

EU DECLARATION OF CONFORMITY No. 25.3730.11.25

We Hager Industrie AG
Sedelstrasse 2
6020 EMMENBRÜCKE - SWITZERLAND

**declare that the product(s)
designation**

Fuse-Switch-Disconnecter Range NH00,1,2,3 and Accesories

type reference(s)

fv+ Range / LV8* and others see page 2 and following

trademark

Hager

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

- Low Voltage Directive (LVD) No. 2014/35/EU
- Electromagnetic Compatibility Directive (EMC) No. 2014/30/EU
- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863

.....

.....

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

EN 60947-1:2007 + EN 60947-1:2007/A1:2011 + EN 60947-1:2007/A2:2014
EN IEC 60947-3:2021

DIN EN IEC 60947-1 VDE 0660-100:2022-03
DIN EN IEC 60947-3 VDE 0660-107:2021-09

IEC 60947-1 Edition 6 : 2020-04 + Corrigendum 1 : 2022-12 + Corrigendum 2 : 2024-04
IEC 60947-3 Edition 4 : 2020-04 + Corrigendum 1 : 2021-10 + A1 : 2025-04

EN IEC 63000 : 2018-12

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 under the sole responsibility of the manufacturer.

On behalf of Company name

Name of signatory

Mr. Eric Boivin

Function of signatory

Certification Manager

Place and date of issue

Obernai 4rd November 2025

Signature



EU DECLARATION OF CONFORMITY

No. 25.3730.11.25

Type References:

Market References	Description
NH1	
LV8SG1BE	Fuse switch 1 vert. 1p bolt M12
LV8SG1PSTE	HRC1 sw. dis. strip 250A 1P IP20
LV8SG1PSTP	HRC1 sw. dis. strip 250A 3P IP20
LV8SG1RTE	Fuse switch 1 vert. 1p clamp
LV8SG1RTP	Fuse switch 1 vert. 3p clamp
LV8SG1STE	HRC1 sw. dis. strip 250A 1P M12
LV8SG1STEK	Fuse switch 1 vert. 1p M12 hooks
LV8SG1STES	Fuse switch 1 vert. 1p M12 short cover
LV8SG1STESU	HRC1 fuse switch disc. strip 250A 1P
LV8SG1STESUS	HRC1 fuse switch disc. strip 250A 1P
LV8SG1STP	Fuse switch 1 vert. 3p M12
LV8SG1STPK	Fuse switch 1 vert. 3p M12 hooks
LV8SG1STPS	HRC1 sw. dis. strip 250A 3P M12
LV8SG1STPSU	HRC1 fuse switch disc. strip 250A 3P
LV8SG1STPSUS	HRC1 fuse switch disc. strip 250A 3P
LV8SG1VPS	Fuse switch 1 vert 3p V-term rust-prot
LV8SR1VPS	Fuse swit 1 vert 3p V-term stainle
LV8SR1VPVKS	HRC1 fuse switch disc. strip 250A 3P V.

EU DECLARATION OF CONFORMITY

No. 25.3730.11.25

Type References:

Market References	Description
NH2	
LV8SG2PSTE	HRC2 sw. dis. strip 400A 1P IP20
LV8SG2PSTP	HRC2 sw. dis. strip 400A 3P IP20
LV8SG2RTE	Fuse switch 2 vert. 1p clamp
LV8SG2STE	HRC2 sw. dis. strip 400A 1P M12
LV8SG2STEK	Fuse switch 2 vert. 1p hooks M12
LV8SG2STES	Fuse switch 2 vert. 1p M12 short cover
LV8SG2STESU	HRC2 fuse switch disc. strip 400A 1P
LV8SG2STESUS	HRC2 fuse switch disc. strip 400A 1P
LV8SG2STP	HRC2 sw. dis. strip 400A 3P M12
LV8SG2STPK	Fuse switch 2 vert. 3p hooks M12
LV8SG2STPS	HRC2 sw. dis. strip 400A 3P M12
LV8SG2STPSU	HRC2 fuse switch disc. strip 400A 3P
LV8SG2STPSUS	HRC2 fuse switch disc. strip 400A 3P
LV8SG2VES	Fuse switch 2 vert 1p V-term rust-prot
LV8SG2VPS	Fuse switch 2 vert 3p V-term rust-prot
LV8SR2BE	Fuse switch 2 vert 1p bolt M12 stainless
LV8SR2STE	Fuse switch 2 vert. 1p M12 stainless
LV8SR2STEQ	HRC2 sw. dis. strip 400A 1P 178-210mm
LV8SR2STP	Fuse switch 2 vert. 3p M12 stainless
LV8SR2VEVKS	HRC2 sw. dis. strip 400A 1P V-clamp tc.
LV8SR2VPVKS	HRC2 fuse switch disc. strip 400A 3P V.

EU DECLARATION OF CONFORMITY

No. 25.3730.11.25

Type References:

Market References	Description
NH3	
LV8SG3BE	Fuse switch 3 vert. 1p bolt M12
LV8SG3PSTE	HRC3 sw. dis. strip 630A 1P IP20 rust-pr
LV8SG3PSTP	HRC3 sw. dis. strip 630A 3P IP20 rust-pr
LV8SG3RTE	Fuse switch 3 vert. 1p clamp
LV8SG3RTP	Fuse switch 3 vert. 3p clamp
LV8SG3STE	HRC3 sw. dis. strip 630A 1P M12
LV8SG3STEK	Fuse switch 3 vert. 1p hooks M12
LV8SG3STES	Fuse switch 3 vert. 1p M12 short cover
LV8SG3STESU	HRC3 fuse switch disc. strip 630A 1P
LV8SG3STESUS	HRC3 fuse switch disc. strip 630A 1P
LV8SG3STP	HRC3 sw. dis. strip 630A 3P M12
LV8SG3STPK	Fuse switch 3 vert. 3p hooks M12
LV8SG3STPS	HRC3 sw. dis. strip 630A 3P M12
LV8SG3STPSU	HRC3 fuse switch disc. strip 630A 3P
LV8SG3STPSUS	HRC3 fuse switch disc. strip 630A 3P
LV8SG3TP	HRC3 sw. dis. strip 630A 3P disc. centre
LV8SG3VPS	Fuse switch 3 vert 3p V-term rust-prot
LV8SR2STP	HRC2 fuse switch disc. strip 400A 3P, lpl
LV8SR3PSTE	HRC3 sw. dis. strip 630A 1P IP20 rustfr
LV8SR3PSTP	HRC3 sw. dis. strip 630A 3P IP20 rustfr
LV8SR3SE	HRC3 sw. dis. strip 630A 1P side right
LV8SR3SLE	HRC3 sw. dis. strip 630A 1P side left
LV8SR3STE	Fuse switch 3 vert. 1p M12 stainless
LV8SR3STP	Fuse switch 3 vert. 3p M12 stainless
LV8SR3TE	Coupling switch 3 vert 1p sep mid stainl
LV8SR3TEW	Coupling swit 3 vert 1p sep side stainl
LV8SR3VES	Fuse switch 3 vert 1p V-term stainle
LV8SR3VPS	Fuse swit 3 vert 3p V-term., stainle
LV8SR3VPVKS	HRC3 fuse switch disc. strip 630A 3P V.

EU DECLARATION OF CONFORMITY

No. 25.3730.11.25

Type References:

Market References	Description
NH3 1000A	
LV8STG1000TP	Coupling disc 1000A 1p sep mid rust-pr
LV8STR1000CKPQ	HRC disconnecter 1000A 1P 178-210mm
LV8STR1000STE	HRC disconnecter 1000A 1P M12
LV8STR1000STP	Disconnecter 1000A 3p M12 stainless
LV8STR1000TE	Coupling disc 1000A 1p sep mid stainless
LV8STR1000TEW	Coupling disc 1000A 1p sep side stainle
LV8STR1000TP	Coupling disc 1000A 3p sep mid stainless
LV8STR1000TPW	Coupling disc 1000A 3p sep side stainle

Market References	Description
NH2 twin 800A	
LV8SDR800STE	HRC2 doub. sw. disc. strip 800A 1P M12
LV8SDR800STP	HRC2 doub. sw. disc. strip 800A 3P M12

Market References	Description
NH3 twin 1260A	
LV8SDR1260STE	HRC3 doub. sw. disc. strip 1260A 1P M12
LV8SDR1260STP	HRC3 double disconnecter 1260A 3P M12
LV8SDR1260TEW	Twin couple switch 3 vert 1P side stainl

Market References	Description
NH3 twin 2000A	
LV8TDR2000STE	HRC double disconnecter 2000A 1P M12
LV8TDR2000STEQ	HRC double disconn. 2000A 1P 178-210mm
LV8TDR2000STP	Twin disconnecter 3p M12 stainless
LV8TDR2000TEW	Twin coup disc 2000A vert 1P side stainl
LV8TDR2000TPW	Twin coup disc 2000A vert 3P side stainl

EU DECLARATION OF CONFORMITY

NO. 25.3730.11.25

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:	DMS034433-3729-3730_11_25
Product documentation:	6LE089787A, 6LE089788A, 6LE089789A, 6LE089790A, 6LE089880A, 6LE089881A, 6LE090346A, 6LE090347A Technical Data in PIM
Comments:	-

Signature (technical design)

Name of signatory

Mr. Francis Diebold

Function of signatory

Engineering Director

Place and date of issue

Obernai 4rd November 2025

Signature

