

#### UKCA DECLARATION OF CONFORMITY No. 22\_3379\_03\_22

Hager LTD **Hortonwood 50 TELFORD-TF1 7FT-UK** Declare that the product(s) Designation JKD2 Tri-Meter P&L TPN DBO Range 200A Type reference(s) JKD2 Range **Trademark** Hager is (are) in conformity with the relevant United Kingdom legislation: - SI 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended) - SI 2016/1153 Measuring Instruments Regulations 2016 (as amended) - SI 2016/1101 Electrical Equipment (safety) Regulations 2016 (as amended) - SI 2016/1091 Electromagnetic Compatibility (EMC) Regulations 2016 (as amended) Standard(s) and/or relevant document(s) to which conformity is declared BS EN 61439-3: 2012 incorporating corrigenda September 2013, December 2015 and March 2019 BS EN IEC 63000:2018 If applicable, mention here for radio products, the data about notified body. See RE legislation - Annex VI - point 7 This declaration of conformity is issued under the sole responsibility of the manufacturer. On behalf of Hager LTD Name of signatory **Function of signatory** Certification Manager MDS lan Ellis Place and date of issue Signature Telford, UK 23/03/2022 San Elis

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## Type references

Product Reference	Product Description
JKD2884TM	Power/Lighting & Mechanical Board 8/8/4 Way Pan Assemblies Pulsed & Modbus

Product Reference	Product Description
JK01B	Single Pole Busbar Blank – 125A
JK222PK	Key Lock with One Key
JK2PLATEM	Spare Gland Plate Including Drill Marking – 1.2mm
JK201SPD	Type 1 & 2 Surge Protection Kit
JK202SPD	Type 2 Surge Protection Kit

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# Evidence (s)

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

Evidences approved by: Site:	Engineering Quality / Certification Telford
Only designated standards published on GOV.UK (https://www.gov.uk/guidance/designated-standards) are used:	Yes BS EN 61439-3:2012 incorporating corrigenda September 2013, December 2015 and March 2019
Scope and classification fully covers the product (case 1 of Hager Group risk analysis):	Yes
Comments :	Designated After 2016
	BS Standard updated in March 2019
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements and fill the	DMS034433 followed using case 1 of Hager Group method:
document <u>DMS034433</u> - Hager Group risk analysis)	Designated Standard Used
Certificate(s) / test report(s):	G2126 JKD Tri-Meter P&L TPN DBO Range
Mark approval(s):	None
Product documentation :	See Hager Website User Instruction Leaflet ZD0902
Comments:	

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#### **Designated Standards**

Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

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

#### Designated standard UKCA Electromagnetic Compatibility Regulations 2016:

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

#### 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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