

## UKCA DECLARATION OF CONFORMITY No. 24.2969.10.24

We	Hager LTD Hortonwood 50 TELFORD-TF1 7FT-UK
declare that the product(s)	
Designation	SWITCH H.1W
type reference(s)	HW1, HU1, HF1(see following pages)
trademark	Hager
is (are) in conformity with the relevant United	d Kingdom legislation:
- SI 2016/1101 Electrical Equipment (s	safety) Regulations 2016 (as amended)
- SI 2016/1091 Electromagnetic Comp	patibility (EMC) Regulations 2016 (as amended)
- SI 2012/3032 Restriction of the Use amended)	e of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as
Standard(s) and/or relevant document(s) to v Standard number + relevant amendments together with the editi  BS EN IEC 60947-3: 2021 BS EN IEC 63000: 2018	
If applicable, mention here for radio products, the data about	it notified body. See RE legislation - Annex VI - point 7
	under the sole responsibility of the manufacturer.
On behalf of Hager LTD	
Name of signatory Eric Boivin	Function of signatory  Certification Mandatee
Place and date of issue Obernai, 29th october 2024	Signature

DMS055162 Version 6 1/3



## **UKCA DECLARATION OF CONFORMITY**

No. 24.2969.10.24

Type references

Type references					
HW1W304DS	HU1W406FS				
HW1W304FS	HU1W408DS				
HW1W306DS	HU1W408FS				
HW1W306FS	HU1W410DS				
HW1W308DS	HU1W410FS				
HW1W308FS	HU1W412DS				
HW1W310DS	HU1W412FS				
HW1W310FS	HU1W416DS				
HW1W312DS	HU1W416FS				
HW1W312FS	HF1W316DSAH-MTS				
HW1W316DS	HF1W416DSAH-MTS				
HW1W316FS	HF1W316FSAH-MTS				
HW1W404DS	HF1W416FSAH-MTS				
HW1W404FS	HF1W412FSAF-MTS				
HW1W406DS	HF1W416FSAF-MTS				
HW1W406FS					
HW1W408DS					
HW1W408FS					
HW1W410DS					
HW1W410FS					
HW1W412DS					
HW1W412FS					
HW1W416DS					
HW1W416FS					
HU1W304DS					
HU1W304FS					
HU1W306DS					
HU1W306FS					
HU1W308DS					
HU1W308FS					
HU1W310DS					
HU1W310FS					
HU1W312DS					
HU1W312FS					
HU1W316DS					
HU1W316FS					
HU1W404DS					
HU1W404FS					
HU1W406DS					

DMS055162 Version 6 2/3



## **UKCA DECLARATION OF CONFORMITY**

No. 24.2969.10.24

## 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 designated standards published on GOV.UK ( <a href="https://www.gov.uk/guidance/designated-standards">https://www.gov.uk/guidance/designated-standards</a> ) are used:	No		
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 and fill the document DMS034433 - Hager Group risk analysis)	Risk analysis SWITC	H P6_2949_RE	EV2
Table 1b Risk Assessment for Radio equipment	Applicable:	□ Yes	⊠ No
Hager Group risk assessment: Fill document DMS063155			
Documents listed below have been used in order to requirements of the relevant directives			essentiai
Certificate(s) / test report(s):	NL-104998 / TR 3330 DMS039873	0547.50	
Mark approval(s):	No mark approvals		
Product documentation :	See Hager website		
Comments:	None		
Signature (technical design)			
Name of signatory	unction of signatory		
Francis Diebold	Engineering Director		
	Signature —		
Obernai, 29th october 2024	Albun A		

DMS055162 Version 6 3/3