

# 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 : Enclosures for electrical accessories for household and similar fixed electrical installations  
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 60670-24:2013, EN 60670-1:2005, EN 60670-1:2005/IS1:2009, EN 60670-1:2005/C11:2007, EN 60670-1:2005/AC:2010 and EN 60670-1:2005/A1:2013
- 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 28 June 2018 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-101726

DEKRA Certification B.V.



drs. G.J. Zoetbrood  
Managing Director



Kreny Lin  
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE  
DUTCH ACCREDITATION  
COUNCIL



**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: Enclosures for electrical accessories for household and similar fixed electrical installations
Trade name(s)	: :hager
Type(s)/model(s)	: Vision
Rated voltage	: 230/400 Vac
Rated frequency	: 50 Hz
Rated current	: max. 40 A (units with one RCCB max. 30 A)
Degree of protection	: IP30
Insulation class	: II
Mechanical impact	: IK07
Description	: enclosures for pre-determined equipment (PD enclosures)

**TESTS****Test requirements**

EN 60670-24:2013  
EN 60670-1:2005  
EN 60670-1:2005/IS1:2009  
EN 60670-1:2005/C11:2007  
EN 60670-1:2005/AC:2010  
EN 60670-1:2005/A1:2013

**Test result**

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

**Additional information**

This certificate only covers the enclosure's maximum capability to dissipate power as laid down in test report 2215422.55 up to and including 2215422.58.

**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	PS 2C002100 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	PAG 5C004600 + colour batch 2VZ03301 960°C
VKG225		24 Modules 2 row IP30 class II	PS 2C002100 1VK04300 650°C	PS 2C002100 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	PAG 5C004600 + colour batch 2VZ03301 960°C
VKG235		24+12 Modules 3 row IP30 class II	PS 2C002100 1VK04300 650°C	PS 2C002100 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	PAG 5C004600 + colour batch 2VZ0401 960°C

Hager reference number	Enclosure description	F118665																		
		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	1	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	1	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	1	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	1	0	
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	1	0	
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	1	0	
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

Hager 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 1e RCD, MKS516																			
			MCB behind 2e RCD, MKS516																			
			MCB behind 3e 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 3pFN, 16A-C behind RCD, MCS516E																			
			-D, MCB 3pFN, 16A-B direct, MBS516E																			
			-F, MCB 2xP1/N, 2x16A-B, MKS599																			
			-G, MCB P1/N, 16A-B direct, MKS516																			
			-K, MCB 3pFN, 16A-B behind RCD, MBS516E																			
			-I, Bell transformer 230V-8V/1A, ST303N																			
			-W, Plug SCHUKO 10/16A, SNS016																			
VKG404K-K	8-group distribution board MS RCD 30mA/RCBO/dir +K 3ph	3		2	0	1	0	1	4	0	0	0	4	0	0	0	0	0	0	1	0	0
VKG404K-F	8-group distribution board MS RCD 30mA/RCBO/dir +F 3ph	3		2	0	1	0	1	4	0	0	0	4	0	0	0	1	0	0	0	0	0
VKG404K-D	8-group distribution board MS RCD 30mA/RCBO/dir +D 3ph	3		2	0	1	0	1	4	0	0	0	4	0	0	0	1	0	0	0	0	0
VKG44L	8-group distribution board MS RCD 30mA/30mA 3ph	3		2	0	1	0	2	4	4	0	0	0	0	0	0	0	0	0	0	0	0
VKG44M	8-group distribution board MS RCD 30mA/30mA 3ph	3		3	0	1	0	2	4	4	0	0	0	0	0	0	0	0	0	0	0	0
VKG44E	8-group distribution board MS RCD 30mA/30mA 1ph	1		2	1	0	2	0	4	4	0	0	0	0	0	0	0	0	0	0	0	0
VKG44E-WW	8-group distribution board MS RCD 30mA/30mA +W+W 1ph	1		2	1	0	2	0	4	4	0	0	0	0	0	0	0	0	0	0	0	2
VKG44L-W	8-group distribution board MS RCD 30mA/30mA +W 3ph	3		2	0	1	0	2	4	4	0	0	0	0	0	0	0	0	0	0	0	1
VKG44E-W	8-group distribution board MS RCD 30mA/30mA +W 1ph	1		2	1	0	2	0	4	4	0	0	0	0	0	0	0	0	0	0	0	1
VKG44E-TWW	8-group distribution board MS RCD 30mA/30mA +T+W+W 1ph	1		2	1	0	2	0	4	4	0	0	0	0	0	0	0	0	0	0	1	2
VKG44E-TW	8-group distribution board MS RCD 30mA/30mA +T+W 1ph	1		2	1	0	2	0	4	4	0	0	0	0	0	0	0	0	0	0	1	1
VKG44L-T	8-group distribution board MS RCD 30mA/30mA +T 3ph	3		2	0	1	0	2	4	4	0	0	0	0	0	0	0	0	0	0	1	0
VKG44E-T	8-group distribution board MS RCD 30mA/30mA +T 1ph	1		2	1	0	2	0	4	4	0	0	0	0	0	0	0	0	0	0	1	0
VKG44M-KT	8-group distribution board MS RCD 30mA/30mA +K+T 3ph	3		3	0	1	0	2	4	4	0	0	0	0	0	0	0	0	0	1	1	0
VKG44L-K	8-group distribution board MS RCD 30mA/30mA +K 3ph	3		2	0	1	0	2	4	4	0	0	0	0	0	0	0	0	0	1	0	0
VKG44E-GTWW	8-group distribution board MS RCD 30mA/30mA +G+T+W+W 1ph	1		2	1	0	2	0	4	4	0	0	0	0	0	0	0	0	0	1	0	2
VKG44L-GG	8-group distribution board MS RCD 30mA/30mA +G+G 3ph	3		2	0	1	0	2	4	4	0	0	0	0	0	0	0	0	2	0	0	0
VKG44E-FW	8-group distribution board MS RCD 30mA/30mA +F+W 1ph	1		2	1	0	2	0	4	4	0	0	0	0	0	0	0	0	1	0	0	1
VKG44E-FTW	8-group distribution board MS RCD 30mA/30mA +F+T+W 1ph	1		2	1	0	2	0	4	4	0	0	0	0	0	0	0	0	1	0	0	1
VKG44L-FT	8-group distribution board MS RCD 30mA/30mA +F+T 3ph	3		2	0	1	0	2	4	4	0	0	0	0	0	0	0	0	1	0	0	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, MKS516	-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	1	0	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	1	0	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	0	1	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 P/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 2xP/N, 2x16A-B, MKS599																						
-G, MCB P/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																				
VKG313L-TW	7-group distribution board MS RCD 30/30/30mA +T+W 3ph	3	2	0	1	3	0	3	1	3	0	0	0	0	0	0	0	0	0	1	1	
VKG313L-T	7-group distribution board MS RCD 30/30/30mA +T 3ph	3	2	0	1	3	0	3	1	3	0	0	0	0	0	0	0	0	0	0	1	0
VKG322L-T	7-group distribution board MS RCD 30/30/30mA +T 3ph	3	2	0	1	3	0	3	2	2	0	0	0	0	0	0	0	0	0	0	1	0
VKG322E-T	7-group distribution board MS RCD 30/30/30mA +T 1ph	1	2	1	0	3	0	3	2	2	0	0	0	0	0	0	0	0	0	0	1	0
VKG322M-KT	7-group distribution board MS RCD 30/30/30mA +K+T 3ph	3	3	0	1	2	1	3	2	2	0	0	0	0	0	0	0	0	0	1	1	0
VKG322E-FW	7-group distribution board MS RCD 30/30/30mA +F+W 1ph	1	2	1	0	3	0	3	2	2	0	0	0	0	0	0	0	1	0	0	0	1
VKG313L-FTW	7-group distribution board MS RCD 30/30/30mA +F+T+W 3ph	3	2	0	1	3	0	3	1	3	0	0	0	0	0	0	0	1	0	0	1	1
VKG322L-FTW	7-group distribution board MS RCD 30/30/30mA +F+T+W 3ph	3	2	0	1	3	0	3	2	2	0	0	0	0	0	0	1	0	0	1	1	1
VKG412L-FTW	7-group distribution board MS RCD 30/30/30mA +F+T+W 3ph	3	2	0	1	3	0	4	1	2	0	0	0	0	0	0	0	1	0	0	1	1
VKG313L-FT	7-group distribution board MS RCD 30/30/30mA +F+T 3ph	3	2	0	1	3	0	3	1	3	0	0	0	0	0	0	0	1	0	0	1	0
VKG322L-FT	7-group distribution board MS RCD 30/30/30mA +F+T 3ph	3	2	0	1	3	0	3	2	2	0	0	0	0	0	0	1	0	0	1	0	0
VKG313E-FT	7-group distribution board MS RCD 30/30/30mA +F+T 1ph	1	2	1	0	3	0	3	1	3	0	0	0	0	0	0	0	1	0	0	1	0
VKG322E-FT	7-group distribution board MS RCD 30/30/30mA +F+T 1ph	1	2	1	0	3	0	3	2	2	0	0	0	0	0	0	1	0	0	1	0	0
VKG232M-FKW	7-group distribution board MS RCD 30/30/30mA +F+K+W 3ph	3	3	0	1	2	1	2	3	2	0	0	0	0	0	0	1	0	1	0	1	1
VKG322L-FFT	7-group distribution board MS RCD 30/30/30mA +F+F+T 3ph	3	2	0	1	3	0	3	2	2	0	0	0	0	0	0	2	0	0	1	0	0
VKG313L-F	7-group distribution board MS RCD 30/30/30mA +F 3ph	3	2	0	1	3	0	3	1	3	0	0	0	0	0	0	1	0	0	0	0	0
VKG322E-F	7-group distribution board MS RCD 30/30/30mA +F 1ph	1	2	1	0	3	0	3	2	2	0	0	0	0	0	0	1	0	0	0	0	0
VKG430L	7-group distribution board MS RCD 30/30 mA 3ph	3	2	0	1	3	0	4	3	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG43P	7-group distribution board MS RCBO/RCBO 3ph	3	2	0	1	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	0	0
VKG43G	7-group distribution board MS RCBO/RCBO 1ph	1	2	1	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	0	0
VKG43G-T	7-group distribution board MS RCBO/RCBO +T 1ph	1	2	1	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	1	0
VKG43G-FT	7-group distribution board MS RCBO/RCBO +F+T	1	2	1	0	1	0	0	0	0	7	0	0	0	0	0	1	0	0	1	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	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	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	0	0	0	0	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	0	0	1	0	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	0	0	1	0	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	0	0	1	0	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	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	0	0	1	0	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	0	1	0	0	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	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	0	0	0	0
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	0	0	1	0	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	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	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	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	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	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	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	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	0	0	0



ager reference number	Enclosure description	Phases																					
		Amount row	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17	L18	L19	L20	
	30mA/RCBO/dir 1ph																						
VKG033A	6-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	0	3	3	0	0	0	0	0	0	0	0	0	0
VKG303A	6-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	3	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
VKG402A	6-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	4	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
VKG303D	6-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	3	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
VKG402D	6-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	4	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0
VKG303A-T	6-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	1	0	3	0	0	0	3	0	0	0	0	0	0	0	0	0	1	0
VKG402A-T	6-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	1	0	4	0	0	0	2	0	0	0	0	0	0	0	0	0	1	0
VKG222D-T	6-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	2	0	0	2	2	0	0	0	0	0	0	0	0	0	1	0
VKG303D-T	6-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	3	0	0	0	3	0	0	0	0	0	0	0	0	0	1	0
VKG33L	6-group distribution board MS RCD 30mA/30mA 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG42L	6-group distribution board MS RCD 30mA/30mA 3ph	3	2	0	1	0	2	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG33B	6-group distribution board MS RCD 30mA/30mA 1ph	1	1	1	0	2	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG42B	6-group distribution board MS RCD 30mA/30mA 1ph	1	1	1	0	2	0	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG33E	6-group distribution board MS RCD 30mA/30mA 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG42E	6-group distribution board MS RCD 30mA/30mA 1ph	1	2	1	0	2	0	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG33L-WW	6-group distribution board MS RCD 30mA/30mA +W+W 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	2
VKG33E-WW	6-group distribution board MS RCD 30mA/30mA +W+W 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	2
VKG33L-W	6-group distribution board MS RCD 30mA/30mA +W 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	1
VKG33E-W	6-group distribution board MS RCD 30mA/30mA +W 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	1
VKG42E-W	6-group distribution board MS RCD 30mA/30mA	1	2	1	0	2	0	4	2	0	0	0	0	0	0	0	0	0	0	0	0	0	1

ager reference number	Enclosure description																				
		Phases	Amount row																		
	+W 1ph																				
VKG33E-TWW	6-group distribution board MS RCD 30mA/30mA +T+W+W 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	0	0	0	1	2
VKG33E-TW	6-group distribution board MS RCD 30mA/30mA +T+W 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	0	0	0	1	1
VKG33L-T	6-group distribution board MS RCD 30mA/30mA +T 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	1	0
VKG33M-T	6-group distribution board MS RCD 30mA/30mA +T 3ph	3	3	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	1	0
VKG33E-T	6-group distribution board MS RCD 30mA/30mA +T 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	0	0	0	1	0
VKG33M-KW	6-group distribution board MS RCD 30mA/30mA +K+W 3ph	3	3	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	1	0
VKG33M-KTW	6-group distribution board MS RCD 30mA/30mA +K+T+W 3ph	3	3	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	1	1
VKG33L-KT	6-group distribution board MS RCD 30mA/30mA +K+T 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	1	1
VKG42L-KT	6-group distribution board MS RCD 30mA/30mA +K+T 3ph	3	2	0	1	0	2	4	2	0	0	0	0	0	0	0	0	0	0	1	1
VKG33M-KKW	6-group distribution board MS RCD 30mA/30mA +K+K+W 3ph	3	3	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	2	0
VKG33M-KKT	6-group distribution board MS RCD 30mA/30mA +K+K+T 3ph	3	3	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	2	1
VKG33M-KK	6-group distribution board MS RCD 30mA/30mA +K+K 3ph	3	3	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	2	0
VKG33L-K	6-group distribution board MS RCD 30mA/30mA +K 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	1	0
VKG42L-K	6-group distribution board MS RCD 30mA/30mA +K 3ph	3	2	0	1	0	2	4	2	0	0	0	0	0	0	0	0	0	0	1	0
VKG33L-GGT	6-group distribution board MS RCD 30mA/30mA +G+G+T 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	2	0
VKG42E-FWW	6-group distribution board MS RCD 30mA/30mA +F+W+W 1ph	1	2	1	0	2	0	4	2	0	0	0	0	0	0	0	0	1	0	0	0
VKG33L-FW	6-group distribution board MS RCD 30mA/30mA +F+W 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	0	1	0	0	0
VKG33E-FW	6-group distribution board MS RCD 30mA/30mA +F+W 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	0	1	0	0	0
VKG42E-FW	6-group distribution board MS RCD 30mA/30mA +F+W 1ph	1	2	1	0	2	0	4	2	0	0	0	0	0	0	0	0	1	0	0	0
VKG42E-	6-group distribution board MS RCD 30mA/30mA	1	2	1	0	2	0	4	2	0	0	0	0	0	0	0	0	1	0	0	1

FTWW	+F+T+W+W 1ph																					
VKG42M-FTW	6-group distribution board MS RCD 30mA/30mA +F+T+W 3ph	3	3	0	1	0	2	4	2	0	0	0	0	0	0	0	1	0	0	1	1	
VKG33E-FTW	6-group distribution board MS RCD 30mA/30mA +F+T+W 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	1	0	0	1	1	
VKG42E-FTW	6-group distribution board MS RCD 30mA/30mA +F+T+W 1ph	1	2	1	0	2	0	4	2	0	0	0	0	0	0	0	1	0	0	1	1	
VKG33E-FTWW	6-group distribution board MS RCD 30mA/30mA +F+T+2W 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	1	0	0	1	2	
VKG33L-FT	6-group distribution board MS RCD 30mA/30mA +F+T 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	1	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 PHIN 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, MKS516																						
-D, MCB 3p+N, 16A-B direct, MBS616E																						
-F, MCB 2SP11N, 2x16A-B, MKS599																						
-G, MCB PHIN, 16A-B direct, MKS516																						
-K, MCB 3p+N, 16A-B behind RCD, MBS616E																						
-I, Bell transformer 230V-8V/1A, ST1303N																						
-W, Plug Schuko 10/16A, SNS016																						
VKG42L-FT	6-group distribution board MS RCD 30mA/30mA +F+T 3ph	3	2	0	1	0	2	4	2	0	0	0	0	0	0	0	1	0	0	1	0	
VKG33M-FT	6-group distribution board MS RCD 30mA/30mA +F+T 3ph	3	3	0	1	0	2	3	3	0	0	0	0	0	0	0	1	0	0	1	0	
VKG33E-FT	6-group distribution board MS RCD 30mA/30mA +F+T 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	1	0	0	1	0	
VKG42E-FT	6-group distribution board MS RCD 30mA/30mA +F+T 1ph	1	2	1	0	2	0	4	2	0	0	0	0	0	0	0	1	0	0	1	0	
VKG33L-FK	6-group distribution board MS RCD 30mA/30mA +F+K 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	1	0	1	0	0	
VKG33L-FGGT	6-group distribution board MS RCD 30mA/30mA +F+G+G+T 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	1	2	0	1	0	
VKG33L-FFT	6-group distribution board MS RCD 30mA/30mA +F+F+T 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	2	0	0	1	0	
VKG33E-FFT	6-group distribution board MS RCD 30mA/30mA +F+F+T 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	2	0	0	1	0	
VKG33L-FF	6-group distribution board MS RCD 30mA/30mA +F+F 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	2	0	0	0	0	
VKG33L-F	6-group distribution board MS RCD 30mA/30mA +F 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	1	0	0	0	0	
VKG42L-F	6-group distribution board MS RCD 30mA/30mA +F 3ph	3	2	0	1	0	2	4	2	0	0	0	0	0	0	0	1	0	0	0	0	
VKG33E-F	6-group distribution board MS RCD 30mA/30mA +F 1ph	1	2	1	0	2	0	3	3	0	0	0	0	0	0	0	1	0	0	0	0	
VKG42E-F	6-group distribution board MS RCD 30mA/30mA +F 1ph	1	2	1	0	2	0	4	2	0	0	0	0	0	0	0	1	0	0	0	0	
VKG33L-D	6-group distribution board MS RCD 30mA/30mA +D 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	1	0	0	0	0	
VKG33M-CK	6-group distribution board MS RCD 30mA/30mA	3	3	0	1	0	2	3	2	0	0	0	0	0	0	1	0	0	0	1	0	0

ager reference number	Enclosure description	Phases																		
		Amount row																		
	+C+K 3ph																			
VKG33L-C	6-group distribution board MS RCD 30mA/30mA +C 3ph	3	2	0	1	0	2	3	3	0	0	0	0	0	0	1	0	0	0	0
VKG33M-FKW	6-group distribution board MS RCD 30/30mA +F+K+W 3ph	3	3	0	1	0	2	3	3	0	0	0	0	0	0	0	1	0	1	0
VKG222L	6-group distribution board MS RCD 30/30/30mA 3ph	3	2	0	1	3	0	2	2	2	0	0	0	0	0	0	0	0	0	0
VKG222E	6-group distribution board MS RCD 30/30/30mA 1ph	1	2	1	0	3	0	2	2	2	0	0	0	0	0	0	0	0	0	0
VKG312E	6-group distribution board MS RCD 30/30/30mA 1ph	1	2	1	0	3	0	3	1	2	0	0	0	0	0	0	0	0	0	0
VKG312E-T	6-group distribution board MS RCD 30/30/30mA +T 1ph	1	2	1	0	3	0	3	1	2	0	0	0	0	0	0	0	0	1	0
VKG312L-FTW	6-group distribution board MS RCD 30/30/30mA +F+T+W 3ph	3	2	0	1	3	0	3	1	2	0	0	0	0	0	0	1	0	1	1
VKG222L-FT	6-group distribution board MS RCD 30/30/30mA +F+T 3ph	3	2	0	1	3	0	2	2	2	0	0	0	0	0	0	1	0	1	0
VKG321L-FT	6-group distribution board MS RCD 30/30/30mA +F+T 3ph	3	2	0	1	3	0	3	2	1	0	0	0	0	0	0	1	0	1	0
VKG222E-F	6-group distribution board MS RCD 30/30/30mA +F 1ph	1	2	1	0	3	0	2	2	2	0	0	0	0	0	0	1	0	0	0
VKG222M-BB	6-group distribution board MS RCD 30/30/30mA +B+B 3ph	3	3	0	1	3	0	2	2	2	0	0	0	2	0	0	0	0	0	0
VKG33P	6-group distribution board MS RCBO/RCBO 3ph	3	2	0	1	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0
VKG33G	6-group distribution board MS RCBO/RCBO 1ph	1	2	1	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0
VKG33G-T	6-group distribution board MS RCBO/RCBO +T 1ph	1	2	1	0	0	0	0	0	0	6	0	0	0	0	0	0	0	1	0
VKG60P-K	6-group distribution board MS RCBO/RCBO +K 3ph	3	2	0	1	0	1	0	0	0	6	0	0	0	0	0	0	1	0	0
VKG33P-FT	6-group distribution board MS RCBO/RCBO +F+T 3ph	3	2	0	1	1	0	0	0	0	6	0	0	0	0	0	1	0	1	0
VKG33P-S600	6 group distribution board, 3 fase, MS, RCBO, plugable	3	2	0	1	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0
VKG33L-S600	6 group distribution board, 3 fase, MS, 2x RCD 30 mA, plugable	3	2	0	1	0	2	3	3	0	0	0	0	0	0	0	0	0	0	0
VKG330L-W	6 group distribution board, 3 fase, MS, 2x RCD 30 mA + W	3	2	0	1	2	0	3	3	0	0	0	0	0	0	0	0	0	0	1
VKG330L-TWW	6 group distribution board, 3 fase, MS, 2x RCD 30 mA + T+ W+ W	3	2	0	1	2	0	3	3	0	0	0	0	0	0	0	0	0	1	2
VKG330L-TW	6 group distribution board, 3 fase, MS, 2x RCD 30	3	2	0	1	2	0	3	3	0	0	0	0	0	0	0	0	0	1	1



	mA + T+ W																				
VKG330L-T	6 group distribution board, 3 fase, MS, 2x RCD 30 mA + T	3	2	0	1	2	0	3	3	0	0	0	0	0	0	0	0	0	0	1	0
VKG330L-FW	6 group distribution board, 3 fase, MS, 2x RCD 30 mA + F + W	3	2	0	1	2	0	3	3	0	0	0	0	0	0	0	1	0	0	0	1
VKG330L-FTW	6 group distribution board, 3 fase, MS, 2x RCD 30 mA + F + T+ W	3	2	0	1	2	0	3	3	0	0	0	0	0	0	0	1	0	0	1	1
VKG330L-FT	6 group distribution board, 3 fase, MS, 2x RCD 30 mA + F + T	3	2	0	1	2	0	3	3	0	0	0	0	0	0	0	1	0	0	1	0
VKG420L-FT	6 group distribution board, 3 fase, MS, 2x RCD 30 mA + F + T	3	2	0	1	2	0	4	2	0	0	0	0	0	0	0	1	0	0	1	0
VKG330L-F	6 group distribution board, 3 fase, MS, 2x RCD 30 mA + F	3	2	0	1	2	0	3	3	0	0	0	0	0	0	0	1	0	0	0	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 1e RCD, MKS516																			
		MCB behind 2e RCD, MKS516																			
		MCB behind 3e RCD, MKS516																			
		RCBO 2p 16A-B/30mA, ADA918G																			
		MCB direct PR/N 16A-B, MKS516																			
-A, RCBO 2p 16A-B/30mA, ADA918G																					
-B, RCBO 4p 16A-B/30mA, ADIM418G																					
-C, MCB 3p+N, 16A-B behind RCD, MKS516																					
-D, MCB 3p+N, 16A-B direct, MBS616E																					
-F, MCB 2xPR/N, 2x16A-B, MKS599																					
-G, MCB PR/N, 16A-B direct, MKS516																					
-K, MCB 3p+N, 16A-B behind RCD, MBS616E																					
-I, Bell transformer 230V-8V/1A, ST303N																					
-W, Plug SCHUKO TU/16A, SNS016																					
VKG420L-F	6 group distribution board, 3 fase, MS, 2x RCD 30 mA + F	3	2	0	1	2	0	4	2	0	0	0	0	0	0	0	0	1	0	0	0
VKG330L	6 group distribution board, 3 fase, MS, 2x RCD 30 mA	3	2	0	1	2	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0
VKG410U	5-group extension board. RCD 30mA/RCBO/dir 3ph	3	2	0	0	0	1	4	0	0	1	0	0	0	0	0	0	0	0	0	0
VKG410U-T	5-group extension board. RCD 30mA/RCBO/dir +T 3ph	3	2	0	0	0	1	4	0	0	1	0	0	0	0	0	0	0	0	0	0
VKG104U-CCC	5-group extension board. RCD 30mA/RCBO/dir +C+C+C 3ph	3	2	0	0	0	1	1	0	0	0	4	0	0	3	0	0	0	0	0	0
VKG221L	5-group distribution board MS, 3 x RCD 30 mA 3ph	3	2	0	1	3	0	2	2	1	0	0	0	0	0	0	0	0	0	0	0
VKG221L-F	5-group distribution board MS, 3 x RCD 30 mA +F 3ph	3	2	0	1	3	0	2	2	1	0	0	0	0	0	0	1	0	0	0	0
VKG221L-B	5-group distribution board MS, 3 x RCD 30 mA +B 3ph	3	2	0	1	3	0	2	2	1	0	0	0	1	0	0	0	0	0	0	0
VKG005K	5-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0
VKG041K	5-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	4	1	0	0	0	0	0	0	0	0	0
VKG050K	5-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0
VKG302K	5-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	3	0	0	0	2	0	0	0	0	0	0	0	0	0
VKG401K	5-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	4	0	0	0	1	0	0	0	0	0	0	0	0	0
VKG410K	5-group distribution board MS RCD	3	2	0	1	0	1	4	0	0	1	0	0	0	0	0	0	0	0	0	0

	30mA/RCBO/dir 3ph																																							
VKG005A	5-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
VKG032A	5-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	0	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
VKG050A	5-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
VKG302A	5-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	3	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
VKG401A	5-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	4	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
VKG410A	5-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	4	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
VKG302D	5-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	3	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ager reference number	Enclosure description	Phases																																						
		Amount row																																						
		Main switch 2p-40A SBINZ40																																						
		Main switch 4p-40A SBIN440																																						
		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 P1/N 16A-B, MKS516																																						
-A, RCBO 2p 16A-B/30mA, ADA918G																																								
-B, RCBO 4p 16A-B/30mA, ADMA16G																																								
-C, MCB 3p+N, 2x16A-B behind RCD, MCB5016E																																								
-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																																								
-T, Bell transformer 230V-8V/1A, ST 303N																																								
-W, Plug SCHUKO 10/16A, SNS016																																								
VKG401D	5-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	4	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG410D	5-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	4	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG410D-W	5-group distribution board MS RCD 30mA/RCBO/dir +W 1ph	1	2	1	0	1	0	4	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
VKG410K-T	5-group distribution board MS RCD 30mA/RCBO/dir +T 3ph	3	2	0	1	0	1	4	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	
VKG302A-T	5-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	1	0	3	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	
VKG410A-T	5-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	1	0	4	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
VKG050D-T	5-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG212D-T	5-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	2	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
VKG221D-T	5-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	2	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	
VKG311D-T	5-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	3	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
VKG401D-T	5-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	4	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
VKG410D-T	5-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	4	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG32L	5-group distribution board MS RCD 30mA/30mA	3	2	0	1	0	2	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

	3ph																					
VKG41L	5-group distribution board MS RCD 30mA/30mA 3ph	3	2	0	1	0	2	4	1	0	0	0	0	0	0	0	0	0	0	0	0	
VKG32B	5-group distribution board MS RCD 30mA/30mA 1ph	1	1	1	0	2	0	3	2	0	0	0	0	0	0	0	0	0	0	0	0	
VKG32E	5-group distribution board MS RCD 30mA/30mA 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	0	0	0	0	0	
VKG41E	5-group distribution board MS RCD 30mA/30mA 1ph	1	2	1	0	2	0	4	1	0	0	0	0	0	0	0	0	0	0	0	0	
VKG32E-WW	5-group distribution board MS RCD 30mA/30mA +W+W 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	0	0	0	0	2	
VKG32L-W	5-group distribution board MS RCD 30mA/30mA +W 3ph	3	2	0	1	0	2	3	2	0	0	0	0	0	0	0	0	0	0	0	1	
VKG32E-W	5-group distribution board MS RCD 30mA/30mA +W 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	0	0	0	0	1	
VKG32E-TWW	5-group distribution board MS RCD 30mA/30mA +T+W+W 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	0	0	0	1	2	
ager reference number	Enclosure description	Phases																				
		Amount row																				
		Main switch 2p-40A SBNZ40																				
		Main switch 4p-40A SBNZ40																				
		RCD 2p 40A/30mA CDA540G																				
		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 P/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, MBS516E																				
		-F, MCB 2xP/N, 2x16A-B, MKS589																				
-G, MCB P/N, 16A-B direct, MKS516																						
-K, MCB 3p+N, 16A-B behind RCD, MBS516E																						
-T, Bell transformer 230V-0V/1A, ST303N																						
-W, Plug Senoko 10/16A, SINS016																						
VKG32E-TW	5-group distribution board MS RCD 30mA/30mA +T+W 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	0	0	0	1	1	
VKG32L-T	5-group distribution board MS RCD 30mA/30mA +T 3ph	3	2	0	1	0	2	3	2	0	0	0	0	0	0	0	0	0	0	1	0	
VKG32M-T	5-group distribution board MS RCD 30mA/30mA +T 3ph	3	3	0	1	0	2	3	2	0	0	0	0	0	0	0	0	0	0	1	0	
VKG32E-T	5-group distribution board MS RCD 30mA/30mA +T 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	0	0	0	1	0	
VKG41E-T	5-group distribution board MS RCD 30mA/30mA +T 1ph	1	2	1	0	2	0	4	1	0	0	0	0	0	0	0	0	0	0	1	0	
VKG32M-KTW	5-group distribution board MS RCD 30mA/30mA +K+T+W 3ph	3	3	0	1	0	2	3	2	0	0	0	0	0	0	0	0	0	0	1	1	1
VKG32L-KT	5-group distribution board MS RCD 30mA/30mA +K+T 3ph	3	2	0	1	0	2	3	2	0	0	0	0	0	0	0	0	0	0	1	1	0
VKG32M-KT	5-group distribution board MS RCD 30mA/30mA +K+T 3ph	3	3	0	1	0	2	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG32L-K	5-group distribution board MS RCD 30mA/30mA +K 3ph	3	2	0	1	0	2	3	2	0	0	0	0	0	0	0	0	0	0	1	0	0
VKG32E-GT	5-group distribution board MS RCD 30mA/30mA +G+T 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	0	0	1	0	1	0
VKG32L-GGT	5-group distribution board MS RCD 30mA/30mA +G+G+T 3ph	3	2	0	1	0	2	3	2	0	0	0	0	0	0	0	0	0	2	0	1	0
VKG32B-G	5-group distribution board MS RCD 30mA/30mA	1	1	1	0	2	0	3	2	0	0	0	0	0	0	0	0	0	0	1	0	0

	+G 1ph																						
VKG32E-FW	5-group distribution board MS RCD 30mA/30mA +F+W 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	1	0	0	0	1		
VKG32E-FTWW	5-group distribution board MS RCD 30mA/30mA +F+T+W+W 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	1	0	0	0	2		
VKG32L-FTW	5-group distribution board MS RCD 30mA/30mA +F+T+W 3ph	3	2	0	1	0	2	3	2	0	0	0	0	0	0	0	1	0	0	0	1		
VKG32E-FTW	5-group distribution board MS RCD 30mA/30mA +F+T+W 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	1	0	0	0	1		
VKG32L-FT	5-group distribution board MS RCD 30mA/30mA +F+T 3ph	3	2	0	1	0	2	3	2	0	0	0	0	0	0	0	1	0	0	0	0		
VKG32M-FT	5-group distribution board MS RCD 30mA/30mA +F+T 3ph	3	3	0	1	0	2	3	2	0	0	0	0	0	0	0	1	0	0	0	0		
VKG32E-FT	5-group distribution board MS RCD 30mA/30mA +F+T 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	1	0	0	0	0		
VKG41E-FT	5-group distribution board MS RCD 30mA/30mA +F+T 1ph	1	2	1	0	2	0	4	1	0	0	0	0	0	0	0	1	0	0	0	0		
VKG32M-FKT	5-group distribution board MS RCD 30mA/30mA +F+K+T 3ph	3	3	0	1	0	2	3	2	0	0	0	0	0	0	0	1	0	1	1	0		
	<b>Enclosure description</b> <b>Phases</b> Amount row Main switch 2p-40A SBN240 Main switch 4p-40A SBN440 RCD 2p 40A/30mA CDA240G RCD 4p 40A/30mA CDA440G MCB behind 1p RCD, MKS516 MCB behind 2p RCD, MKS516 MCB behind 3p RCD, MKS516 RCBO 2p 16A-B/30mA, ADA916G MCB direct 1p/1N 16A-B, MKS516 -A, RCBO 2p 16A-B/30mA, ADA916G -B, RCBO 4p 16A-B/30mA, ADJ416G -C, MCB 3p/1N, 16A-B behind RCD, MKS516 -D, MCB 3p+N, 16A-B direct, MBS516E -F, MCB 2p/1N, 2x16A-B, MKS516 -G, MCB 1p/1N, 16A-B direct, MKS516 -K, MCB 3p/1N, 16A-B behind RCD, MBS516E -T, Bell transformer 230V-9V/1A, ST303N -W, Plug senoko 1U/16A, SINS016																						
		VKG41E-FFT	5-group distribution board MS RCD 30mA/30mA +F+F+T 1ph	1	2	1	0	2	0	4	1	0	0	0	0	0	0	0	2	0	0	0	0
		VKG32M-FFKT	5-group distribution board MS RCD 30mA/30mA +F+F+K+T 3ph	3	3	0	1	0	2	3	2	0	0	0	0	0	0	0	2	0	1	1	0
		VKG32L-F	5-group distribution board MS RCD 30mA/30mA +F 3ph	3	2	0	1	0	2	3	2	0	0	0	0	0	0	0	1	0	0	0	0
		VKG32M-F	5-group distribution board MS RCD 30mA/30mA +F 3ph	3	3	0	1	0	2	3	2	0	0	0	0	0	0	0	1	0	0	0	0
		VKG32E-F	5-group distribution board MS RCD 30mA/30mA +F 1ph	1	2	1	0	2	0	3	2	0	0	0	0	0	0	0	1	0	0	0	0
		VKG41E-F	5-group distribution board MS RCD 30mA/30mA +F 1ph	1	2	1	0	2	0	4	1	0	0	0	0	0	0	0	1	0	0	0	0
		VKG32M-CTW	5-group distribution board MS RCD 30mA/30mA +C+T+W 3ph	3	3	0	1	0	2	3	2	0	0	0	0	0	1	0	0	0	0	0	1
		VKG32M-CK	5-group distribution board MS RCD 30mA/30mA +C+K 3ph	3	3	0	1	0	2	3	2	0	0	0	0	0	0	1	0	0	0	0	0
		VKG23M-FKW	5-group distribution board MS RCD 30/30mA +F+K+W 3ph	3	3	0	1	0	2	2	3	0	0	0	0	0	0	0	1	0	1	0	1
		VKG23M-CFW	5-group distribution board MS RCD 30/30mA +C+F+W 3ph	3	3	0	1	0	2	2	3	0	0	0	0	0	1	0	1	0	0	0	1
		VKG23M-	5-group distribution board MS RCD 30/30mA	3	3	0	1	0	2	2	3	0	0	0	0	0	1	0	1	0	0	0	1





VKG310U-KWW	4-group extension board. RCD 30mA/RCBO/dir +K+W+W 3ph	3	2	0	0	0	1	3	0	0	1	0	0	0	0	0	0	0	1	0	2
VKG004U-K	4-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	0	0	0	0	4	0	0	0	0	0	0	1	0	0
VKG031U-K	4-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	0	0	0	3	1	0	0	0	0	0	0	1	0	0
VKG040U-K	4-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	0	0	0	4	0	0	0	0	0	0	0	1	0	0
VKG400U-K	4-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	4	0	0	0	0	0	0	0	0	0	0	1	0	0
VKG013U-D	4-group extension board. RCD 30mA/RCBO/dir +D 3ph	3	2	0	0	0	0	0	0	0	1	3	0	0	0	1	0	0	0	0	0
VKG400C	4-group extension board 30mA/RCBO/dir 1ph	1	1	0	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG400H	4-group extension board 30mA/RCBO/dir 1ph	1	2	0	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG211L	4-group distribution board MS, 3 x RCD 30 mA 3ph	3	2	0	1	3	0	2	1	1	0	0	0	0	0	0	0	0	0	0	0
VKG211L-F	4-group distribution board MS, 3 x RCD 30 mA +F 3ph	3	2	0	1	3	0	2	1	1	0	0	0	0	0	0	0	1	0	0	0
VKG211L-B	4-group distribution board MS, 3 x RCD 30 mA +B 3ph	3	2	0	1	3	0	2	1	1	0	0	0	0	1	0	0	0	0	0	0
	<b>Enclosure description</b>																				
	<b>Phases</b>																				
	<b>Amount row</b>																				
	Main switch 2p-40A SBN240																				
	Main switch 4p-40A SBN440																				
	RCD 2p 40A/30mA CDA240G																				
	RCD 4p 40A/30mA CDA440G																				
	MCB behind 1e RCD, MKS516																				
	MCB behind 2e RCD, MKS516																				
	MCB behind 3e 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, ADA916G																				
	-C, MCB 3p+N, 16A-B behind RCD, MKS516																				
	-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																				
	-T, Bell transformer 230V-9V/1A, ST303N																				
	-W, Plug senoko 10/16A, SNS016																				
VKG022K	4-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0
VKG031K	4-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	3	1	0	0	0	0	0	0	0	0	0
VKG040K	4-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0
VKG202K	4-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	2	0	0	0	2	0	0	0	0	0	0	0	0	0
VKG301K	4-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	3	0	0	0	1	0	0	0	0	0	0	0	0	0
VKG400K	4-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	4	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG004A	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0
VKG022A	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0
VKG031A	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	3	1	0	0	0	0	0	0	0	0	0
VKG040A	4-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	4	0	0	0	0	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		
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		
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		
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		
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		
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		
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		
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		
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		
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	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	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 senuko 10/16A, SNS5016																							
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

VKG211D-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	2	0	0	1	1	0	0	0	0	0	0	1	0		
VKG301D-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	3	0	0	0	1	0	0	0	0	0	0	0	1	0	
VKG310D-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	3	0	0	1	0	0	0	0	0	0	0	0	1	0	
VKG400D-T	4-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG310K-KWW	4-group distribution board MS RCD 30mA/RCBO/dir +K+W+W 3ph	3	2	0	1	0	1	3	0	0	1	0	0	0	0	0	0	0	0	1	0	2
VKG031K-K	4-group distribution board MS RCD 30mA/RCBO/dir +K 3ph	3	2	0	1	0	1	0	0	0	3	1	0	0	0	0	0	0	0	1	0	0
VKG040K-K	4-group distribution board MS RCD 30mA/RCBO/dir +K 3ph	3	2	0	1	0	1	0	0	0	4	0	0	0	0	0	0	0	0	1	0	0
VKG400K-K	4-group distribution board MS RCD 30mA/RCBO/dir +K 3ph	3	2	0	1	0	1	4	0	0	0	0	0	0	0	0	0	0	0	1	0	0
VKG030D-FT	4-group distribution board MS RCD 30mA/RCBO/dir +F+T 1ph	1	2	1	0	0	0	0	0	0	3	0	0	0	0	0	0	1	0	0	1	0
VKG301D-FT	4-group distribution board MS RCD 30mA/RCBO/dir +F+T 1ph	1	2	1	0	1	0	3	0	0	0	1	0	0	0	0	0	1	0	0	1	0
VKG040D-F	4-group distribution board MS RCD 30mA/RCBO/dir +F 1ph	1	2	1	0	0	0	0	0	0	4	0	0	0	0	0	1	0	0	0	0	0
VKG004K-D	4-group distribution board MS RCD 30mA/RCBO/dir +D 3ph	3	2	0	1	0	0	0	0	0	0	4	0	0	0	0	1	0	0	0	0	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 1e RCD, MKS516																				
		MCB behind 2e RCD, MKS516																				
		MCB behind 3e RCD, MKS516																				
		RCBO 2p 16A-B/30mA, ADA916G																				
		MCB direct PH/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, MKS516																						
-D, MCB 3p+N, 16A-B direct, MBS616E																						
-F, MCB 2p/N, 2x16A-B, MKS589																						
-G, MCB PH/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																						
VKG013K-D	4-group distribution board MS RCD 30mA/RCBO/dir +D 3ph	3	2	0	1	0	0	0	0	0	1	3	0	0	0	0	1	0	0	0	0	0
VKG22L	4-group distribution board MS RCD 30mA/30mA 3ph	3	2	0	1	0	2	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG31L	4-group distribution board MS RCD 30mA/30mA 3ph	3	2	0	1	0	2	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG22B	4-group distribution board MS RCD 30mA/30mA 1ph	1	1	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG31B	4-group distribution board MS RCD 30mA/30mA 1ph	1	1	1	0	2	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG22E	4-group distribution board MS RCD 30mA/30mA 1ph	1	2	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG31E	4-group distribution board MS RCD 30mA/30mA 1ph	1	2	1	0	2	0	3	1	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG22E-WW	4-group distribution board MS RCD 30mA/30mA +W+W 1ph	1	2	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	2



VKG22L-W	4-group distribution board MS RCD 30mA/30mA +W 3ph	3	2	0	1	0	2	2	2	0	0	0	0	0	0	0	0	0	0	0	1		
VKG22E-W	4-group distribution board MS RCD 30mA/30mA +W 1ph	1	2	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	1	
VKG22E-TW	4-group distribution board MS RCD 30mA/30mA +T+W 1ph	1	2	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	1	1	
VKG22L-T	4-group distribution board MS RCD 30mA/30mA +T 3ph	3	2	0	1	0	2	2	2	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG22M-T	4-group distribution board MS RCD 30mA/30mA +T 3ph	3	3	0	1	0	2	2	2	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG22B-T	4-group distribution board MS RCD 30mA/30mA +T 1ph	1	1	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG31B-T	4-group distribution board MS RCD 30mA/30mA +T 1ph	1	1	1	0	2	0	3	1	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG22E-T	4-group distribution board MS RCD 30mA/30mA +T 1ph	1	2	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG31E-T	4-group distribution board MS RCD 30mA/30mA +T 1ph	1	2	1	0	2	0	3	1	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG22L-KW	4-group distribution board MS RCD 30mA/30mA +K+W 3ph	3	2	0	1	0	2	2	2	0	0	0	0	0	0	0	0	0	0	0	1	0	1
VKG22L-KT	4-group distribution board MS RCD 30mA/30mA +K+T 3ph	3	2	0	1	0	2	2	2	0	0	0	0	0	0	0	0	0	0	0	1	1	0
VKG22M-KKT	4-group distribution board MS RCD 30mA/30mA +K+K+T 3ph	3	3	0	1	0	2	2	2	0	0	0	0	0	0	0	0	0	0	0	2	1	0
VKG31L-KK	4-group distribution board MS RCD 30mA/30mA +K+K 3ph	3	2	0	1	0	2	3	1	0	0	0	0	0	0	0	0	0	0	0	2	0	0
<b>ager reference number</b>	<b>Enclosure description</b>	<b>Phases</b>	<b>Amount row</b>																				
	Main switch 2P-40A SBNZ40																						
	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 PH/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, MKS516																						
	-D, MCB 3p+N, 16A-B direct, MBS616E																						
	-F, MCB 2P/N, 2x16A-B, MKS599																						
	-G, MCB PH/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, SWS016																						
VKG22L-K	4-group distribution board MS RCD 30mA/30mA +K 3ph	3	2	0	1	0	2	2	2	0	0	0	0	0	0	0	0	0	0	0	1	0	0
VKG31L-K	4-group distribution board MS RCD 30mA/30mA +K 3ph	3	2	0	1	0	2	3	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0
VKG22B-GG	4-group distribution board MS RCD 30mA/30mA +G+G 1ph	1	1	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	0	2	0	0
VKG22E-FW	4-group distribution board MS RCD 30mA/30mA +F+W 1ph	1	2	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	1	0	0	1
VKG22E-FTW	4-group distribution board MS RCD 30mA/30mA +F+T+W 1ph	1	2	1	0	2	0	2	2	0	0	0	0	0	0	0	0	0	0	1	0	0	1
VKG31E-FTW	4-group distribution board MS RCD 30mA/30mA +F+T+W 1ph	1	2	1	0	2	0	3	1	0	0	0	0	0	0	0	0	0	0	1	0	0	1
VKG22L-FT	4-group distribution board MS RCD 30mA/30mA +F+T 3ph	3	2	0	1	0	2	2	2	0	0	0	0	0	0	0	0	0	0	0	1	0	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			
	<b>Enclosure description</b> Phases Amount row Main switch 2p-40A SBNV240 Main switch 4p-40A SBNV40 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	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	
		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	
		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	
		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	

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	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		
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	
	<b>ager reference number</b>																					
	<b>Enclosure description</b>																					
	<b>Phases</b>																					
	<b>Amount row</b>																					
	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																					
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

VKG300U-FT	3-group extension board. RCD 30mA/RCBO/dir +F+T 3ph	3	2	0	0	0	1	3	0	0	0	0	0	0	0	0	1	0	0	1	0
VKG300U-F	3-group extension board. RCD 30mA/RCBO/dir +F 3ph	3	2	0	0	0	1	3	0	0	0	0	0	0	0	0	1	0	0	0	0
VKG030U-D	3-group extension board. RCD 30mA/RCBO/dir +D 3ph	3	2	0	0	0	0	0	0	0	3	0	0	0	0	0	1	0	0	0	0
VKG300U-D	3-group extension board. RCD 30mA/RCBO/dir +D 3ph	3	2	0	0	0	1	3	0	0	0	0	0	0	0	0	1	0	0	0	0
VKG030U-B	3-group extension board. RCD 30mA/RCBO/dir +B 3ph	3	2	0	0	0	0	0	0	3	0	0	1	0	0	0	0	0	0	0	0
VKG300C	3-group extension board 30mA/RCBO/dir 1ph	1	1	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG300H	3-group extension board 30mA/RCBO/dir 1ph	1	2	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG300C-F	3-group extension board 30mA/RCBO/dir +F 1ph	1	1	0	0	1	0	3	0	0	0	0	0	0	0	0	1	0	0	0	0
VKG300H-F	3-group extension board 30mA/RCBO/dir +F 1ph	1	2	0	0	1	0	3	0	0	0	0	0	0	0	0	1	0	0	0	0
VKG003K	3-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0
VKG012K	3-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0
VKG021K	3-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	2	1	0	0	0	0	0	0	0	0	0	0
VKG030K	3-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
VKG201K	3-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	2	0	0	1	0	0	0	0	0	0	0	0	0	0
VKG300K	3-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG003A	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0
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 CDA440G																			
		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, ADM416G																			
		-C, MCB 3p+N, 16A-B behind RCD, MBS616E																			
-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																					
-L, Bell transformer 230V-9V/1A, ST303N																					
-W, Plug SENEKO 10/16A, SNS016																					
VKG021A	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	2	1	0	0	0	0	0	0	0	0	0	0
VKG030A	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0
VKG201A	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	2	0	0	1	0	0	0	0	0	0	0	0	0	0
VKG210A	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	2	0	0	1	0	0	0	0	0	0	0	0	0	0
VKG300A	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG003D	3-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	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	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	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	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	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	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	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	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	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	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	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	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		
	<b>Enclosure description</b> 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	1	0	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	1	0	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	1	0	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	1	0	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	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	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	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	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	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	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	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	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	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	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	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	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	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	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	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	0	1	1	
	<b>Enclosure description</b>																					
		<b>Phases</b>																				
		<b>Amount row</b>																				
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	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	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	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	

VKG21L-FKW	3-group distribution board MS RCD 30mA/30mA +F+K+W 3ph	3	2	0	1	0	2	2	1	0	0	0	0	0	0	0	1	0	1	0	1
VKG30L-FKT	3-group distribution board MS RCD 30mA/30mA +F+K+T 3ph	3	2	0	1	0	2	3	0	0	0	0	0	0	0	0	1	0	1	1	0
VKG21B-F	3-group distribution board MS RCD 30mA/30mA +F 1ph	1	1	1	0	2	0	2	1	0	0	0	0	0	0	0	1	0	0	0	0
VKG21E-F	3-group distribution board MS RCD 30mA/30mA +F 1ph	1	2	1	0	2	0	2	1	0	0	0	0	0	0	0	1	0	0	0	0
VKG21E-AW	3-group distribution board MS RCD 30mA/30mA +A+W 1ph	1	2	1	0	2	0	2	1	0	0	0	1	0	0	0	0	0	0	0	1
VKG030A-S300	3 group distribution board, 1 fase, MS, RCBO, plugable	1	1	1	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0
VKG200U	2-group extension board. RCD 30mA/RCBO/dir 3ph	3	2	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG020U-W	2-group extension board. RCD 30mA/RCBO/dir +W 3ph	3	2	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	1
VKG020U-TW	2-group extension board. RCD 30mA/RCBO/dir +T+W 3ph	3	2	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	1	1
VKG200U-T	2-group extension board. RCD 30mA/RCBO/dir +T 3ph	3	2	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	0	1	0
VKG200U-KTW	2-group extension board. RCD 30mA/RCBO/dir +K+T+W 3ph	3	2	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	1	1	1
VKG200U-KT	2-group extension board. RCD 30mA/RCBO/dir +K+T 3ph	3	2	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	1	1	0
VKG200U-KK	2-group extension board. RCD 30mA/RCBO/dir +K+K 3ph	3	2	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	2	0	0
VKG200U-K	2-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	2	0	0	0	0	0	0	0	0	0	0	1	0	0
VKG200U-FFT	2-group extension board. RCD 30mA/RCBO/dir +F+F+T 3ph	3	2	0	0	0	1	2	0	0	0	0	0	0	0	2	0	0	0	1	0
VKG200U-F	2-group extension board. RCD 30mA/RCBO/dir +F 3ph	3	2	0	0	0	1	2	0	0	0	0	0	0	0	1	0	0	0	0	0
VKG200U-CK	2-group extension board. RCD 30mA/RCBO/dir +C+K 3ph	3	2	0	0	0	1	2	0	0	0	0	0	0	1	0	0	0	1	0	0
	<b>ager reference number</b>																				
	<b>Enclosure description</b>																				
	<b>Phases</b>																				
	<b>Amount row</b>																				
	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, ADA916G																				
	MCB direct P1/N 16A-B, MKS516																				
	-A, RCBO 2p 16A-B/30mA, ADA916G																				
	-B, RCBO 4p 16A-B/30mA, ADMA16G																				
	-C, MCB 3p+N, 16A-B behind RCD, MKS516																				
	-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																				
	-L, Bell transformer 230V-8V/1A, ST303N																				
	-W, Plug Senuko TU/16A, SNS016																				
VKG200C	2-group extension board 30mA/RCBO/dir 1ph	1	1	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG200H	2-group extension board 30mA/RCBO/dir 1ph	1	2	0	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0
VKG200C-F	2-group extension board 30mA/RCBO/dir +F 1ph	1	1	0	0	1	0	2	0	0	0	0	0	0	0	0	1	0	0	0	0
VKG200H-F	2-group extension board 30mA/RCBO/dir +F 1ph	1	2	0	0	1	0	2	0	0	0	0	0	0	0	0	1	0	0	0	0
VKG02PV-WW	2-group distribution board PV MS dir/RCBO 1ph	1	1	1	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	2

VKG11PV-WW	2-group distribution board PV MS dir/RCBO 1ph	1	1	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	2
VKG020K-B	2-group distribution board MS RCD 30mA/RCBO/direct +B 3ph	3	2	0	1	0	0	0	0	0	2	0	0	1	0	0	0	0	0	0
VKG011K	2-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0
VKG020K	2-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0
VKG200K	2-group distribution board MS RCD 30mA/RCBO/dir 3ph	3	2	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0
VKG002A	2-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0
VKG020A	2-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0
VKG200A	2-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0
VKG200D	2-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	2	1	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0
VKG020K-W	2-group distribution board MS RCD 30mA/RCBO/dir +W 3ph	3	2	0	1	0	0	0	0	0	2	0	0	0	0	0	0	0	0	1
VKG020K-TW	2-group distribution board MS RCD 30mA/RCBO/dir +T+W 3ph	3	2	0	1	0	0	0	0	0	2	0	0	0	0	0	0	0	0	1
VKG200K-T	2-group distribution board MS RCD 30mA/RCBO/dir +T 3ph	3	2	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	0	1
VKG002A-T	2-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	1	1	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	1
VKG200D-T	2-group distribution board MS RCD 30mA/RCBO/dir +T 1ph	1	2	1	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0	1
VKG200K-KTW	2-group distribution board MS RCD 30mA/RCBO/dir +K+T+W 3ph	3	2	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	1	1
VKG200K-KT	2-group distribution board MS RCD 30mA/RCBO/dir +K+T 3ph	3	2	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	1	1
	<b>Enclosure description</b>																			
		<b>Phases</b>	<b>Amount row</b>																	
				Main switch 2p-40A SBN240																
				Main switch 4p-40A SBN440																
				RCD 2p 40A/30mA CDJ4540G																
				RCD 4p 40A/30mA CDJ5440G																
				MCB behind 16 RCD, MKS516																
				MCB behind 26 RCD, MKS516																
				MCB behind 36 RCD, MKS516																
				RCBO 2p 16A-B/30mA, ADA918G																
				MCB direct PFI/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, MBS516E																
				-F, MCB 2pFI/N, 2x16A-B, MKS599																
				-G, MCB PFI/N, 16A-B direct, MKS516																
				-K, MCB 3p+N, 16A-B behind RCD, MBS516E																
				-T, Bell transformer 230V-8V/1A, ST303N																
				-W, Plug Senuko 10/19A, SNS016																
VKG200K-KK	2-group distribution board MS RCD 30mA/RCBO/dir +K+K 3ph	3	2	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	2	0
VKG200K-K	2-group distribution board MS RCD 30mA/RCBO/dir +K 3ph	3	2	0	1	0	1	2	0	0	0	0	0	0	0	0	0	0	1	0
VKG110A-FT	2-group distribution board MS RCD 30mA/RCBO/dir +F+T 1ph	1	1	1	0	1	0	1	0	0	1	0	0	0	0	1	0	0	0	1
VKG200K-FFT	2-group distribution board MS RCD 30mA/RCBO/dir +F+F+T 3ph	3	2	0	1	0	1	2	0	0	0	0	0	0	2	0	0	0	0	1

VKG200K-F	2-group distribution board MS RCD 30mA/RCBO/dir +F 3ph	3	2	0	1	0	1	2	0	0	0	0	0	0	0	0	1	0	0	0	0	
VKG110A-F	2-group distribution board MS RCD 30mA/RCBO/dir +F 1ph	1	1	1	0	1	0	1	0	0	1	0	0	0	0	0	1	0	0	0	0	
VKG200D-F	2-group distribution board MS RCD 30mA/RCBO/dir +F 1ph	1	2	1	0	1	0	2	0	0	0	0	0	0	0	0	1	0	0	0	0	
VKG11B	2-group distribution board MS RCD 30mA/30mA 1ph	1	1	1	0	2	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	
VKG11E	2-group distribution board MS RCD 30mA/30mA 1ph	1	2	1	0	2	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	
VKG11E-FT	2-group distribution board MS RCD 30mA/30mA +F+T 1ph	1	2	1	0	2	0	1	1	0	0	0	0	0	0	0	1	0	0	1	0	
VKG20L-FKT	2-group distribution board MS RCD 30mA/30mA +F+K+T 3ph	3	2	0	1	0	2	1	1	0	0	0	0	0	0	0	1	0	1	1	0	
VKG11E-F	2-group distribution board MS RCD 30mA/30mA +F 1ph	1	2	1	0	2	0	1	1	0	0	0	0	0	0	0	1	0	0	0	0	
VKG100U-T	1-group extension board. RCD 30mA/RCBO/dir +T 3ph	3	2	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0	
VKG100U-KT	1-group extension board. RCD 30mA/RCBO/dir +K+T 3ph	3	2	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0
VKG100U-KKT	1-group extension board. RCD 30mA/RCBO/dir +K+K+T 3ph	3	2	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	2	1	0
VKG100U-K	1-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0
VKG100U-F	1-group extension board. RCD 30mA/RCBO/dir +F 3ph	3	2	0	0	0	1	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0
VKG100H-F	1-group extension board 30mA/RCBO/dir +F 1ph	1	2	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0
VKG010A	1-group distribution board MS RCD 30mA/RCBO/dir 1ph	1	1	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
VKG100K-T	1-group distribution board MS RCD 30mA/RCBO/dir +T 3ph	3	2	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0
VKG100K-KT	1-group distribution board MS RCD 30mA/RCBO/dir +K+T 3ph	3	2	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0
	<b>ager reference number</b>																					
	<b>Enclosure description</b>																					
	<b>Phases</b>																					
	<b>Amount row</b>																					
	Main switch 2p-40A SBN240																					
	Main switch 4p-40A SBN440																					
	RCD 2p 40A/30mA CDA540G																					
	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, MCB3010E																					
	-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																					
	-T, Bell transformer 230V-3V/1A, ST303N																					
	-W, Plug schuko 10/16A, SNS016																					
VKG100K-KKT	1-group distribution board MS RCD 30mA/RCBO/dir +K+K+T 3ph	3	2	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	2	1	0
VKG408D-F	12-group distribution board MS RCD 30mA/RCBO/dir +F 1ph	1	2	1	0	1	0	4	0	0	0	8	0	0	0	0	1	0	0	0	0	0
VKG444L	12-group distribution board MS RCD 30/30/30mA 3ph	3	2	0	1	3	0	4	4	4	0	0	0	0	0	0	0	0	0	0	0	0
VKG444M	12-group distribution board MS RCD 30/30/30mA	3	3	0	1	3	0	4	4	4	0	0	0	0	0	0	0	0	0	0	0	0

ager reference number	Enclosure description	Phases Amount row																			
VKG444E	12-group distribution board MS RCD 30/30/30mA 1ph	1	2	1	0	3	0	4	4	4	0	0	0	0	0	0	0	0	0		
VKG444L-T	12-group distribution board MS RCD 30/30/30mA +T 3ph	3	2	0	1	3	0	4	4	4	0	0	0	0	0	0	0	0	1	0	
VKG444M-TW	12-group distribution board MS RCD 30/30/30mA +K+W 3ph	3	3	0	1	3	0	4	4	4	0	0	0	0	0	0	0	0	1	1	
VKG444M-KT	12-group distribution board MS RCD 30/30/30mA +K+T 3ph	3	3	0	1	2	1	4	4	4	0	0	0	0	0	0	0	1	1	0	
VKG444M-K	12-group distribution board MS RCD 30/30/30mA +K 3ph	3	3	0	1	2	1	4	4	4	0	0	0	0	0	0	0	1	0	0	
VKG444L-F	12-group distribution board MS RCD 30/30/30mA +F 3ph	3	2	0	1	3	0	4	4	4	0	0	0	0	0	0	1	0	0	0	
VKG444M-B	12-group distribution board MS RCD 30/30/30mA +B 3ph	3	3	0	1	3	0	4	4	4	0	0	0	1	0	0	0	0	0	0	
VKG444M-AAF	12-group distribution board MS RCD 30/30/30mA +A+A+F 3ph	3	3	0	1	3	0	4	4	4	0	0	2	0	0	0	1	0	0	0	
VKG66R	12-group distribution board MS RCBO/RCBO 3ph	3	3	0	1	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	
VKG434L	11-group distribution board MS RCD 30/30/30mA 3ph	3	2	0	1	3	0	4	3	4	0	0	0	0	0	0	0	0	0	0	
VKG434M	11-group distribution board MS RCD 30/30/30mA 3ph	3	3	0	1	3	0	4	3	4	0	0	0	0	0	0	0	0	0	0	
VKG434E	11-group distribution board MS RCD 30/30/30mA 1ph	1	2	1	0	3	0	4	3	4	0	0	0	0	0	0	0	0	0	0	
VKG434L-T	11-group distribution board MS RCD 30/30/30mA +T 3ph	3	2	0	1	3	0	4	3	4	0	0	0	0	0	0	0	0	1	0	
VKG434E-T	11-group distribution board MS RCD 30/30/30mA +T 1ph	1	2	1	0	3	0	4	3	4	0	0	0	0	0	0	0	0	1	0	
VKG434M-KTW	11-group distribution board MS RCD 30/30/30mA +K+T+W 3ph	3	3	0	1	2	1	4	3	4	0	0	0	0	0	0	0	1	1	1	
VKG434M-KT	11-group distribution board MS RCD 30/30/30mA +K+T 3ph	3	3	0	1	2	1	4	3	4	0	0	0	0	0	0	0	1	1	0	
VKG434M-K	11-group distribution board MS RCD 30/30/30mA +K 3ph	3	3	0	1	2	1	4	3	4	0	0	0	0	0	0	0	1	0	0	
	VKG434E-FT	11-group distribution board MS RCD 30/30/30mA +F+T 1ph	1	2	1	0	3	0	4	3	4	0	0	0	0	0	0	1	0	0	0
	VKG434L-F	11-group distribution board MS RCD 30/30/30mA +F 3ph	3	2	0	1	3	0	4	3	4	0	0	0	0	0	1	0	0	0	0
	VKG434E-F	11-group distribution board MS RCD 30/30/30mA +F 1ph	1	2	1	0	3	0	4	3	4	0	0	0	0	0	1	0	0	0	0



VKG434M-BT	11-group distribution board MS RCD 30/30/30mA +B+T 3ph	3	3	0	1	3	0	4	3	4	0	0	0	1	0	0	0	0	1	0
VKG65R	11-group distribution board MS RCBO/RCBO 3ph	3	3	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
VKG65G	11-group distribution board MS RCBO/RCBO 1ph	1	2	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
VKG65R-F	11-group distribution board MS RCBO/RCBO +F(direct) 3ph	3	3	0	1	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0
VKG433L	10-group distribution board MS RCD 30/30/30mA 3ph	3	2	0	1	3	0	4	3	3	0	0	0	0	0	0	0	0	0	0
VKG433M	10-group distribution board MS RCD 30/30/30mA 3ph	3	3	0	1	3	0	4	3	3	0	0	0	0	0	0	0	0	0	0
VKG433E	10-group distribution board MS RCD 30/30/30mA 1ph	1	2	1	0	3	0	4	3	3	0	0	0	0	0	0	0	0	0	0
VKG424E-W	10-group distribution board MS RCD 30/30/30mA +W 1ph	1	2	1	0	3	0	4	2	4	0	0	0	0	0	0	0	0	0	1
VKG433E-W	10-group distribution board MS RCD 30/30/30mA +W 1ph	1	2	1	0	3	0	4	3	3	0	0	0	0	0	0	0	0	0	1
VKG424E-TW	10-group distribution board MS RCD 30/30/30mA +T+W 1ph	1	2	1	0	3	0	4	2	4	0	0	0	0	0	0	0	0	0	1
VKG433E-TW	10-group distribution board MS RCD 30/30/30mA +T+W 1ph	1	2	1	0	3	0	4	3	3	0	0	0	0	0	0	0	0	0	1
VKG433L-T	10-group distribution board MS RCD 30/30/30mA +T 3ph	3	2	0	1	3	0	4	3	3	0	0	0	0	0	0	0	0	0	1
VKG433E-T	10-group distribution board MS RCD 30/30/30mA +T 1ph	1	2	1	0	3	0	4	3	3	0	0	0	0	0	0	0	0	0	1
VKG433M-KT	10-group distribution board MS RCD 30/30/30mA +K+T 3ph	3	3	0	1	2	1	4	3	3	0	0	0	0	0	0	0	0	1	1
VKG433M-K	10-group distribution board MS RCD 30/30/30mA +K 3ph	3	3	0	1	2	1	4	3	3	0	0	0	0	0	0	0	0	1	0
VKG433L-G	10-group distribution board MS RCD 30/30/30mA +G 3ph	3	2	0	1	3	0	4	3	3	0	0	0	0	0	0	1	0	0	0
VKG433M-FW	10-group distribution board MS RCD 30/30/30mA +F+W 3ph	3	3	0	1	3	0	4	3	3	0	0	0	0	0	1	0	0	0	1
VKG424E-FW	10-group distribution board MS RCD 30/30/30mA +F+W 1ph	1	2	1	0	3	0	4	2	4	0	0	0	0	0	1	0	0	0	1
	<b>ager reference number</b>																			
	<b>Enclosure description</b>																			
VKG433M-FTW	10-group distribution board MS RCD 30/30/30mA +F+T+W 3ph	3	3	0	1	3	0	4	3	3	0	0	0	0	0	1	0	0	1	1
VKG343L-FT	10-group distribution board MS RCD 30/30/30mA +F+T 3ph	3	2	0	1	3	0	3	4	3	0	0	0	0	0	1	0	0	1	0
VKG424L-FT	10-group distribution board MS RCD 30/30/30mA +F+T 3ph	3	2	0	1	3	0	4	2	4	0	0	0	0	0	1	0	0	1	0

VKG433E-FT	10-group distribution board MS RCD 30/30/30mA +F+T 1ph	1	2	1	0	3	0	4	3	3	0	0	0	0	0	1	0	0	1	0	
VKG433M-FFT	10-group distribution board MS RCD 30/30/30mA +F+F+T 3ph	3	3	0	1	3	0	4	3	3	0	0	0	0	0	2	0	0	1	0	
VKG433L-FF	10-group distribution board MS RCD 30/30/30mA +F+F 3ph	3	2	0	1	3	0	4	3	3	0	0	0	0	0	2	0	0	0	0	
VKG424L-F	10-group distribution board MS RCD 30/30/30mA +F 3ph	3	2	0	1	3	0	4	2	4	0	0	0	0	0	1	0	0	0	0	
VKG433L-F	10-group distribution board MS RCD 30/30/30mA +F 3ph	3	2	0	1	3	0	4	3	3	0	0	0	0	0	1	0	0	0	0	
VKG424E-F	10-group distribution board MS RCD 30/30/30mA +F 1ph	1	2	1	0	3	0	4	2	4	0	0	0	0	0	1	0	0	0	0	
VKG433E-F	10-group distribution board MS RCD 30/30/30mA +F 1ph	1	2	1	0	3	0	4	3	3	0	0	0	0	0	1	0	0	0	0	
VKG442M-DF	10-group distribution board MS RCD 30/30/30mA +D+F 3ph	3	3	0	1	3	0	4	4	2	0	0	0	0	0	1	1	0	0	0	
VKG433M-B	10-group distribution board MS RCD 30/30/30mA +B 3ph	3	3	0	1	3	0	4	3	3	0	0	0	1	0	0	0	0	0	0	
VKG64P	10-group distribution board MS RCBO/RCBO 3ph	3	2	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
VKG55R	10-group distribution board MS RCBO/RCBO 3ph	3	3	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
VKG55G	10-group distribution board MS RCBO/RCBO 1ph	1	2	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	
VKG55R-F	10-group distribution board MS RCBO/RCBO +F 3ph	3	3	0	1	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	
VKG000U-KKTW	0-group extension board. RCD 30mA/RCBO/dir +K+K+T+W 3ph	3	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2	1	1
VKG000U-KKKK	0-group extension board. RCD 30mA/RCBO/dir +K+K+K+K 3ph	3	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	4	0	0
VKG000U-KKK	0-group extension board. RCD 30mA/RCBO/dir +K+K+K 3ph	3	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	3	0	0
VKG000U-KK	0-group extension board. RCD 30mA/RCBO/dir +K+K 3ph	3	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2	0	0
VKG000U-K	0-group extension board. RCD 30mA/RCBO/dir +K 3ph	3	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0
	<b>ager reference number</b>																				
	<b>Enclosure description</b>																				
	Phases																				
	Amount row																				
	Main switch 2p-40A SBNZ40																				
	Main switch 4p-40A SBN440																				
	RCD 2p 40A/30mA CD4540G																				
	RCD 4p 40A/30mA CD45440G																				
	MCB behind 1e 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, ADMA18G																				
	-C, MCB 3p+N, 16A-B behind RCD, MKS516E																				
	-D, MCB 3p+N, 16A-B direct, MBS516E																				
	-F, MCB 2p/P/N, 2x16A-B, MKS559																				
	-G, MCB P/N, 16A-B direct, MKS516																				
	-K, MCB 3p+N, 16A-B behind RCD, MBS516E																				
	-T, Bell transformer 230V-8V/1A, ST303N																				
	-W, Plug Senuko 10/16A, SNS016																				
VKG000U-FF	0-group extension board. RCD 30mA/RCBO/dir +F+F 3ph	3	2	0	0	0	1	0	0	0	0	0	0	0	0	2	0	0	0	0	0
VKG000U-F	0-group extension board. RCD 30mA/RCBO/dir +F 3ph	3	2	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0
VKG000K-KKKK	0-group distribution board MS RCD 30mA/RCBO/dir +K+K+K+K 3ph	3	2	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	4	0	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
-----------------	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---