

EU DECLARATION OF CONFORMITY NO. 24.3067.04.24

We	Hager Industrial de Envolventes S.A. Alfred Nobel 18 08430 LA ROCA DEL VALLES - SPAIN
are that the product(s) ignation	Enclosure for distribution boards operated by ordinary persons (DBO)
e reference(s)	See pages 2-7
emark	Hager
re) in conformity with the relevant Unior	harmonization legislation:
- Low Voltage Directive (LVD) No. 20	14/35/EU
- Electromagnetic Compatibility Direc	tive (EMC) No. 2014/30/EU
- Directive on the Restriction of the us	se of certain Hazardous Substances (RoHS) No. 2011/65/EU amended by No. (EU) 2015
ndard number + relevant amendments to	gether with the edition dates
EN 61439-3:2012 EN IEC 63000:2018	

Name of signatory	Function of signatory
lan ELLIS	Certification Manager (Enclosure Systems)
Place and date of issue	Signature
Telford UK, 8.04.2024	San Ellis

EU DECLARATION OF CONFORMITY

No. 24.3067.04.24

Type References:

Reference sorted by version and country	Designation
Enclosure surface-mounted, without door	
Bulgaria, Czech Republic, Greece Hungary, Slovakia, S	lovenia
VD101ND	Small distribution board, IC ² , surface, 1M, without door
VD102ND	Small distribution board, IC ² , surface, 2M, without door
VD103ND	Small distribution board, IC ² , surface, 3M, without door
VD104ND	Small distribution board, IC ² , surface, 4M, without door
Poland, Spain	
VD101NE	Small distribution board, IC ² , surface, 1M, without door
VD102NE	Small distribution board, IC ² , surface, 2M, without door
VD103NE	Small distribution board, IC ² , surface, 3M, without door
VD104NE	Small distribution board, IC ² , surface, 4M, without door
Spain	
VD106NE	Small distribution board, IC ² , surface, 6 M, without door
VD108NE	Small distribution board, IC ² , surface, 8M, without door
VD110NE	Small distribution board, IC ² , surface, 10M, without door
VD112NE	Small distribution board, IC ² , surface, 12M, without door
VD118NE	Small distribution board, IC ² , surface, 18M, without door
VD212NE	Small distribution board, IC ² , surface, 24M, without door
Poland	
VD106NP	Small distribution board, IC ² , surface, 6 M, without door
VD110NP	Small distribution board, IC ² , surface, 10M, without door
Poland, Portugal	
VD112NP	Small distribution board, IC ² , surface, 12M, without door
VD118NP	Small distribution board, IC ² , surface, 18M, without door
VD212NP	Small distribution board, IC ² , surface, 24M, without door
Multimedia	
VD108NP	Small distribution board, IC ² , surface, 8M, white door
Australia	
VD101PT	Small distribution board, IC ² , surface, 1row, 1M, IP30, no terminals, Australia, without door
VD101TT	Small distribution board, IC ² , surface, 1row, 1M, IP30, no terminals, Australia, without door
VD102PT	Small distribution board, IC ² , surface, 1row, 2M, IP30, no terminals, Australia, without door
VD102TT	Small distribution board, IC ² , surface, 1row, 2M, IP30, no terminals, Australia, without door

EU DECLARATION OF CONFORMITY

VD103PT	Small distribution board, IC ² , surface, 1row, 3M, IP30, no
VD103TT	terminals, Australia, without door Small distribution board, IC ² , surface, 1row, 3M, IP30, no
	terminals, Australia, without door
VD104PT	Small distribution board, IC ² , surface, 1row, 4M, IP30, no terminals, Australia, without door
VD104TT	Small distribution board, IC ² , surface, 1row, 4M, IP30, no terminals, Australia, without door
Without country allocation	
VD101NF	Small distribution board, IC ² , surface, 1row, 1M, IP30, brass terminal, N, without door
VD102NF	Small distribution board, IC ² , surface, 1row ,2M, IP30, brass terminal, N, without door
VD103NF	Small distribution board, IC ² , surface, 1row, 3M, IP30, brass terminal, N, without door
VD104NF	Small distribution board, IC ² , surface, 4M, without door
Enclosure surface-mounted, with d	loor
Austria, Bulgaria, Czech Republic,	Greece, Hungary, Romania, Slovenia, Slovakia
VD106PD	Small distribution board., IC ² , surface, 6 M, white door
VD108PD	Small distribution board, IC ² , surface, 8M, white door
VD110PD	Small distribution board, IC ² , surface, 10M, white door
VD112PD	Small distribution board, IC ² , surface, 12M, white door
VD118PD	Small distribution board, IC ² , surface, 18M, white door
VD212PD	Small distribution board, IC ² , surface, 24M, white door
Poland	
VD106PP	Small distribution board, IC ² , surface, 6M, white door
VD108PP	Small distribution board, IC ² , surface, 8M, white door
VD110PP	Small distribution board, IC ² , surface, 10M, white door
VD112PP	Small distribution board, IC ² , surface, 12M, white door
VD118PP	Small distribution board, IC ² , surface, 18M, white door
VD212PP	Small distribution board, IC ² , surface, 24M, white door
VD106TP	Small distribution board, IC ² , surface, 6M, transparent door
VD108TP	Small distribution board, IC ² , surface, 8M, transparent door
VD110TP	Small distribution board, IC ² , surface, 10M, transparent door
VD112TP	Small distribution board, IC ² , surface, 12M, transparent door
VD118TP	Small distribution board, IC ² , surface, 18M, transparent door
VD212TP	Small distribution board, IC ² , surface, 24M, transparent door
Multimedia	
VD212PDM	Small distribution board, IC ² , surface, 24M, white, VDI
Austria, Bulgaria, Czech Republic,	Greece, Hungary, Slovenia, Slovakia

EU DECLARATION OF CONFORMITY

Type References:	
VD108TD	Small distribution board, IC ² , surface, 8M, transparent door
VD110TD	Small distribution board, IC ² , surface, 10M, transparent door
VD112TD	Small distribution board, IC ² , surface, 12M, transparent door
VD118TD	Small distribution board, IC ² , surface, 18M, transparent door
VD212TD	Small distribution board, IC ² , surface, 24M, transparent door
Australia	
VD106PT	Small distribution board, IC ² , surface, 1row, 6M, IP40,
VD106TT	brass terminals, N+PE, Australia, white door Small distribution board, IC ² , surface, 1row, 6 M, IP40, no
VD108PT	terminals, Australia, transparent door Small distribution board, VD/IC ² , surface,1row, 8M, IP40,
VD108TT	brass terminals, N+PE, Australia, white door Small distribution board, IC ² , surface, 1row, 8M, IP40, brass terminals, N+PE, Australia, transparent door
VD110PT	Small distribution board, IC ² , surface, 1row, 10M, IP40, brass terminals, N+PE, Australia, white door
VD110TT	Small distribution board, IC ² , surface, 1row, 10M, IP40, brass terminals, N+PE, Australia, transparent door
VD112PT	Small distribution board, IC ² , surface, 1row, 12M, IP40, brass terminals, Australia, N+PE, white door
VD112TT	Small distribution board, IC ² , surface, 1row, 12M, IP40, brass terminals, Australia, N+PE, transparent door
VD118PT	Small distribution board, IC ² , surface, 1row, 18M, IP40, brass terminals, Australia, N+PE, white door
VD118TT	Small distribution board, IC ² , surface, 1row, 18M, IP40, brass terminals, Australia, N+PE, transparent door
Without country allocation	
VD106TF	Small distribution board, IC ² , surface, 6M, transparent door
VD108TF	Small distribution board, IC ² , surface, 8M, transparent door
VD110TF	Small distribution board, IC ² , surface, 10M, transparent door
VD112TF	Small distribution board, IC ² , surface, 12M, transparent door
VD118TF	Small distribution board, IC ² , surface, 18M, transparent door
VD212TF	Small distribution board, IC ² , surface, 24M, transparent door
Australia	
VD101NT	Small distribution board, VD/IC ² , surface, 1M, without door
VD102NT	Small distribution board, VD/IC ² , surface, 2M, without door
VD103NT	Small distribution board, VD/IC ² , surface, 3M, without door
VD104NT	Small distribution board, VD/IC ² , surface, 4M, without door
Reference sorted by version and country	Designation
Enclosure flush-mounted, without door	
Spain	
VR108NE	Small distribution board, IC ² , flush, 8M, without door

EU DECLARATION OF CONFORMITY

Type References:	
VR118NE	Small distribution board, IC ² , flush, 12M, without door
VR212NE	Small distribution board, IC ² , flush, 24M, without door
VR212NE1	Small distribution board, IC ² , flush, 24M, without door DZA
VR212NE2	Small distribution board, IC ² , flush, 24M, without door EGY
VR212NE3	Small distribution board, IC ² , flush, 24M, without door MAR
VR212NEB	Small distribution board, IC ² , flush, 24M, without door DZA
Enclosure flush-mounted, with doors	
Austria, Bulgaria, Czech Republic, Greece, Hungary, Ron	nania, Slovenia, Slovakia
VR108PD	Small distribution board, IC ² , flush, 8M, white door
VR112PD	Small distribution board, IC ² , flush, 12M, white door
VR118PD	Small distribution board, IC ² , flush, 18M, white door
VR212PD	Small distribution board, IC ² , flush, 24M, white door
Poland	
VR108TP	Small distribution board, IC ² , flush, 8M, transparent door
VR112TP	Small distribution board, IC ² , flush, 12M, transparent door
VR118TP	Small distribution board, IC ² , flush, 18M, transparent door
VR212TP	Small distribution board, IC ² , flush, 24M, transparent door
Poland, Portugal	
VR108PP	Small distribution board, IC ² , flush, 8M, white door
VR112PP	Small distribution board, IC ² , flush, 12M, white door
VR118PP	Small distribution board, IC ² , flush, 18M, white door
VR212PP	Small distribution board, IC ² , flush, 24M, white door
Multimedia	
VR212PDM	Small distribution board, IC ² , flush, 24M, white, VDI
Portugal	
VR212PPC	Small distribution board, IC ² , flush,12M, white door
Austria, Bulgaria, Czech Republic, Greece, Hungary, Ron	nania, Slovenia, Slovakia
VR108TD	Small distribution board, IC ² , flush, 8M, transparent door
VR112TD	Small distribution board, IC ² , flush, 12M, transparent door
VR118TD	Small distribution board, IC ² , flush, 18M, transparent door
VR212TD	Small distribution board, IC ² , flush, 24M, transparent door
Australia	
VR112PT	Small distribution board, IC ² , flush, 1row, 12M, IP40, MS- terminal, N+PE, Australia, white door
VR112TT	Small distribution board, IC ² , flush, 1row, 12M, IP40, MS- terminal, N+PE, Australia, transparent door

EU DECLARATION OF CONFORMITY

Type References: VR118PT	Small distribution board, IC ² , flush, 1row, 18M, IP40, MS-	
VR118TT	terminal, N+PE, Australia, white door Small distribution board, IC ² , flush, 1row, 18M, IP40, MS- terminal, N+PE, Australia, transparent door	
Without country allocation		
VR108TF	Small distribution board, IC ² , flush,8M, transparent door	
VR112TF	Small distribution board, IC ² , flush,12M, transparent door	
VR118TF	Small distribution board, IC ² , flush,18M, transparent door	
VR212TF	Small distribution board, IC ² , flush,24M, transparent door	
Enclosure flush-mounted, without doors		
VR108NP	Small distribution board, IC ² , flush, 8M, without door	
VR112NP	Small distribution board, IC ² , flush, 12M, without door	
VR118NP	Small distribution board, IC ² , flush, 12M, without door	
VR212NP	Small distribution board, IC ² , flush, 24M, without door	
Reference sorted by version and country	Designation	
Enclosure for mounting in hollow walls		
Spain		
VR108NH	Small distribution board, IC ² , flush, 8M, without door	
VR112NH	Small distribution board, IC ² , flush, 12M, without door	
VR118NH	Small distribution board, IC ² , flush, 18M, without door	
VR212NH	Small distribution board, IC ² , flush, 24M, without door	
VR212NH1	Small distribution board, IC ² , flush, 24M, without door DZ	
Portugal		
VR112PPH	Small distribution board, IC ² , flush, 12M, white door	
VR212PPH	Small distribution board, IC ² , flush, 24M, white door	
Accessories references	Designation	
VZ909N	Door, IC ² , transparent, surface, for VD106	
VZ910N	Door, IC ² , white, surface, for VD106	
VZ911N	Door, IC ² , transparent, surface, for VD108	
VZ912N	Door, IC ² , white, surface, for VD108	
VZ913N	Door, IC ² , transparent, flush, for VR108	
VZ914N	Door, IC ² , white, flush, for VR108	
VZ915N	Door, IC ² , transparent, surface, for VD110	
VZ916N	Door, IC ² , white, surface, for VD110	
VZ917N	Door, IC ² , transparent ,surface, flush, VD/VR112	
VZ917N VZ918N	Door, IC ² , transparent ,surface, flush, VD/VR112 Door, IC ² , white, surface, flush, VD/VR112	

EU DECLARATION OF CONFORMITY

Type References:	
VZ920N	Door, IC ² , white, surface, flush, VD/VR118
VZ921N	Door, IC ² , transparent, surface, for VD212
VZ922N	Door, IC ² , white, surface, for VD212
VZ923N	Door, IC ² , transparent, flush, for VR212
VZ924N	Door, IC ² , white, flush, for VR212
VZ925N	Falsework, IC ² , flush-mounting accessory for 8, 12, and 24M
VZ926N	Key lock, IC ² , for 6-24M
VZ927N	Cavity wall anker, IC ² , for flush small distribution board
VZ928N	Brass terminal, IC ² , 7 pole,16 mm ² , VD/VR
VZ929N	Brass terminal, IC ² , 11 pole,16 mm ² , VD/VR
VZ930N	Brass terminal, IC ² , 11 pole, 25 mm ² , VD/VR
VZ931N	Brass terminal, IC ² , 17 pole, 25 mm ² , VD/VR
VZ932N	Screw set, IC ² , for surface & flush Small distribution board,
VZ933N	Cap for VD enclosure

EU DECLARATION OF CONFORMITY

NO. 24.3067.04.24

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:	□Yes	🖾 No
Only harmonized standard(s) published on the OJEU (Official journal of European union: <u>https://ec.europa.eu/growth/single-</u> <u>market/european-standards/harmonised-standards_en</u>) are used:	No		
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) : Comments :	No		
Hager Group risk analysis:	Risk assessment I	C2	
(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 <u>DMS034433</u> - Hager Group risk analysis)		0-	

Table 1b Risk Assessment for Radio equipment	Applicable:	□ Yes	🖾 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):	Certificates: G2125-3 G2125-4
	Test reports: G2125-3 G2125-4 RoHS IC ²
Mark approval(s):	
Product documentation :	Instruction leaflets: 6LE007735A 6LE089564A
Comments:	

Signature (technical design)

Name of signatory	Function of signatory
Thierry LIENHARDT	Engineering Director / Manager or delegate Product Engineering Director
Place and date of issue	Signature \
Obernai, 8.04.2024	