

CERTIFICATE

Issued to:
Applicant:
Hager Electro GmbH & Co. KG
Zum Gunterstal 6
66440 Blieskastel, Germany

Licensee:
Hager Electro GmbH & Co. KG
Zum Gunterstal 6
66440 Blieskastel, Germany

Product : Distribution boards intended to be operated by ordinary persons
Trade name(s) : :hager
Type(s)/model(s) : VISION

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 61439-3:2012
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 2215422

DEKRA hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on 12 June 2018 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-101690

DEKRA Certification B.V.



drs. G.J. Zoetbrood
Managing Director



Anouschka Slingerland
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE
DUTCH ACCREDITATION
COUNCIL



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	: Distribution boards intended to be operated by ordinary persons
Trade name(s)	: :hager
Type(s)/model(s)	: VISION
Rated voltage	: 230/400 V
Rated insulation voltage	: 230/400 V
Rated impulse withstand voltage	: 4 kV
Rated frequency	: 50 Hz
Rated current	: max. 40 A (units with one RCCB max. 30 A)
Degree of protection	: IP 30
Mechanical impact	: IK07
Insulation class	: II
Pollution degree	: 3
Rated diversity factor	: 1,0 (outgoing circuit max. 11,2 A)
Description	: enclosures of grey thermoplastic material

TESTS**Test requirements**

EN 61439-3:2012

Test result

The test results are laid down in DEKRA test file 221542200.

Additional information

RCCBs can be loaded maximum with 30 A.

This certificate replaces certificate No. 2179359.01 which we herewith declare invalid.

The list of components is laid down at test report Test report 2215422.60.

Conclusion

The examination proved that all requirements were met.

Factory location

Hager Electro GmbH & Co. KG
Zum Gunterstal 6
66440 Blieskastel, Germany

Reference	Picture / drawing	Technical data	Cover plate	Bottom plate	Carrier with DIN rail	Lateral slider	Top part for tube adapter	Bottom part for tube adapter	Tube adapter	Terminal
VKG215		12 Modules 1 row IP30 class II	PS 2C002100 1VK03300 650°C	1VK03200 650°C	PC/ASA 5C005604 1VK03400 650°C	PS 2C002100 1VK05500 650°C	PS 2C002100 1VK03900 650°C	PS 2C002100 1VK03700 650°C	PC-Recyclat 5C004700 1VK04600 650°C	PA6 5C004600 + colour batch 2VZ03301 960°C
VKG225		24 Modules 2 row IP30 class II	PS 2C002100 1VK04300 650°C	1VK04200 650°C	PC/ASA 5C005604 1VK04400 650°C	PS 2C002100 1VK05500 650°C	PS 2C002100 1VK03900 650°C	PS 2C002100 1VK03700 650°C	PC-Recyclat 5C004700 1VK04600 650°C	PA6 5C004600 + colour batch 2VZ03301 960°C
VKG235		24+12 Modules 3 row IP30 class II	PS 2C002100 1VK04300 650°C	1VK04200 650°C	PC/ASA 5C005604 1VK04400 650°C	PS 2C002100 1VK05500 650°C	PS 2C002100 1VK03900 650°C	PS 2C002100 1VK03700 650°C	PC-Recyclat 5C004700 1VK04600 650°C	PA6 5C004600 + colour batch 2VZ0401 960°C

Hager reference number	Enclosure description	F18685																		
		Amount row	Main switch 2p-40A SBNZ40	Main switch 4p-40A SBNZ40	RCD 2p 40A/30mA CD4S40G	RCD 4p 40A/30mA CD4S40G	MCB behind 1e RCD, MKS516	MCB behind 2e RCD, MKS516	MCB behind 3e RCD, MKS516	RCBO 2p 16A-B/30mA, ADA918G	MCB direct P1/N 16A-B, MKS516	-A, RCBO 2p 16A-B/30mA, ADA918G	-B, RCBO 4p 16A-B/30mA, ADMA18G	-C, MCB 3pFN, 16A-C direct, MCS518E	-D, MCB 3pFN, 16A-B direct, MBS518E	-F, MCB 2pFN, 2x16A-B, MKS589	-G, MCB P1/N, 16A-B direct, MKS516	-K, MCB 3pFN, 16A-B behind RCD, MBS518E	-T, Bell transformer 230V-8V/1A, ST303N	-W, Plug senuko 10/16A, SNS016
VKG54L-F	9-group distribution board VISION 30mA/30mA +F 3ph	3	2	0	1	0	2	5	4	0	0	0	0	0	0	0	0	0	0	
VKG54M-K	9-group distribution board MS RCD 30mA/30mA +K 3ph	3	3	0	1	0	2	5	4	0	0	0	0	0	0	0	0	1	0	
VKG333L	9-group distribution board MS RCD 30/30/30mA 3ph	3	2	0	1	3	0	3	3	3	0	0	0	0	0	0	0	0	0	
VKG333M	9-group distribution board MS RCD 30/30/30mA 3ph	3	3	0	1	3	0	3	3	3	0	0	0	0	0	0	0	0	0	
VKG333E	9-group distribution board MS RCD 30/30/30mA 1ph	1	2	1	0	3	0	3	3	3	0	0	0	0	0	0	0	0	0	
VKG423E-W	9-group distribution board MS RCD 30/30/30mA +W 1ph	1	2	1	0	3	0	4	2	3	0	0	0	0	0	0	0	0	1	
VKG414L-TW	9-group distribution board MS RCD 30/30/30mA +T+W 3ph	3	2	0	1	3	0	4	1	4	0	0	0	0	0	0	0	0	1	
VKG333E-TW	9-group distribution board MS RCD 30/30/30mA +T+W 1ph	1	2	1	0	3	0	3	3	3	0	0	0	0	0	0	0	0	1	
VKG423E-TW	9-group distribution board MS RCD 30/30/30mA +T+W 1ph	1	2	1	0	3	0	4	2	3	0	0	0	0	0	0	0	0	1	
VKG333L-T	9-group distribution board MS RCD 30/30/30mA +T 3ph	3	2	0	1	3	0	3	3	3	0	0	0	0	0	0	0	0	1	
VKG333E-T	9-group distribution board MS RCD 30/30/30mA +T 1ph	1	2	1	0	3	0	3	3	3	0	0	0	0	0	0	0	0	1	
VKG423E-T	9-group distribution board MS RCD 30/30/30mA +T 1ph	1	2	1	0	3	0	4	2	3	0	0	0	0	0	0	0	0	1	
VKG333M-KT	9-group distribution board MS RCD 30/30/30mA +K+T 3ph	3	3	0	1	2	1	3	3	3	0	0	0	0	0	0	0	1	1	
VKG333L-FW	9-group distribution board MS RCD 30/30/30mA +F+W 3ph	3	2	0	1	3	0	3	3	3	0	0	0	0	0	1	0	0	1	
VKG333E-FW	9-group distribution board MS RCD 30/30/30mA +F+W 1ph	1	2	1	0	3	0	3	3	3	0	0	0	0	0	1	0	0	1	
VKG423L-FT	9-group distribution board MS RCD 30/30/30mA +F+T 3ph	3	2	0	1	3	0	4	2	3	0	0	0	0	0	1	0	0	1	
VKG333M-FT	9-group distribution board MS RCD 30/30/30mA +F+T 3ph	3	3	0	1	3	0	3	3	3	0	0	0	0	0	1	0	0	1	
VKG333E-FT	9-group distribution board MS RCD 30/30/30mA +F+T 1ph	1	2	1	0	3	0	3	3	3	0	0	0	0	0	1	0	0	1	
VKG333M-FKW	9-group distribution board MS RCD 30/30/30mA +F+K+W 3ph	3	3	0	1	2	1	3	3	3	0	0	0	0	0	1	0	1	1	
VKG333M-FFT	9-group distribution board MS RCD 30/30/30mA +F+F+T 3ph	3	3	0	1	3	0	3	3	3	0	0	0	0	0	2	0	0	1	

Hager reference number	Enclosure description	Phases																		
		Amount row																		
VKG333L-F	9-group distribution board MS RCD 30/30/30mA +F 3ph	3	2	0	1	3	0	3	3	3	0	0	0	0	0	0	1	0	0	0
VKG423L-F	9-group distribution board MS RCD 30/30/30mA +F 3ph	3	2	0	1	3	0	4	2	3	0	0	0	0	0	0	1	0	0	0
VKG441L-F	9-group distribution board MS RCD 30/30/30mA +F 3ph	3	2	0	1	3	0	4	4	1	0	0	0	0	0	0	1	0	0	0
VKG333E-F	9-group distribution board MS RCD 30/30/30mA +F 1ph	1	2	1	0	3	0	3	3	3	0	0	0	0	0	0	1	0	0	0
VKG414E-F	9-group distribution board MS RCD 30/30/30mA +F 1ph	1	2	1	0	3	0	4	1	4	0	0	0	0	0	0	1	0	0	0
VKG333M-BT	9-group distribution board MS RCD 30/30/30mA +B+T 3ph	3	3	0	1	3	0	3	3	3	0	0	0	1	0	0	0	0	1	0
VKG333M-AAA	9-group distribution board MS RCD 30/30/30mA +A+A+A 3ph	3	3	0	1	3	0	3	3	3	0	0	3	0	0	0	0	0	0	0
VKG54P-F	9-group distribution board MS RCBO/RCBO+F(direct) 3ph	3	2	0	1	0	0	0	0	9	0	0	0	0	0	1	0	0	0	0
VKG54P	9-group distribution board MS RCBO/RCBO 3ph	3	2	0	1	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0
VKG63P	9-group distribution board MS RCBO/RCBO 3ph	3	2	0	1	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0
VKG54R	9-group distribution board MS RCBO/RCBO 3ph	3	3	0	1	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0
VKG54G	9-group distribution board MS RCBO/RCBO 1ph	1	2	1	0	0	0	0	0	9	0	0	0	0	0	0	0	0	0	0
VKG54G-T	9-group distribution board MS RCBO/RCBO +T 1ph	1	2	1	0	0	0	0	0	9	0	0	0	0	0	0	0	0	1	0
VKG54R-F	9-group distribution board MS RCBO/RCBO +F 3ph	3	3	0	1	1	0	0	0	9	0	0	0	0	0	1	0	0	0	0
VKG54R-D	9-group distribution board MS RCBO/RCBO +D 3ph	3	3	0	1	0	0	0	0	9	0	0	0	0	1	0	0	0	0	0
VKG017U	8-group extension board. RCD 30mA/RCBO/dir 3ph	3	2	0	0	0	0	0	0	1	7	0	0	0	0	0	0	0	0	0
VKG323L-B	8-group distribution board MS, 3 x RCD 30 mA +B 3ph	3	2	0	1	3	0	3	2	3	0	0	0	1	0	0	0	0	0	0
VKG404K	8-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	4	0	0	0	4	0	0	0	0	0	0	0	0
VKG404A	8-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	4	0	0	0	4	0	0	0	0	0	0	0	0
VKG404D	8-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	4	0	0	0	4	0	0	0	0	0	0	0	0
VKG404D-T	8-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	4	0	0	0	4	0	0	0	0	0	0	1	0

ager reference number	Enclosure description	Phases																		
		Amount row																		
			Main switch 2p-40A SBN240	Main switch 4p-40A SBN440	RCD 2p 40A/30mA CDA540G	RCD 4p 40A/30mA CDS440G	MCB behind 16 RCD, MKS516	MCB behind 26 RCD, MKS516	MCB behind 36 RCD, MKS516	RCBO 2p 16A-B/30mA, ADA916G	MCB direct P1/N 16A-B, MKS516	-A-, RCBO 2p 16A-B/30mA, ADA916G	-B-, RCBO 4p 16A-B/30mA, ADM416G	-C-, MCB 3p+N, 16A-B behind RCD, MKS516E	-D-, MCB 3p+N, 16A-B direct, MBS616E	-F-, MCB 2p/N, 2x16A-B, MKS589	-G-, MCB P1/N, 16A-B direct, MKS516	-K-, MCB 3p+N, 16A-B behind RCD, MBS616E	-I-, Bell transformer 230V-8V/1A, ST303N	-W-, Plug Senoko 10/16A, SNS016
VKG44E-FT	8-group distribution board MS RCD 30mA/30mA +F+T 1ph	1	2	1	0	2	0	4	4	0	0	0	0	0	0	1	0	0	1	0
VKG44E-F	8-group distribution board MS RCD 30mA/30mA +F 1ph	1	2	1	0	2	0	4	4	0	0	0	0	0	0	1	0	0	0	0
VKG44L-D	8-group distribution board MS RCD 30mA/30mA +D 3ph	3	2	0	1	0	2	4	4	0	0	0	0	0	0	1	0	0	0	0
VKG44E-AWW	8-group distribution board MS RCD 30mA/30mA +A+W+W 1ph	1	2	1	0	2	0	4	4	0	0	0	1	0	0	0	0	0	0	2
VKG44E-AATW	8-group distribution board MS RCD 30mA/30mA +A+T+W 1ph	1	2	1	0	2	0	4	4	0	0	0	2	0	0	0	0	0	1	1
VKG44E-AFW	8-group distribution board MS RCD 30mA/30mA +A+F+W 1ph	1	2	1	0	2	0	4	4	0	0	0	1	0	0	0	1	0	0	1
VKG44L-A	8-group distribution board MS RCD 30mA/30mA +A 3ph	3	2	0	1	0	2	4	4	0	0	0	1	0	0	0	0	0	0	0
VKG44M-AAAATW	8-group distribution board MS RCD 30mA/30mA +4xA+T+W 3ph	3	3	0	1	0	2	4	4	0	0	0	4	0	0	0	0	0	1	1
VKG323L	8-group distribution board MS RCD 30/30/30mA 3ph	3	2	0	1	3	0	3	2	3	0	0	0	0	0	0	0	0	0	0
VKG323M	8-group distribution board MS RCD 30/30/30mA 3ph	3	3	0	1	3	0	3	2	3	0	0	0	0	0	0	0	0	0	0
VKG323E	8-group distribution board MS RCD 30/30/30mA 1ph	1	2	1	0	3	0	3	2	3	0	0	0	0	0	0	0	0	0	0
VKG422E	8-group distribution board MS RCD 30/30/30mA 1ph	1	2	1	0	3	0	4	2	2	0	0	0	0	0	0	0	0	0	0
VKG332L-T	8-group distribution board MS RCD 30/30/30mA +T 3ph	3	2	0	1	3	0	3	3	2	0	0	0	0	0	0	0	0	1	0
VKG323E-T	8-group distribution board MS RCD 30/30/30mA +T 1ph	1	2	1	0	3	0	3	2	3	0	0	0	0	0	0	0	0	1	0
VKG323M-KTW	8-group distribution board MS RCD 30/30/30mA +K+T+W 3ph	3	3	0	1	2	1	3	2	3	0	0	0	0	0	0	0	1	1	1
VKG332L-FW	8-group distribution board MS RCD 30/30/30mA +F+W 3ph	3	2	0	1	3	0	3	3	2	0	0	0	0	0	1	0	0	0	1
VKG323E-FW	8-group distribution board MS RCD 30/30/30mA +F+W 1ph	1	2	1	0	3	0	3	2	3	0	0	0	0	0	1	0	0	0	1
VKG323E-FTW	8-group distribution board MS RCD 30/30/30mA +F+T+W 1ph	1	2	1	0	3	0	3	2	3	0	0	0	0	0	1	0	0	1	1
VKG323M-FTWW	8-group distribution board MS RCD 30/30/30mA +F+T+2W 3ph	3	3	0	1	3	0	3	2	3	0	0	0	0	0	1	0	0	1	2
VKG332L-FT	8-group distribution board MS RCD 30/30/30mA +F+T 3ph	3	2	0	1	3	0	3	3	2	0	0	0	0	0	1	0	0	1	0

ger reference number	Enclosure description	1	2	1	0	3	0	3	2	3	0	0	0	0	0	0	1	0	0	1	0	
	Phases	Amount row																				
VKG323E-FT	8-group distribution board MS RCD 30/30/30mA +F+T 1ph	1	2	1	0	3	0	3	2	3	0	0	0	0	0	0	0	1	0	0	1	0
VKG323M-FFW	8-group distribution board MS RCD 30/30/30mA +F+F+W 3ph	3	3	0	1	3	0	3	2	3	0	0	0	0	0	0	0	2	0	0	0	1
VKG323E-FFT	8-group distribution board MS RCD 30/30/30mA +F+F+T 1ph	1	2	1	0	3	0	3	2	3	0	0	0	0	0	0	0	2	0	0	1	0
VKG332L-FF	8-group distribution board MS RCD 30/30/30mA +F+F 3ph	3	2	0	1	3	0	3	3	2	0	0	0	0	0	0	0	2	0	0	0	0
VKG323L-F	8-group distribution board MS RCD 30/30/30mA +F 3ph	3	2	0	1	3	0	3	2	3	0	0	0	0	0	0	0	1	0	0	0	0
VKG323E-F	8-group distribution board MS RCD 30/30/30mA +F 1ph	1	2	1	0	3	0	3	2	3	0	0	0	0	0	0	0	1	0	0	0	0
VKG404E-F	8-group distribution board MS RCD 30/30/30mA +F 1ph	1	2	1	0	3	0	4	0	4	0	0	0	0	0	0	0	1	0	0	0	0
VKG323M-BTW	8-group distribution board MS RCD 30/30/30mA +B+T+W 3ph	3	3	0	1	3	0	3	2	3	0	0	0	1	0	0	0	0	0	0	1	1
VKG323M-FTW	8-group distribution board MS RCD 30/30/30mA +F+T+W 3ph	3	3	0	1	3	0	3	2	3	0	0	0	0	0	0	0	1	0	0	1	1
VKG44P	8-group distribution board MS RCBO/RCBO 3ph	3	2	0	1	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0
VKG44G	8-group distribution board MS RCBO/RCBO 1ph	1	2	1	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0
VKG44R-K	8-group distribution board MS RCBO/RCBO +K 3ph	3	3	0	1	0	1	0	0	0	8	0	0	0	0	0	0	0	0	1	0	0
VKG440L-W	8 group distribution board, 3 fase, MS, 2x RCD 30 mA + W	3	2	0	1	2	0	4	4	0	0	0	0	0	0	0	0	0	0	0	0	1
VKG440L-TW	8 group distribution board, 3 fase, MS, 2x RCD 30 mA + T+ W	3	2	0	1	2	0	4	4	0	0	0	0	0	0	0	0	0	0	0	1	1
VKG440L-T	8 group distribution board, 3 fase, MS, 2x RCD 30 mA + T	3	2	0	1	2	0	4	4	0	0	0	0	0	0	0	0	0	0	0	1	0
VKG440L	8 group distribution board, 3 fase, MS, 2x RCD 30 mA	3	2	0	1	2	0	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG052U-K	7-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	0	0	0	5	2	0	0	0	0	0	0	0	1	0	0
VKG430U-F	7-group extension board. RCD 30mA/RCBO/dir +F 3ph	3	2	0	0	0	1	4	0	0	3	0	0	0	0	0	1	0	0	0	0	0
VKG322L-B	7-group distribution board MS, 3 x RCD 30 mA +B 3ph	3	2	0	1	3	0	3	2	2	0	0	0	1	0	0	0	0	0	0	0	0
VKG007K	7-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	0
VKG403K	7-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	4	0	0	0	3	0	0	0	0	0	0	0	0	0	0

VKG reference number	Enclosure description	Phases																		
		Amount row																		
VKG403A	7-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	4	0	0	0	3	0	0	0	0	0	0	0	0
VKG403D-T	7-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	4	0	0	0	3	0	0	0	0	0	0	0	0
VKG052K-K	7-group distribution board MS RCD 30mA/RCBO/dir +K 3ph	3	2	0	1	0	1	0	0	0	5	2	0	0	0	0	0	0	1	0
VKG43L	7-group distribution board MS RCD 30mA/30mA 3ph	3	2	0	1	0	2	4	3	0	0	0	0	0	0	0	0	0	0	0
VKG43E	7-group distribution board MS RCD 30mA/30mA 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	0	0	0	0
VKG43E-WW	7-group distribution board MS RCD 30mA/30mA +W+W 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	0	0	0	2
VKG43L-W	7-group distribution board MS RCD 30mA/30mA +W 3ph	3	2	0	1	0	2	4	3	0	0	0	0	0	0	0	0	0	0	1
VKG43E-W	7-group distribution board MS RCD 30mA/30mA +W 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	0	0	0	1
VKG43E-TW	7-group distribution board MS RCD 30mA/30mA +T+W 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	0	0	1	1
VKG43L-T	7-group distribution board MS RCD 30mA/30mA +T 3ph	3	2	0	1	0	2	4	3	0	0	0	0	0	0	0	0	0	1	0
VKG43M-T	7-group distribution board MS RCD 30mA/30mA +T 3ph	3	3	0	1	0	2	4	3	0	0	0	0	0	0	0	0	0	1	0
VKG43E-T	7-group distribution board MS RCD 30mA/30mA +T 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	0	0	1	0
VKG43M-KW	7-group distribution board MS RCD 30mA/30mA +K+W 3ph	3	3	0	1	0	2	4	3	0	0	0	0	0	0	0	0	0	1	1
VKG43M-KT	7-group distribution board MS RCD 30mA/30mA +K+T 3ph	3	3	0	1	0	2	4	3	0	0	0	0	0	0	0	0	0	1	1
VKG43L-K	7-group distribution board MS RCD 30mA/30mA +K 3ph	3	2	0	1	0	2	4	3	0	0	0	0	0	0	0	0	0	1	0
VKG43M-K	7-group distribution board MS RCD 30mA/30mA +K 3ph	3	3	0	1	0	2	4	3	0	0	0	0	0	0	0	0	0	1	0
VKG43L-GG	7-group distribution board MS RCD 30mA/30mA +G+G 3ph	3	2	0	1	0	2	4	3	0	0	0	0	0	0	0	0	2	0	0
VKG43E-FWW	7-group distribution board MS RCD 30mA/30mA +F+W+W 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	1	0	0	2
VKG43L-FW	7-group distribution board MS RCD 30mA/30mA +F+W 3ph	3	2	0	1	0	2	4	3	0	0	0	0	0	0	0	1	0	0	1
VKG43E-FW	7-group distribution board MS RCD 30mA/30mA +F+W 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	1	0	0	1

VKG43E-FTWW	7-group distribution board MS RCD 30mA/30mA +F+T+W+W 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	1	0	0	1	2	
VKG43M-FTW	7-group distribution board MS RCD 30mA/30mA +F+T+W 3ph	3	3	0	1	0	2	4	3	0	0	0	0	0	0	0	1	0	0	1	1	
ager reference number	Enclosure description	Phases																				
		Amount row																				
		Main switch 2p-40A SBN240																				
		Main switch 4p-40A SBN440																				
		RCD 2p 40A/30mA CJA540G																				
		RCD 4p 40A/30mA CDS440G																				
		MCB behind 1e RCD, MKS516																				
		MCB behind 2e RCD, MKS516																				
		MCB behind 3e RCD, MKS516																				
		RCBO 2p 16A-B/30mA, ADA918G																				
		MCB direct P1/N 16A-B, MKS516																				
		-A, RCBO 2p 16A-B/30mA, ADA918G																				
		-B, RCBO 4p 16A-B/30mA, ADMA18G																				
		-C, MCB 3p+N, 16A-B behind RCD, MKS516E																				
-D, MCB 3p+N, 16A-B direct, MBS616E																						
-F, MCB 2xP1/N, 2x16A-B, MKS599																						
-G, MCB P1/N, 16A-B direct, MKS516																						
-K, MCB 3p+N, 16A-B behind RCD, MBS616E																						
-I, Bell transformer 230V-3V/1A, ST303N																						
-W, Plug schuko 10/16A, SNS016																						
VKG43E-FTW	7-group distribution board MS RCD 30mA/30mA +F+T+W 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	1	0	0	1	1	
VKG43L-FT	7-group distribution board MS RCD 30mA/30mA +F+T 3ph	3	2	0	1	0	2	4	3	0	0	0	0	0	0	0	1	0	0	1	0	
VKG43M-FT	7-group distribution board MS RCD 30mA/30mA +F+T 3ph	3	3	0	1	0	2	4	3	0	0	0	0	0	0	0	1	0	0	1	0	
VKG43E-FT	7-group distribution board MS RCD 30mA/30mA +F+T 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	1	0	0	1	0	
VKG43L-F	7-group distribution board MS RCD 30mA/30mA +F 3ph	3	2	0	1	0	2	4	3	0	0	0	0	0	0	0	1	0	0	0	0	
VKG43M-F	7-group distribution board MS RCD 30mA/30mA +F 3ph	3	3	0	1	0	2	4	3	0	0	0	0	0	0	0	1	0	0	0	0	
VKG43E-F	7-group distribution board MS RCD 30mA/30mA +F 1ph	1	2	1	0	2	0	4	3	0	0	0	0	0	0	0	1	0	0	0	0	
VKG43L-D	7-group distribution board MS RCD 30mA/30mA +D 3ph	3	2	0	1	0	2	4	3	0	0	0	0	0	0	0	1	0	0	0	0	
VKG43M-CT	7-group distribution board MS RCD 30mA/30mA +C+T 3ph	3	3	0	1	0	2	4	3	0	0	0	0	0	0	1	0	0	0	1	0	
VKG43L-C	7-group distribution board MS RCD 30mA/30mA +C 3ph	3	2	0	1	0	2	4	3	0	0	0	0	0	0	1	0	0	0	0	0	
VKG43M-AK	7-group distribution board MS RCD 30mA/30mA +A+K 3ph	3	3	0	1	0	2	4	3	0	0	0	1	0	0	0	0	0	0	1	0	0
VKG43E-AFWW	7-group distribution board MS RCD 30mA/30mA +A+F+W+W 1ph	1	2	1	0	2	0	4	3	0	0	0	1	0	0	0	1	0	0	0	2	
VKG43E-AFW	7-group distribution board MS RCD 30mA/30mA +A+F+W 1ph	1	2	1	0	2	0	4	3	0	0	0	1	0	0	0	1	0	0	0	1	
VKG43L-AF	7-group distribution board MS RCD 30mA/30mA +A+F 3ph	3	2	0	1	0	2	4	3	0	0	0	1	0	0	0	1	0	0	0	0	
VKG43L-A	7-group distribution board MS RCD 30mA/30mA +A 3ph	3	2	0	1	0	2	4	3	0	0	0	1	0	0	0	0	0	0	0	0	
VKG43E-A	7-group distribution board MS RCD 30mA/30mA +A 1ph	1	2	1	0	2	0	4	3	0	0	0	1	0	0	0	0	0	0	0	0	
VKG322L	7-group distribution board MS RCD 30/30/30mA 3ph	3	2	0	1	3	0	3	2	2	0	0	0	0	0	0	0	0	0	0	0	
VKG313E	7-group distribution board MS RCD 30/30/30mA 1ph	1	2	1	0	3	0	3	1	3	0	0	0	0	0	0	0	0	0	0	0	

ager reference number	Enclosure description	Phases															
		Amount row															
	1ph																
VKG430L-W	7 group distribution board, 3 fase, MS, 2x RCD 30 mA + W	3	2	0	1	2	0	4	3	0	0	0	0	0	0	0	1
VKG430L-TW	7 group distribution board, 3 fase, MS, 2x RCD 30 mA + T+ W	3	2	0	1	2	0	4	3	0	0	0	0	0	0	0	1
VKG430L-T	7 group distribution board, 3 fase, MS, 2x RCD 30 mA + T	3	2	0	1	2	0	4	3	0	0	0	0	0	0	1	0
VKG430L-FTW	7 group distribution board, 3 fase, MS, 2x RCD 30 mA + F + T+ W	3	2	0	1	2	0	4	3	0	0	0	0	0	1	0	1
VKG430L-FT	7 group distribution board, 3 fase, MS, 2x RCD 30 mA + F + T	3	2	0	1	2	0	4	3	0	0	0	0	0	1	0	0
VKG430L-F	7 group distribution board, 3 fase, MS, 2x RCD 30 mA + F	3	2	0	1	2	0	4	3	0	0	0	0	0	1	0	0
VKG420U	6-group extension board. RCD 30mA/RCBO/dir 3ph	3	2	0	0	0	1	4	0	0	2	0	0	0	0	0	0
VKG060U-K	6-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	0	0	0	6	0	0	0	0	1	0
VKG420U-D	6-group extension board. RCD 30mA/RCBO/dir +D 3ph	3	2	0	0	0	1	4	0	0	2	0	0	0	1	0	0
VKG222L-W	6-group distribution board MS, 3 x RCD 30 mA +W 3ph	3	2	0	1	3	0	2	2	2	0	0	0	0	0	0	1
VKG222L-T	6-group distribution board MS, 3 x RCD 30 mA +T 3ph	3	2	0	1	3	0	2	2	2	0	0	0	0	0	0	1
VKG222L-F	6-group distribution board MS, 3 x RCD 30 mA +F 3ph	3	2	0	1	3	0	2	2	2	0	0	0	0	1	0	0
VKG222L-B	6-group distribution board MS, 3 x RCD 30 mA +B 3ph	3	2	0	1	3	0	2	2	2	0	0	0	1	0	0	0
VKG222L-BT	6-group distribution board MS, 3 x RCD 30 mA +B +T 3ph	3	2	0	1	3	0	2	2	2	0	0	0	1	0	0	0
VKG033K	6-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	3	3	0	0	0	0	0
VKG042K	6-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	4	2	0	0	0	0	0
VKG303K	6-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	3	0	0	0	3	0	0	0	0	0
VKG402K	6-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	4	0	0	0	2	0	0	0	0	0
VKG420K	6-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	4	0	0	2	0	0	0	0	0	0
VKG006A	6-group distribution board MS RCD	1	1	1	0	0	0	0	0	0	6	0	0	0	0	0	0

VKG202A	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	
VKG301A	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	3	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
VKG310A	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	3	0	0	1	0	0	0	0	0	0	0	0	0	0	0	
VKG400A	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
VKG202D	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	
VKG211D	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	2	0	0	1	1	0	0	0	0	0	0	0	0	0	0	
VKG301D	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	3	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
VKG310D	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	3	0	0	1	0	0	0	0	0	0	0	0	0	0	0	
VKG400D	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
VKG310A-W	4-group distribution board MS RCD 30mA/RCBO/dir +W 1ph	1	1	1	0	1	0	3	0	0	1	0	0	0	0	0	0	0	0	0	0	1	
VKG400D-W	4-group distribution board MS RCD 30mA/RCBO/dir +W 1ph	1	2	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	1	
ager reference number	Enclosure description	Phases																					
		Amount row																					
		Main switch 2p-40A SBN240																					
		Main switch 4p-40A SBN440																					
		RCD 2p 40A/30mA CDA240G																					
		RCD 4p 40A/30mA CDS440G																					
		MCB behind 1e RCD, MKS516																					
		MCB behind 2e RCD, MKS516																					
		MCB behind 3e RCD, MKS516																					
		RCBO 2p 16A-B/30mA, ADA918G																					
		MCB direct P1/N 16A-B, MKS516																					
		-A, RCBO 2p 16A-B/30mA, ADA918G																					
		-B, RCBO 4p 16A-B/30mA, ADM418G																					
-C, MCB 3p+N, 16A-B behind RCD, MKS516E																							
-D, MCB 3p+N, 16A-B direct, MBS618E																							
-F, MCB 2p1/N, 2x16A-B, MKS599																							
-G, MCB P1/N, 16A-B direct, MKS516																							
-K, MCB 3p+N, 16A-B behind RCD, MBS618E																							
-T, Bell transformer 230V-9V/1A, ST303N																							
-W, Plug Senoko 10/16A, SINS016																							
VKG310D-TW	4-group distribution board MS RCD 30mA/RCBO/dir +T+W 1ph	1	2	1	0	1	0	3	0	0	1	0	0	0	0	0	0	0	0	0	1	1	
VKG400K-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 3ph	3	2	0	1	0	1	4	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG210A-F	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	1	0	2	0	0	1	0	0	0	0	0	1	0	0	0	1	0	
VKG004A-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	1	0
VKG040A-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	1	0
VKG301A-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	1	0	3	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0
VKG310A-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	1	0	3	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0
VKG400A-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
VKG202D-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	2	0	0	0	2	0	0	0	0	0	0	0	0	0	1	0

VKG31L-FT	4-group distribution board MS RCD 30mA/30mA +F+T 3ph	3	2	0	1	0	2	3	1	0	0	0	0	0	0	0	1	0	0	1	0			
VKG31M-FT	4-group distribution board MS RCD 30mA/30mA +F+T 3ph	3	3	0	1	0	2	3	1	0	0	0	0	0	0	0	1	0	0	1	0			
VKG22E-FT	4-group distribution board MS RCD 30mA/30mA +F+T 1ph	1	2	1	0	2	0	2	2	0	0	0	0	0	0	0	1	0	0	1	0			
VKG31E-FT	4-group distribution board MS RCD 30mA/30mA +F+T 1ph	1	2	1	0	2	0	3	1	0	0	0	0	0	0	0	1	0	0	1	0			
VKG22E-FFT	4-group distribution board MS RCD 30mA/30mA +F+F+T 1ph	1	2	1	0	2	0	2	2	0	0	0	0	0	0	0	2	0	0	1	0			
VKG31E-FF	4-group distribution board MS RCD 30mA/30mA +F+F 1ph	1	2	1	0	2	0	3	1	0	0	0	0	0	0	0	2	0	0	0	0			
VKG22L-F	4-group distribution board MS RCD 30mA/30mA +F 3ph	3	2	0	1	0	2	2	2	0	0	0	0	0	0	0	1	0	0	0	0			
VKG31L-F	4-group distribution board MS RCD 30mA/30mA +F 3ph	3	2	0	1	0	2	3	1	0	0	0	0	0	0	0	1	0	0	0	0			
VKG31M-F	4-group distribution board MS RCD 30mA/30mA +F 3ph	3	3	0	1	0	2	3	1	0	0	0	0	0	0	0	1	0	0	0	0			
VKG22B-F	4-group distribution board MS RCD 30mA/30mA +F 1ph	1	1	1	0	2	0	2	2	0	0	0	0	0	0	0	1	0	0	0	0			
VKG31B-F	4-group distribution board MS RCD 30mA/30mA +F 1ph	1	1	1	0	2	0	3	1	0	0	0	0	0	0	0	1	0	0	0	0			
VKG22E-F	4-group distribution board MS RCD 30mA/30mA +F 1ph	1	2	1	0	2	0	2	2	0	0	0	0	0	0	0	1	0	0	0	0			
VKG31E-F	4-group distribution board MS RCD 30mA/30mA +F 1ph	1	2	1	0	2	0	3	1	0	0	0	0	0	0	0	1	0	0	0	0			
VKG22L-CK	4-group distribution board MS RCD 30mA/30mA +C+K 3ph	3	2	0	1	0	2	2	2	0	0	0	0	0	0	1	0	0	0	1	0			
	Enclosure description Phases Amount row Main switch 2p-40A SBNV240 Main switch 4p-40A SBNV440 RCD 2p 40A/30mA CDA540G RCD 4p 40A/30mA CDS440G MCB behind 16 RCD, MKS516 MCB behind 26 RCD, MKS516 MCB behind 36 RCD, MKS516 RCBO 2p 16A-B/30mA, ADA918G MCB direct P/N 16A-B, MKS516 -A, RCBO 2p 16A-B/30mA, ADA918G -B, RCBO 4p 16A-B/30mA, ADM418G -C, MCB 3p+N, 16A-B behind RCD, MBS616E -D, MCB 3p+N, 16A-B direct, MBS616E -F, MCB 2p/P/N, 2x16A-B, MKS599 -G, MCB P/N, 16A-B direct, MKS516 -K, MCB 3p+N, 16A-B behind RCD, MBS616E -T, Bell transformer 230V-8V/1A, ST303N -W, Plug SCHUKO 10/16A, SNS016	VKG22L-CFT	4-group distribution board MS RCD 30mA/30mA +C+F+T 3ph	3	2	0	1	0	2	2	2	0	0	0	0	0	1	0	1	0	0	1	0	
		VKG22M-FKW	4-group distribution board MS RCD 30/30mA +F+K+W 3ph	3	3	0	1	0	2	2	2	0	0	0	0	0	0	0	1	0	1	0	1	0
		VKG211E-TW	4-group distribution board MS RCD 30/30/30mA +T+W 1ph	1	2	1	0	3	0	2	1	1	0	0	0	0	0	0	0	0	0	1	1	0
		VKG211L-T	4-group distribution board MS RCD 30/30/30mA +T 3ph	3	2	0	1	3	0	2	1	1	0	0	0	0	0	0	0	0	0	1	0	0
		VKG211E-T	4-group distribution board MS RCD 30/30/30mA +T 1ph	1	2	1	0	3	0	2	1	1	0	0	0	0	0	0	0	0	0	1	0	0
		VKG211E-FT	4-group distribution board MS RCD 30/30/30mA +F+T 1ph	1	2	1	0	3	0	2	1	1	0	0	0	0	0	0	1	0	0	1	0	0

VKG22G-T	4-group distribution board MS RCBO/RCBO +T 1ph	1	2	1	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	1	0	
VKG22G	4-group distribution board MS RCBO/RCBO +T 1ph	1	2	1	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	
VKG301A-FT	4-group distribution board MS AL 30mA/RCBO/dir +F+T 1ph	1	1	1	0	1	0	3	0	0	0	1	0	0	0	0	1	0	0	1	0	
VKG220L-W	4 group distribution board, 3 fase, MS, 2x RCD 30 mA, + W	3	2	0	1	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	1	
VKG220L-TW	4 group distribution board, 3 fase, MS, 2x RCD 30 mA + T + W	3	2	0	1	2	0	2	2	0	0	0	0	0	0	0	0	0	0	1	1	
VKG220L-T	4 group distribution board, 3 fase, MS, 2x RCD 30 mA + T	3	2	0	1	2	0	2	2	0	0	0	0	0	0	0	0	0	0	1	0	
VKG220L-FW	4 group distribution board, 3 fase, MS, 2x RCD 30 mA + F + W	3	2	0	1	2	0	2	2	0	0	0	0	0	0	0	1	0	0	0	1	
VKG220L-FT	4 group distribution board, 3 fase, MS, 2x RCD 30 mA + F + T	3	2	0	1	2	0	2	2	0	0	0	0	0	0	0	1	0	0	1	0	
VKG220L-F	4 group distribution board, 3 fase, MS, 2x RCD 30 mA + F	3	2	0	1	2	0	2	2	0	0	0	0	0	0	0	1	0	0	0	0	
VKG220L	4 group distribution board, 3 fase, MS, 2x RCD 30 mA + F	3	2	0	1	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	
VKG400A-S400	4 group distribution board, 1 fase, MS, RCD 30 mA, plugable	1	1	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	
VKG22B-S400	4 group distribution board, 1 fase, MS 2x RCD 30 mA, plugable	1	1	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	
VKG030U	3-group extension board. RCD 30mA/RCBO/dir 3ph	3	2	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	
VKG300U	3-group extension board. RCD 30mA/RCBO/dir 3ph	3	2	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
VKG030U-T	3-group extension board. RCD 30mA/RCBO/dir +T 3ph	3	2	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	1	0	
	ager reference number																					
	Enclosure description																					
	Phases																					
	Amount row																					
	Main switch 2p-40A SBN240																					
	Main switch 4p-40A SBN440																					
	RCD 2p 40A/30mA CDA540G																					
	RCD 4p 40A/30mA CDS440G																					
	MCB behind 16 RCD, MKS516																					
	MCB behind 2e RCD, MKS516																					
	MCB behind 3e RCD, MKS516																					
	RCBO 2p 16A-B/30mA, ADA918G																					
	MCB direct P/N 16A-B, MKS516																					
	-A, RCBO 2p 16A-B/30mA, ADA918G																					
	-B, RCBO 4p 16A-B/30mA, ADMM416G																					
	-C, MCB 3p+N, 16A-B behind RCD, MKS516E																					
	-D, MCB 3p+N, 16A-B direct, MBS616E																					
	-F, MCB 2xP/N, 2x16A-B, MKS599																					
	-G, MCB P/N, 16A-B direct, MKS516																					
	-K, MCB 3p+N, 16A-B behind RCD, MBS616E																					
	-T, Bell transformer 230V-8V/1A, ST303N																					
	-W, Plug SCHUKO 10/16A, SNS016																					
VKG300U-T	3-group extension board. RCD 30mA/RCBO/dir +T 3ph	3	2	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	1	0
VKG300U-KWW	3-group extension board. RCD 30mA/RCBO/dir +K+W+W 3ph	3	2	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	1	0	2
VKG300U-KT	3-group extension board. RCD 30mA/RCBO/dir +K+T 3ph	3	2	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	1	1	0
VKG030U-K	3-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	0	0	0	3	0	0	0	0	0	0	0	0	1	0	0
VKG300U-K	3-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	3	0	0	0	0	0	0	0	0	0	0	0	1	0	0

VKG030D	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0				
VKG201D	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	2	0	0	0	1	0	0	0	0	0	0	0	0	0				
VKG210D	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	2	0	0	1	0	0	0	0	0	0	0	0	0	0				
VKG300D	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0				
VKG030K-T	3-group distribution board MS RCD 30mA/RCBO/dir +T 3ph	3	2	0	1	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	1	0			
VKG201K-T	3-group distribution board MS RCD 30mA/RCBO/dir +T 3ph	3	2	0	1	0	1	2	0	0	0	1	0	0	0	0	0	0	0	0	1	0			
VKG300K-T	3-group distribution board MS RCD 30mA/RCBO/dir +T 3ph	3	2	0	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	1	0			
VKG030A-T	3-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	1	0			
VKG201A-T	3-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	1	0	2	0	0	0	1	0	0	0	0	0	0	0	0	1	0			
VKG210A-T	3-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	1	0	2	0	0	1	0	0	0	0	0	0	0	0	0	1	0			
VKG201D-T	3-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	2	0	0	0	1	0	0	0	0	0	0	0	0	1	0			
VKG300K-KWW	3-group distribution board MS RCD 30mA/RCBO/dir +K+W+W 3ph	3	2	0	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2		
VKG300K-KT	3-group distribution board MS RCD 30mA/RCBO/dir +K+T 3ph	3	2	0	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0		
VKG030K-K	3-group distribution board MS RCD 30mA/RCBO/dir +K 3ph	3	2	0	1	0	1	0	0	0	3	0	0	0	0	0	0	0	0	0	1	0	0		
VKG201K-K	3-group distribution board MS RCD 30mA/RCBO/dir +K 3ph	3	2	0	1	0	1	2	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0		
	Enclosure description Phases Amount row Main switch 2p-40A SBN240 Main switch 4p-40A SBN440 RCD 2p 40A/30mA CDA540G RCD 4p 40A/30mA CDS440G MCB behind 16 RCD, MKS516 MCB behind 26 RCD, MKS516 MCB behind 36 RCD, MKS516 RCBO 2p 16A-B/30mA, ADA918G MCB direct P/N 16A-B, MKS516 -A, RCBO 2p 16A-B/30mA, ADA918G -B, RCBO 4p 16A-B/30mA, ADMM416G -C, MCB 3p+N, 16A-B behind RCD, MKS516E -D, MCB 3p+N, 16A-B direct, MBS616E -F, MCB 2xP/N, 2x16A-B, MKS599 -G, MCB P/N, 16A-B direct, MKS516 -K, MCB 3p+N, 16A-B behind RCD, MBS616E -T, Bell transformer 230V-8V/1A, ST303N -W, Plug SCHUKO 10/16A, SNS016																								
		VKG300K-K	3-group distribution board MS RCD 30mA/RCBO/dir +K 3ph	3	2	0	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
		VKG300K-FT	3-group distribution board MS RCD 30mA/RCBO/dir +F+T 3ph	3	2	0	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0
		VKG210A-FT	3-group distribution board MS RCD 30mA/RCBO/dir +F+T 1ph	1	1	1	0	1	0	2	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0
		VKG300K-F	3-group distribution board MS RCD 30mA/RCBO/dir +F 3ph	3	2	0	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
		VKG030A-F	3-group distribution board MS RCD 30mA/RCBO/dir +F 1ph	1	1	1	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	1	0	0	0

VKG201A-F	3-group distribution board MS RCD 30mA/RCBO/dir +F 1ph	1	1	1	0	1	0	2	0	0	0	1	0	0	0	0	1	0	0	0	
VKG300D-F	3-group distribution board MS RCD 30mA/RCBO/dir +F 1ph	1	2	1	0	1	0	3	0	0	0	0	0	0	0	0	1	0	0	0	
VKG001K-D	3-group distribution board MS RCD 30mA/RCBO/dir +D 3ph	3	2	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	
VKG002K-D	3-group distribution board MS RCD 30mA/RCBO/dir +D 3ph	3	2	0	1	0	0	0	0	0	0	2	0	0	0	1	0	0	0	0	
VKG003K-D	3-group distribution board MS RCD 30mA/RCBO/dir +D 3ph	3	2	0	1	0	0	0	0	0	0	3	0	0	0	1	0	0	0	0	
VKG012K-D	3-group distribution board MS RCD 30mA/RCBO/dir +D 3ph	3	2	0	1	0	0	0	0	0	1	2	0	0	0	1	0	0	0	0	
VKG030K-D	3-group distribution board MS RCD 30mA/RCBO/dir +D 3ph	3	2	0	1	0	0	0	0	0	3	0	0	0	0	1	0	0	0	0	
VKG21L	3-group distribution board MS RCD 30mA/30mA 3ph	3	2	0	1	0	2	2	1	0	0	0	0	0	0	0	0	0	0	0	
VKG21B	3-group distribution board MS RCD 30mA/30mA 1ph	1	1	1	0	2	0	2	1	0	0	0	0	0	0	0	0	0	0	0	
VKG21E	3-group distribution board MS RCD 30mA/30mA 1ph	1	2	1	0	2	0	2	1	0	0	0	0	0	0	0	0	0	0	0	
VKG21B-W	3-group distribution board MS RCD 30mA/30mA +W 1ph	1	1	1	0	2	0	2	1	0	0	0	0	0	0	0	0	0	0	1	
VKG21E-W	3-group distribution board MS RCD 30mA/30mA +W 1ph	1	2	1	0	2	0	2	1	0	0	0	0	0	0	0	0	0	0	1	
VKG21L-T	3-group distribution board MS RCD 30mA/30mA +T 3ph	3	2	0	1	0	2	2	1	0	0	0	0	0	0	0	0	0	1	0	
VKG21B-T	3-group distribution board MS RCD 30mA/30mA +T 1ph	1	1	1	0	2	0	2	1	0	0	0	0	0	0	0	0	0	1	0	
VKG21E-T	3-group distribution board MS RCD 30mA/30mA +T 1ph	1	2	1	0	2	0	2	1	0	0	0	0	0	0	0	0	0	1	0	
VKG21E-TW	3-group distribution board MS RCD 30mA/30mA +T 1ph	1	2	1	0	2	0	2	1	0	0	0	0	0	0	0	0	0	1	1	
	Enclosure description																				
	Phases																				
	Amount row																				
	Main switch 2p-40A SBN240																				
	Main switch 4p-40A SBN440																				
	RCD 2p 40A/30mA CDA540G																				
	RCD 4p 40A/30mA CDA540G																				
	MCB behind 16 RCD, MKS516																				
	MCB behind 2e RCD, MKS516																				
	MCB behind 3e RCD, MKS516																				
	RCBO 2p 16A-B/30mA, ADA918G																				
	MCB direct P/N 16A-B, MKS516																				
	-A, RCBO 2p 16A-B/30mA, ADA918G																				
	-B, RCBO 4p 16A-B/30mA, ADMA16G																				
	-C, MCB 3p+N, 16A-B behind RCD, MBS616E																				
	-D, MCB 3p+N, 16A-B direct, MBS616E																				
	-F, MCB 2p/P/N, 2x16A-B, MKS599																				
	-G, MCB P/N, 16A-B direct, MKS516																				
	-K, MCB 3p+N, 16A-B behind RCD, MBS616E																				
	-T, Bell transformer 230V-8V/1A, ST 303N																				
	-W, Plug Senuko 10/16A, SNS016																				
VKG21L-KK	3-group distribution board MS RCD 30mA/30mA +K+K 3ph	3	2	0	1	0	2	2	1	0	0	0	0	0	0	0	0	0	2	0	0
VKG21L-K	3-group distribution board MS RCD 30mA/30mA +K 3ph	3	2	0	1	0	2	2	1	0	0	0	0	0	0	0	0	0	1	0	0
VKG30L-K	3-group distribution board MS RCD 30mA/30mA +K 3ph	3	2	0	1	0	2	3	0	0	0	0	0	0	0	0	0	0	1	0	0
VKG21E-FT	3-group distribution board MS RCD 30mA/30mA +F+T 1ph	1	2	1	0	2	0	2	1	0	0	0	0	0	0	0	1	0	0	1	0

VKG000U- FKW	0 group extension board. RCD 30mA/RCBO/dir +F+K+W 3ph	3	2	0	0	0	1	0	0	0	0	0	0	0	0	1	0	1	0	1
-----------------	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---