

EU DECLARATION OF CONFORMITY No. 25.1516.02.25

We Hager Electro SAS
BP3
67215 OBERNAI CEDEX - FRANCE

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

Interrupteur_Inverseur_Distingo_16A & 125A
Modular Switch_Changeover Switch

type reference(s)

SBxxxxx_SFxxxxx

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

EN IEC 60947-3 : 2021
EN 60669-1 : 2018-02
EN 60669-2-4 : 2005-03
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 Hager Electro SAS - BP3 - 67215 OBERNAI CEDEX - FRANCE

Name of signatory

Eric BOMVIN

Function of signatory

Certification Mandatee

Place and date of issue

Obernai, February 6th 2025

Signature



DECLARATION UE DE CONFORMITE

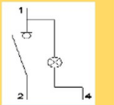
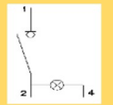
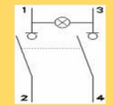
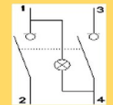
EU DECLARATION OF CONFORMITY

N° 22.1516.10.22

Références produits :

Type references :

Switches

Design		EN/IEC 60669-2-4 & EN/IEC 60947-3				EN/IEC 60669-1 & EN/IEC 60947-3
N° of pole		1		2		2
Lamp wiring						
Ratings						
16A	230V	SBT116P SBT116N SBT116	SBB116P SBB116N SBB116	SBT216P SBT216N SBT216	SBB216P SBB216N SBB216	SBM216P SBM216N SBM216
25A		SBT125P SBT125N SBT125	SBB125P SBB125N SBB125	SBT225P SBT225N SBT225	SBB225P SBB225N SBB225	SBM225P SBM225N SBM225
32A		SBT132P SBT132N SBT132	SBB132P SBB132N SBB132	SBT232P SBT232N SBT232	SBB232P SBB232N SBB232	SBM232P SBM232N SBM232

Submitted by TEG Group

DECLARATION UE DE CONFORMITE

EU DECLARATION OF CONFORMITY

N° 22.1516.10.22

Références produits :

Type references :

Changeover switches

				EN/IEC 60669-1 & EN/IEC 60947-3												EN/IEC 60947-3			
Contact type	Operating type	Common point	Sketch	16A				25A				32A				40A			
				1 (230V)	2 (230V)	3	4	1 (230V)	2 (230V)	3	4	1 (230V)	2 (230V)	3	4	1 (230V)	2 (400V)	3 (400V)	4 (400V)
NO,NC	I-O-II	Top						SFT125P SFT125N SFT125	SFT225P SFT225N SFT225			SFT132P SFT132N SFT132	SFT232P SFT232N SFT232			SFT140P SFT140N SFT140	SFT240P SFT240N SFT240	SFT340P SFT340N SFT340	SFT440P SFT440N SFT440
		Bottom		SFB116P SFB116N SFB116	SFB216P SFB216N SFB216			SFB125P SFB125N SFB125	SFB225P SFB225N SFB225			SFB132P SFB132N SFB132	SFB232P SFB232N SFB232						
	I-II	Top						SFH125P SFH125N SFH125	SFH225P SFH225N SFH225			SFH132P SFH132N SFH132	SFH232P SFH232N SFH232						
		Bottom		SFL116P SFL116N SFL116	SFL216P SFL216N SFL216			SFL125P SFL125N SFL125	SFL225P SFL225N SFL225			SFL132P SFL132N SFL132	SFL232P SFL232N SFL232						
NO+NC	I-II							SFM125P SFM125N SFM125							SFM132P SFM132N SFM132				

EU DECLARATION OF CONFORMITY

No. 25.1516.02.25

Type References:

Switch disconnecter

		EN/IEC 60669-2-4 & EN/IEC 60947-3						EN/IEC 60947-3					
Design		Frame size 16/32			Frame size 40/63			Frame size 80/125					
Rating		16A	25A	32A	25A	32A	40A	63A	40A	63A	80A	100A	125A
1 Pole	Ue = 230V	SBN116P SBC116P SBU116P SBN116N SBN116 SBR116P SBR116N SBR116	SBN125P SBC125P SBU125P SBN125N SBN116 SBR125P SBR125N SBR125	SBN132P SBC132P SBU132P SBN132N SBN132 SBR132P SBR132N SBR132	SBN126P SBC126P SBU126P SBN126N SBN126 SBR126P SBR126N SBR126	SBN133P SBC133P SBU133P SBN133N SBN133 SBR133P SBR133N SBR133	SBN140P SBC140P SBU140P SBN140N SBN140 SBR140P SBR140N SBR140	SBN163P SBC163P SBU163P SBN163N SBN163 SBR163P SBR163N SBR163	SBN141P SBC141P SBU141P SBN141N SBN141 SBR141P SBR141N SBR141	SBN164P SBC164P SBU164P SBN164N SBN164 SBR164P SBR164N SBR164	SBN180P SBC180P SBU180P SBN180N SBN180 SBR180P SBR180N SBR180	SBN190P SBC190P SBU190P SBN190N SBN190 SBR190P SBR190N SBR190	SBN199P SBC199P SBU199P SBN199N SBN199 SBR199P SBR199N SBR199
	2 Poles	Ue = 230V	SBN216P SBC216P SBU216P SBN216N SBN216 SBR216P SBR216N SBR216	SBN225P SBC225P SBU225P SBN225N SBN225 SBR225P SBR225N SBR225	SBN232P SBC232P SBU232P SBN232N SBN232 SBR232P SBR232N SBR232	SBN226P SBC226P SBU226P SBN226N SBN226 SBR226P SBR226N SBR226	SBN233P SBC233P SBU233P SBN233N SBN233 SBR233P SBR233N SBR233						
2 Poles		Ue = 400V						SBN240P SBC240P SBU240P SBN240N SBN240 SBR240P SBR240N SBR240	SBN263P SBC263P SBU263P SBN263N SBN263 SBR263P SBR263N SBR263	SBN241P SBC241P SBU241P SBN241N SBN241 SBR241P SBR241N SBR241	SBN264P SBC264P SBU264P SBN264N SBN264 SBR264P SBR264N SBR264	SBN280P SBC280P SBU280P SBN280N SBN280 SBR280P SBR280N SBR280	SBN290P SBC290P SBU290P SBN290N SBN290 SBR290P SBR290N SBR290
	3 Poles	Ue = 400V	SBN316P SBC316P SBU316P SBN316N SBN316 SBR316P SBR316N SBR316	SBN325P SBC325P SBU325P SBN325N SBN325 SBR325P SBR325N SBR325	SBN332P SBC332P SBU332P SBN332N SBN332 SBR332P SBR332N SBR332	SBN326P SBC326P SBU326P SBN326N SBN326 SBR326P SBR326N SBR326	SBN333P SBC333P SBU333P SBN333N SBN333 SBR333P SBR333N SBR333	SBN340P SBC340P SBU340P SBN340N SBN340 SBR340P SBR340N SBR340	SBN363P SBC363P SBU363P SBN363N SBN363 SBR363P SBR363N SBR363	SBN341P SBC341P SBU341P SBN341N SBN341 SBR341P SBR341N SBR341	SBN364P SBC364P SBU364P SBN364N SBN364 SBR364P SBR364N SBR364	SBN380P SBC380P SBU380P SBN380N SBN380 SBR380P SBR380N SBR380	SBN390P SBC390P SBU390P SBN390N SBN390 SBR390P SBR390N SBR390
4 Poles		Ue = 400V	SBN416P SBC416P SBU416P SBN416N SBN416 SBR416P SBR416N SBR416	SBN425P SBC425P SBU425P SBN425N SBN425 SBR425P SBR425N SBR425	SBN432P SBC432P SBU432P SBN432N SBN432 SBR432P SBR432N SBR432	SBN426P SBC426P SBU426P SBN426N SBN426 SBR426P SBR426N SBR426	SBN433P SBC433P SBU433P SBN433N SBN433 SBR433P SBR433N SBR433	SBN440P SBC440P SBU440P SBN440N SBN440 SBR440P SBR440N SBR440	SBN463P SBC463P SBU463P SBN463N SBN463 SBR463P SBR463N SBR463	SBN441P SBC441P SBU441P SBN441N SBN441 SBR441P SBR441N SBR441	SBN464P SBC464P SBU464P SBN464N SBN464 SBR464P SBR464N SBR464	SBN480P SBC480P SBU480P SBN480N SBN480 SBR480P SBR480N SBR480	SBN490P SBC490P SBU490P SBN490N SBN490 SBR490P SBR490N SBR490

EU DECLARATION OF CONFORMITY

NO. 25.1516.02.25

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:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> 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:	Yes			
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes			
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)	No			

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

Evidence(s)

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):	EN IEC 60947-3: 2021 = NTR NL 7956_A1 EN 60669-2-4: 2005 = NTR NL-7694 EN 60669-1: 2018 = NTR NTR-7865
Mark approval(s):	KEMA – VDE – IMQ - NF
Product documentation :	No
Comments:	No

Signature (technical design)

Name of signatory

Francis DIEBOLD.

Function of signatory

Engineering Director

Place and date of issue

Obernai, February 6th 2025.

Signature

