

EU-KONFORMITÄTSERKLÄRUNG Nr. 22.3378.07.22

EU DECLARATION OF CONFORMITY No.

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

bestätigen, dass das (die) Produkt(e) / declare that the product(s) Installationskleinverteiler Gamma für die Bedienung durch Laien (DBO),
/ Distribution boards Gamma intended to be operated by ordinary persons (DBO)

Bezeichnung / Designation

Series Gamma DBO

Bestell-Nummer(n) / Type reference(s)

See pages 2 to 3

Handelsmarke / Trademark

Hager

die einschlägigen Harmonisierungsrechtsvorschriften der Union erfüllt (erfüllen):

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

- Niederspannungsrichtlinie (NSR) Nr. 2014/35/EU - Low Voltage Directive (LVD) N° 2014/35/EU
- Richtlinie zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe Nr. 2011/65/EU geändert durch (EU) 2015/863 - Directive on the Restriction of the use of certain Hazardous Substances (RoHS) N° 2011/65/EU amended by N° (EU) 2015/863
- Elektromagnetische Verträglichkeit Richtlinie (EMV) Nr. 2014/30/EU - Electromagnetic Compatibility Directive (EMC) N° 2014/30/EU

Norm(en) und / oder das (die) maßgebliche(n) Dokument(e) / Standard(s) and/or relevant document(s)

Norm Nr. + Berichtigung Nr. mit jeweils Ausgabe-Datum / Standard number + relevant amendments together with the edition dates

EN 61439-3:2012 for use in conjunction with
EN 61439-1:2011
EN IEC 63000:2018-12

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

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

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

Name des Unterzeichners / Signed for and on behalf of

Ellis, Ian

Funktion des Unterzeichners / Function of signatory

Certification Manager (Enclosure Systems)

Ort und Datum der Ausstellung / Place and date of issue

Telford, UK 18.07.2022

Unterschrift / Signature

Ian Ellis

EU-KONFORMITÄTSERKLÄRUNG / EU DECLARATION OF CONFORMITY

Nr. 22.3378.07.22

Nachweis(e) / Evidence(s)

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen

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

Reference sorted by country – overview:

Countries: Africa, France	Designation
GD113A	Enclosure, gamma, surface mounting, 13 Modules, version France
GD213A	Enclosure, gamma, surface mounting, 26 Modules, version France
GD313A	Enclosure, gamma, surface mounting, 39 Modules, version France
GD413A	Enclosure, gamma, surface mounting, 52 Modules, version France

Countries: Africa, Czech Republic, France, Slovakia	Designation
GD118A	Enclosure, gamma, surface mounting, 18 Modules, version France
GD218A	Enclosure, gamma, surface mounting, 36 Modules, version France
GD318A	Enclosure, gamma, surface mounting, 54 Modules, version France
GD418A	Enclosure, gamma, surface mounting, 72 Modules, version France

Countries: Denmark, Portugal	Designation
GD113B	Enclosure, gamma, surface mounting, 13 Modules, version Portugal
GD118B	Enclosure, gamma, surface mounting, 18 Modules, version Portugal
GD213B	Enclosure, gamma, surface mounting, 26 Modules, version Portugal
GD218B	Enclosure, gamma, surface mounting, 36 Modules, version Portugal
GD313B	Enclosure, gamma, surface mounting, 39 Modules, version Portugal
GD318B	Enclosure, gamma, surface mounting, 54 Modules, version Portugal
GD413B	Enclosure, gamma, surface mounting, 52 Modules, version Portugal
GD418B	Enclosure, gamma, surface mounting, 72 Modules, version Portugal

Countries: Africa, Austria, Bulgaria, Greece, Ireland, Lativa	Designation
GD113D	Enclosure, gamma, surface mounting, 13 Modules, RAL 9010
GD213D	Enclosure, gamma, surface mounting, 26 Modules, RAL 9010
GD313D	Enclosure, gamma, surface mounting, 39 Modules, RAL 9010
GD413D	Enclosure, gamma, surface mounting, 52 Modules, RAL 9010

Country: Denmark	Designation
GD113F	Enclosure, gamma, surface mounting, 13 Modules, version Denmark
GD213F	Enclosure, gamma, surface mounting, 26 Modules, version Denmark
GD313F	Enclosure, gamma, surface mounting, 39 Modules, version Denmark
GD413F	Enclosure, gamma, surface mounting, 52 Modules, version Denmark

EU-KONFORMITÄTSERKLÄRUNG / EU DECLARATION OF CONFORMITY

Nr. 22.3378.07.22

Nachweis(e) / Evidence(s)

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen

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

Country: Switzerland	Designation
GD113G	Enclosure, gamma, surface mounting, 13 Modules, version Switzerland
GD213G	Enclosure, gamma, surface mounting, 26 Modules, version Switzerland
GD313G	Enclosure, gamma, surface mounting, 39 Modules, version Switzerland
GD413G	Enclosure, gamma, surface mounting, 52 Modules, version Switzerland

Country: Ireland	Designation
GD113H	Enclosure, gamma, surface mounting, 13 Modules, version Ireland
GD213H	Enclosure, gamma, surface mounting, 26 Modules, version Ireland
GD313H	Enclosure, gamma, surface mounting, 39 Modules, version Ireland

Countries: Austria, Czech Republic, Finland, Slovakia	Designation
GD113J	Enclosure, gamma, surface mounting, 13 Modules, version Austria
GD213J	Enclosure, gamma, surface mounting, 26 Modules, version Austria
GD313J	Enclosure, gamma, surface mounting, 39 Modules, version Austria
GD413J	Enclosure, gamma, surface mounting, 52 Modules, version Austria

Country: Israel	Designation
GD113M	Enclosure, gamma, surface mounting, 13 Modules, version Israel
GD118M	Enclosure, gamma, surface mounting, 18 Modules, version Israel
GD213M	Enclosure, gamma, surface mounting, 26 Modules, version Israel
GD218M	Enclosure, gamma, surface mounting, 36 Modules, version Israel
GD313M	Enclosure, gamma, surface mounting, 39 Modules, version Israel
GD318M	Enclosure, gamma, surface mounting, 54 Modules, version Israel
GD413M	Enclosure, gamma, surface mounting, 52 Modules, version Israel
GD418M	Enclosure, gamma, surface mounting, 72 Modules, version Israel

Countries: Sweden, Estonia	Designation
GD113S	Enclosure, gamma, surface mounting, 13 Modules, version Sweden
GD213S	Enclosure, gamma, surface mounting, 26 Modules, version Sweden
GD313S	Enclosure, gamma, surface mounting, 39 Modules, version Sweden
GD413S	Enclosure, gamma, surface mounting, 52 Modules, version Sweden

Countries: Czech Republic, Estonia, Finland, Lithuania, Latvia, Slovakia, Sweden	Designation
GD118S	Enclosure, gamma, surface mounting, 18 Modules, version Sweden
GD218S	Enclosure, gamma, surface mounting, 36 Modules, version Sweden
GD318S	Enclosure, gamma, surface mounting, 54 Modules, version Sweden

EU-KONFORMITÄTSERKLÄRUNG / EU DECLARATION OF CONFORMITY

Nr. 22.3378.07.22

Nachweis(e) / Evidence(s)

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen

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

GD418S	Enclosure, gamma, surface mounting, 72 Modules, version Sweden
--------	--

Countries: Denmark, Finland, Lithuania, Sweden - Multimedia Box (VDI)	Designation
GD218SMB	Enclosure, gamma, surface mounting, 36 Modules, mediabox Sweden
GD418SMB	Enclosure, gamma, surface mounting, 72 Modules, mediabox Sweden

Countries: Belgium, France	Designation
GD113U	Enclosure, gamma, surface mounting, 13 Modules, version Belgium
GD213U	Enclosure, gamma, surface mounting, 26 Modules, version Belgium
GD313U	Enclosure, gamma, surface mounting, 39 Modules, version Belgium
GD413U	Enclosure, gamma, surface mounting, 52 Modules, version Belgium

Evidences approved by : Address:	Engineering Quality / Certification Blieskastel
Only harmonized standard(s) publish 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)	DMS034433 - Gamma
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 RoHS Gamma range
Mark approval(s):	NF
Product documentation :	6LE007632A 6LE007631A 6LE007736A 6LE007737A
Comments:	/