

UKCA DECLARATION OF CONFORMITY No. UKCA 24.3313.01.24

We	Hager Electro GmbH & Co. KG Zum Gunterstal 66440 BLIESKASTEL - GERMANY
Declare that the product(s)	
Designation	Orion Plus
Type reference(s)	FL Range (Painted Steel)
Trademark	Hager
is (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 Comp	atibility (EMC) Regulations 2016 (as amended)
- SI 2016/1101 Electrical Equipment (s	safety) Regulations 2016 (as amended)
Standard(s) and/or relevant document(s) to w Standard number + relevant amendments together with the edition	which conformity is declared
BS EN 62208:2011	
BS EN IEC 63000:2018	
If applicable, mention here for radio products, the dat	ta about notified body. See RE legislation - Annex VI - point 7
	ander the sole responsibility of the manufacturer.
On behalf of Hager Electro GmbH & Co. M	
Name of signatory lan Ellis	Function of signatory Certification Manager (Enclosure Systems)
Place and date of issue Telford, UK 18/01/2024	Signature Lan Ellis

DMS055162 Version 5 1/4



UKCA DECLARATION OF CONFORMITY

No. UKCA 24.3313.01.24

Type references

Product Reference	Product Description
FL000A	MCB kit system, Orion.Plus, H1200 mm
FL101A	Steel encl., Orion.Plus, 250x200x160 mm
FL102A	Steel encl., Orion.Plus, 300x250x160 mm
FL104A	Steel encl., Orion.Plus, 350x300x160 mm
FL105A	Steel encl., Orion.Plus, 350x300x200 mm
FL110A	Steel encl., Orion.Plus, 500x300x200 mm
FL112A	Steel encl., Orion.Plus, 500x400x200 mm
FL114A	Steel encl., Orion.Plus, 600x400x200 mm
FL115A	Steel encl., Orion.Plus, 600x400x250 mm
FL116A	Steel encl., Orion.Plus, 600x600x250 mm
FL117A	Steel encl., Orion.Plus, 650x400x200 mm
FL118A	Steel encl., Orion.Plus, 650x400x250 mm
FL120A	Steel encl., Orion.Plus, 650x500x200 mm
FL124A	Steel encl., Orion.Plus, 800x600x300 mm
FL125A	Steel encl., Orion.Plus, 950x600x250 mm
FL126A	Steel encl., Orion.Plus, 950x600x300 mm
FL128A	Steel encl., Orion.Plus, 950x800x350 mm
FL129A	Steel encl., Orion.Plus, 1250x600x250 mm
FL130A	Steel encl., Orion.Plus, 1250x800x350 mm
FL154A	Steel encl., Orion.Plus, 350x300x160 mm
FL155A	Steel encl., Orion.Plus, 350x300x200 mm
FL160A	Steel encl., Orion.Plus, 500x300x200 mm

DMS055162 Version 5 2/4



UKCA DECLARATION OF CONFORMITY

No. UKCA 24.3313.01.24

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 (https://www.gov.uk/guidance/designated-standards) are	Yes BS EN 62208:2011	△ 1 €3	□ NO
used:	B3 EN 02208.2011		
Scope and classification fully covers the product (case 1 of Hager Group risk analysis):	Yes		
Comments:	Designated Before 2	2016	
Hager Group risk analysis: Only if there is at least one "No", then you have to explain how you	DMS034433 followe	ed using case 1 o	of Hager Group metho
cover the essential requirements and fill the document <u>DMS034433</u> - Hager Group risk analysis)	Designated Standar	d Used	
Table 1b Risk Assessment for Radio equipment	Applicable:	□ Yes	⊠ No
Hager Group risk assessment:	Арріісавіе.	□ 162	△ INU
Fill document DMS063155			
Evidence(s) / Documents listed below have been used in order to equirements of the relevant directives	, ,		essential
Oocuments listed below have been used in order to	, ,	ormity to the	essential
Oocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s):	establish the conf IMQ CA02.02561 IMQ CVMI15A0481 IMQ MI15A0481618	ormity to the	essential
Oocuments listed below have been used in order to equirements of the relevant directives	establish the confi IMQ CA02.02561 IMQ CVMI15A0481618 IMQ MI15A0481618	ormity to the	essential
Oocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s):	establish the conf IMQ CA02.02561 IMQ CVMI15A0481 IMQ MI15A0481618	ormity to the	essential
Oocuments listed below have been used in order to equirements of the relevant directives Certificate(s) / test report(s): Mark approval(s):	establish the confi IMQ CA02.02561 IMQ CVMI15A0481618 IMQ MI15A0481618	ormity to the	
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:	establish the confi IMQ CA02.02561 IMQ CVMI15A0481618 IMQ MI15A0481618 IMQ See Hager Website	ormity to the	
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 confi IMQ CA02.02561 IMQ CVMI15A0481618 IMQ MI15A0481618 IMQ See Hager Website BS EN Standard red Standard	ormity to the	
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 confi IMQ CA02.02561 IMQ CVMI15A0481618 IMQ MI15A0481618 IMQ See Hager Website	ormity to the	dentical to EN
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 Thierry Lienhardt	establish the confinence of the confinence of signatory	ormity to the	dentical to EN

DMS055162 Version 5 3/4



UKCA DECLARATION OF CONFORMITY

No. UKCA 24.3313.01.24

Designated Standards

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

S.I. 2016 EN 62208:2011 No. 1101	Empty enclosures for low-voltage switchgear and controlgear assemblies - General requirements	01/01/2021	0009/21	
-------------------------------------	---	------------	---------	--

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	01/01/2021	0037/21
		hazardous substances		

DMS055162 Version 5 4/4