

**EU Declaration of Conformity No.**

**CE 26.3705.05.26**

**We Hager Electro GmbH & Co. KG  
Zum Gunterstal  
66440 BLIESKASTEL - GERMANY**

**declare that the product(s)  
designation**

**Invicta 3 JFP4 MCCB Panelboard (P-Type)  
Type: Surface**

**type reference(s)**

**JFP4 400A MCCB Panelboard Range (3P Busbar)  
JF4P4 400A MCCB Panelboard Range (4P Busbar)**

**trademark**

**Hager**

**is (are) in conformity with the relevant Union harmonization legislation:**

- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. 2015/863/EU
- Electromagnetic Compatibility Directive (EMCD) No. 2014/30/EU
- Low Voltage Directive (LVD) No. 2014/35/EU
- Packaging and Packaging Waste Regulation (PPWR) No. 2025/40/EU

.....

.....

**Standard number + relevant amendments together with the edition dates and/or relevant document(s)**

**BS EN 61439-2:2011  
BS EN IEC 61439-2:2021  
  
BS EN IEC 63000:2018**

If applicable, mention here for radio products, the data about notified body. See RED directive - Annex VI - point 7

We additionally confirm compliance with the EU Directives & Regulations, which are not linked to CE marking (if applicable).  
See document DMS103207 'General EU Declaration of Conformity'.

**This declaration of conformity is issued under the sole responsibility of the manufacturer.**

**On behalf of Hager LTD - Hortonwood 50 - TELFORD-TF1 7FT-UK**

**Name of signatory**

Ian Ellis

**Function of signatory**

Certification Manager (Enclosure Systems)

**Place and date of issue**

Telford, UK 13/05/2026

**Signature**



## EU DECLARATION OF CONFORMITY

No. CE 26.3705.05.26

### Type References:

#### Invicta 3 JFP4 400A 3P Busbar Panelboard Range:

Reference	No. of outgoing 3P circuits	Product Description
JFP406B	6	Invicta 3 H3+ Panelboard 400A 6 Way Main Dist. Board Plain
JFP408B	8	Invicta 3 H3+ Panelboard 400A 8 Way Main Dist. Board Plain
JFP412B	12	Invicta 3 H3+ Panelboard 400A 12 Way Main Dist. Board Plain
JFP416B	16	Invicta 3 H3+ Panelboard 400A 16 Way Main Dist. Board Plain
JFP418B	18	Invicta 3 H3+ Panelboard 400A 18 Way Main Dist. Board Plain
JFP406BG	6	Invicta 3 H3+ Panelboard 400A 6 Way Main Dist. Board Glazed
JFP408BG	8	Invicta 3 H3+ Panelboard 400A 8 Way Main Dist. Board Glazed
JFP412BG	12	Invicta 3 H3+ Panelboard 400A 12 Way Main Dist. Board Glazed
JFP416BG	16	Invicta 3 H3+ Panelboard 400A 16 Way Main Dist. Board Glazed
JFP418BG	18	Invicta 3 H3+ Panelboard 400A 18 Way Main Dist. Board Glazed

#### Invicta 3 JFP4 400A Incomer Kits:

Reference	Product Description
JFP444BD	400A Direct Connection Kit
JFP443BM	3 Pole 400A MCCB Incomer Kit Type ICB
JFP443BS	4 Pole 400A MCCB Incomer Kit Type ICB
JFP444BM	3 Pole 400A Switch Disconnecter Incomer Kit Type CBI
JFP444BS	4 Pole 400A Switch Disconnecter Incomer Kit Type CBI

#### Invicta 3 JFP4 Pan Assemblies:

Reference	No. of outgoing 3P circuits	Product Description
JFP406BPA	6	Invicta 3 H3+ Panelboard 400A Pan Assembly 6 TP Ways
JFP408BPA	8	Invicta 3 H3+ Panelboard 400A Pan Assembly 8 TP Ways
JFP412BPA	12	Invicta 3 H3+ Panelboard 400A Pan Assembly 12 TP Ways
JFP416BPA	16	Invicta 3 H3+ Panelboard 400A Pan Assembly 16 TP Ways
JFP418BPA	18	Invicta 3 H3+ Panelboard 400A Pan Assembly 18 TP Ways

#### Invicta 3 JF4 Extension 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)

## EU DECLARATION OF CONFORMITY

No. CE 26.3705.05.26

### Type References:

### JFP4 Accessories:

Reference	Product Description
JFPLATE	Gland Plate for Invicta 3 (400/630/800A)
JNP001BP	P160 Frame 1 Pole Blank (30mm)
JK222PK	Invicta Door Key Lock (with One Key)
JF205DK	Door Kit for Small Cable Spreader Box
JF206DK	Door Kit for Large Cable Spreader Box
JFP861SPD	400/630/800A Type 1 Surge protection Kit
JNP403MID	Multifunctional meter pack 400A MID Pulsed & Modbus
HXA039H	MCCB Multi Padlocking Kit (P1/P2/P4)
JK01B	1 Module Dinrail Blank
JK01C	1 Module Cover Blank
JK25A	Padlock with 2 keys (3/4" body)
JK01DC	Document Holder (Clip)

### JFP4 Accessories – Front Covers:

Reference	Product Description
JFP406B/FC	JF4 P160 F/Cover 6 x 125A TP Ways
JFP408B/FC	JF4 P160 F/Cover 8 x 125A TP Ways
JFP412B/FC	JF4 P160 F/Cover 12 x 125A TP Ways
JFP416B/FC	JF4 P160 F/Cover 16 x 125A TP Ways
JFP418B/FC	JF4 P160 F/Cover 18 x 125A TP Ways

### JFP4 Accessories – Doors:

Reference	Product Description
JF812B/D	Spare Plain Door 1250mm 6/8 Way
JF812BG/D	Spare Glazed Door 1250mm LG 6/8 Way
JF814B/D	Spare Plain Door 1400mm 12 Way
JF814BG/D	Spare Glazed Door 1400mm 12 Way
JF815B/D	Spare Plain Door 1550mm 16 Way
JF815BG/D	Spare Glazed Door 1550mm 16 Way
JF817B/D	Spare Plain Door 1700mm 18 Way
JF817BG/D	Spare Glazed Door 1700mm 18 Way

## EU DECLARATION OF CONFORMITY

No. CE 26.3705.05.26

### Type References:

#### Invicta 3 JF4P4 400A 4P Busbar Panelboard Range:

Reference	No. of outgoing 3P circuits	Product Description
JF4P406B	6	Invicta 3 H3+ Panelboard 400A 6 Way Main Dist. Board Plain
JF4P408B	8	Invicta 3 H3+ Panelboard 400A 8 Way Main Dist. Board Plain
JF4P412B	12	Invicta 3 H3+ Panelboard 400A 12 Way Main Dist. Board Plain
JF4P406BG	6	Invicta 3 H3+ Panelboard 400A 6 Way Main Dist. Board Glazed
JF4P408BG	8	Invicta 3 H3+ Panelboard 400A 8 Way Main Dist. Board Glazed
JF4P412BG	12	Invicta 3 H3+ Panelboard 400A 12 Way Main Dist. Board Glazed

#### Invicta 3 JF4P4 400A Incomer Kits:

Reference	Product Description
JFP444BD	400A Direct Connection Kit
JFP443BM	3 Pole 400A MCCB Incomer Kit Type ICB
JFP443BS	4 Pole 400A MCCB Incomer Kit Type ICB
JFP444BM	3 Pole 400A Switch Disconnecter Incomer Kit Type CBI
JFP444BS	4 Pole 400A Switch Disconnecter Incomer Kit Type CBI

#### Invicta 3 JF4P4 Pan Assemblies:

Reference	No. of outgoing 3P circuits	Product Description
JF4P406BPA	6	Invicta 3 H3+ Panelboard 400A Pan Assembly 6 4P Ways
JF4P408BPA	8	Invicta 3 H3+ Panelboard 400A Pan Assembly 8 4P Ways
JF4P412BPA	12	Invicta 3 H3+ Panelboard 400A Pan Assembly 12 4P Ways

#### Invicta 3 JF4 Extension 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)

## EU DECLARATION OF CONFORMITY

No. CE 26.3705.05.26

### Type References:

#### Invicta 3 JF4P4 Accessories:

Reference	Product Description
JFPLATE	Gland Plate for Invicta 3 (400/630/800A)
JNP001BP	P160 Frame 1 Pole Blank (30mm)
JN4P125AON	Outgoing 125A Neutral Terminal
JK222PK	Invicta Door Key Lock (with One Key)
JF205DK	Door Kit for Small Cable Spreader Box
JF206DK	Door Kit for Large Cable Spreader Box
JFP861SPD	400/630/800A Type 1 Surge protection Kit
JNP403MID	Multifunctional meter pack 400A MID Pulsed & Modbus
HXA039H	MCCB Multi Padlocking Kit (P1/P2/P4)
JK01B	1 Module Dinrail Blank
JK01C	1 Module Cover Blank
JK25A	Padlock with 2 keys (3/4" body)
JK01DC	Document Holder (Clip)

#### JF4P4 Accessories – Front Covers:

Reference	Product Description
JF4P406B/FC	JF4 P160 F/Cover 6 x 125A 4P Ways
JF4P408B/FC	JF4 P160 F/Cover 8 x 125A 4P Ways
JF4P412B/FC	JF4 P160 F/Cover 12 x 125A 4P Ways

#### JF4P4 Accessories – Doors:

Reference	Product Description
JF814B/D	Spare Plain Door 1400mm 12 Way
JF814BG/D	Spare Glazed Door 1400mm 12 Way
JF815B/D	Spare Plain Door 1550mm 16 Way
JF815BG/D	Spare Glazed Door 1550mm 16 Way
JF817B/D	Spare Plain Door 1700mm 18 Way
JF817BG/D	Spare Glazed Door 1700mm 18 Way

## EU DECLARATION OF CONFORMITY

No. CE 26.3705.05.26

### Type References:

#### JF Din96 Extension Boxes (Vertical):

Reference	Product Description
JF3004TM	JF Top/Btm Din96 Enclosure
JF4508TM	JF Top/Btm Din96 Enclosure

#### JF Side Corner Filler Extension Boxes (Side):

Reference	Product Description
JF300CF	JF Corner Filler
JF450CF	JF Corner Filler

#### JF Din96 Extension Boxes (Side):

Reference	Product Description
JF12504SM	JF Side Din96 Enclosure Plain Door
JF14006SM	JF Side Din96 Enclosure Plain Door
JF15508SM	JF Side Din96 Enclosure Plain Door
JF17009SM	JF Side Din96 Enclosure Plain Door

#### EC12xxxCT CT Blocks:

Reference	Product Description
EC1260CT	60A 3 Phase CT
EC12100CT	100A 3 Phase CT
EC12125CT	125A 3 Phase CT
EC12160CT	160A 3 Phase CT

#### Standard CT to Plug in Adapter:

Reference	Product Description
JFA03	3 x 5A CT Adapter

#### Pluggable RJ45 Connection Cables

Reference	Product Description
PGRJ300	0.30m – RJ45 Connector Cable
PGRJ500	0.50m – RJ45 Connector Cable
PGRJ1000	1.00m – RJ45 Connector Cable
PGRJ1500	1.50m – RJ45 Connector Cable
PGRJ2000	2.00m – RJ45 Connector Cable
PGRJ3000	3.00m – RJ45 Connector Cable
PGRJ23000	RJ45 connector cable

## EU DECLARATION OF CONFORMITY

No. CE 26.3705.05.26

### Type References:

#### Meter to Meter Supply Cables:

Reference	Product Description
PGMFT150	0.15M – Hi Flex Supply Cable
PGMFT300	0.30m – Hi Flex Supply Cable
PGMFT500	0.50m – Hi Flex Supply Cable
PGMFT1000	1.00m – Hi Flex Supply Cable
PGMFT1300	1.50m – Hi Flex Supply Cable
PGMFT2000	2.00m – Hi Flex Supply Cable
PGMFT3000	3.00m – Hi Flex Supply Cable
PG9522FEMALE	Supply Voltage Connector Plugs Voltage OUT (Female) connector
PG9523MALE	Supply Voltage Connector Plugs Voltage IN (Male) Connector

#### Meter to Meter Supply Cables:

Reference	Product Description
PGMF300	0.30M – Hi Flex Supply Cable
PGMF500	0.50m – Hi Flex Supply Cable
PGMF1000	1.00m – Hi Flex Supply Cable
PGMF1300	1.50m – Hi Flex Supply Cable
PGMF2000	2.00m – Hi Flex Supply Cable
PGMF3000	3.00m – Hi Flex Supply Cable

#### Multi-function Energy Meters:

Reference	Product Description
ECM01	DIN96 RI Single/ Three Phase Multifunction Energy Meter Pulse / Modbus
HGR96EWC	DIN96 RI Single/ Three Phase MID Multifunction Energy Meter Pulse / Modbus
HGR96EWMB	DIN96 RI Easywire Single/ Three Phase MID Multifunction Energy Meter Mbus

#### Din96 Blanking Plates:

Reference	Product Description
JF96BP	Blanking Plate to suit Din96 cut-out

#### Voltage to Meter Fuse Pack:

Reference	Product Description
JF130VMF	1.5M Voltage Supply Cable With Fuse Carrier (For JF Meter Enclosure System)

# EU DECLARATION OF CONFORMITY

NO. CE 26.3705.05.26

## Evidence(s)

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

Conformity report / evidence:	Hager Conformity Report 26.3705.05 Hager UK Test Report G2171 Hager UK Verification Report G2224-2 Hager UK Verification Report G2224-2a Hager Group Laboratory Test Report VAL240225039 Hager Group Laboratory Test Report VAL240225039-A1 VDE Short Circuit Test Report 318789-TL3-1 AIT Short Circuit Test Report SGP-26641 Exova Test Report N952952
Product documentation:	See Hager website Instructions ZD0941 Instruction kits ZD0939, ZD0947, ZD0948
Comments:	

### Signature (technical design)

Name of signatory

Thierry Lienhardt

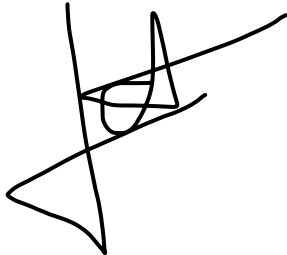
Function of signatory

Engineering Director (Enclosures)

Place and date of issue

Obernai, FR 13/05/2026

Signature



## EU DECLARATION OF CONFORMITY

NO. CE 26.3705.05.26

### Harmonised Standards

Harmonised standard CE RoHS 2015/863

ESO	Reference and title of the standard (and reference document)	First publication OJ	Reference of Superseded standard	Date of cessation of presumption of conformity of superseded standard Note 1
Cenelec	EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	31.3.2015		

Harmonised standard CE Electromagnetic Compatibility Directive 2014/30/EU

ESO	Reference and title of the standard (and reference document)	First publication OJ	Reference of Superseded standard	Date of cessation of presumption of conformity of superseded standard Note 1
Cenelec	EN 61439-1:2011 Low-voltage switchgear and controlgear assemblies - Part 1: General rules IEC 61439-1:2011	8.7.2016	EN 61439-1:2009 Note 2.1	
Cenelec	EN 61439-2:2011 Low-voltage switchgear and controlgear assemblies - Part 2: Power switchgear and controlgear assemblies IEC 61439-2:2011	8.7.2016	EN 61439-2:2009 Note 2.1	

Harmonised standard CE Low Voltage Directive 2014/35/EU

ESO	Reference and title of the standard (and reference document)	First publication OJ	Reference of Superseded standard	Date of cessation of presumption of conformity of superseded standard Note 1
Cenelec	EN 61439-1:2011 Low-voltage switchgear and controlgear assemblies - Part 1: General rules IEC 61439-1:2011	8.7.2016	EN 61439-1:2009 Note 2.1	
Cenelec	EN 61439-2:2011 Low-voltage switchgear and controlgear assemblies - Part 2: Power switchgear and controlgear assemblies IEC 61439-2:2011	8.7.2016	EN 61439-2:2009 Note 2.1	