

---

We **Hager Engineering Limited**

**Declare that the product(s)**

**Designation** **Invicta 3 Panelboard**

**Type reference(s)** **JF6 & JF8**

**Trademark** **Hager**

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

- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) N° 2011/65/EU amended by N° (EU) 2015/863
  - Low Voltage Directive (LVD) N° 2014/35/EU
  - Electromagnetic Compatibility Directive (EMC) N° 2014/30/EU
- .....
- .....

**Standard(s) and/or relevant document(s)**

*Standard number + relevant amendments together with the edition dates*

---

**BS EN 61439-2: 2011**  
**EN 63000**

---

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

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

**Name of signatory**  
Paul Sayer

**Function of signatory**  
Technical Standards Manager

**Place and date**  
Telford UK 06/12/2019

**Signature**



## EU DECLARATION OF CONFORMITY

No DEC0078a iss 3

### Evidence (s)

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

Invicta 3 630A Panelboard	No. of outgoing circuits	Description
JF608B(G)	8	Invicta 3 Panelboard 630A rating InA Main Dist. Board
JN60204B(G)	6	Invicta 3 Panelboard 630A rating InA Main Dist. Board

Invicta 3 800A Panelboard	No. of outgoing circuits	Description
JF812B(G)	12	Invicta 3 Panelboard 800A rating InA Main Dist. Board
JF818B(G)	18	Invicta 3 Panelboard 800A rating InA Main Dist. Board
JF80206B(G)	8	Invicta 3 Panelboard 800A rating InA Main Dist. Board
JF80210B(G)	12	Invicta 3 Panelboard 800A rating InA Main Dist. Board
JF80414B(G)	18	Invicta 3 Panelboard 800A rating InA Main Dist. Board
JF80404B(G)	8	Invicta 3 Panelboard 800A rating InA Main Dist. Board
JF80408B(G)	12	Invicta 3 Panelboard 800A rating InA Main Dist. Board
JF80612B(G)	18	Invicta 3 Panelboard 800A rating InA Main Dist. Board

Invicta 3 400/630A/800A Panelboard Incomer Kit	Description
JF844BSW	400A 4P Load Break Switch Incomer Kit
JF864BSW	630A 4P Load Break Switch Incomer Kit
JF8*800LBS	800A 4P Load Break Switch Incomer Kit (factory fitted)
JF884BD	800A 4P Direct Connection Incomer Kit
JF843BM	400A MCCB Auto 3 Pole Kit
JF844BM	400A MCCB Auto 4 Pole Kit
JF863BM	630A MCCB Auto 3 Pole Kit
JF864BM	630A MCCB Auto 4 Pole Kit

Invicta 3 800A Panelboard meter pack	Description
JF801PM	Multifunctional meter pack 800A Pulsed & Modbus

Invicta 3 800A Panelboard Surge Protection Kit	Description
JF801SPD	JF8 Panelboard Surge Protection Kit T1/2

## EU DECLARATION OF CONFORMITY

No DEC0078a iss 3

### Evidence (s)

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

Hager UK Test Report G1951-1a Invicta 3 Panelboard 630A & 800A PSC-Assembly  
 Hager UK Test Certificate G1951-1a Invicta 3 Panelboard 630A & 800A PSC-Assembly  
 Hager UK Test Report G2079a Invicta 3 PB Surge Protection Device Kit 800A  
 I2PS Test report No 1000834  
 I2PS Test report No 1000833  
 Rayleigh Instrument EU Declaration of Conformity EU2017-001-V02 LV Current Transformer  
 Rayleigh Instrument EU Declaration of Conformity EU2017-003-V02 Energy Meter  
 Rayleigh Instruments EU Declaration of Conformity EU2019-046-V01 MID Meter  
 Rayleigh Instruments Declaration of Conformity to EU RoHS  
 Hager Group RoHS risk analysis DMS045428 v4.  
 Hager Group EU Declaration of Conformity No. 19.1583.09.19  
 Routine Test program for Invicta 3 630A & 800A Panelboard PSC-Assembly

#### OJ LVD (2018/C 326/02)

ESO (*)	Reference and title of the harmonised standard (and reference document)	Reference of superseded standard	Date of cessation of presumption of conformity of superseded standard Note 1
(1)	(2)	(3)	(4)
Cenelec	EN 61439-2:2011 Low-voltage switchgear and controlgear assemblies - Part 2: Power switchgear and controlgear assemblies IEC 61439-2:2011	This is the first publication	EN 61439-2:2009 Note 2.1

#### OJ EMC (2018/C 246/01)

ESO (*)	Reference and title of the harmonised standard (and reference document)	Reference of superseded standard	Date of cessation of presumption of conformity of superseded standard Note 1
(1)	(2)	(3)	(4)
Cenelec	EN 61439-2:2011 Low-voltage switchgear and controlgear assemblies — Part 2: Power switchgear and controlgear assemblies IEC 61439-2:2011	This is the first publication	