified body. See	RED directive - Annex VI - point 7	
This declaration of conformity is issued	d under the sole respo	nsibility of the manufacturer.	
On behalf of Company name Name of signatory		Function of signatory	
Eric Boivin		Certification Mandatee	
Place and date of issue		Signature	
25th March 2025		/ 129	

DMS032797 Version 15 1/3



EU DECLARATION OF CONFORMITY

No. 25.3649.03.25

Type References:

LVSG1AE, LVSG1AP, LVSG1BE, LVSG1BP, LVSG1CE, LVSG1CEK, LVSG1CEN LVSG1CES, LVSG1CEX, LVSG1CEY, LVSG1CP, LVSG1CPK, LVSG1CPS, LVSG1CPX LVSG1CPY, LVSR1VE, LVSR1VP, LVSG1CPSU,

LVSG2AE, LVSG2BE, LVSG2BP, LVSG2CE, LVSG2CEK, LVSG2CEN, LVSG2CES, LVSG2CEX, LVSG2CEY, LVSG2CP, LVSG2CPK, LVSG2CPS, LVSG2CPX, LVSG2CPY, LVSR2BE, LVSR2BP, LVSR2CE, LVSR2CP, LVSR2VE, LVSR2VP, LVSG2CPSU LVSR2CEQ, LVSR2CPQ,

LVSG3AE, LVSG3BP, LVSG3BP, LVSG3CE, LVSG3CEK, LVSG3CEN, LVSG3CES, LVSG3CEX, LVSG3CEY, LVSG3CP, LVSG3CPK, LVSG3CPS, LVSG3CPX, LVSG3CPY, LVSR3BE, LVSR3BP, LVSR3CE, LVSR3CP, LVSR3HE, LVSR3HP, LVSR3SE, LVSR3SLE, LVSR3SLP, LVSR3SP, LVSR3TE, LVSR3TEW, LVSR3TPW, LVSR3VP, LVSR3VP, LVSR3CPQ

LVZASR, LVZVA, LVZSRK, LVZSRKF, LVZVS, LVZVSE

DMS032797 Version 15 2/3



EU DECLARATION OF CONFORMITY

NO. 25.3649.03.25

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-market/european-standards/harmonised-standards_en) are used:	No			
indirected open standards married standards on are deed.				
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	No			
Comments :				
Hager Group risk analysis: (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 <u>DMS034433</u> - Hager Group risk analysis)	DMS034433-3648-D-3649-CH-LV-Range-1-2-3_25_03			
Toble 4b Diely Assessment for Badie any imment	Applicable	□ Yes	⊠ No	
Table 1b Risk Assessment for Radio equipment Hager Group risk assessment: Fill document DMS063155	Applicable:	□ fes	⊠ NO	
requirements of the relevant directives: Certificate(s) / test report(s):	2.03.01139.1.0/Web	er Vertigroup/1/18	B5/CB/CCA/	
Certificate(s) / test report(s):	2.03.01139.1.0/Web	er Vertigroup/1/18	B5/CB/CCA/	
()	2.03.01139.1.0/Weber Vertigroup/2/185/CB/CCA/ 2.03.01139.1.0/Weber Vertigroup/3/185/CB/CCA/			
Mark approval(s):	non			
Product documentation :	see also Local Catalogue and Website			
Comments:	-			
S <u>ig</u> nature (technical design)				
	unction of signatory			
	unction of signatory Engineering Director			
Name of signatory Francis Diebold				

DMS032797 Version 15 3/3