

EU DECLARATION OF CONFORMITY No. 24.3422.11.24

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

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

volta series DBO energy distribution

type reference(s)

See pages 2 - 11

trademark

Hager

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

- Low Voltage Directive (LVD) No. 2014/35/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 60670-24:2013
EN 60670-24:2013, EN 60670-24:2013/A11:2023
DIN EN 60670-24 (VDE 6060-24):2014-03
EN IEC 63000:2018-12

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, 14.11.2024

Signature

Ian Ellis

EU DECLARATION OF CONFORMITY

No. 24.3422.11.24

Type References:

Reference sorted by version	Designation
Series VA, surface mounted	
Belgium	
VA48Y	Enclosure, surface, IP30, 4x12PLE
France, complies Article 9 EL Tableaux "normaux"	
VA12D	Enclosure, surface, 1x12 modules, IP30
VA24D	Enclosure, surface, 2x12 modules, IP30
VA36D	Enclosure, surface, 3x12 modules, IP30
VA48D	Enclosure, surface, 4x12 modules, IP30
Greece	
VA12DN	Enclosure, surface, 1x12 modules, IP30
VA12G	Enclosure, surface, 1x12 modules, IP30
VA24DN	Enclosure, surface, 2x12 modules, IP30
VA24G	Enclosure, surface, 2x12 modules, IP30
VA36DN	Enclosure, surface, 3x12 modules, IP30
VA36G	Enclosure, surface, 3x12 modules, IP30
VA48DN	Enclosure, surface, 4x12 modules, IP30
VA48G	Enclosure, surface, 4x12 modules, IP30
VA60D	Enclosure, surface, 5x12 modules, IP30
VA60G	Enclosure, surface, 5x12 modules, IP30
Belgium, Germany special external dimension	
VA12BN	Enclosure, surface, 1x12 modules, IP30, 245x305x96, 5 mm external dimension
VA24BN	Enclosure, surface, 2x12 modules, IP30, 370x305x96, 5 mm external dimension
VA36BN	Enclosure, surface, 3x12 modules, IP30, 515x305x96, 5 mm external dimension
VA48BN	Enclosure, surface, 4x12 modules, IP30, 640x305x96, 5 mm external dimension
Belgium, Germany without door	
VA12CN	Enclosure, surface, 1x12 modules, IP30, without door
VA24CN	Enclosure, surface, 2x12 modules, IP30, without door
VA36CN	Enclosure, surface, 3x12 modules, IP30, without door
VA48CN	Enclosure, surface, 4x12 modules, IP30, without door
VA60CN	Enclosure, surface 5 x 12 modules, IP30, without door
Series VH, hollow wall	

EU DECLARATION OF CONFORMITY

No. 24.3422.11.24

Type References:

Greece	
VH12EPN	Enclosure, hollow wall, 1x12 modules, IP30
VH24EPN	Enclosure, hollow wall, 2x12 modules, IP30
VH36EPN	Enclosure, hollow wall, 3x12 modules, IP30
VH48EPN	Enclosure, hollow wall, 4x12 modules, IP30
VH60EPN	Enclosure, hollow wall, 5x12 modules, IP30
Greece with transparent door	
VH12ETN	Enclosure, hollow wall, 1x12 modules, IP30, transparent door
VH24ETN	Enclosure, hollow wall, 2x12 modules, IP30, transparent door
VH36ETN	Enclosure, hollow wall, 3x12 modules, IP30, transparent door
VH48ETN	Enclosure, hollow wall, 4x12 modules, IP30, transparent door
VH60ETN	Enclosure, hollow wall, 5x12 modules, IP30, transparent door
Series VU, flush mounted	
Belgium	
VU12LN	Enclosure, flush, 1x12 modules, IP30
VU24LN	Enclosure, flush, 2x12 Modules, IP30
VU36LN	Enclosure, flush, 3x12 modules, IP30
VU48LN	Enclosure, flush, 4x12 modules, IP30
France	
VU12ND	Enclosure, flush, 1x12 modules, IP30
VU24ND	Enclosure, flush, 2x12 modules, IP30
VU36ND	Enclosure, flush, 3x12 modules, IP30
VU48ND	Enclosure, flush, 4x12 modules, IP30
Greece	
VU12NG	Enclosure, flush, 1x12 modules, IP30
VU12NP	Enclosure, flush, 1x12 modules, IP30
VU24NG	Enclosure, flush, 2x12 modules, IP30
VU24NP	Enclosure, flush, 2x12 modules, IP30
VU24NPL	Enclosure, flush, 2x12 modules, IP30
VU36NG	Enclosure, flush, 3x12 modules, IP30
VU36NP	Enclosure, flush, 3x12 modules, IP30
VU48NG	Enclosure, flush, 4x12 modules, IP30
VU48NP	Enclosure, flush, 4x12 modules, IP30
VU60NG	Enclosure, flush, 5x12 modules, IP30
VU60NP	Enclosure, flush, 5x12 modules, IP30

EU DECLARATION OF CONFORMITY

No. 24.3422.11.24

Type References:

Non EEA Agreement and non EFTA states	
Series VA, surface mounted	
Israel	
VA36Y	Enclosure, surface, 3x12 modules, IP30
Ukraine	
VA60CN	Enclosure, surface, 5x12 MOD, IP30
Series VU, flush mounted	
Africa	
VU12NR	Enclosure, flush, 1x12 modules, IP30
VU24NR	Enclosure, flush, 2x12 modules, IP30
VU36NR	Enclosure, flush, 3x12 modules, IP30
VU48NR	Enclosure, flush, 4x12 modules, IP30
VU60NR	Enclosure, flush, 5x12 modules, IP30
Israel	
VU24NH	Enclosure, flush, 2x12 modules, IP30
VU36NH	Enclosure, flush, 3x12 modules, IP30
VU48NH	Enclosure, flush, 4x12 modules, IP30
VU60NH	Enclosure, flush, 5x12 modules, IP30
Ukraine	
VU12UA	Enclosure, flush, 1x12 modules, IP30
VU24UA	Enclosure, flush, 2x12 modules, IP30
VU36UA	Enclosure, flush, 3x12 modules, IP30
VU48UA	Enclosure, flush, 4x12 modules, IP30
VU60UA	Enclosure, flush, 5x12 modules, IP30
Singapore	
VU12NSG	Enclosure, flush, 1x12 modules, IP30
VU24NSG	Enclosure, flush, 2x12 modules, IP30
VU36NSG	Enclosure, flush, 3x12 modules, IP30
VU48NSG	Enclosure, flush, 4x12 modules, IP30
Flush mounted enclosures with steel door	
VU12NC	Enclosure, flush, 1x12 modules, IP30, sheet steel door
VU24NC	Enclosure, flush, 2x12 modules, IP30, sheet steel door
VU36NC	Enclosure, flush, 3x12 modules, IP30, sheet steel door
VU48NC	Enclosure, flush, 4x12 modules, IP30, sheet steel door

EU DECLARATION OF CONFORMITY

No. 24.3422.11.24

Type References:

VU60NC	Enclosure, flush, 5x12 modules, IP30, sheet steel door
Hollow wall mounted with steel door	
VH12NC	Enclosure, hollow wall, 1x12 modules, IP30, sheet steel door
VH24NC	Enclosure, hollow wall, 2x12 modules, IP30, sheet steel door
VH36NC	Enclosure, hollow wall, 3x12 modules, IP30, sheet steel door
VH48NC	Enclosure, hollow wall, 4x12 modules, IP30, sheet steel door
VH60NC	Enclosure, hollow wall, 5x12 modules, IP30, sheet steel door
Surface mounted enclosures without terminals and door	
VA12CK	Enclosure, surface, 1x12 modules, IP30
VA24CK	Enclosure, surface, 2x12 modules, IP30
VA36CK	Enclosure, surface, 3x12 modules, IP30, without door, without terminals
VA48CK	Enclosure, surface, 4x12 modules, IP30, without door, without terminals
Accessories, expansion packages, frames, spare parts, project delivery form, terminals, wall boxes, and doors	
Wall boxes for enclosures	
Wall box for hollow wall	
VH12NK	Wall box, hollow wall, 1x12 modules
VH24NK	Wall box, hollow wall, 2x12 modules
VH36NK	Wall box, hollow wall, 3x12 modules
VH48NK	Wall box, hollow wall, 4x12 modules
VH60NK	Wall box, hollow wall, 5x12 modules
Wall box for flush mounting with wooden inlet	
VU12BB	Wall box, wooden inlet, 1x12 modules
VU24BB	Wall box, wooden inlet, 2x12 modules
VU36BB	Wall box, wooden inlet, 3x12 modules
VU48BB	Wall box, wooden inlet, 4x12 modules
Wall box for flush mounting	
VU12NK	Wall box, flush, 1x12 modules
VU24NK	Wall box, flush, 2x12 modules
VU36NK	Wall box, flush, 3x12 modules
VU48NK	Wall box, flush, 4x12 modules
VU60NK	Wall box, flush, 5x12 modules
Wall box replacement	

EU DECLARATION OF CONFORMITY

No. 24.3422.11.24

Type References:

VZ531N	Wall box, 1 row, replacement
VZ532N	Wall box, 2 rows, replacement
VZ533N	Wall box, 3 rows, replacement
VZ534N	Wall box, 4 rows, replacement
Expansion packages for wall boxes and enclosures	
Frames, doors, and PE-terminals	
VZ12AU	Expansion package, 1x12 modules, with frame and door, PE-terminal
VZ24AU	Expansion package, 2x12 modules, with frame and door, PE-terminal
VZ36AU	Expansion package, 3x12 modules, with frame and door, PE-terminal
VZ48AU	Expansion package, 4x12 modules, with frame and door, PE-terminal
VZ60AU	Expansion package, 5x12 modules, with frame and door, PE-terminal
Frames and doors	
VZ12NUH	Expansion package, 1x12 modules, with frame and door
VZ24NUH	Expansion package, 2x12 modules, with frame and door
VZ36NUH	Expansion package, 3x12 modules, with frame and door
VZ48NUH	Expansion package, 4x12 modules, with frame and door
VZ60NUH	Expansion package, 5x12 modules, with frame and door
Without frames and doors	
VZ12NAV	Expansion package, 1x12 modules, flush, without frame and door
VZ24NAV	Expansion package, 2x12 modules, flush, without frame and door
VZ36NAV	Expansion package, 3x12 modules, flush, without frame and door
VZ48NAV	Expansion package, 4x12 modules, flush, without frame and door
VZ60NAV	Expansion package, 5x12 modules, flush, without frame and door
Enclosures with brass terminals	
VZ24NRK	Expansion package, 2x12 modules, flush, for brass terminals
VZ36NRK	Expansion package, 3x12 modules, flush, for brass terminals
VZ48NRK	Expansion package, 4x12 modules, flush, for brass terminals
VZ60NRK	Expansion package, 5x12 modules, flush, for brass terminals
Hollow walls, blind frames, doors, covers	
VZ24AP2	Expansion package, 2x12 modules, flush/hollow wall, blind frame, door, cover
VZ36AP2	Expansion package, 3x12 modules, flush/hollow wall, blind frame, door, cover

EU DECLARATION OF CONFORMITY

No. 24.3422.11.24

Type References:

Door frames with doors, blind frames and door combinations	
1 row	
VZ101WN	Door frame, 1 row, with door, RAL 9016
VZ261N	Door frame, 1 row, with stainless steel door
VZ321N	Door frame, 1 row, with door, RAL 9006, silver
VZ331N	Door frame, 1 row, with door, RAL 7016, anthracite
2 row	
VZ102WN	Door frame, 2 rows, with door, RAL 9016
VZ262N	Door frame, 2 rows, with door, RAL 9006, stainless steel
VZ322N	Door frame, 2 rows, with door, RAL 7016, silver
VZ332N	Door frame, 2 rows, with door, RAL 7016, anthracite
VZ102N	Door frame, 2 rows, with Door, RAL 9010
3 row	
VZ103WN	Door frame, 3 rows, with door, RAL 9016
VZ103WV	Door frame, 3 rows, with slotted Door, RAL 9016
VZ263N	Door frame, 3 rows, with stainless steel door
VZ323N	Door frame, 3 rows, with door, RAL 9006, silver
VZ333N	Door frame, 3 rows, with door, RAL 7016, anthracite
VZ103N	Door frame, 3 rows, with door, RAL 9010
4 row	
VZ104WN	Door frame, 4 rows, with door, RAL 9016
VZ104WV	Door frame, 4 rows, with slotted door, RAL 9016
VZ264N	Door frame, 4 rows, with stainless steel door
VZ324N	Door frame, 4 rows, with door, RAL 9006, silver
VZ334N	Door frame, 4 rows, with door, RAL 7016, anthracite
VZ104N	Door frame, 4 rows, with door, RAL 9010
VZ104V	Door frame, 4 rows, with slotted door
5 row	
VZ105WN	Door frame, 5 rows, with door, RAL 9016
VZ105WV	Door frame, 5 rows, with slotted door, RAL 9016
VZ265N	Door frame, 5 rows, with stainless steel door
VZ325N	Door frame, 5 rows, with door, RAL 9006, silver
VZ335N	Door frame, 5 rows, with door, RAL 7016, anthracite
VZ105N	Door frame, 5 rows, with door, RAL 9010
VZ105V	Door frame, 5 rows, with slotted door
Door frames without doors	

EU DECLARATION OF CONFORMITY

No. 24.3422.11.24

Type References:

VZ141N	Door frame, 1 row, without door, RAL 9010
VZ142N	Door frame, 2 rows, without door, RAL 9010
VZ143N	Door frame, 3 rows, without door, RAL 9010
VZ144N	Door frame, 4 rows, without door, RAL 9010
VZ145N	Door frame, 5 rows, without door, RAL 9010
Doors different enclosures sizes	
1 row	
VA12K	Door, surface, 1-row, transparent, with door shield
VA12T	Door, surface, 1-row, sheet steel, with door shield
VZ121N	Door, flush/hollow wall, 1 rows, sheet steel
VZ131N	Door, flush/hollow wall, transparent, 1 rows
2 row	
VA24K	Door, surface, 2-rows, transparent, with door shield
VA24T	Door, surface, 2-rows, sheet steel, with door shield
VZ122N	Door, flush/hollow wall, 2 rows, sheet steel
VZ132N	Door, flush/hollow wall, transparent, 2 rows
3 row	
VA36K	Door, surface, 3-rows, transparent, with door shield
VA36T	Door, surface, 3-rows, sheet steel, with door shield
VA36V	Door, surface, 3-rows, sheet steel, ventilated
VZ123N	Door, flush/hollow wall, 3 rows, sheet steel
VZ133N	Door, flush/hollow wall, transparent, 3 rows
4 row	
VA48K	Door, surface, 4-rows, transparent, with door shield
VA48T	Door, surface, 4-rows, sheet steel, with door shield
VA48V	Door, surface, 4-rows, sheet steel, ventilated
VZ124N	Door, flush/hollow wall, 4 rows, sheet steel
VZ134N	Door, flush/hollow wall, transparent, 4 rows
5 row	
VZ125E	Door, flush/hollow wall, 5 rows, sheet steel
VZ135N	Door, flush/hollow wall, transparent, 5 rows
VA60T	Door, surface, 5 rows, sheet steel
VA60W	Door, surface, 5 rows, slotted plastic
VA60V	Door, surface, 5 rows, slotted sheet steel
VA60K	Door, surface, 5 rows, transparent plastic
VA60T	Door, surface, 5 rows, sheet steel
VA60W	Door, surface, 5 rows, slotted plastic

EU DECLARATION OF CONFORMITY

No. 24.3422.11.24

Type References:

VA60V	Door, surface, 5 rows, slotted sheet steel
VA60K	Door, surface, 5 rows, transparent plastic
Accessories	
Mounting plate	
VZ412	Shunting channel, APV
VZ451N	Mounting plate, for VU/VH12
VZ452	Mounting plate, surface-mounted enclosure
VZ452N	Mounting plate, suitable for VU/VH12
VZ453N	Mounting plate, suitable for VU/VH24
VZ454N	Mounting plate, suitable for VU/VH36
VZ455M	Mounting plate, for VU/VH60
Door locks	
VZ302N	Key lock, standard, for installation in door handle
VZ302N01	Key lock, with special key HN01
VZ302N02	Key lock, with special key HN02
VZ302N03	Key lock, with special key HN03
VZ302N04	Key lock, with special key HN04
VZ302N05	Key lock, with special key HN05
VZ302N06	Key lock, with special key HN06
VZ302N07	Key lock, with special key HN07
VZ302N08	Key lock, with special key HN08
VZ302N09	Key lock, with special key HN09
VZ302N10	Key lock, with special key HN10
VZ302N18	Key lock, with special key HN18
VZ303	Volta lock for standard door handle
VZ305	Different locks for standard door handle
Spare parts	
VZ304N	Spare key, for standard key lock VZ302N
VZ304N01	Spare key, for special key lock VZ302N01
VZ304N02	Spare key, for special key lock VZ302N02
VZ304N03	Spare key, for special key lock VZ302N03
VZ304N04	Spare key, for special key lock VZ302N04
VZ304N05	Spare key, for special key lock VZ302N05
VZ304N06	Spare key, for special key lock VZ302N06
VZ304N07	Spare key, for special key lock VZ302N07
VZ304N08	Spare key, for special key lock VZ302N08
VZ304N09	Spare key, for special key lock VZ302N09
VZ304N10	Spare key, for special key lock VZ302N10
Additional accessories	

EU DECLARATION OF CONFORMITY

No. 24.3422.11.24

Type References:

VZ111N	Elevation frame, 1 row
VZ112N	Elevation frame, 2 rows
VZ113N	Elevation frame, 3 rows
VZ114N	Elevation frame, 4 rows
VZ115N	Elevation frame, 5 rows
VZ201	Cover, surface, 1 row, spare part
VZ202	Cover, surface, 2 rows, spare part
VZ203	Cover, surface, 3 rows, spare part
VZ204	Cover, surface, 4 rows, spare part
VZ205	Cover, APV, 5-rows
VZ221N	Cover, flush/hollow wall, 1 rows
VZ221NA	Cover, flush/hollow wall, 1 rows, spare
VZ222N	Cover, flush/hollow wall, 2 rows
VZ222NA	Cover, flush/hollow wall, 2 rows, spare
VZ223N	Cover, flush/hollow wall, 3 rows
VZ223NA	Cover, flush/hollow wall, 3 rows, spare
VZ224N	Cover, flush/hollow wall, 4 rows
VZ224NA	Cover, flush/hollow wall, 4 rows, spare
VZ225A	Cover, flush/hollow wall, 5 rows
VZ225N	Locking bolt, for cover, spare part
VZ225NA	Cover, VU/VH60NA
VZ308	Handle, replacement door handle, old
VZ312BS	Marking strips, 12 modules, self-adhesive, with inscribable paper strip
VZ324BS	Marking strips, 24 modules, self-adhesive, with inscribable paper strip
VZ404	Cleaning spray, for plastic surfaces
VZ405N	Mounting kit for hollow wall, to fix the wall box
VZ406	DIN-Rail, lowered, for wall box
VZ407	Document pocket, 220x240 mm, for documents, transparent
VZ408	Cable guard rail, surface
VZ408M	Assembly kit, hollow wall, for furniture installation
VZ410N	Connecting bracket, for wall boxes
VZ411N	Mounting aid, for flush mounting
VZ501N	Reinforcement for poured concrete, for wall boxes VU12 in concrete walls
VZ502N	Reinforcement for poured concrete, for wall boxes VU24 in concrete walls
VZ503N	Reinforcement for poured concrete, for wall boxes VU36 in concrete walls
VZ504N	Reinforcement for poured concrete, for wall boxes VU48 in concrete walls
VZ505N	Reinforcement for poured concrete, for wall boxes VU60 in concrete walls
VZ510N	Partition, surface, flush/hollow wall, horizontal

EU DECLARATION OF CONFORMITY

No. 24.3422.11.24

Type References:

VZ511N	Partition, flush/hollow wall, vertical, VU/VH12
VZ512N	Partition, flush/hollow wall, vertical, VU/VH24
VZ513N	Partition, flush/hollow wall, vertical, VU/VH36
VZ514N	Partition, flush/hollow wall, vertical, VU/VH48
VZ515N	Partition, flush/hollow wall, vertical, VU/VH60
VZ530N	Cable entry slider, flush/hollow wall
VZ535	Retaining clip, for circuit table
VZ536	Plaster protection, 1 row, reusable
VZ537	Plaster protection, 2 rows, reusable
VZ538	Plaster protection, 3 rows, reusable
VZ539	Plaster protection, 4 rows, reusable
VZ551N	DIN-Rail, separate
VZ552N	Rack, flush, 2 rows, distribution cabinet
VZ553N	Rack, flush, 3 rows, distribution cabinet
VZ554N	Rack, flush, 4 rows, distribution cabinet
VZ555N	Rack, flush, 5 rows, distribution cabinet
VZ602	Marking foil/-stripe, 10 pieces
VZ604	Marking strips, 14 modules, transparent
VZ698	Cable holder, surface, 6 pieces
VZ699	Cable retaining clip, 6 pieces, to hold and lateral guiding of wires
VZ713	Adapter 1 module Quick Connect in volta surface, 10 pieces
VZ717	Marking system, Volta
VZ800N	Door hinge, Volta, surface
VZ900	Door hinge, Volta, surface
VZ461	Terminal support, Quick Connect, equipped, 1 row
VZ462	Terminal support, Quick Connect, equipped, 2 row
VZ463	Terminal support, Quick Connect, equipped, 3 row
VZ464	Terminal support, Quick Connect, equipped, 4 row
VZ761	Terminal support, equipped, SSK, Sweden
VZ302N	Key lock, standard, for installation in door handle
VZ400	Spare part frame holder volta flush/hollow wall
VZ412	Shutting channel for volta surface
VZ205	Cover, surface, 5 rows
VZ713	Adapter for QC module 1 to volta surface
VZ698	Cable holder, volta, surface
VZ00LK	Mounting plate, segmented, 95x265 mm, with screws

EU DECLARATION OF CONFORMITY

NO. 24.3422.11.24

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 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:	No
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	No
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)	<i>If needed indicate the document number of your risk analysis.</i>

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

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):	<p>Certificates: Marks_Approval_40044134.pdf CERTIFICATE 40044134.pdf</p> <p>Test reports: Test_Reports_230284-CC3-1.pdf Testreport-301216-TL3-1_rev2_signed_11734493.pdf</p> <p>18-070LAB-BLK 18-121LAB-BLK 18-147LAB-BLK 18-148LAB-BLK 18-149LAB-BLK 18-150LAB-BLK 18-151LAB-BLK 19-091LAB-BLK 20-011LAB-BLK 20-012LAB-BLK 20-170LAB-BLK 21-016LAB-BLK 21-017LAB-BLK 21-018LAB-BLK 21-095LAB-BLK 22-099LAB-BLK 22-131LAB-BLK 22-132LAB-BLK VAL230218716 VAL230218764 VAL230219086 VAL230219415 VAL230219411</p>
----------------------------------	---

EU DECLARATION OF CONFORMITY

NO. 24.3422.11.24

	RoHS: RoHS accessory.pdf RoHS Ausbaupakete.pdf RoHS Blendrahmen mit Tür.pdf RoHS Blendrahmen ohne Tür.pdf RoHS Blendrahmen.pdf RoHS Ersatzteil.pdf RoHS Hallow wall.pdf RoHS Montageplatte.pdf RoHS Reaktivierung VA36CK & VA48CK.pdf RoHS Schliesssysteme.pdf RoHS Tür.pdf RoHS UPV.pdf RoHS von 14022023.pdf RoHS Wall box.pdf RoHS Zusatzprodukte 05_2022.pdf RoHS Zusatzprodukte 07_2023.pdf																															
Mark approval(s):	VDE																															
Product documentation :	<table border="1"> <thead> <tr> <th>Mounting instructions</th> <th>AP / UP / HW</th> <th>QC vs. brass</th> <th>Energy / DBO</th> </tr> </thead> <tbody> <tr> <td>6LE000173</td> <td>HW</td> <td>QC</td> <td>Energy/ DBO</td> </tr> <tr> <td>6LE001207</td> <td>UP</td> <td>QC</td> <td>Energy / DBO</td> </tr> <tr> <td>6LE007708</td> <td>AP</td> <td>Brass</td> <td>Energy / DBO</td> </tr> <tr> <td>6LE007709</td> <td>AP</td> <td>QC</td> <td>Energy/ DBO</td> </tr> <tr> <td>6VU02500</td> <td>UP</td> <td>Brass</td> <td>Energy / DBO</td> </tr> <tr> <td>6VU02600</td> <td>HW</td> <td>Brass</td> <td>Energy / DBO</td> </tr> </tbody> </table>	Mounting instructions	AP / UP / HW	QC vs. brass	Energy / DBO	6LE000173	HW	QC	Energy/ DBO	6LE001207	UP	QC	Energy / DBO	6LE007708	AP	Brass	Energy / DBO	6LE007709	AP	QC	Energy/ DBO	6VU02500	UP	Brass	Energy / DBO	6VU02600	HW	Brass	Energy / DBO			
Mounting instructions	AP / UP / HW	QC vs. brass	Energy / DBO																													
6LE000173	HW	QC	Energy/ DBO																													
6LE001207	UP	QC	Energy / DBO																													
6LE007708	AP	Brass	Energy / DBO																													
6LE007709	AP	QC	Energy/ DBO																													
6VU02500	UP	Brass	Energy / DBO																													
6VU02600	HW	Brass	Energy / DBO																													
Comments:																																

Signature (technical design)

Name of signatory

Thierry LIENHARDT

Function of signatory

Product Engineering Director

Place and date of issue

Obernai, 14.11.2024

Signature

