

UKCA DECLARATION OF CONFORMITY No.

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 Range

Trademark

Hager

is (are) in conformity with the relevant United Kingdom legislation:

- SI 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended)
 - SI 2016/1091 Electromagnetic Compatibility (EMC) Regulations 2016 (as amended)
 - SI 2016/1101 Electrical Equipment (safety) Regulations 2016 (as amended)
-
-

Standard(s) and/or relevant document(s) to which conformity is declared

Standard number + relevant amendments together with the edition dates

BS EN 60947-3:2009-06+A1:2012-04+A2:2015
BS EN 60669-1:2018-02
BS EN 60669-2-4:2005-03
BS EN IEC 63000:2018-12

If applicable, mention here for radio products, the data about notified body. See RE legislation - 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

Mr Ian Ellis

Function of signatory

Certification Manager MDS

Place and date of issue

Telford, UK 29th July 2021

Signature






Ian Ellis

UKCA DECLARATION OF CONFORMITY

No. UKCA 21.3069.03.21

Type references

Switches

Frame size 16/32		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	SBB116P	SBT216P
	SBT116N	SBB116N		SBT216N	SBB216N	SBM216N
	SBT116	SBB116		SBT216	SBB216	SBM216
25A	SBT125P	SBB125P		SBT225P	SBB225P	SBM225P
	SBT125N	SBB125N		SBT225N	SBB225N	SBM225N
	SBT125	SBB125		SBT225	SBB225	SBM225
32A	SBT132P	SBB132P		SBT232P	SBB232P	SBM232P
	SBT132N	SBB132N		SBT232N	SBB232N	SBM232N
	SBT132	SBB132		SBT232	SBB232	SBM232

UKCA DECLARATION OF CONFORMITY

No. UKCA 21.3069.03.21

Type references

Changeover switches

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

UKCA DECLARATION OF CONFORMITY

No. UKCA 21.3069.03.21

Type references

Switches disconnectors

		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	63A	80A	100A	125A		
1 Pole	Ue = 230V	SBN116P	SBN125P	SBN132P	SBN126P	SBN133P	SBN140P	SBN163P	SBN164P	SBN180P	SBN190P	SBN199P	
		SBC116P	SBC125P	SBC132P	SBC126P	SBC133P	SBC140P	SBC163P	SBC164P	SBC180P	SBC190P	SBC199P	
		SBU116P	SBU125P	SBU132P	SBU126P	SBU133P	SBU140P	SBU163P	SBU164P	SBU180P	SBU190P	SBU199P	
		SBN116N	SBN125N	SBN132N	SBN126N	SBN133N	SBN140N	SBN163N	SBN164N	SBN180N	SBN190N	SBN199N	
		SBN116	SBN125	SBN132	SBN126	SBN133	SBN140	SBN163	SBN164	SBN180	SBN190	SBN199	
		SBR116P	SBR125P	SBR132P	SBR126P	SBR133P	SBR140P	SBR163P	SBR164P	SBR180P	SBR190P	SBR199P	
		SBR116N	SBR125N	SBR132N	SBR126N	SBR133N	SBR140N	SBR163N	SBR164N	SBR180N	SBR190N	SBR199N	
		SBR116	SBR125	SBR132	SBR126	SBR133	SBR140	SBR163	SBR164	SBR180	SBR190	SBR199	
2 Poles	Ue = 230V	SBN216P	SBN225P	SBN232P	SBN226P	SBN233P							
		SBC216P	SBC225P	SBC232P	SBC226P	SBC233P							
		SBU216P	SBU225P	SBU232P	SBU226P	SBU233P							
		SBN216N	SBN225N	SBN232N	SBN226N	SBN233N							
		SBN216	SBN225	SBN232	SBN226	SBN233							
		SBR216P	SBR225P	SBR232P	SBR226P	SBR233P							
		SBR216N	SBR225N	SBR232N	SBR226N	SBR233N							
		SBR216	SBR225	SBR232	SBR226	SBR233							
	Ue = 400V	SBN240P	SBN263P	SBN264P	SBN280P	SBN290P	SBN299P						
		SBC240P	SBC263P	SBC264P	SBC280P	SBC290P	SBC299P						
		SBU240P	SBU263P	SBU264P	SBU280P	SBU290P	SBU299P						
		SBN240N	SBN263N	SBN264N	SBN280N	SBN290N	SBN299N						
		SBN240	SBN263	SBN264	SBN280	SBN290	SBN299						
		SBR240P	SBR263P	SBR264P	SBR280P	SBR290P	SBR299P						
		SBR240N	SBR263N	SBR264N	SBR280N	SBR290N	SBR299N						
		SBR240	SBR263	SBR264	SBR280	SBR290	SBR299						
3 Poles	Ue = 400V	SBN316P	SBN325P	SBN332P	SBN326P	SBN333P	SBN340P	SBN363P	SBN364P	SBN380P	SBN390P	SBN399P	
		SBC316P	SBC325P	SBC332P	SBC326P	SBC333P	SBC340P	SBC363P	SBC364P	SBC380P	SBC390P	SBC399P	
		SBU316P	SBU325P	SBU332P	SBU326P	SBU333P	SBU340P	SBU363P	SBU364P	SBU380P	SBU390P	SBU399P	
		SBN316N	SBN325N	SBN332N	SBN326N	SBN333N	SBN340N	SBN363N	SBN364N	SBN380N	SBN390N	SBN399N	
		SBN316	SBN325	SBN332	SBN326	SBN333	SBN340	SBN363	SBN364	SBN380	SBN390	SBN399	
		SBR316P	SBR325P	SBR332P	SBR326P	SBR333P	SBR340P	SBR363P	SBR364P	SBR380P	SBR390P	SBR399P	
		SBR316N	SBR325N	SBR332N	SBR326N	SBR333N	SBR340N	SBR363N	SBR364N	SBR380N	SBR390N	SBR399N	
		SBR316	SBR325	SBR332	SBR326	SBR333	SBR340	SBR363	SBR364	SBR380	SBR390	SBR399	
4 Poles	Ue = 400V	SBN416P	SBN425P	SBN432P	SBN426P	SBN433P	SBN440P	SBN463P	SBN464P	SBN480P	SBN490P	SBN499P	
		SBC416P	SBC425P	SBC432P	SBC426P	SBC433P	SBC440P	SBC463P	SBC464P	SBC480P	SBC490P	SBC499P	
		SBU416P	SBU425P	SBU432P	SBU426P	SBU433P	SBU440P	SBU463P	SBU464P	SBU480P	SBU490P	SBU499P	
		SBN416N	SBN425N	SBN432N	SBN426N	SBN433N	SBN440N	SBN463N	SBN464N	SBN480N	SBN490N	SBN499N	
		SBN416	SBN425	SBN432	SBN426	SBN433	SBN440	SBN463	SBN464	SBN480	SBN490	SBN499	
		SBR416P	SBR425P	SBR432P	SBR426P	SBR433P	SBR440P	SBR463P	SBR464P	SBR480P	SBR490P	SBR499P	
		SBR416N	SBR425N	SBR432N	SBR426N	SBR433N	SBR440N	SBR463N	SBR464N	SBR480N	SBR490N	SBR499N	
		SBR416	SBR425	SBR432	SBR426	SBR433	SBR440	SBR463	SBR464	SBR480	SBR490	SBR499	
					SBN426QC	SBN433QC	SBN441QC	SBN464QC					

UKCA DECLARATION OF CONFORMITY

No. UKCA 21.3069.03.21

Evidence (s)

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

Evidences approved by: Site:	Engineering Quality / Certification Obernai
Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used: Scope and classification fully covers the product (case 1 of Hager Group risk analysis): Comments :	Yes BS EN 60947-3:2009 BS EN 60669-1:2018 BS EN 60669-2-4:2005 Yes
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements and fill the document DMS034433 - Hager Group risk analysis)	Risk analysis for complete range in relevant folder
Certificate(s) / test report(s):	Testr Report NTR NL 7711 (EN 60947-3:2009+Am1:2012+Am2:2015) Test Report NTR NL-7694 (EN 60669-2-4:2005) Test Report NTR NTR-7865 (EN 60669-1:2018)
Mark approval(s):	KEMA, VDE, IMQ, NF
Product documentation :	See Hager Website
Comments:	None

UKCA DECLARATION OF CONFORMITY

No. UKCA 21.3069.03.21

Evidence (s)

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

Designated Standards

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

S.I. 2016 No. 1101	EN 60947-3:2009	Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units	01/01/2021	0009/21
S.I. 2016 No. 1101	EN 60669-2-4:2005	Switches for household and similar fixed electrical installations - Part 2-4: Particular requirements - Isolating switches	01/01/2021	0009/21
S.I. 2016 No. 1101	EN 60669-1:2018	Switches for household and similar fixed electrical installations - Part 1: General requirements	01/01/2021	0009/21

Designated standard UKCA Electromagnetic Compatibility Regulations 2016:

S.I. 2016 No. 1091	EN 60947-3:2009	Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units	01/01/2021	0007/21
-----------------------	-----------------	---	------------	---------

Designated standard UKCA RoHS:

S.I. 2012 No. 3033	EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	01/01/2021	0037/21
-----------------------	-------------------	--	------------	---------