

UKCA DECLARATION OF CONFORMITY No. UKCA 25.2909.07.25

We	Hager LTD Hortonwood 50 TELFORD-TF1 7FT-UK
declare that the product(s)	
Designation	Invicta 3 MCCB Panelboard Type: Surface
type reference(s)	JHF8 800A Panelboard
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 we Standard number + relevant amendments together with the edition	which conformity is declared on dates
BS EN IEC 61439-2:2021 BS EN 61439-2:2011	
BS EN IEC 63000:2018	
If applicable, mention here for radio products, the data about	notified body. See RE legislation - Annex VI - point 7
	ander the sole responsibility of the manufacturer.
On behalf of Company name	
Name of signatory	Function of signatory
lan ⊟lis	Certification Manager (Enclosure Systems)
Place and date of issue	Signature
Telford, UK 09/07/2025	San Elis
	(van Cells

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Type references

Invicta 3 JHF8 800A Panelboard Range:

Reference	No. of outgoing circuits	Product Description
JHF812B	12	Invicta 3 Panelboard 800A Main Dist. Board
JHF818B	18	Invicta 3 Panelboard 800A Main Dist. Board
JHF80206B	8	Invicta 3 Panelboard 800A Main Dist. Board
JHF80210B	12	Invicta 3 Panelboard 800A Main Dist. Board
JHF80414B	18	Invicta 3 Panelboard 800A Main Dist. Board
JHF80404B	8	Invicta 3 Panelboard 800A Main Dist. Board
JHF80408B	12	Invicta 3 Panelboard 800A Main Dist. Board
JHF80612B	18	Invicta 3 Panelboard 800A Main Dist. Board
JHF812BG	12	Invicta 3 Panelboard 800A Main Dist. Board
JHF818BG	18	Invicta 3 Panelboard 800A Main Dist. Board
JHF80206BG	8	Invicta 3 Panelboard 800A Main Dist. Board
JHF80210BG	12	Invicta 3 Panelboard 800A Main Dist. Board
JHF80414BG	18	Invicta 3 Panelboard 800A Main Dist. Board
JHF80404BG	8	Invicta 3 Panelboard 800A Main Dist. Board
JHF80408BG	12	Invicta 3 Panelboard 800A Main Dist. Board
JHF80612BG	18	Invicta 3 Panelboard 800A Main Dist. Board

Invicta 3 JF6/8 Incomer Kits:

Reference	Product Description
JF883BM	800A MCCB Auto 3 Pole Kit Type ICB
JF884BM	800A MCCB Auto 4 Pole Kit Type ICB

Invicta 3 JF6/8 Extention Boxes:

Reference	Product Description
JF801E	1 Row 34 Mod (300mm Height) Plain Door
JF801EG	1 Row 34 Mod (300mm Height) Glazed Door
JF803E	2 Row 68 Mod (450mm Height) Plain Door
JF803EG	2 Row 68 Mod (450mm Height) Glazed Door
JF805E	Small (300mm Height) (Door not included)
JF806E	Large (450mm Height) (Door not included)

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Type references

Invicta 3 JF6/8 Accessories:

Reference	Product Description
JFPLATE	Gland Plate for Invicta 3 400/800A Range
JN001BP	x160 Frame 1 Pole Blank (25mm)
JF003BP	x250 Frame 3 Pole Blank (35mm)
JK222PK	Invicta Door Key Lock (with One Key)
JF805DK	Small Cable Spreader Box Door Kit
JF806DK	Large Cable Spreader Box Door Kit
JF803MID	Multifunctional meter pack 800A MID Pulsed & Modbus
JHF801SPD	800A Surge Protection Kit Type1&2

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Evidence(s) / Evidence(s)

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

Conformity report / evidence:	Conformity Report : 25.3044.07.25
Product documentation :	See Hager Website Instruction Leaflets
Comments:	DMS034433 followed using case 2 of Hager Group method: Harmonised standard used.

Signature (technical design)				
Name of signatory	Function of signatory			
	Enclosure Systems Product Engineering Director			
Thierry Lienhardt	, g g			
Place and date of issue	Signature			
Obernai, FR 09/07/2025				

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Designated Standards

Designated standard UKCA RoHS:

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

Designated standard UKCA Electromagnetic Compatibility Regulations 2016:

S.I. 2016 No. 1091	EN 61439-1:2011	Low-voltage switchgear and controlgear assemblies – Part 1: General rules	01/01/2021	0007/21
S.I. 2016 No. 1091	EN 61439-3:2012	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0007/21
S.I. 2016 No. 1091	EN 61439-3:2012, EN 61439-3:2012 /AC:2019-04	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0007/21

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

S.I. 2016 No. 1101	EN 61439-1:2011	Low-voltage switchgear and controlgear assemblies – Part 1: General rules	01/01/2021	0009/21
S.I. 2016 No. 1101	EN 61439-3:2012	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0009/21
S.I. 2016 No. 1101	EN 61439-3:2012, EN 61439- 3:2012/AC:2019-04	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0009/21

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