

EU DECLARATION OF CONFORMITY No. 25.3378.03.25

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

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

Series Gamma DBO

type reference(s)

See pages 2 to 5

trademark

Hager

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

- Low Voltage Directive (LVD) No. 2014/35/EU
- Electromagnetic Compatibility Directive (EMC) No. 2014/30/EU
- Directive on the Restriction of the use of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015/863

Standard number + relevant amendments together with the edition dates

EN 61439-3:2012, EN 61439-3:2012/AC:2019-04
EN 61439-1:2011
IEC 63000:2018

EN

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

On behalf of Hager Electro GmbH & Co. KG - Zum Gunterstal - 66440 BLIESKASTEL - GERMANY

Name of signatory

Ian Ellis

Function of signatory

Certification Manager (Enclosure Systems)

Place and date of issue

Telford UK, 06.03.2025

Signature

Ian Ellis

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Type References:

Reference sorted by country	Designation
Africa, France	
GD113A	Enclosure, surface mounting, 13 modules
GD213A	Enclosure, surface mounting, 26 modules
GD313A	Enclosure, surface mounting, 39 modules
GD413A	Enclosure, surface mounting, 52 modules
Africa, Czech Republic, France, Slovakia	
GD118A	Enclosure, surface mounting, 18 modules
GD218A	Enclosure, surface mounting, 36 modules
GD318A	Enclosure, surface mounting, 54 modules
GD418A	Enclosure, surface mounting, 72 modules
Denmark, Portugal	
GD113B	Enclosure, surface mounting, 13 modules
GD118B	Enclosure, surface mounting, 18 modules
GD213B	Enclosure, surface mounting, 26 modules
GD218B	Enclosure, surface mounting, 36 modules
GD313B	Enclosure, surface mounting, 39 modules
GD318B	Enclosure, surface mounting, 54 modules
GD413B	Enclosure, surface mounting, 52 modules
GD418B	Enclosure, surface mounting, 72 modules
Denmark	
GD113F	Enclosure, surface mounting, 13 modules
GD213F	Enclosure, surface mounting, 26 modules
GD313F	Enclosure, surface mounting, 39 modules
GD413F	Enclosure, surface mounting, 52 modules
Switzerland, Austria	
GD113G	Enclosure, surface mounting, 13 modules
GD213G	Enclosure, surface mounting, 26 modules
GD313G	Enclosure, surface mounting, 39 modules
GD413G	Enclosure, surface mounting, 52 modules
Ireland	
GD113H	Enclosure, surface mounting, 13 modules
GD213H	Enclosure, surface mounting, 26 modules
GD313H	Enclosure, surface mounting, 39 modules
GD413H	Enclosure, surface mounting, 52 modules
Austria, Czech Republic, Finland, Greece, Slovakia	

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Type References:

GD113J	Enclosure, surface mounting, 13 modules
GD213J	Enclosure, surface mounting, 26 modules
GD313J	Enclosure, surface mounting, 39 modules
GD413J	Enclosure, surface mounting, 52 modules
Sweden, Estonia	
GD113S	Enclosure, surface mounting, 13 modules
GD213S	Enclosure, surface mounting, 26 modules
GD313S	Enclosure, surface mounting, 39 modules
GD413S	Enclosure, surface mounting, 52 modules
Czech Republic, Estonia, Finland, Lithuania, Latvia, Slovakia, Sweden	
GD118S	Enclosure, surface mounting, 18 modules
GD218S	Enclosure, surface mounting, 36 modules
GD318S	Enclosure, surface mounting, 54 modules
GD418S	Enclosure, surface mounting, 72 modules
Denmark, Finland, Lithuania, Sweden - Multimedia Box (VDI)	
GD218SMB	Enclosure, surface mounting, 36 modules
GD418SMB	Enclosure, surface mounting, 72 modules
Belgium, France	
GD113U	Enclosure, surface mounting, 13 modules
GD213U	Enclosure, surface mounting, 26 modules
GD313U	Enclosure, surface mounting, 39 modules
GD413U	Enclosure, surface mounting, 52 modules
Israel	
GD113M	Enclosure, surface mounting, 13 modules
GD118M	Enclosure, surface mounting, 18 modules
GD213M	Enclosure, surface mounting, 26 modules
GD218M	Enclosure, surface mounting, 36 modules
GD313M	Enclosure, surface mounting, 39 modules
GD318M	Enclosure, surface mounting, 54 modules
GD413M	Enclosure, surface mounting, 52 modules
GD418M	Enclosure, surface mounting, 72 modules
Accessories' references	
GP113P	Door, white, for enclosure 13 modules
GP113T	Door, transparent, for enclosure 13 modules
GP118P	Door, white, for enclosure 18 modules
GP118T	Door, transparent, for enclosure 18 modules
GP213P	Door, white, for enclosure 26 modules

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GP213T	Door, transparent, for enclosure 26 modules
GP218P	Door, white, for enclosure 36 modules
GP218T	Door, transparent, for enclosure 36 modules
GP313P	Door, white, for enclosure 39 modules
GP313T	Door, transparent, for enclosure 39 modules
GP318P	Door, white, for enclosure 54 modules
GP318T	Door, transparent, for enclosure 54 modules
GP413P	Door, white, for enclosure 52 modules
GP413T	Door, transparent, for enclosure 52 modules
GP418P	Door, white, for enclosure 72 modules
GP418T	Door, transparent, for enclosure 72 modules
GS113D	Back plate, 13 modules, 1 row
GS118D	Back plate, 18 modules, 1 row
GS213D	Back plate, 26 modules, 2 row
GS218D	Back plate, 36 modules, 2 row
GS313D	Back plate, 39 modules, 3 row
GS318D	Back plate, 54 modules, 3 row
GS413D	Back plate, 52 modules, 4 row
GS418D	Back plate, 72 modules, 4 row
GZ013R	Fixing bracket, 13 modules, 100 pieces
GZ03A	Connection kit, horiz./vert.
GZ06A	Document holder, transparent, 10 pcs
GZ06AS	Document bag, transparent
GZ06B	Self-adhesive document holder for A5
GZ07A	Document holder, 79 mm
GZ08A	Door hinge, spare
GZ09V	Polybag for door GP01P + GP01T
GZ213S	Back plate, 26 modules, 100 pieces
GZ23A	Labelling foil/stripe, 13 modules
GZ30A	Terminal support, 13 modules, for QC
GZ30S	Terminal support 13 modules, equipped, for Sweden
GZ313S	Back plate, 39 modules, 100 pieces
GZ31A	Label sheet, 10 pieces
GZ31F	Labelling system, Nr.1 – 52 modules
GZ32A	Sealing kit, for enclosure, 13 - 72 modules
GZ32F	Mark stickers for 1 – 72 modules
GZ33A	Labelling cap, spare, 13 modules
GZ35A	Key lock, for enclosure, 13 - 72 modules
GZ36A	Terminal support, 13 modules, brass terminals, finger proof, Neutral & Earth
GZ40A	Terminal carrier 18 modules, for QC
GZ40S	Terminal support 18 modules, equipped, for Sweden
GZ413S	Back plate, 52 modules, 100 pieces
GZ43A	Labelling cap, spare, 18 modules
JP014	Pole filler, universal, 13 modules, RAL9010
JP015	Pole filler, universal, 18 modules, RAL9010
KN04N/P	Phase terminal, 4 connection points, 90 A, Neutral/Phase
KN06E/N/P	Terminal, Quick Connect, 6 connections, Earth/Neutral/Phase
KN07N/P	Phase terminal, 7 connection points, 90 A Neutral/Phase

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Type References:

KN10E/N/P	Terminal, Quick Connect, 10 connections, Earth/Neutral/Phase
KN14E/N/P	Terminal, Quick Connect, 14 connections, Earth/Neutral/Phase
KN18E/N/P	Terminal, Quick Connect, 18 connections, Earth/Neutral/Phase
KN22E/N/P	Terminal, Quick Connect, 22 connections, Earth/Neutral/Phase
KN26E/N/P	Terminal, Quick Connect, 26 connections, Earth/Neutral/Phase
KN99E/N/P	Jumper, Quick Connect, 6-26 connections, Earth/Neutral/Phase
P031/P031F	Pole filler, universal, for 1/2 module
P032	Pole filler, universal, for 1 module
Boards and cupboards	
France, Portugal	
GE013E	
GE013EN	Flush mounting box, 665x305x160 mm
GE113EN	Flush mounting box, 790x305x160 mm
GE213EN	Flush mounting box, 905x305x160 mm
GE218EN	Flush mounting box, 905x400x160 mm
GE313EN	Flush mounting box, 1030x305x160 mm
GE318EN	Flush mounting box, 1030x400x160 mm
GE326EN	Flush mounting box, 530x540x180 mm
GE413EN	Flush mounting box, 1155x305x160 mm
GE426EN	Flush mounting box, 665x540x180 mm
GE626EN	Flush mounting box, 790x540x180 mm
GF001E	Revision door, gamma, flush 1 box
GF002E	Revision door, gamma, flush 2 boxes
GF003E	Revision door, gamma, flush 1 box 18 Mod
GF113E	Frame door for GE113E
GF213E	Frame door for GE213E
GF218E	Frame door for GE218E
GF313E	Frame door for GE313E
GF318E	Frame door for GE318E
GF326E	Frame door for GE326E
GF413E	Frame door for GE413E
GF426E	Frame door for GE426E
GF626E	Frame door for GE626E
GS71A	Covering enclosure, gamma, 550x350x140 mm
GS72A	Covering enclosure, gamma, 675x350x140 mm
GS73A	Covering enclosure, gamma, 800x350x140 mm
GS74A	Covering enclosure, gamma, 925x350x140 mm

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Applied Risk Assessment(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 1b.

Table 1a Risk Assessment for Equipment without Radio		Applicable: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Only harmonized standard(s) published on the OJEU (Official journal of European union: https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en) are used:	Yes	
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes	
Comments :		
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements of the European Directive and fill the document DMS034433 - Hager Group risk analysis)		Risk assessment gamma 04112024

Table 1b Risk Assessment for Radio equipment		Applicable: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Hager Group risk assessment: Fill document DMS063155		

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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 directives:

Certificate(s) / test report(s):	Certificates: NF208_1028 NF208_1029 Test reports: rapport-144351-692682-0000116247 rapport-144351-692682-0000116248 22-028LAB-BLK 22-130LAB-BLK VAL240228043_A_Gamma VAL240226352-A1 VAL230222078 VAL240228043_A RoHS gamma range RoHS gamma accessories RoHS Bac d'encastrement
Mark approval(s):	None
Product documentation :	Mounting instructions: 6LE007632A 6LE007631A 6LE007736A 6LE007737A Boards and cupboards : 6LE000632C
Comments:	None

Signature (technical design)

Name of signatory

Thierry LIENHARDT

Function of signatory

Product Engineering Director

Place and date of issue

Obernai, 06.03.2025

Signature

