

# UKCA DECLARATION OF CONFORMITY No. UKCA 23.2935.08.23

We	Hager Electro SAS BP3 67215 OBERNAI CEDEX - FRANCE
Declare that the product(s)	
Designation	5A / 15A Metal Switched/ Unswitched Socket-Outlet Round pin
Гуре reference(s)	WM, WF, WR Range
<b>Frademark</b>	Hager
s (are) in conformity with the relevant United	Kingdom legislation:
- SI 2012/3032 Restriction of the Use amended)	of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as
- SI 2016/1091 Electromagnetic Compa	atibility (EMC) Regulations 2016 (as amended)
- SI 2016/1101 Electrical Equipment (sa	afety) Regulations 2016 (as amended)
Standard(s) and/or relevant document(s) to wistandard number + relevant amendments together with the edition	hich conformity is declared  n dates
BS 546:1950Amd1-8	
BS EN IEC 63000:2018	
If applicable, mention here for radio products, the data	a about notified body. See RE legislation - Annex VI - point 7
This declaration of conformity is issued u	nder the sole responsibility of the manufacturer.
On behalf of Hager Electro SAS	
Name of signatory Eddie Li	Function of signatory  Lab Manager - Group Quality & Environment
Place and date of issue Huizhou, CN 30/08/2023	Signature

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## Type references

#### **White Mound Socket Round Pin**

Socket Outlet	Product Description
WMS51	Unswitched Socket Outlet 5A 1G Round Pin
WMSS115	Switch Socket Outlet 15A 1G Round Pin
WPS51	1 Gang 5A Unswitched Socket
WPS51B	1 Gang 5A Unswitched Socket & Bx wo KO
WPS51BKO	1 Gang 5A Unswitched Socket & Bx cw KO

#### **Decorative Raised Plate Socket Round Pin**

Socket Outlet	Product Description
WRS51PSW	Un-switched Socket 5A Raised Plate 1 Gang (White Insert / Polished steel)
WRS51BSW	Un-switched Socket 5A Raised Plate 1 Gang (White Insert / Brushed steel)
WRS51PBW	Un-switched Socket 5A Raised Plate 1 Gang (White Insert / Polished brass)
WRS51PSB	Un-switched Socket 5A Raised Plate 1 Gang (Black Insert / Polished steel)
WRS51BSB	Un-switched Socket 5A Raised Plate 1 Gang (Black Insert / Brushed steel)
WRS51PBB	Un-switched Socket 5A Raised Plate 1 Gang (Black Insert / Polished brass)
WRS51BNB	Un-switched Socket 5A Raised Plate 1 Gang (Black Insert / Black nickel)

#### **Decorative Flat Plate Socket Round Pin**

Socket Outlet	Product Description
WFS51PSW	Un-switched Socket 5A Flat Plate 1 Gang (White Insert / Polished steel)
WFS51BSW	Un-switched Socket 5A Flat Plate 1 Gang (White Insert / Brushed steel)
WFS51PBW	Un-switched Socket 5A Flat Plate 1 Gang (White Insert / Polished brass)
WFS51PSB	Un-switched Socket 5A Flat Plate 1 Gang (Black Insert / Polished steel)
WFS51BSB	Un-switched Socket 5A Flat Plate 1 Gang (Black Insert / Brushed steel)
WFS51PBB	Un-switched Socket 5A Flat Plate 1 Gang (Black Insert / Polished brass)
WFS51BNB	Un-switched Socket 5A Flat Plate 1 Gang (Black Insert / Black nickel)

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# Evidence(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

Table 1a Risk Assessment for Equipment without Radio	Applicable:	⊠Yes	□ No
Only designated standards published on GOV.UK	No	△ 1 C3	
(https://www.gov.uk/guidance/designated-standards) are	BS 546:1950Amd1-	-8	
used:			
Scope and classification fully covers the product (case 1 of	Yes		
Hager Group risk analysis) :			
Comments:	Non-Designated Before 2016		
Hager Group risk analysis:	DMS034433 follows	od using case 2 /	of Hager Group method:
Only if there is at least one "No", then you have to explain how you	DIVISOS4433 IOIIOW	ed using case 2 t	or riager Group method.
cover the essential requirements and fill the	Non-Designated Sta	andard Used	
document DMS034433 - Hager Group risk analysis)	Tron Doorgination of		
Table 1b Risk Assessment for Radio equipment	Applicable:	□ Yes	⊠ No
Hager Group risk assessment:	Applicable.	□ 162	△ INU
Fill document DMS063155			
	1		
Evidence(s) /	, ,		
Oocuments listed below have been used in order to equirements of the relevant directives	establish the conf	formity to the	essential
Oocuments listed below have been used in order to	, ,	formity to the cate C11/41969	essential
Oocuments listed below have been used in order to equirements of the relevant directives	establish the conf  Nemko Test Certific Nemko Test Certific Intertek Test Repor	formity to the cate C11/41969 cate C09/40532 t 160700021SGF	
Oocuments listed below have been used in order to equirements of the relevant directives	establish the conf	formity to the cate C11/41969 cate C09/40532 t 160700021SGF	
Oocuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):	establish the conf  Nemko Test Certific Nemko Test Certific Intertek Test Repor	formity to the cate C11/41969 cate C09/40532 t 160700021SGF	
Oocuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):	establish the conf  Nemko Test Certific Nemko Test Certific Intertek Test Report Hager Test Report None	formity to the cate C11/41969 cate C09/40532 t 160700021SGF LB 21 0614	
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Occuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation :  Comments:  Signature (technical design)	establish the conf  Nemko Test Certific Nemko Test Certific Intertek Test Report Hager Test Report None  See Hager Website	formity to the cate C11/41969 cate C09/40532 t 160700021SGF LB 21 0614	
Occuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation :  Comments:  Signature (technical design)	establish the conf  Nemko Test Certific Nemko Test Certific Intertek Test Report Hager Test Report None  See Hager Website  None	formity to the cate C11/41969 cate C09/40532 t 160700021SGF LB 21 0614	
Occuments listed below have been used in order to equirements of the relevant directives  Certificate(s) / test report(s):  Mark approval(s):  Product documentation :  Comments:  Signature (technical design)  Name of signatory  John Lee	Nemko Test Certific Nemko Test Certific Intertek Test Report Hager Test Report None  See Hager Website  None  Function of signatory  Business Developmen	formity to the cate C11/41969 cate C09/40532 t 160700021SGF LB 21 0614	
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## **Designated Standards**

## 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	01/01/2021	0037/21
		hazardous substances		

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