SIEMENS

ALPHA Small Distribution SIMBOX 63/SIMBOX WP **Boards**

ALPHA

Small Distribution Boards and Distribution Boards

Catalog ET A1 • 2003

Invalid: Catalog ET A1 · 2002 Catalog ET News · 02/2003

The products contained in this catalog are also available on the ET 01 Interactive Catalog CA 01 (CD-ROM)
Order No.:
E86060-D4001-A100-C1 (in German)
E86060-D4001-A100-C1-7600
(in English)

BAQi

The products contained in this catalog are manufactured in compliance with a quality management system certified by the BVQI and according to DIN EN ISO 9001:1994 (certificate number 30605).

© Siemens AG 2003

ALPHA Distribution Boards

ALPHA 160 - DIN

wall-mounted distribution boards

ALPHA 400 - DIN

wall-mounted distribution boards

ALPHA 630 - DIN

wall-mounted distribution boards

ALPHA Modular Distribution Boards

ALPHA modular distribution boards

ALPHA Meter Cabinets

ALPHA 400-ZS

Planning and Configuration

Annex



ALPHA distribution boards

Our comprehensive ALPHA distribution boards range provides all the components you need for fast and safe power distribution – with small distribution boards, meter cabinets, wall- and floor-mounted distribution boards and side-by-side cabinets. The ALPHA Fix terminal blocks for the standard mounting rail are used in both distribution boards and switchgear cabinets.



BETA protect (circuit-protection devices)

The BETA devices cover all aspects of safety with a comprehensive protection concept and optimally coordinated components: fuse systems, miniature circuit-breakers, residual current protective devices, lightning arresters and surge arresters; supplemented by additional components.



BETA control (switch and control devices)

Our complete electrical installation technology for switching and control functions in buildings and plants covers switches, switching and time switching devices, as well as measuring and monitoring devices and signaling units. This facilitates implementation of uniform solutions with regard to load and power management.



GAMMA building management systems

If you are seeking to increase home safety and comfort and save energy at the same time – then you need intelligent building management systems with Siemens <u>instabus</u>. The 2-wire <u>instabus</u> EIB cable enables modern control of virtually all electrical functions found in conventional households. The control of lighting and shutters are classic examples of such functions. However, the Siemens <u>instabus</u> is extremely flexible and also offers much more.



DELTA switches and outlets

The DELTA switch and outlet range combines a wide range of different design interfaces with innovative and safe technology. And because the operator interfaces are simple to interchange, you can continue to enjoy complete safety – even when your taste or the environment changes.

Siemens electrical installation: the world of electrical installation technology

These days, it's hard to imagine daily life without electricity. In order to enable the danger-free and user-friendly use of electricity, modern electrical switching and installation technology is an essential requirement.

Innovative from the outset

The Siemens electrical installation technology group has been working in this sector for more than 110 years and we are constantly developing new products – innovations, which make the use of electricity increasingly safer and more cost effective. Ideal for residential, non-residential or industrial buildings. In accordance with all internationally valid regulations and standards. Using new technologies, such as <u>instabus</u> EIB, we have opened up whole new worlds of possibilities in the area of private housing. In addition, we are also building bridges between factory automation and building management in the industrial and non-residential building sector.





Quality you can rely on

All our products are subject to the most rigorous quality specifications during production and testing. And we ensure strict compliance with these specifications in order to offer our customers nothing but the very best. Our numerous certificates are further confirmation of our endeavors in this respect. The quality of a product is largely determined in its development phase. From the very outset, reliability demands and the accompanying quality assurance measures are defined and incorporated in the design. The first quality inspections are already run on the pilot and test series.



ALPHA distribution boards and terminal blocks offer solutions in all areas:



Industrial buildings



Non-residential buildings



Residential buildings

Electrical installations from Regensburg and across the globe

Our factory in Regensburg

The Regensburg device factory is now one of the world's leading manufacturers of installation devices and systems. Since its founding in 1948, it has become one of the largest employers of the region and currently boasts a staff of around 1,500 employees. Development is carried out using cutting edge tools, such as CAD, simulation and automated laboratory equipment. It goes without saying that our devices offer complete electromagnetic compatibility as the proportion of electronic devices in electrical installation technology is constantly on the increase. This is particularly noticeable in building management systems. Our products are subject to the harshest conditions: the technology used is tried and tested and ensures complete functional reliability. Circuit-breakers must comply with national and international regulations. During testing, our devices are subjected to considerably higher demands than those defined in the regulations. For our customers, this means rugged and long-lasting devices that provide maximum reliability and ease of operation.

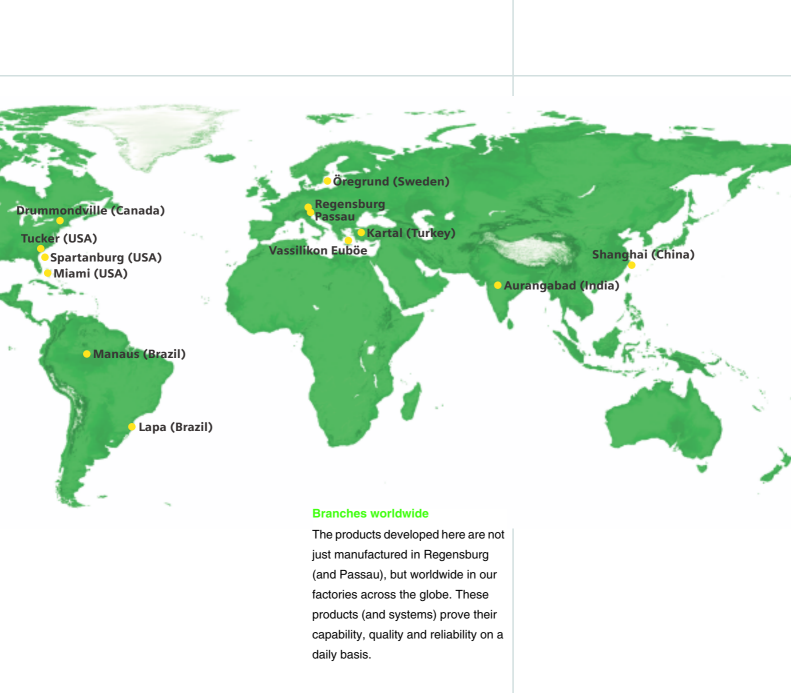


In order to preserve our natural resources, the protection of our natural environment has become a crucial task. For this reason we feel we have an obligation to preserve the environment as best we can and use natural resources sparingly.

An environmentally friendly product design is an elementary and integral part of product development at A&D ET. This covers all phases of a product's life, beginning with the selection of materials with the lowest possible emission levels, through resource-friendly usage, to the development of suitable recycling strategies. However, integration of the suppliers and the appropriate marketing tools are also aspects of an environmentally friendly product design.







	Sei	vices		
			Always up-to-date – high qua Knowledge is the key to succes seminars help you create the b successful business. In our modern training center in	ss: our asis for a
			burg – the first one to be certifie or at a range of other locations training staff will help you acquessary theoretical and practica to succeed. Clearly structured multimedia teaching tools. Ava German and English. Step-by-step, you will be familia Siemens instabus applications configuration, commissioning a	, our expert ire the nec- I know-how and with ilable in arized with – from
			bly, through to the implemental sophisticated customer solution. Please note: our seminars cover and are designed to meet all reference of participants and optimum paid to your individual requirem maximum success and a minimum to fyour valuable time. If recan also hold in-house courses company's premises. Please do not hesitate to contained.	er all levels quirements. ough to spe- ts. Our indi- ccessful limited num- attention is nents – for num invest- equired, we s at your
			E-Mail: rosie.viertler@siemens	.com
				100



Training and sales advice

Save time with planning aids

Whether you are an installation engineer, planner or switchgear engineer – we have tools that help you plan the layout of your distribution boards and meter cabinets. And that gives you more time to spend on other projects.

Comprehensive service and support

You can rely on Siemens technology

– as well as on our service and support. We offer support in all matters: from the planning of your electrical installation technology, through training, to marketing, advertising and public relations.

Tel.: +49 (0)9131 7 43833 Fax: +49 (0)9131 7 42899 E-Mail: technical-assistance@siemens.com

Information materials and contacts

If you require any further information, we have a wide range of information material for you and your customers: an overview of our versatile switches and outlets, our building management systems and our modular installation devices and distribution boards. If you have any further queries, requirements or suggestions: just call.

Tel.: +49 (0)9131 7 43833 www.siemens.de/ installationstechnik



ALPHA configuration software



Personal support



Comprehensive information material for you and your customers

Power distribution from A to Z



ALPHA modular distribution boards



ALPHA 630 - DIN loor-mounted distribution boards as main/sub-distribution boards

ALPHA distribution boards offer solutions in all areas:

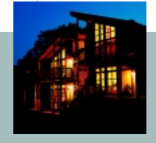
Industrial buildings

Non-residential buildings

Residential buildings







Information on these products is available in the stated catalogs or on the internet under www.siemens.de/alpha



ALPHA 400 - DIN wall-mounted distribution boards as sub-distribution boards



ALPHA 160 - DIN wall-mounted distribution boards as sub-distribution boards



SIMBOX 63 SIMBOX WP small distribution boards



ALPHA 400-ZS meter cabinets

see also regional catalogs ET A2



... check out **ALPHA** distribution boards: Intelligent technology that cleans up your act



F-1000 SERVICE F-1000

ALPHA 160 - DIN wall-mounted distribution boards



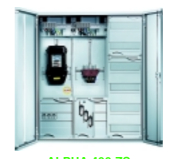
ALPHA 400 - DIN wall-mounted distribution boards



ALPHA 630 - DIN floor-mounted distribution boards



ALPHA modular distribution boards



ALPHA 400-ZS meter cabinets



Our ALPHA distribution boards

Greater flexibility in the installation of power, communications and data lines in buildings means a higher value of those installations for power distribution and communications. We've developed a concept for this with fully coordinated technology and

design: our ALPHA distribution board line includes wall- and floor-mounted types. Everything has been designed with ease of handling and assembly in mind, not to mention savings in time and money.

Overview of ALPHA small distribution boards and distribution boards

	Rated current	Safet	y class	Surface mount. distribution board	Flush mount. distribution board		Degre	ee of prot	ection		Device mounting depth
	А	1	2			IP30	IP31	IP43	IP55	IP65	mm
Con all distribution	. Is a sual a										
Small distribution	Doards										
SIMBOX 63	63		•	•	•	•					55, 70
SIMBOX WP	63		•	•						•	55,70
Distribution board	ds										Cabine depth
											mm
ALPHA 160 - DIN wall-m	ounted dist	ribution	boards								
Partially equ. distr. board	160		•	•	•		•	•			140
					_						
Unequipped distr. board	160		•	•	•		•	•			140
ALPHA 400 - DIN wall-m	ounted dist	ributior	boards								
Unequipped distr. board											
Flat Pack	400	•	•	•				•			210
Pre-assembled	400	•	•	•	•		•	•	•		210 210
ALPHA 630 - DIN floor-r	nounted dist	tributio	n board	S							
Unequipped distr. board											
Flat Pack		•	•	•				•			
		•	•	•				•	•		
ALPHA modular distribu	ution boards										
Unequipped distr. board	1600	•							•		400, 60
ALPHA 400-ZS meter ca	binets										
ALPHA 400-ZS	See regio	nal cat	loge								
ALPHA 400-25	See regio	nai cata	nogs								



ALPHA Small Distribution Boards SIMBOX 63/SIMBOX WP

	SIMBOX 63	1/4 1/5 1/6 1/7 1/7	Introduction Flush mounting distribution boards Hollow-wall distribution boards Surface mounting distribution boards Hood-type distribution boards Accessories
	SIMBOX WP	1/9 1/11 1/12 1/12 1/13	Dimension drawings Introduction Surface mounting distribution boards Accessories Dimension drawings







Our small distribution board offers big advantages

Uniform in one to four row design, suitable for surface or flush mounting - that's the SIMBOX® 63 small distribution board. In high demand thanks to its slim design, it can be used both in residential and non-residential buildings as well as in schools,

commercial buildings and stores in the vicinity of the corresponding load center. Its sliding flange is unique: the flexible teeth automatically surround the inserted cables.

On site and on the spot.

ALPHA small distribution boards







There are some places where dirt, dust and water are the order of the day - like carwashes, woodshops or in agriculture.

For these applications, you need distribution boards that can bear even the roughest ambient conditions - like the small distribution board SIMBOX WP.

It features degree of protection IP65, and is safe from dust and splashed water - outside and inside.

SIMBOX 63 Introduction

Overview

- Small distribution boards for modular installation devices with 55 and 55 to 70 mm device mounting depths
- Modular width 1 MW

 18 mm
 Cutout height in the cover for shock protection: 45 mm.

System advantages

- Guided by soft and flexible teeth which fold themselves around the cables in the plugin, latching sliding flange, the cables are easily fed into the enlarged terminal compartment.
- The plug-in N/PE terminal strip is designed in strain-relief clamping technique with pressure plate. The 1- and 2-row small distribution boards have 12 x 1.5 to 10 mm² and 4 x 1.5 to 25 mm² clamping points for N and PE. The 3- and 4-row designs include an N and a PE terminal bar each for the distribution board. In this case, 18 x 1.5 to 10 mm² and 6 x 1.5 to 25 mm² terminals are available.

- For modular device designs up to 70 mm device mounting depth, the wiring space behind the standard mounting rails has been enlarged to 12 mm
- The sheet-steel door and its handle in modern design enable fast and concealed lock installation.
- The mechanical locking device in the frame ensures safe closing of the door.
- The raised masking frame has a high mechanical rigidity.
- Double-layer wall recessed boxes made of impact-resistant plastic as well as masking frames and doors made of electrogalvanized sheet steel with powder coating offer high protection against mechanical stress.
- The equipment racks are made of impact-resistant plastic ensuring high dimensional stability.
- The standard mounting rails can be equipped prior to installation in the wall recessed hoxes
- The combination of sheet steel and plastic provides the highest possible degree of safety for the electrician or user.

Area of application

Small distribution boards are suitable as sub-distribution boards or floor panel boards for all applications in electrical building installation. Owing to their small mounting depth, they can be used in residential and non-residential buildings as well as in schools, commercial buildings and shops close to the respective load centers.

Special applications

Thanks to the second series with 12 to 48 modular widths (MW), SIMBOX 63 small distribution boards are suitable for modular installation devices with a 55 mm device mounting depth for flush mounting into wall recesses with a mere depth of 68 mm, i.e. they can also be fitted into recesses laid of standard bricks in size NF DIN 105 without requiring any chiseling work.

Design

Equipment

The distribution boards can be equipped with modular installation devices, such as MCBs and RCCBs, up to a device mounting depth of 55 mm or 70 mm for snap-on fixing on the 35 mm x 7.5 mm standard mounting rails according to EN 60715.

Each row can be fitted with devices up to 12 modular widths. For the 3- and 4-row designs, the upper and lower row can be extended to 13 modular widths by cutting out knockouts in the cover for shock protection.

Technical data

Rated current
Rated voltage
Degree of protection
Safety class
Color

A up to 63 V AC 400 IP30

> 2 (total insulation) pure white RAL 9010

Standards

SIMBOX 63 small distribution boards comply with DIN VDE 0603, DIN 43871 as well as EN 60439-3.

Designs

Small distribution boards for flush mounting, hollow-wall, surface mounting and hood-type distribution boards (without door) are available in 1- to 4-row design; hood-type distribution boards with door are only available in 1- to 3-row design.

1/4 Siemens ET A1 · 2003

SIMBOX 63 flush mounting distribution boards

Benefits

- According to DIN VDE 0603, DIN 43871 as well as EN 60439-3
- Degree of protection IP30
- Safety class 2 (total insulation)
- Mounting rail spacing 125 mm, standard mounting rails 35 mm x 7.5 according to EN 60715
- With sliding flanges and N/PE terminals with strain-relief clamping technique
- Flush mounting distribution boards can be ordered in single parts according to building schedule
- Color pure white RAL 9010

Selection and ordering data

	Design	External dimensions H x W	Recess dimensions H x W x D	Rows x MW	Order No.	Price	Price group	Weight 1 item	Pack. unit
		mm	mm			1 item		kg	Items
For 55 mm device mou	ıntina denth					1 10111		'\9	1101110
Tor oo min device mo	.	distribution bo	ards complete with	door					
	1-row 2-row 3-row 4-row	311 x 361 436 x 361 581 x 361 706 x 361	290 x 333 x 65 415 x 333 x 65 560 x 333 x 65 685 x 333 x 65	1 x 12 2 x 12 3 x 12 1) 4 x 12 1)	8GB5 631 8GB5 632 8GB5 633 8GB5 634		032 032 032 032	2.280 3.070 3.950 4.720	1 1 1 1
	Wall recessed b	10V							
A Comment			1 1 2	,					
	1-row 2-row 3-row 4-row	303 x 347 428 x 347 573 x 347 698 x 347 essed boxes and	ges and plastic cover 290 x 333 x 65 415 x 333 x 65 560 x 333 x 65 685 x 333 x 65 distribution board kit		8GB4 501 8GB4 502 8GB4 503 8GB4 504		032 032 032 032	0.760 0.940 1.220 1.310	1 1 1 1
	Distribution box	ard kit							
			cover for shock prote	ction, masking					
	1-row 2-row 3-row 4-row	311 x 361 436 x 361 581 x 361 706 x 361		1 x 12 2 x 12 3 x 12 1) 4 x 12 1)	8GB5 635 8GB5 636 8GB5 637 8GB5 638		032 032 032 032	1.560 2.225 2.740 3.350	1 1 1
For up to 70 mm device	e mounting de	pth							
			ards complete with	door					
	1-row 2-row 3-row 4-row	311 x 361 436 x 361 581 x 361 706 x 361	290 x 333 x 92 415 x 333 x 92 560 x 333 x 92 685 x 333 x 92	1 x 12 2 x 12 3 x 12 1) 4 x 12 1)	8GB5 651 8GB5 652 8GB5 653 8GB5 654		032 032 032 032	2.370 3.190 4.110 4.920	1 1 1 1
	Wall recessed b	nox .							
	(incl. N/PE terming 1-row 2-row 3-row 4-row	nals, sliding flang 303 x 347 428 x 347 573 x 347 698 x 347 essed boxes and	ges and plastic cover 290 x 333 x 92 415 x 333 x 92 560 x 333 x 92 685 x 333 x 92 distribution board kit		8GB4 521 8GB4 522 8GB4 523 8GB4 524		032 032 032 032 032	0.790 0.995 1.325 1.490	1 1 1 1
	Distribution box	ard kit							
. 6	frame with door		cover for shock prote		OCDE SEE		020	1 650	1
	1-row 2-row 3-row 4-row	311 x 361 436 x 361 581 x 361 706 x 361		1 x 12 2 x 12 3 x 12 1) 4 x 12 1)	8GB5 655 8GB5 656 8GB5 657 8GB5 658		032 032 032 032	1.650 2.345 2.900 3.550	1 1 1

For accessories, please refer to page 1/8. For dimension drawings, please refer to page 1/9.

Siemens ET A1 · 2003

¹⁾ For 3- and 4-row distribution boards the upper and lower row can be cut to 13 MW.

SIMBOX 63 hollow-wall distribution boards

Benefits

- According to DIN VDE 0603, DIN 43871 as well as EN 60439-3, with flame-retar-dant hollow-wall boxes
- Degree of protection IP30
- Safety class 2 (total insulation)
 Mounting rail spacing 125 mm, standard mounting rails 35 mm x 7.5 mm acc. to EN 60715
- With sliding flanges and N/PE terminals in strain-relief clamping technique

 Cable binders for strain relief
- are enclosed
- Hollow-wall distribution boards can be ordered in single parts according to the building schedule
 Color pure white RAL 9010

Selection and ordering data

	Design	External dimensions H x W	Recess dimensions H x W x D	Rows x MW	Order No.	Price	Price group	Weight 1 item	Pack. unit
		mm	mm			1 item		kg	Items
For 55 mm device mou	ınting depth								
	Hollow-wall dist	ribution boards	complete with door	•					
	1-row 2-row 3-row 4-row	311 x 361 436 x 361 581 x 361 706 x 361	290 x 333 x 65 415 x 333 x 65 560 x 333 x 65 685 x 333 x 65	1 x 12 2 x 12 3 x 12 1) 4 x 12 1)	8GB5 641 8GB5 642 8GB5 643 8GB5 644		032 032 032 032	2.230 2.990 3.810 4.550	1 1 1 1
	Hollow-wall box	. flame-retardar	nt						
The same of the sa	(incl. N/PE termin	•							
	1-row 2-row 3-row 4-row	303 x 347 428 x 347 573 x 347 698 x 347	290 x 333 x 65 415 x 333 x 65 560 x 333 x 65 685 x 333 x 65 distribution board kits	a on be ordered	8GB4 511 8GB4 512 8GB4 513 8GB4 514		032 032 032 032	0.690 0.835 1.080 1.130	1 1 1 1
(U)	as single	parts.	distribution board kits	s can be ordered					
	Distribution boa		cover for shock proted	otion macking					
	frame with door	illelit lack with c	over for shock protect	Clion, masking					
Contraction of the last of the	1-row	311 x 361		1 x 12	8GB5 645		032	1.485	1
	2-row 3-row	436 x 361 581 x 361		2 x 12 3 x 12 1)	8GB5 646 8GB5 647		032 032	2.045 2.575	1 1
	4-row	706 x 361		4 x 12 ¹⁾	8GB5 648		032	3.180	1
For up to 70 mm device	e mounting de	pth							
•			complete with door	•					
	1-row 2-row 3-row 4-row	311 x 361 436 x 361 581 x 361 706 x 361	290 x 333 x 92 415 x 333 x 92 560 x 333 x 92 685 x 333 x 92	1 x 12 2 x 12 3 x 12 1) 4 x 12 1)	8GB5 671 8GB5 672 8GB5 673 8GB5 674		032 032 032 032	2.320 3.110 3.970 4.750	1 1 1 1
	Hollow-wall box	. flame-retardar	nt						
Real Property lives and the second	(incl. N/PE termin	-							
	1-row 2-row 3-row 4-row	303 x 347 428 x 347 573 x 347 698 x 347	290 x 333 x 92 415 x 333 x 92 560 x 333 x 92 685 x 333 x 92		8GB4 531 8GB4 532 8GB4 533 8GB4 534		032 032 032 032	0.720 0.890 1.180 1.310	1 1 1
	Note: Wall reces as single		distribution board kits	s can be ordered					
	Distribution boa	rd kit							
	frame with door		cover for shock protec	,					
	1-row 2-row 3-row 4-row	311 x 361 436 x 361 581 x 361 706 x 361		1 x 12 2 x 12 3 x 12 1) 4 x 12 1)	8GB5 675 8GB5 676 8GB5 677 8GB5 678		032 032 032 032	1.575 2.166 2.735 3.380	1 1 1

For accessories, please refer to page 1/8. For dimension drawings, please refer to page 1/9.

Siemens ET A1 · 2003 1/6

¹⁾ For 3- and 4-row distribution boards the upper and lower row can be cut to 13 MW.

SIMBOX 63 surface mounting and hood-type distribution boards

Benefits

- According to DIN VDE 0603, DIN 43871 and EN 60439-3
 Degree of protection IP30
- Safety class 2 (total insulation)
- Mounting rail spacing 125 mm, standard mounting rails 35 mm x 7.5 mm acc. to EN 60715
- N/PE terminals in strain-relief clamping technique

 Color pure white RAL 9010

Selection and ordering data

	Design	External dimensions H x W x D	Rows x MW	Order No.	Price	Price group	Weight 1 item	Pack unit
		mm			1 item		kg	Items
55 mm device	mounting depth						9	
		g distribution boards complet	e with door					
	1-row	272 x 342 x 72.5	1 x 12	8GB5 741		032	1.210	1
Samuel	2-row 3-row	397 x 342 x 72.5 542 x 342 x 72.5	2 x 12 3 x 12 1)	8GB5 742 8GB5 743		032 032	1.860 2.580	1 1
	4-row	667 x 342 x 72.5	4 x 12 1)	8GB5 744		032	3.350	i
to 70 mm d	evice mounting de	pth						
l .	Surface mountin door window	g distribution boards complet	e with transparent	t				
	1-row	272 x 342 x 85	1 x 12	8GB5 751		032	1.650	1
	2-row	397 x 342 x 85	2 x 12 3 x 12 1)	8GB5 752		032	2.000	i
	3-row 4-row	542 x 342 x 85 667 x 342 x 85	3 x 12 ¹⁾ 4 x 12 ¹⁾	8GB5 753 8GB5 754		032 032	2.950 3.350	1 1
	4-10W	007 X 342 X 03	4 / 12	0000704		002	3.550	'
	Hood-type distri	bution boards without door						
	1-row	221 x 275 x 74	1 x 12 ¹⁾	8GB5 775		032	0.750	1
	2-row 3-row	346 x 275 x 74 491 x 275 x 74	2 x 12 1) 3 x 12 1) 4 x 12 1)	8GB5 776 8GB5 777		032 032	1.070 1.450	1 1
	4-row	616 x 275 x 74	4 x 12 ¹⁾	8GB5 778		032	1.850	1
		ng screws and hinges						
	Door pure white F	RAL 9010			1 set		1 set	
	1-row 2-row			8GB4 401 8GB4 402		032 032	0.210 0.310	1 set 1 set
	3-row			8GB4 403		032	0.450	1 set
	Transparent door,	. smoke-topaz						
	1-row			8GB4 405		032	0.210	1
	2-row			8GB4 406		032	0.310	1
	3-row			8GB4 407		032	0.450	1
	Transparent des	r for cutouts, 12 MW per row						
	Snap lock	i ioi cutouts, iz www per iow	pure white	8GB4 388		032	0.127	1
market.	Snap lock, sealab	ole	pure white	8GB4 387		032	0.127	1
ii		bution boards complete with c	loor					
	Door pure white F		1)					
	1-row 2-row	211 x 275 x 100 346 x 275 x 100	1 x 12 ¹⁾ 2 x 12 ¹⁾	8GB5 761 8GB5 762		032 032	0.770 1.100	1 1
	3-row	491 x 275 x 100	2 x 12 1) 3 x 12 1)	8GB5 763		032	1.495	1
-	Transparent door,		1					
	1-row 2-row	221 x 275 x 100 346 x 275 x 100	1 x 12 ¹⁾	8GB5 765 8GB5 766		032 032	0.770 1.100	1 1
	2-row 3-row	491 x 275 x 100	1 x 12 ¹⁾ 2 x 12 ¹⁾ 3 x 12 ¹⁾	8GB5 766 8GB5 767		032	1.100	1

For accessories, please refer to page 1/8. For dimension drawings, please refer to pages 1/9 and 1/10.

Siemens ET A1 · 2003 1/7

¹⁾ For 3- and 4-row distribution boards the upper and lower row can be cut to 13 MW.

SIMBOX 63 flush, hollow-wall, surface mounting and hood-type distribution boards

Accessories

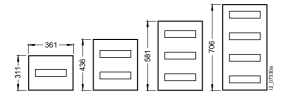
and the second s	g oards,	Order No. 8GB4 683 8GB4 671 8GB6 224	Price 1 item 1 set	Price group 032 032 032	Weight 1 item kg 0.042 0.042 0.190 1 set	Pack unit Items 1 1
for 1- to 4-row distribution boards, for 14 modular widths, with bent support N/PE terminal strip for 1- to 4-row distribution boards, for dividing the neutral conductor to 2 residual current op breakers, with 30 clamping points 4 mm² and 6 clamping points 16 mm² Door lock for flush, hollow-wall and surface mounting distribution b with key (19 different tumbler arrangements possible, on	perated circuit-g	8GB4 671 8GB6 224		032	0.042 0.042 0.190	1 1
for 1- to 4-row distribution boards, for 14 modular widths, with bent support N/PE terminal strip for 1- to 4-row distribution boards, for dividing the neutral conductor to 2 residual current op breakers, with 30 clamping points 4 mm² and 6 clamping points 16 mm² Door lock for flush, hollow-wall and surface mounting distribution b with key (19 different tumbler arrangements possible, on	perated circuit-g	8GB4 671 8GB6 224	1 set	032	0.042 0.042 0.190	1
for 14 modular widths, with bent support N/PE terminal strip for 1- to 4-row distribution boards, for dividing the neutral conductor to 2 residual current op breakers, with 30 clamping points 4 mm² and 6 clamping points 16 mm² Door lock for flush, hollow-wall and surface mounting distribution b with key (19 different tumbler arrangements possible, on	perated circuit-g	8GB4 671 8GB6 224	1 set	032	0.042	1
for 1- to 4-row distribution boards, for dividing the neutral conductor to 2 residual current op breakers, with 30 clamping points 4 mm ² and 6 clamping points 16 mm ² Door lock for flush, hollow-wall and surface mounting distribution b with key (19 different tumbler arrangements possible, on Spare key	g oards,		1 set			1
for 1- to 4-row distribution boards, for dividing the neutral conductor to 2 residual current op breakers, with 30 clamping points 4 mm ² and 6 clamping points 16 mm ² Door lock for flush, hollow-wall and surface mounting distribution b with key (19 different tumbler arrangements possible, on Spare key	g oards,		1 set			1
for flush, hollow-wall and surface mounting distribution b with key (19 different tumbler arrangements possible, on Spare key		8GB4 577	1 set	032	1 set	
for flush, hollow-wall and surface mounting distribution b with key (19 different tumbler arrangements possible, on Spare key		8GB4 577	1 set	032	1 set	
					0.018	1 set
		8GB4 580		032	0.006	1
Door locking kit						
for hood-type distribution boards	pure white	8GB4 378	1 set	032	1 set 0.015	1 set
Partitions						
3-row vertical 4-row vertical 3- and 4-row horizontal		8GB4 381 8GB4 382 8GB4 383		032 032 032	0.044 0.056 0.032	1 1 1
Sleeve						
for cable routing and for mechanical joining of wall recessed boxes or hollow-wall cases		8GB4 584		032	0.014	1
Wall anchor						
for fixing wall recessed boxes or hollow-wall cases, 2 sets are required per wall recessed box or hollow-wall (1 set = 2 items)	case	8GB4 100	1 set	032	1 set 0.028	1 set
RCCB terminal						
for 1- to 4-row distribution boards, for dividing the neutral conductor to 2 residual current op breakers, with 3 x 1.5 to 10 mm²/1 x 1.5 to 25 mm² clam	ping points,	8GB4 576		032	0.026	1
	Partitions 3-row vertical 4-row vertical 3- and 4-row horizontal Sleeve for cable routing and for mechanical joining of wall recessed boxes or hollow-wall cases Wall anchor for fixing wall recessed boxes or hollow-wall cases, 2 sets are required per wall recessed box or hollow-wall (1 set = 2 items) RCCB terminal for 1- to 4-row distribution boards, for dividing the neutral conductor to 2 residual current of preakers, with 3 x 1.5 to 10 mm²/1 x 1.5 to 25 mm² clam for mounting in wall recessed boxes or hollow-wall cases	Partitions 3-row vertical 4-row vertical 4-row vertical 3- and 4-row horizontal Sleeve for cable routing and for mechanical joining of wall recessed boxes or hollow-wall cases Wall anchor for fixing wall recessed boxes or hollow-wall cases, 2 sets are required per wall recessed box or hollow-wall case (1 set = 2 items) RCCB terminal for 1- to 4-row distribution boards, for dividing the neutral conductor to 2 residual current operated circuit- breakers, with 3 x 1.5 to 10 mm²/1 x 1.5 to 25 mm² clamping points, for mounting in wall recessed boxes or hollow-wall cases	Partitions 3-row vertical 4-row vertical 4-row horizontal Sleeve 6-ror cable routing and for mechanical joining of wall recessed boxes or hollow-wall cases Wall anchor for fixing wall recessed boxes or hollow-wall cases, 2 sets are required per wall recessed box or hollow-wall case (1 set = 2 items) RCCB terminal for 1- to 4-row distribution boards, for dividing the neutral conductor to 2 residual current operated circuit- breakers, with 3 x 1.5 to 10 mm²/1 x 1.5 to 25 mm² clamping points, for mounting in wall recessed boxes or hollow-wall cases	Partitions 3-row vertical 4-row vertical 4-row vertical 8-row tertical 8-row vertical 8-row vert	Partitions 3-row vertical 4-row vertical 3-row vertical 3-row overtical 3-row vertical 3-row ver	Partitions 3-row vertical 4-row vertical 4-row vertical 8GB4 381 932 9.044 4-row vertical 8GB4 382 932 0.056 3- and 4-row horizontal 8GB4 383 932 0.032 Sieeve for cable routing and for mechanical joining of wall recessed boxes or hollow-wall cases 8GB4 584 932 0.014 Wall anchor for fixing wall recessed boxes or hollow-wall cases, 2 sets are required per wall recessed box or hollow-wall case (1 set = 2 items) RCCB terminal for 1- to 4-row distribution boards, for dividing the neutral conductor to 2 residual current operated circuit- breakers, with 3 x 1.5 to 10 mm²/1 x 1.5 to 25 mm² clamping points, for mounting in wall recessed boxes or hollow-wall cases

1/8 Siemens ET A1 · 2003

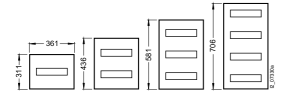
SIMBOX 63 flush, hollow-wall and surface mounting distribution boards

Dimension drawings

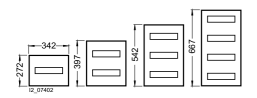
Flush mounting distribution boards



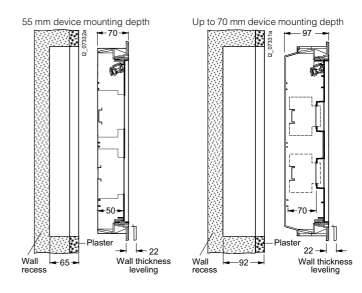
Hollow-wall distribution boards



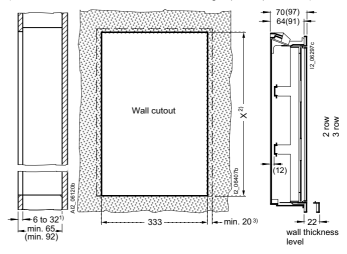
Surface mounting distribution boards



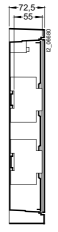
- 1) Slab thickness.
 2) Minimum clearance 1-row 290 mm, 2-row 415 mm, 3-row 560 mm, 4-row 685 mm.
 3) Required clearance for swinging out the fixing claws.



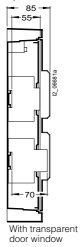
55 mm device mounting depth (dimensions in brackets are for a device mounting depth of up to 70 mm)



55 mm device mounting depth



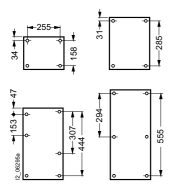
Up to 70 mm device mounting depth



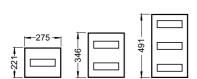
SIMBOX 63 hood-type distribution boards

Dimension drawings

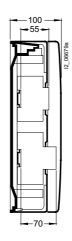
Mounting dimensions



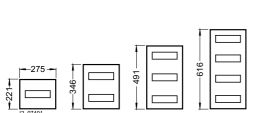
Hood-type distribution board with door



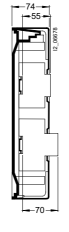
11 mm wiring space behind the standard mounting rails



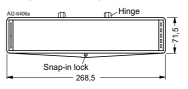
Hood-type distribution board without door



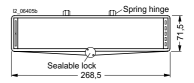
11 mm wiring space behind the standard mounting rails



Transparent door, snap-in



Transparent door, sealable



1/10 Siemens ET A1 · 2003

SIMBOX WP Introduction

Overview

- Small distribution boards for modular installation devices with 55 mm to 70 mm device mounting depths

System advantages

- With the 3 special designs made particularly for the German market, the small distribution boards are equipped with insulated N/PE terminal strips and a two-component flange as standard.
- For the other 8 designs, the terminal strips can be ordered from the accessories range.
 The casings are drilled open for conduit or cable entry.
- The wiring space behind the standard mounting rail is 15 mm to 48 mm, ensuring fast and uncomplicated wiring.

- The extremely robust transparent door can additionally be equipped with a lock which is also available as accessory. The door can be hinged on the right or left without requiring the use of tools; its opening angle is 180°.
- The withdrawable equipment rack ensures easy and fast assembly. Due to the generous wiring space and the clearly arranged, modular design, the installation time is reduced by approx. 20%.
- All plastics used are halogenfree and recyclable.

Area of application

Due to the high degree of protection IP65, these small distribution boards can stand rough ambient conditions in indoor as well as outdoor areas.

Their resistance against dust and splashing water makes them highly advantageous in different application areas, such as car washes, farms, joiner's workshops, etc.

Special applications

Due to a large temperature operating range (-25 °C to +60 °C), UV radiation resistance and resistibility against dust and splashing water, this distribution board range is especially suitable for use under rough ambient conditions.

Design

Equipment

The distribution boards can be equipped with modular installation devices, such as MCBs and RCCBs with 63 A and a device mounting depth of 55 mm to 70 mm on the 35 mm x 7.5 mm standard mounting rails according to EN 60715 by snap-on fixing.

Depending on the selection, the small distribution boards can be equipped with devices of 12 up to 18 modular widths.

Technical data

Rated current
Rated voltage
Degree of protection
Safety class
Color

A up to 63 V AC 400 IP65

2 (total insulation) light gray RAL 7035

Standards

SIMBOX WP small distribution boards comply with EN 60439-3 and IEC 60439-3.

Designs

SIMBOX WP surface mounting distribution boards are available in the following designs:

- 1-row with 4, 8, 12, 18 MW
- 2-row with 12 or 18 MW each
- 3-row with 12 or 18 MW each
- 4-row with 18 MW.

Siemens ET A1 · 2003

SIMBOX WP surface mounting distribution boards

Benefits

- According to IEC 60439-3
 Degree of protection IP65
 Applicable in outdoor areas (-20 °C to +60 °C)
- Safety class 2 (total insulation)UV-resistant
- Mounting rail spacing 150 mm, mounting rails 35 mm x 7.5 mm according to EN 60715
- Transparent doors
- Color light gray RAL 7035

Selection and ordering data

	Design	External dimensions H x W x D	Rows x MW		Order No.	Price	Price group	Weight 1 item	Pack. unit
		mm				1 item		kg	Items
For up to 70 mm d	levice mounting dep	oth							
	1-row	210 x 143 x 100 210 x 215 x 100 260 x 298 x 140 278 x 298 x 140 285 x 410 x 140	1 x 8 1 x 12 1 x 12	1) 1) 1) 2) 1)	8GB1 371-0 8GB1 371-1 8GB1 371-2 8GB1 361-0 8GB1 371-3		032 032 032 032 032	0.605 0.824 1.822 2.130 2.401	1 1 1 1
	2-row	438 x 298 x 140 420 x 298 x 140 463 x 410 x 140	2 × 12	2) 1) 1)	8GB1 362-0 8GB1 372-2 8GB1 372-3		032 032 032	3.226 2.685 3.746	1 1 1
1-1	3-row	588 x 298 x 140 655 x 410 x 140	0 % 12	2)	8GB1 363-0 8GB1 373-3		032 032	4.575 5.328	1
	4-row	878 x 410 x 160	4 × 18	1)	8GB1 374-3		032	7.751	1

Accessories

	Design	MW	Color	Order No.	Price	Price group	Weight 1 item	Pack. unit
					1 item		kg	Items
Surface mounting								
REBELLER CERCERE	Neutral conductor and grounding terminal strips (N/PE terminal strips) insulated	8 12 18		8GB2 052-0 8GB2 052-1 8GB2 052-2		032 032 032	0.190 0.317 0.133	10 10 10
	Cylindrical safety lock made of metal			8GB2 055-0		032	0.055	10
600								
	Two-component flange for cable entry with user-friendly cable routing, exchangeable for types 8GB1 361-0/8GB1 362-0/8GB1 363-0			8GB2 050-0		032	0.136	10
	Blanking strips with bent support	14	pure white gray	8GB4 683 8GB4 671		032 032	0.042 0.042	1
	Cover for joints for conduit and cable duct entries	12 18		8GB2 051-0 8GB2 051-1		032 032	0.171 0.275	10 10
	Inner partitions horizontal	12 18		8GB2 053-0 8GB2 053-1		032 032	0.214 0.300	10 10

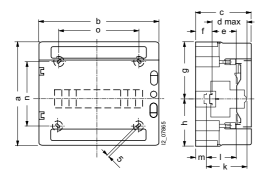
- The N/PE terminal strip has to be ordered additionally.
 With N/PE terminal strips and two-component flange for cable entry.

1/12 Siemens ET A1 · 2003

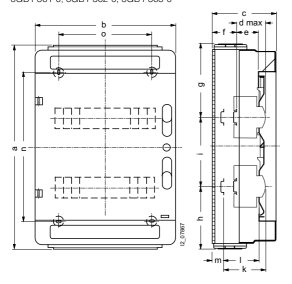
SIMBOX WP surface mounting distribution boards

Dimension drawings

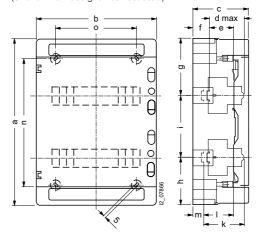
1-row 8GB1 371-0, 8GB1 371-1, 8GB1 371-2, 8GB1 371-3



(design with N/PE terminal strips and two-component flange for cable entry) 8GB1 361-0, 8GB1 362-0, 8GB1 363-0



2-row 8GB1 372-2, 8GB1 372-3 (3- and 4-row designs not illustrated)



MW	Туре	Dime	nsions	3											
		а	b	С	d _{max}	е	f	g	h	i	k	1	m	n	0
1 × 4 1 × 8 1 × 12 1 × 18	8GB1 371-0 8GB1 371-1 8GB1 371-2 8GB1 371-3	210 210 260 285	148 215 298 410	100 100 140 140	75 75 75 75	48 48 48 48	15 15 48 48	105 105 117.5 117.5	105 105 142.5 142.5	- - -	- 102 102	- 75 75	- 21 21	156 110 161 185	87 115 200 310
2 × 12 2 × 18	8GB1 372-2 8GB1 372-3	420 463	298 410	140 140	75 75	48 48	48 48	147.5 155.5	122.5 131.5	150 150	102 102	75 75	21 21	320 210	200 293
3 × 12	8GB1 373-3	655	410	140	75	48	48	162.5	142.5	175	102	75	21	363	319
4 × 18	8GB1 374-3	878	410	160	75	48	48	175	155.5	175	102	75	21	394	319
Design	with N/PE termin	al stri	p and	two-co	ompon	ent fl	ange 1	for cable	e entry						
1 × 12 2 × 12 3 × 12	8GB1 361-0 8GB1 362-0 8GB1 363-0	278 438 588	298 298 298	140 140 140	75 75 75	48 48 48	48 48 48	126.5 156.5 156.5	151.5 131.5 131.5	- 150 150	102 102 102	75 75 75	21 21 21	161 320 494	200 200 200

b = c = g = h =

Distribution board height
Distribution board width
Distribution board depth
Device mounting depth
Wiring space behind the mounting rail

Siemens ET A1 · 2003 1/13

Notes

1/14 Siemens ET A1 · 2003



	General data	2/4	Introduction
	Partially equipped distribution boards	2/6	Surface and flush mounting distribu- tion boards with quick-assembly kits for modular installation devices
	Unequipped distribution boards	2/7	Surface and flush mounting distribution boards
	Quick-assembly kits for unequipped distribution boards	2/8	Quick-assembly kits for modular installation devices
	Assembly kits for unequipped distribution boards	2/9 2/10 2/11 2/12 2/13	Longitudinal stays Assembly kits for modular installation devices for mounting plates for unequipped panels Assembly kits for 3NP40 fuse switch disconnectors
	Accessories	2/16	Unequipped and partially equipped distribution boards Quick-assembly kits and assembly kits
		Unequipped distribution boards Quick-assembly kits for unequipped distribution boards Assembly kits for unequipped	Partially equipped distribution boards Unequipped distribution boards Quick-assembly kits for unequipped distribution boards Assembly kits for unequipped distribution boards 2/9 for unequipped distribution boards 2/10 2/11 2/12 2/13 Accessories 2/6





If the space provided by a small distribution board for configuration or wiring is no longer sufficient, we have the alternative: with its extra-flat design and installation depth of 140 mm, the ALPHA 160 DIN wall mounted distribution board enhances our range of distribution boards.

A big advantage here is that the distribution boards and components have a modular structure.

With well-designed power distribution.

ALPHA 160 - DIN wall-mounted distribution boards



Which means that a wide range of project-related installation and configuration options are available with just a few standard components. Its transparent structure simplifies planning, configuration, calculation, ordering and fitting. The modular structure is supported by quick-assembly kits, keyhole-fastened components and quick-acting locks.

It couldn't be easier!

ALPHA 160 - DIN Wall-Mounted Distribution Boards General Data

Introduction

Area of application

ALPHA 160 - DIN wall-mounted distribution boards are used for all applications for which a small distribution board does not provide sufficient equipping or wiring space, e.g. in residential, administrative, non-residential, commercial and industrial buildings

With its extremely flat design (depth of 140 mm), it ideally supplements the Siemens distribution board product ranges

The distribution board and its components are modularly constructed

With just a few standard components, a wide range of projectrelated mounting and equipping options can be realized.

The ALPHA 160 - DIN wallmounted distribution board range comprises wall-mounted cabinets with up to 7 modular installation devices with 12 MW per mounting width (250 mm) each. The standard mounting rail tier spacing is 125 mm or 150 mm. A total of 4 cabinet mounting widths are available, each with an internal dimension of 250 mm.

The cabinets can be supplied in safety class 2 (total insulation). The standard degree of protection for flush mounting distribution boards is IP43. The standard degree of protection for surface mounting distribution boards is IP31 The rated current is 160 A

The boards' modular design facilitates easy planning, configuration, calculation, ordering and mounting.

Cabinet-high quick-assembly kits or assembly kits which only require a one-size screwdriver for assembly are available for all mountable switchgear and modular installation devices

Overview

System

The modular design of our new Siemens distribution board system is based on our long-term experience in the sector of distribution boards.

With this system, we have placed a special focus on our customers' individual distribution board preferences.

The system comprises unequipped distribution boards. partially equipped distribution boards with cabinet-high quick-assembly kits, cabinet-high quick-assembly kits for modular installation devices for especially fast board equipping and wiring, assembly kits for projectrelated and individual assembly as well as an extensive range of accessories.

Casings

Material: Electrogalvanized and powder-coated sheet steel.

Sheet thickness: corpus 0.75 mm, door 1 mm

Color:

Surface mounting design: RAL 7035 (light gray) Flush mounting design RAL 9016 (traffic white) Further RAL colors are available upon request.

Quick-assembly kits and assembly kits

The assembly kits are made of sendzimir-galvanized sheet steel and are equipped with plastic covers for a wide range of equipping options, e.g. with switchgear and modular installation devices.

The largest switchgear mountable with the ALPHA 160 - DIN wall-mounted distribution boards are the 3NP40 10 and 3NP40 70 fuse switch disconnectors of size LV HRC 000 and LV HRC 00 with a rated current of up to 160 A.

Cabinet dimensions

All dimensions are stated in

Height (internal/external): 450/500, 600/650, 750/800, 900/950, 1050/1100

Width (internal/external): 250/300, 500/550, 750/800, 1000/1050

Depth (external): 140 Assembly kits in panel-size grid dimensions: height x width: 150 x 250

Advantages

- · Eased planning thanks to the modular design
- Ample wiring space behind the standard mounting rail
- · Comprehensive range of cabinet-high and frequently applied quick-assembly kits and assembly kits for individual and project-related assembly
- Eased assembly thanks to keyhole-fastened components and modules with quick-acting locks
- Short mounting times thanks to quick-assembly kits System design acc. to DIN,
- EN and VDE regulations
- Robust sheet steel casing
- · Degree of protection: Surface mounting design: IP43 with door;

Flush mounting design: IP31 with door and integrated masking frame

- Safety class 2 (total insulation)
- High-quality surface finish: cabinets made of electrogalvanized and powder-coated sheet steel, system components made of sendzimir-galvanized sheet steel, galvanized and transparently chromated small components and screws
- · Doors can be hinged on the right or left
- Door opening angle of 170°
 Replaceable locking systems (accessories)
- Transparent doors in Giugiaro design (accessories)
- · Panel front cover with sealable 90° quick-release locks
- Environmentally-compatible and recyclable plastics.



Siemens FT A1 · 2003 2/4

ALPHA 160 - DIN Wall-Mounted Distribution Boards General Data

Introduction

Technical data		
Overvoltage category		
Rated impulse withstand voltage U_{imp}	kV	6
Clearance and creepage distances		DIN VDE 0110
Rated insulation voltage <i>U</i> _i	V	690
Rated operational voltage U _e	V AC/DC	690
Rated voltage U _n (40 Hz to 60 Hz AC)	V	690 for built-in devices
Rated current	А	Up to 160
Protective measures		Safety class 2 (total insulation)
Degree of protection acc. to EN 60529		Surface mounting design: IP43 with door Flush mounting design: IP31 with door and integrated masking frame
Mounting rail tier spacing per standard mounting ra	ail tier mm	125/150
Modular width (MW)		18 mm, 12 MW + 1 mountable MW
Degree of pollution		3
Ambient temperature	°C	35 (24-h average value)
Relative air humidity	%	50 at 40 °C
Test specifications		Acc. to EN 60439-1/3 (VDE 0660 Part 500/504), DIN VDE 0603-1
Casing		Sheet steel
Mounting dimensions		DIN 43870
Surface		Electrogalvanized and powder-coated
Color	Casing ¹)	Surface mounting design: RAL 7035 (light gray) Flush mounting design: RAL 9016 (traffic white)
	Covers	RAL 7035 (light gray)
Locking system		Espagnolette lock which may be replaced by other locking systems upon request
Packing material		Shock-proof, environmentally-compatible

Dimensions of cabinets and wall recessed boxes

				-				
Surface mount (external dime	Surface mounting distribution boards (external dimensions)		Flush mounting distribution boards with integrated masking frame (external dimensions)		Recess dimensions for wall recessed boxes			
Depth 140 mm	Depth 140 mm		Depth 140 mm		Depth 145 mm			
Height	Width	Height	Width	Height	Width			
mm	mm	mm	mm	mm	mm			
500	300 550 800	558	358 608 858	560	360 610 860			
650	300 550 800 1050	708	358 608 858 1108	710	360 610 860 1110			
800	300 550 800 1050	858	358 608 858 1108	860	360 610 860 1110			
950	300 550 800 1050	1008	358 608 858 1108	1010	360 610 860 1110			
1110	300 550 800 1050	1158	358 608 858 1108	1160	360 610 860 1110			

Siemens ET A1 · 2003 2/5

ALPHA 160 - DIN Wall-Mounted Distribution Boards Partially Equipped Distribution Boards

8GK1 surface and flush mounting distrib boards with quick-assembly kits

Benefits

- Cabinet depth: 140 mm
- Safety class 2 (total insulation)
 Tier spacing of 125 mm with N/PE bar per panel width
- · Surface mounting distribution boards:
- Degree of protection: IP43 Color: RAL 7035 (light gray) • Flush mounting distribution
- boards with masking frame: Degree of protection: IP31 Color: RAL 9016 (traffic white)
- Pre-assembled casing with door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Two 2-component flanges per panel width at the top and bottom

Note:

With flush mounting distribution boards, the wall anchors are included in the scope of delivery.

The wall recessed box can optionally be pre-mounted during the construction phase. It is, however, not absolutely necessary.

Cabinet (internal/external dimensions)		Rows/ MW	Surface mounting distribution boards Order No. Price	Pack. unit	Flush mounting distribution boards Order No. Price	Pacl unit
leight	Width		Order No. Frice		Order No. Price	
nm	mm		PG 039 1 item	Items	PG 039 1 iter	n Item
	r installation devices					
50/500	250/300	3/36	8GK1 052-1KK11	1	8GK1 051-1KK11	1
	500/550	6/72	8GK1 052-1KK21	1	8GK1 051-1KK21	1
	750/800	9/108	8GK1 052-1KK31	1	8GK1 051-1KK31	1
00/650	250/300	4/48	8GK1 052-2KK11	1	8GK1 051-2KK11	1
	500/550	8/96	8GK1 052-2KK21	1	8GK1 051-2KK21	1
	750/800	12/144	8GK1 052-2KK31	1	8GK1 051-2KK31	1
	1000/1050	16/192	8GK1 052-2KK41	1	8GK1 051-2KK41	1
50/800	250/300	5/60	8GK1 052-3KK11	1	8GK1 051-3KK11	1
	500/550	10/120	8GK1 052-3KK21	1	8GK1 051-3KK21	1
	750/800	15/180	8GK1 052-3KK31	1	8GK1 051-3KK31	1
	1000/1050	20/240	8GK1 052-3KK41	1	8GK1 051-3KK41	1
00/950	250/300	6/72	8GK1 052-4KK11	1	8GK1 051-4KK11	1
	500/550	12/144	8GK1 052-4KK21	1	8GK1 051-4KK21	1
	750/800	18/216	8GK1 052-4KK31	1	8GK1 051-4KK31	1
	1000/1050	24/288	8GK1 052-4KK41	1	8GK1 051-4KK41	1
050/1100	250/300	7/84	8GK1 052-5KK11	1	8GK1 051-5KK11	1
	500/550	14/168	8GK1 052-5KK21	1	8GK1 051-5KK21	1
	750/800	21/252	8GK1 052-5KK31	1	8GK1 051-5KK31	1
	1000/1050	28/336	8GK1 052-5KK41	1	8GK1 051-5KK41	1

For wall recessed boxes, flush mounting distribution boards and other accessories, please refer to page 2/14 ff.

2/6 Siemens ET A1 · 2003

¹⁾ Cabinets with a width of 750 mm/800 mm or more will be delivered with a double door.

ALPHA 160 - DIN Wall-Mounted Distribution Boards Unequipped Distribution Boards

8GK1 surface and flush mounting distribution boards

Benefits

- Cabinet depth: 140 mm
- Safety class 2 (total insulation)
- Surface mounting distribution board:
- Degree of protection: IP43 Color: RAL 7035 (light gray)
- Flush mounting distribution board with integrated masking frame:

Degree of protection: IP31 Color: RAL 9016 (traffic white)

- Pre-assembled casing with door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Two 2-component flanges per panel width at the top and bottom

Note:

With flush mounting distribution boards, the wall anchors are included in the scope of delivery.

The wall recessed box can optionally be pre-mounted during the construction phase. It is, however, not absolutely necessary.

Selection and ordering data

Cabinet (internal/external	dimensions)		Surface mounting distribution boards Order No.	Price	Pack. unit	Flush mounting distribution boards Order No.	Price	Pack. unit
Height	Width		Order No.	FIICE		Order No.	FIICE	
mm	mm		PG 039	1 item	Items	PG 039	1 item	Items
450/500	250/300		8GK1 032-1KK11		1	8GK1 031-1KK11		1
2 08448	500/550		8GK1 032-1KK21		1	8GK1 031-1KK21		1
2	750/800		8GK1 032-1KK31		1	8GK1 031-1KK31		1
600/650	250/300		8GK1 032-2KK11		1	8GK1 031-2KK11		1
	500/550		8GK1 032-2KK21		1	8GK1 031-2KK21		1
98449	750/800		8GK1 032-2KK31		1	8GK1 031-2KK31		1
Z Z	1000/1050		8GK1 032-2KK41		1	8GK1 031-2KK41		1
750/800	250/300		8GK1 032-3KK11		1	8GK1 031-3KK11		1
	500/550		8GK1 032-3KK21		1	8GK1 031-3KK21		1
2_08450	750/800		8GK1 032-3KK31		1	8GK1 031-3KK31		1
2	1000/1050		8GK1 032-3KK41		1	8GK1 031-3KK41		1
900/950	250/300	_	8GK1 032-4KK11		1	8GK1 031-4KK11		1
	500/550		8GK1 032-4KK21		1	8GK1 031-4KK21		1
12_08451	750/800		8GK1 032-4KK31		1	8GK1 031-4KK31		1
	1000/1050		8GK1 032-4KK41		1	8GK1 031-4KK41		1
1050/1100	250/300		8GK1 032-5KK11		1	8GK1 031-5KK11		1
	500/550		8GK1 032-5KK21		1	8GK1 031-5KK21		1
08452	750/800		8GK1 032-5KK31		1	8GK1 031-5KK31		1
2	1000/1050		8GK1 032-5KK41		1	8GK1 031-5KK41		1

For quick-assembly kits and assembly kits, please refer to pages 2/8 to 2/12.

For wall recessed boxes, flush mounting distribution boards and other accessories, please refer to page 2/14 ff.

Siemens ET A1 · 2003 2/7

ALPHA 160 - DIN Wall-Mounted Distribution Boards Quick-assembly Kits for Unequipped Distribution Boards

8GK4 quick-assembly kits for modular installation devices

Benefits

• Quick-assembly kits are preassembled, cabinet-high system components for the most common application requirements.

Such kits already include the longitudinal stays and can be snapped into the unequipped distribution boards of the respective mounting height

thanks to their time-saving quick-acting locking technique.

Selection and ordering data

Selection and ordering data									
Quick-assembly kits (external dimensions)		Rows/ MW	125 mm tier spacing, with N/PE bar		Pack. unit	150 mm tier spacing, without N/PE bar		Pack. unit	
Height	Width			Order No.	Price		Order No.	Price	
				DC 030	1 itom	Itoms	DC 030	1 itom	Itoms
mm	mm 250		3/36	PG 039 8GK4 001-3KK11	1 item	Items 1	PG 039 8GK4 051-3KK11	1 item	Items 1
450	250		3/36	8GR4 001-3RR11					
600	250		4/48	8GK4 001-4KK11		1	8GK4 051-4KK11		1
750	250		5/60	8GK4 001-5KK11		1	8GK4 051-5KK11		1
900	250		6/72	8GK4 001-6KK11		1	8GK4 051-6KK11		1
1050	250		7/84	8GK4 001-7KK11		1	8GK4 051-7KK11		1

The quick-assembly kits with a width of 250 mm are equipped with 7.5 mm standard mounting rails. For accessories, please refer to page 2/16.

Siemens ET A1 · 2003 2/8

8GK4 longitudinal stays

Height	Order No. Price	Pa un
mm	PG 039 1 set	Se
2 longitudinal stays (1 set = 2 items) per assermounting the assembly kits into the unequipped	bly kit are required for d distribution boards	
450	8GK4 851-3KK00	1 :
600	8GK4 851-4KK00	1:
750	8GK4 851-5KK00	1:
900	8GK4 851-6KK00	1:
1050	8GK4 851-7KK00	1:

ALPHA 160 - DIN Wall-Mounted Distribution Boards

Assembly Kits for Unequipped Distribution Boards

Assembly kits for modular installation devices

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 150, 300, 450, 600 width: 250, 500 panel-size grid dimensions H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 2/9).

Selection and ordering data

	and ordering							
Assembly kit (external dim	ts nensions)	Rows/ MW	125 mm tier spac without N/PE bar	ing,	Pack. unit	150 mm tier spacing without N/PE bar	,	Pack unit
			Order No.	Price		Order No.	Price	
Height	Width							
mm	mm		PG 039	1 item	Items	PG 039	1 item	Item
150	250	1/12	-			8GK4 351-1KK11		1
	500	1/24	-			8GK4 351-1KK21		1
300	250	2/24	8GK4 301-2KK11		1	8GK4 351-2KK11		1
	500	2/48	8GK4 301-2KK21		1	8GK4 351-2KK21		1
450	250	3/36	8GK4 301-3KK11		1	8GK4 351-3KK11		1
	500	3/72	8GK4 301-3KK21		1	8GK4 351-3KK21		1
600	250	4/48	8GK4 301-4KK11		1	8GK4 351-4KK11		1
	500	4/96	8GK4 301-4KK21		1	8GK4 351-4KK21		1

The mounting kits with a width of 250 mm are equipped with 7.5 mm standard mounting rails. The mounting kits with a width of 500 mm are equipped with 15 mm standard mounting rails. For accessories, please refer to page 2/16.

2/10 Siemens ET A1 · 2003

8GK4 assembly kits for mounting plates

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 150, 300, 450, 600 width: 250, 500 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 2/9).

Assembly ki (external dir	ts mensions)		Order No.	Price	Pack unit
Height	Width		DC 000	4.11	
mm	mm ing plates		PG 039	1 item	Item
/ith closed f					
300	250		8GK4 451-2KK11	ı	1
450	250		8GK4 451-3KK11		1
600	250		8GK4 451-4KK11	I	1

For accessories, please refer to page 2/16.

8GK4 assembly kits for unequipped panels

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 150, 300, 450, 600 width: 250, 500 panel-size grid dimensions H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 2/9).

Selection and ordering data

Assembly kii external din	ts		Order No. Prio	ce Pac
external din	nensions)			unit
Height	Width			
mm	mm		PG 039 1 it	em Item
50	250		8GK4 501-1KK11	1
	500		8GK4 501-1KK21	1
300	250		8GK4 501-2KK11	1
	500		8GK4 501-2KK21	1
50	250		8GK4 501-3KK11	1
	500		8GK4 501-3KK21	1
00	250	₩ ====================================	8GK4 501-4KK11	1
	500		8GK4 501-4KK21	1

For accessories, please refer to page 2/16.

2/12 Siemens ET A1 · 2003

8GK4 assembly kits for 3NP40 fuse switch disconnectors

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 300 width: 250 panel-size grid dimensions H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 2/9).

Selection and ordering data

Assembly kits (external dim	s ensions)				Order No.	Price	Pack. unit
Height mm	Width mm				PG 039	1 item	Items
•	can be snapp use links of siz		ating rails, with matching cover and plastic cove	er			
300	250		1 × 3NP40 10		8GK4 551-2KK11		1
			2 × 3NP40 10		8GK4 552-2KK11		1
for LV HRC fu 300	use links of siz 250	e 00	1 × 3NP40 70		8GK4 554-2KK11		1
			2 × 3NP40 70		8GK4 555-2KK11		1

For accessories, please refer to page 2/16.

ALPHA 160 - DIN Wall-Mounted Distribution Boards Accessories

Unequipped and partially equipped distribution boards

	Cabinet (external dim	ensions)	Recess dimensions $H \times W \times D$	Order No.	Price	Pack unit
	Unioht	Width				
	Height mm	mm	mm	PG 039	1 item	Item:
recessed boxe		unting distribution boards		1 0 007	1 ItOIII	Itom
		on board installation				
-	500	300	560 × 360 × 145	8GK1 071-1KK11		1
		550	560 × 610 × 145	8GK1 071-1KK21		1
		800	560 × 860 × 145	8GK1 071-1KK31		1
	650	300	710 × 360 × 145	8GK1 071-2KK11		1
		550	710 × 610 × 145	8GK1 071-2KK21		1
		800	710 × 860 × 145	8GK1 071-2KK31		1
		1050	710 × 1110 × 145	8GK1 071-2KK41		1
	800	300	860 × 360 × 145	8GK1 071-3KK11		1
		550	860 × 610 × 145	8GK1 071-3KK21		1
		800	860 × 860 × 145	8GK1 071-3KK31		1
		1050	860 × 1110 × 145	8GK1 071-3KK41		1
	950	300	1010 × 360 × 145	8GK1 071-4KK11		1
		550	1010 × 610 × 145	8GK1 071-4KK21		1
		800	1010 × 860 × 145	8GK1 071-4KK31		1
		1050	1010 × 1110 × 145	8GK1 071-4KK41		1
	1100	300	1160 × 360 × 145	8GK1 071-5KK11		1
		550	1160 × 610 × 145	8GK1 071-5KK21		1
		800	1160 × 860 × 145	8GK1 071-5KK31		1
		1050	1160 × 1110 × 145	8GK1 071-5KK41		1
ent doors	(Giugiaro desig	(n) for surface mounting	distribution boards ¹⁾			
	(Giugiaro designee of protection: IF	gn) for surface mounting 43.	distribution boards ¹⁾			
7035; degrard sheet-ste	ee of protection: IP eel doors can be re	43. placed by these doors.	distribution boards ¹⁾ be delivered as a double door.			
)35; degr sheet-ste	ee of protection: IP eel doors can be re	43. placed by these doors.		8GK9 501-3KK10		1
35; degre sheet-ste	ee of protection: IF eel doors can be re dth of 800 mm or m	43. placed by these doors. ore, the transparent doors will		8GK9 501-3KK10 8GK9 501-3KK20		1 1
35; degr sheet-ste	ee of protection: IF eel doors can be re dth of 800 mm or m	43. placed by these doors. ore, the transparent doors will 300				
5; degre heet-ste	ee of protection: IF eel doors can be re dth of 800 mm or m	43. placed by these doors. ore, the transparent doors will 300 550		8GK9 501-3KK20		1
35; degr sheet-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m	43. splaced by these doors. ore, the transparent doors will 300 550 800		8GK9 501-3KK20 8GK9 501-3KK30		1 1
35; degre sheet-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20		1 1 1
degre et-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK30		1 1 1 1
degre et-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m 500 650	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK30 8GK9 501-4KK40		1 1 1 1 1 1
; degr eet-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050 300		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK40 8GK9 501-4KK40		1 1 1 1 1 1
degreet-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m 500 650	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050 300 550		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK30 8GK9 501-4KK40 8GK9 501-5KK10		1 1 1 1 1 1
degr et-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m 500 650	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050 300 550 800 800 800 800 800		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK30 8GK9 501-4KK40 8GK9 501-5KK10 8GK9 501-5KK20 8GK9 501-5KK30		1 1 1 1 1 1 1 1
35; degr sheet-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m 500 650	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050 300 550 800 1050		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK40 8GK9 501-5KK10 8GK9 501-5KK20 8GK9 501-5KK30 8GK9 501-5KK40		1 1 1 1 1 1 1 1 1 1
5; degr heet-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m 500 650	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050 300 550 800 1050 300 550 800 1050 300		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK40 8GK9 501-5KK10 8GK9 501-5KK20 8GK9 501-5KK30 8GK9 501-5KK40		1 1 1 1 1 1 1 1 1 1
; degr neet-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m 500 650	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050 300 550 800 1050 300 550 800 1050 300 550		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK40 8GK9 501-5KK10 8GK9 501-5KK20 8GK9 501-5KK30 8GK9 501-5KK40 8GK9 501-5KK40 8GK9 501-6KK10		1 1 1 1 1 1 1 1 1 1 1
; degr neet-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m 500 650	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050 300 550 800 1050 300 550 800 1050 300 550 800 1050 300 550 800		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK40 8GK9 501-5KK10 8GK9 501-5KK20 8GK9 501-5KK40 8GK9 501-5KK40 8GK9 501-6KK10 8GK9 501-6KK10		1 1 1 1 1 1 1 1 1 1 1 1
5; degre neet-ste	ee of protection: IP eel doors can be re oth of 800 mm or m 500 650 800 950	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050 300 550 800 1050 300 550 800 1050 300 550 800 1050		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK40 8GK9 501-5KK10 8GK9 501-5KK20 8GK9 501-5KK40 8GK9 501-6KK40 8GK9 501-6KK10 8GK9 501-6KK20 8GK9 501-6KK20		1 1 1 1 1 1 1 1 1 1 1 1 1
35; degre sheet-ste	ee of protection: IP eel doors can be re 4th of 800 mm or m 500 650	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050 300 550 800 1050 300 550 800 1050 300 550 800 1050 300 550 800 1050 300 550 800 1050		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK40 8GK9 501-5KK10 8GK9 501-5KK20 8GK9 501-5KK30 8GK9 501-6KK40 8GK9 501-6KK10 8GK9 501-6KK20 8GK9 501-6KK20 8GK9 501-6KK30 8GK9 501-6KK40		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
35; degre sheet-ste	ee of protection: IP eel doors can be re oth of 800 mm or m 500 650 800 950	43. placed by these doors. ore, the transparent doors will 300 550 800 300 550 800 1050 300 550 800 1050 300 550 800 1050 300 550 800 1050		8GK9 501-3KK20 8GK9 501-3KK30 8GK9 501-4KK10 8GK9 501-4KK20 8GK9 501-4KK40 8GK9 501-5KK10 8GK9 501-5KK20 8GK9 501-5KK40 8GK9 501-6KK40 8GK9 501-6KK10 8GK9 501-6KK20 8GK9 501-6KK20		1 1 1 1 1 1 1 1 1 1 1 1 1

Transparent doors for flush mounting distribution boards (RAL 9016), further degrees of protection and colors are available upon request.

ALPHA 160 - DIN Wall-Mounted Distribution Boards Accessories

Unequipped and partially equipped distribution boards

8GD9 084

		Length	Order No.	Price	Pack unit
		mm	PG 039	1 item	Items
	Wall-mounting kits				
	for all wall-mounted distribution boards	250	8GK9 912-0KK10		1
	The distribution board can be hung precisely in very little time by only one person.	500	8GK9 912-0KK20		1
	by only one person.	750	8GK9 912-0KK30		1
		1000	8GK9 912-0KK40		1
		1250	8GK9 912-0KK50		1
	Locking systems				
	Rotary handle				
	Standard design made of plastic, color RAL 7035 (light gray)		8GK9 560-0KK00		1
	Design with E012 lock and key made of zinc die-casting, color: black		8GK9 560-0KK01		1
	Design without lock, made of zinc die-casting, color: black		8GK9 560-0KK02		1
	2-component flange (degree of protection: IP55) for fast and proper wiring, for outgoing-side cable entry, comprising 44 possible knockouts, consisting of two elastic components		8GK9 000-0KK02		1
MENS	Siemens nameplate		PG 042		

SIEMENS

made of aluminum, self-adhesive, color: petrol

ALPHA 160 - DIN Wall-Mounted Distribution Boards Accessories

Quick-assembly kits and assembly kits

ection and	l ordering data						
			Height	Width	Order No.	Price	Pack unit
			mm	mm	PG 039	1 item	Items
	Partitions						
	for the optical and spatial separation of various potentials, made of plastic	vertical	450		8GK9 001-3KK01		1
			600		8GK9 001-4KK01		1
			750		8GK9 001-5KK01		1
			900		8GK9 001-6KK01		1
			1050		8GK9 001-7KK01		1
	ı	horizontal		250	8GK9 002-0KK10		1
200	Supports for front covers for unequipped p short design, made of plastic (1 set = 4 items)				8GK9 910-0KK20	1 set	1 se
De.	Short design, made of plastic (1 set - 4 herris,)			OCIAS STO UNITED	1 300	130
	N/PE bar						
	for mounting on longitudinal stays, with 2 \times 29 $$ 250 mm long	clamping points, 16	5 mm ² ,		8GK9 910-0KK10		1
	Blanking strips color RAL 7035 (light gray)						
	for 12 MW (1 MW = 18 mm)				8GK9 910-0KK00		1
	Length 1 m, without pressure-relief joint to cut	to length			8GK9 910-0KK01		1

2/16 Siemens ET A1 · 2003

ALPHA 400 - DIN Wall-Mounted Distribution Boards

General data	3/4	Introduction
Unequipped distribution boards (Flat Pack delivery)	3/8	Surface mounting distribution boards
Unequipped distribution boards (pre-assembled)	3/10 3/14	Surface mounting distribution boards Flush mounting distribution boards
Quick-assembly kits for unequipped distribution boards	3/16 3/18	Quick-assembly kits for modular installation devices Combined quick-assembly kits
Assembly kits for unequipped distribution boards	3/20 3/21 3/22 3/23 3/24 3/25 3/26	Longitudinal stays Assembly kits for modular installation devices for horizontal terminal blocks for vertical terminal blocks for mounting plates for unequipped panels for 3NP4 fuse switch
Accessories	3/27 3/28 3/29 3/30	disconnectors for support plate mounting for 3NP4 fuse switch disconnectors for busbar mounting for SENTRON VL circuit-breakers for bus-mounting fuse bases for busbar system mounting Wall recessed boxes
	3/31	Unequipped distribution boards Quick-assembly kits and assembly kits





Whether at home, in a non-residential building or industrial plant, you sometimes require just that little bit of extra space for configuration and wiring. The modular ALPHA 400 DIN wall-

mounted distribution board is the perfect solution. With an installation depth of 210 mm, it enhances our range of distribution boards.

all-in-one solution.

ALPHA 400 - DIN wall-mounted distribution boards



■ We also deliver this product as a Flat Pack so that you can assemble the kit yourself. ■ Qick-assembly kits, keyhole-fastened components and quick-acting locks make it

easier to assemble. ■ On top of this, its modular structure simplifies planning, configuration, calculation and fitting.

ALPHA 400 - DIN Wall-Mounted Distribution Boards General Data

Introduction

Area of application

The ALPHA 400 - DIN wall-mounted distribution boards are used for all applications for which the ALPHA 160 - DIN wall-mounted distribution boards do not provide sufficient equipping or wiring space, e.g. in residential, administrative, non-residential, commercial and industrial buildings.

With a mounting depth of 210 mm, it ideally supplements the Siemens distribution board product ranges.

The distribution board and its components are modularly constructed.

With just a few standard components, a wide range of project-related mounting and equipping options can be realized.

The ALPHA 400 - DIN wall-mounted distribution board range comprises wall-mounted cabinets with up to 9 modular installation devices with 12 MW per mounting width (250 mm) each. The standard mounting rail tier spacing is 125 mm or 150 mm. A total of 5 cabinet mounting widths are available, each with an internal dimension of 250 mm.

The cabinets can be supplied in safety class 1 (protective conductor connection) and safety class 2 (total insulation). The standard degree of protection for surface mounting distribution boards is IP43 and IP55. The standard degree of protection for flush mounting distribution boards is IP31. The rated current is 400 A.

The boards' modular design facilitates easy planning, configuration, calculation, ordering and mounting.

Cabinet-high quick-assembly kits or assembly kits which only require a one-size screwdriver for assembly are available for all mountable switchgear and modular installation devices.

Overview

System

The modular design of our new Siemens distribution board system is based on our long-term experience in the sector of distribution boards.

With this system, we have placed a special focus on our customers' individual distribution board preferences.

The system comprises unequipped distribution boards for surface mounting distribution boards for surface mounting distribution boards in the form of Flat Packs (delivery in single parts for self-assembly), pre-assembled unequipped distribution boards for surface and flush mounting distribution boards, cabinet-high quick-assembly kits for especially fast board equipping and wiring, assembly kits for project-related and individual assembly as well as an extensive range of accessories.

Casings

Material:

Electrogalvanized and powder-coated sheet steel.

Sheet thickness:

Degree of protection IP43: corpus 0.75 mm, door 1 mm Degree of protection IP55: corpus 1 mm, door 1 mm

Color:

Surface mounting design: RAL 7035 (light gray). Flush mounting design: RAL 9016 (traffic white). Further RAL colors are available upon request.

Quick-assembly kits and assembly kits

The assembly kits are made of sendzimir-galvanized sheet steel and are equipped with plastic covers for a wide range of equipping options, e.g., with switchgear and modular installation devices.

The largest switchgear mountable with the ALPHA 400 - DIN wall-mounted distribution boards is Siemens switchgear with a rated current of up to 400 A

Cabinet dimensions

All dimensions are stated in mm.

Height (internal/external): 600/650, 750/800, 900/950, 1050/1100, 1200/1250, 1350/1400

Width (internal/external): 250/300, 500/550, 750/800, 1000/1050, 1250/1300

Depth (external): 210 Assembly kits in panel-size grid dimensions: height x width: 150 x 250

Advantages

- Flat Pack delivery option (assembly kit for self-assembly, i.e., the quick-assembly kits and assembly kits can be mounted directly onto the platform) or delivery as preassembled unequipped distribution board
- Eased planning thanks to modular design
- Ample wiring space behind the standard mounting rail
- Comprehensive range of cabinet-high and frequently applied quick-assembly kits and assembly kits for individual and project-related assembly
- Eased assembly thanks to keyhole-fastened modules and modules with quick-acting locks
- Short mounting times thanks to quick-assembly kits
- System design acc. to DIN, EN and VDE regulations
- Robust sheet-steel casing

- Degree of protection: Surface mounting design: IP43 with door, IP55 with door; Flush mounting design: IP31 with door and integrated masking frame
- Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- High-quality surface finish: cabinets made of electrogalvanized and powder-coated sheet steel, system components made of sendzimir-galvanized sheet steel, galvanized and transparentlychromated small components and screws
- Doors can be hinged on the right or left
- Door opening angle of 170°
- Replaceable locking systems (accessories)
- Transparent doors in Giugiaro design (accessories)
- Panel front cover with sealable 90° quick-release locks
- Environmentally-compatible and recyclable plastics.



3/4 Siemens ET A1 · 2003

ALPHA 400 - DIN Wall-Mounted Distribution Boards General Data

Introduction

Overview

Flat Pack



The new delivery option for the ALPHA distribution board product range offered by Siemens is both a new product and an innovation.

"Flat Pack" means that the distribution boards are delivered in the form of single parts packaged in cardboard boxes.

The cardboard boxes contain the single parts and brief mounting instructions as well as the mounting accessories.

Only a few manual steps have to be carried out to assemble the individual system components to wall- or floor-mounted distribution boards of degree of protection IP43. The only tool required for such assembly is one single-size screwdriver.

The advantages involved and thus the customer benefits are obvious: both the delivery volume as well as the storage space are considerably reduced.

As a matter of course, the distribution boards can also be delivered in a pre-assembled form.

Platform concept

A further innovation regarding the ALPHA distribution board product range is the "platform concept" which means that all supporting build-in components are mounted directly onto the platform (rear plate).

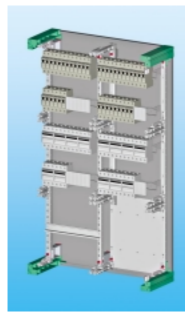
The covering parts (side plates, top plates, base plates and doors) are either assembled immediately or at a later point in time, irrespective of the assembly kits. The fact that the quick-assembly kits and assembly kits can be equipped and wired with

modular installation devices without the casing is an additional advantage.

The completely wired assembly kits can then be placed on the platform and secured to the rear plate with a quick-acting lug. In addition, the quick-assembly kits or assembly kits can optionally be secured with a screw. The casing covering parts such as top and base plate as well as side plates are then mounted.

The available wiring space can be optimally utilized as the rear plates of the modular installation devices can be manually accessed from all four sides.

A further advantage of the platform concept is that the covering parts cannot be scratched or damaged when the distribution boards are wired. During the mounting phase, the platform can optionally be mounted with or without the covering parts and doors. The completely equipped and wired assembly kits or quick-assembly kits are then simply click-fastened onto the platform or into the pre-assembled unequipped distribution board.



The completely equipped and wired quick-assembly kits or assembly kits are mounted directly onto the platform (rear plate).



The panel covers can now be mounted.



The covering parts such as top, base and side plates are then mounted.

ALPHA 400 - DIN Wall-Mounted Distribution Boards General Data

Introduction

Technical data			
Overvoltage category			III
Rated impulse withstand voltage <i>U</i> imp		kV	6
Clearance and creepage distances			DIN VDE 0110
Rated insulation voltage <i>U</i> i		V	690
Rated operational voltage U _e		V AC/DC	690
Rated voltage <i>U</i> _n (40 Hz to 60 Hz AC)		V	690 for built-in devices
Rated current		Α	Up to 400
Rated peak short-circuit current I _{pk}		kA	Up to 61.3 (3-pole) ²⁾ , conduction interval of 30 ms
Rated short-time current I _{cw}		kA	20, conduction interval of 1 s
Protective measures			Safety class 1 (protective conductor connection) Safety class 2 (total insulation)
Number of conductors within the busbar run			4/5
Degree of protection acc. to EN 60 529			Surface mounting design: IP43 with door, IP55 with door Flush mounting design: IP31 with door and integrated masking frame
Mounting rail tier spacing per standard mounting	rail tier	mm	125/150
Modular width (MW)			18 mm, 12 MW + 1 mountable MW
Degree of pollution			3
Ambient temperature		°C	35 (24-h average value)
Relative air humidity		%	50 at 40 °C
Test specifications			Acc. to EN 60 439-1/3 (VDE 0660 Part 500/504), DIN VDE 0603-1
Casing			Sheet steel
Mounting dimensions			DIN 43870
Surface			Electrogalvanized and powder-coated
Color	Casing ¹⁾		Surface mounting design: RAL 7035 (light gray) Flush mounting design: RAL 9016 (traffic white)
	Covers		RAL 7035 (light gray)
Locking system			2-point locking system with integral espagnolette lock (the locking system may be replaced by other locking systems upon request)
Packing material			Shock-proof, environmentally-compatible

¹⁾ Further RAL colors are available upon request. 2) Busbar support distance: 400 mm, Cu busbars: 30 mm \times 10 mm.

ALPHA 400 - DIN Wall-Mounted Distribution Boards General Data

Introduction

Technical data

Dimensions of cabinets and wall recessed boxes

Surface mountii (external dimen	ng distribution boards sions)		g distribution boards I masking frame nsions)	Recess dimer wall recessed		
Depth 210 mm		Depth 210 mm	1	Depth 215 mn	n	
Height	Width	Height	Width	Height	Width	
mm	mm	mm	mm	mm	mm	
650	300 550 800 1050 1300	-	-	-	-	
800	300 550 800 1050 1300	858	358 608 858 1108 1358	860	360 610 860 1110 1360	
950	300 550 800 1050 1300	1008	358 608 858 1108 1358	1010	360 610 860 1110 1360	
1100	300 550 800 1050 1300	1158	358 608 858 1108 1358	1160	360 610 860 1110 1360	
1250	300 550 800 1050 1300	1308	358 608 858 1108 1358	1310	360 610 860 1110 1360	
1400	300 550 800 1050 1300	1458	358 608 858 1108 1358	1460	360 610 860 1110 1360	

ALPHA 400 - DIN Wall-Mounted Distribution Boards Unequipped Distribution Boards (Flat Pack Delivery)

8GK1 surface mounting distribution boards

Benefits

- Flat Pack: cabinet assembly kit for self-assembly; the cabinet assembly kits net-high quick-assembly kits and the assembly kits can be mounted directly onto the platform of this cabinet assembly
- Cabinet depth: 210 mm **Degree of protection: IP43**
- Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- Color: RAL 7035 (light gray)
- Unassembled casing with unassembled enclosed door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Flanges: 1-component flange at the bottom incoming side, 2-component flange at the top outgoing side

Selection and ordering data

Cabinet (internal/exter	nal dimensions)	Safety class 1	Pack. unit	Safety class 2	Pac unit
		Order No.	Price	Order No.	Price
Height	Width				
mm	mm		item Items		1 item Item
600/650	250/300	8GK1 102-2KK12	1	8GK1 112-2KK12	1
	500/550	8GK1 102-2KK22	1	8GK1 112-2KK22	1
	750/800	8GK1 102-2KK32	1	8GK1 112-2KK32	1
8453	1000/1050	8GK1 102-2KK42	1	8GK1 112-2KK42	1
22	1250/1300	8GK1 102-2KK52	1	8GK1 112-2KK52	1
750/800	250/300	8GK1 102-3KK12	1	8GK1 112-3KK12	1
	500/550	8GK1 102-3KK22	1	8GK1 112-3KK22	1
	750/800	8GK1 102-3KK32	1	8GK1 112-3KK32	1
a	1000/1050	8GK1 102-3KK42	1	8GK1 112-3KK42	1
12_08454	1250/1300	8GK1 102-3KK52	1	8GK1 112-3KK52	1
900/950	250/300	8GK1 102-4KK12	1	8GK1 112-4KK12	1
	500/550	8GK1 102-4KK22	1	8GK1 112-4KK22	1
	750/800	8GK1 102-4KK32	1	8GK1 112-4KK32	1
8455	1000/1050	8GK1 102-4KK42	1	8GK1 112-4KK42	1
27	1250/1300	8GK1 102-4KK52	1	8GK1 112-4KK52	1
12_08455					

For quick-assembly kits and assembly kits, please refer to pages 3/16 to 3/29. For accessories, please refer to page 3/31 ff.

1) Cabinets with a width of 750 mm/800 mm or more will be delivered with a double door.

3/8 Siemens ET A1 · 2003

ALPHA 400 - DIN Wall-Mounted Distribution Boards Unequipped Distribution Boards (Flat Pack Delivery)

8GK1 surface mounting distribution boards

Benefits

- Flat Pack: cabinet assembly kit for self-assembly; the cabinet-high quick-assembly kits and the assembly kits can be mounted directly onto the platform of this cabinet assembly kit
- Cabinet depth: 210 mm
- Degree of protection: IP43
- Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- Color: RAL 7035 (light gray)
- Unassembled casing with unassembled enclosed door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Flanges:
 1-component flange at the bottom incoming side,
 2-component flange at the top outgoing side

Selection and ordering data

Cabinet (internal/external	dimensions)	Safety class 1	Pack. unit	Safety class 2	Pack. unit
		Order No. Price		Order No. Price	
Height	Width				
mm	mm	PG 039 1 item	Items	PG 039 1 item	Items
1050/1100	250/300	8GK1 102-5KK12	1	8GK1 112-5KK12	1
	500/550	8GK1 102-5KK22	1	8GK1 112-5KK22	1
	750/800	8GK1 102-5KK32	1	8GK1 112-5KK32	1
2_08456	1000/1050	8GK1 102-5KK42	1	8GK1 112-5KK42	1
Z.	1250/1300	8GK1 102-5KK52	1	8GK1 112-5KK52	1
1200/1250	250/300	8GK1 102-6KK12	1	8GK1 112-6KK12	1
	500/550	8GK1 102-6KK22	1	8GK1 112-6KK22	1
	750/800	8GK1 102-6KK32	1	8GK1 112-6KK32	1
08457	1000/1050	8GK1 102-6KK42	1	8GK1 112-6KK42	1
2	1250/1300	8GK1 102-6KK52	1	8GK1 112-6KK52	1
1350/1400	250/300	8GK1 102-7KK12	1	8GK1 112-7KK12	1
	500/550	8GK1 102-7KK22	1	8GK1 112-7KK22	1
	750/800	8GK1 102-7KK32	1	8GK1 112-7KK32	1
08458	1000/1050	8GK1 102-7KK42	1	8GK1 112-7KK42	1
12.08	1250/1300	8GK1 102-7KK52	1	8GK1 112-7KK52	1

For quick-assembly kits and assembly kits, please refer to pages 3/16 to 3/29. For accessories, please refer to page 3/31 ff.

Siemens ET A1 · 2003

ALPHA 400 - DIN Wall-Mounted Distribution Boards Unequipped Distribution Boards (Pre-Assembled)

8GK1 surface mounting distribution boards

Benefits

- Cabinet depth: 210 mmDegree of protection: IP43
- Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- Color: RAL 7035 (light gray)
- Pre-assembled casing with door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Flanges: 1-component flange at the bottom incoming side, 2-component flange at the top outgoing side

Selection and ordering data

Cabinet (internal/exteri	nal dimensions)	Safety class 1		Pack. unit	Safety class 2		Pack unit
	··-·,	Order No.	Price		Order No.	Price	
Height	Width						
mm	mm	PG 039	1 item	Items	PG 039	1 item	Items
600/650	250/300	8GK1 122-2KK12		1	8GK1 132-2KK12		1
	500/550	8GK1 122-2KK22		1	8GK1 132-2KK22		1
	750/800	8GK1 122-2KK32		1	8GK1 132-2KK32		1
2453	1000/1050	8GK1 122-2KK42		1	8GK1 132-2KK42		1
12_08453	1250/1300	8GK1 122-2KK52		1	8GK1 132-2KK52		1
750/800	250/300	8GK1 122-3KK12		1	8GK1 132-3KK12		1
	500/550	8GK1 122-3KK22		1	8GK1 132-3KK22		1
	750/800	8GK1 122-3KK32		1	8GK1 132-3KK32		1
45	1000/1050	8GK1 122-3KK42		1	8GK1 132-3KK42		1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1250/1300	8GK1 122-3KK52		1	8GK1 132-3KK52		1
900/950	250/300	8GK1 122-4KK12		1	8GK1 132-4KK12		1
	500/550	8GK1 122-4KK22		1	8GK1 132-4KK22		1
	750/800	8GK1 122-4KK32		1	8GK1 132-4KK32		1
7,08455	1000/1050	8GK1 122-4KK42		1	8GK1 132-4KK42		1
	1250/1300	8GK1 122-4KK52		1	8GK1 132-4KK52		1

For quick-assembly kits and assembly kits, please refer to pages 3/16 to 3/29. For accessories, please refer to page 3/31 ff.

3/10 Siemens ET A1 · 2003

¹⁾ Cabinets with a width of 750 mm/800 mm or more will be delivered with a double door.

ALPHA 400 - DIN Wall-Mounted Distribution Boards Unequipped Distribution Boards (Pre-Assembled)

8GK1 surface mounting distribution boards

Benefits

- Cabinet depth: 210 mm Degree of protection: IP43
- Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- Color: RAL 7035 (light gray)
- Pre-assembled casing with door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Flanges: 1-component flange at the bottom incoming side, 2-component flange at the top outgoing side

Selection and ordering data

Cabinet (internal/external	dimensions)	Safety class 1	Pack. unit	Safety class 2		Pack. unit
		Order No. Price	e	Order No.	Price	
Height	Width					
mm	mm	PG 039 1 ite		PG 039	1 item	Items
1050/1100	250/300	8GK1 122-5KK12	1	8GK1 132-5KK12		1
	500/550	8GK1 122-5KK22	1	8GK1 132-5KK22		1
	750/800	8GK1 122-5KK32	1	8GK1 132-5KK32		1
12_08456	1000/1050	8GK1 122-5KK42	1	8GK1 132-5KK42		1
2	1250/1300	8GK1 122-5KK52	1	8GK1 132-5KK52		1
1200/1250	250/300	8GK1 122-6KK12	1	8GK1 132-6KK12		1
	500/550	8GK1 122-6KK22	1	8GK1 132-6KK22		1
	750/800	8GK1 122-6KK32	1	8GK1 132-6KK32		1
12_08457	1000/1050	8GK1 122-6KK42	1	8GK1 132-6KK42		1
α l	1250/1300	8GK1 122-6KK52	1	8GK1 132-6KK52		1
1350/1400	250 /300	8GK1 122-7KK12	1	8GK1 132-7KK12		1
	500/550	8GK1 122-7KK22	1	8GK1 132-7KK22		1
	750 /800	8GK1 122-7KK32	1	8GK1 132-7KK32		1
08458	1000/1050	8GK1 122-7KK42	1	8GK1 132-7KK42		1
o z	1250/1300	8GK1 122-7KK52	1	8GK1 132-7KK52		1

For quick-assembly kits and assembly kits, please refer to pages 3/16 to 3/29. For accessories, please refer to page 3/31 ff.

3/11 Siemens ET A1 · 2003

¹⁾ Cabinets with a width of 750 mm/800 mm or more will be delivered with a double door.

ALPHA 400 - DIN Wall-Mounted Distribution Boards Unequipped Distribution Boards (Pre-Assembled)

8GK1 surface mounting distribution boards

Benefits

- Cabinet depth: 210 mmDegree of protection: IP43
- Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- Color: RAL 7035 (light gray)
- Pre-assembled casing with door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Flanges: one 2-component flange each at the incoming/outgoing side

Selection and ordering data

Cabinet (internal/exterr	nal dimensions)	Safety class 1		Pack. unit	Safety class 2		Pack. unit
		Order No.	Price		Order No.	Price	
Height	Width						
mm	mm	PG 039	1 item	Items	PG 039	1 item	Items
900/950	250/300	8GK1 123-4KK12	!	1	8GK1 133-4KK12		1
	500/550	8GK1 123-4KK22	!	1	8GK1 133-4KK22		1
	750/800	8GK1 123-4KK32	!	1	8GK1 133-4KK32		1
12_08455	1000/1050	8GK1 123-4KK42	!	1	8GK1 133-4KK42		1
	1250/1300	8GK1 123-4KK52	!	1	8GK1 133-4KK52		1
1050/1100	250/300	8GK1 123-5KK12	!	1	8GK1 133-5KK12		1
	500/550	8GK1 123-5KK22	!	1	8GK1 133-5KK22		1
	750/800	8GK1 123-5KK32	!	1	8GK1 133-5KK32		1
	1000/1050	8GK1 123-5KK42	!	1	8GK1 133-5KK42		1
12 08456	1250/1300	8GK1 123-5KK52	!	1	8GK1 133-5KK52		1

For quick-assembly kits and assembly kits, please refer to pages 3/16 to 3/29. For accessories, please refer to page 3/31 ff.

3/12 Siemens ET A1 · 2003

¹⁾ Cabinets with a width of 750 mm/800 mm or more will be delivered with a double door.

ALPHA 400 - DIN Wall-Mounted Distribution Boards Unequipped Distribution Boards (Pre-Assembled)

8GK1 surface mounting distribution boards

Benefits

- Cabinet depth: 210 mm Degree of protection: IP55
- Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- Color: RAL 7035 (light gray)
- Pre-assembled casing with door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Flanges:
 one 2-component flange each
 component flange each
 component flange each
 component flange each at the incoming/outgoing side

Selection and ordering data

Cabinet (internal/external	dimensions)	Safety class 1		Pack. unit	Safety class 2		Pack. unit
		Order No.	Price		Order No.	Price	
Height	Width						
mm	mm	PG 039	1 item	Items	PG 039	1 item	Items
1200/1250	250/300	8GK1 123-6KK12		1	8GK1 133-6KK12		1
	500/550	8GK1 123-6KK22		1	8GK1 133-6KK22		1
	750/800	8GK1 123-6KK32		1	8GK1 133-6KK32		1
08457	1000/1050	8GK1 123-6KK42		1	8GK1 133-6KK42		1
21	1250/1300	8GK1 123-6KK52		1	8GK1 133-6KK52		1
1350/1400	250/300	8GK1 123-7KK12		1	8GK1 133-7KK12		1
	500/550	8GK1 123-7KK22		1	8GK1 133-7KK22		1
	750/800	8GK1 123-7KK32		1	8GK1 133-7KK32		1
08458	1000/1050	8GK1 123-7KK42		1	8GK1 133-7KK42		1
Z Z	1250/1300	8GK1 123-7KK52		1	8GK1 133-7KK52		1

For quick-assembly kits and assembly kits, please refer to pages 3/16 to 3/29. For accessories, please refer to page 3/31 ff.

¹⁾ Cabinets with a width of 750 mm/800 mm or more will be delivered with a double door.

ALPHA 400 - DIN Wall-Mounted Distribution Boards Unequipped Distribution Boards (Pre-Assembled)

8GK1 flush mounting distribution boards

Benefits

- Cabinet depth: 210 mm
- Degree of protection: IP31 (flush mounting design comes with an integrated masking frame)
- Safetý class 1 (protective conductor connection) and safety class 2 (total insulation)
- Color: RAL 9016 (traffic white)
- Pre-assembled casing with door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Flanges: one 2-component flange each at the incoming/outgoing side

Note:

With flush-mounted distribution boards, the wall anchors are included in the scope of delivery. The wall recessed box can optionally be pre-mounted during the construction phase. It is, however, not absolutely necessary.

Selection and ordering data

Cabinet	or norming units	Safety class 1		Pack.	Safety class 2		Pack.
(internal/externa	I dimensions)	Safety class 1		unit	Safety Class 2		unit
		Order No.	Price		Order No.	Price	
Height	Width	DO 000	4.11		DC 000	4.9	
mm 750/800	mm 250/ 3 00	PG 039 8GK1 121-3KK12	1 item	Items 1	PG 039 8GK1 131-3KK12	1 item	Items 1
730/600	250/300	00K1 121-3KK12		'	00K1 131-3KK12		'
	500/550	8GK1 121-3KK22		1	8GK1 131-3KK22		1
	750/800	8GK1 121-3KK32		1	8GK1 131-3KK32		1
2 08454	1000/1050	8GK1 121-3KK42		1	8GK1 131-3KK42		1
SZ SZ	1250/1300	8GK1 121-3KK52		1	8GK1 131-3KK52		1
900/950	250/300	8GK1 121-4KK12		1	8GK1 131-4KK12		1
	500/550	8GK1 121-4KK22		1	8GK1 131-4KK22		1
	750/800	8GK1 121-4KK32		1	8GK1 131-4KK32		1
12_08455	1000/1050	8GK1 121-4KK42		1	8GK1 131-4KK42		1
2	1250/1300	8GK1 121-4KK52		1	8GK1 131-4KK52		1
1050/1100	250/300	8GK1 121-5KK12		1	8GK1 131-5KK12		1
	500/550	8GK1 121-5KK22		1	8GK1 131-5KK22		1
	750/800	8GK1 121-5KK32		1	8GK1 131-5KK32		1
12_08456	1000/1050	8GK1 121-5KK42		1	8GK1 131-5KK42		1
2	1250/1300	8GK1 121-5KK52		1	8GK1 131-5KK52		1

For quick-assembly kits and assembly kits, please refer to pages 3/16 to 3/29. For wall recessed boxes and further accessories, please refer to page 3/30 ff.

3/14 Siemens ET A1 · 2003

¹⁾ Cabinets with a width of 750 mm/800 mm or more will be delivered with a double door.

ALPHA 400 - DIN Wall-Mounted Distribution Boards Unequipped Distribution Boards (Pre-Assembled)

8GK1 flush mounting distribution boards

Benefits

- Cabinet depth: 210 mm
- Degree of protection: IP31 (flush mounting design comes with an integrated masking frame)
- Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- · Color: RAL 9016 (traffic white)
- Pre-assembled casing with door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Flanges: one 2-component flange each at the incoming/outgoing side

Note:

With flush-mounted distribution boards, the wall anchors are included in the scope of delivery.

The wall recessed box can optionally be pre-mounted during the construction phase. It is, however, not absolutely necessary.

Selection and ordering data

Height mm Width mm PG 039 1 item PG	Cabinet (internal/externa	ıl dimensions)	Safety class 1		Pack. unit	Safety class 2		Pack. unit
mm pg 039 1 item ltems pg 039 1 item 1200/1250 250/300 8GK1 121-6KK12 1 8GK1 131-6KK12 500/550 8GK1 121-6KK22 1 8GK1 131-6KK22 750/800 8GK1 121-6KK32 1 8GK1 131-6KK32 1000/1050 8GK1 121-6KK42 1 8GK1 131-6KK42 1250/1300 8GK1 121-6KK52 1 8GK1 131-7KK12 1350/1400 250/300 8GK1 121-7KK12 1 8GK1 131-7KK12 1350/1400 250/300 8GK1 121-7KK32 1 8GK1 131-7KK22 1000/1050 8GK1 121-7KK32 1 8GK1 131-7KK32			Order No.	Price		Order No.	Price	
1200/1250 250/300 8GK1 121-6KK12 1 8GK1 131-6KK12 500/550 8GK1 121-6KK22 1 8GK1 131-6KK22 750/800 8GK1 121-6KK32 1 8GK1 131-6KK32 1000/1050 8GK1 121-6KK42 1 8GK1 131-6KK42 1250/1300 8GK1 121-6KK52 1 8GK1 131-6KK52 1350/1400 250/300 8GK1 121-7KK12 1 8GK1 131-7KK12 500/550 8GK1 121-7KK22 1 8GK1 131-7KK22 750/800 8GK1 121-7KK22 1 8GK1 131-7KK22 1000/1050 8GK1 121-7KK32 1 8GK1 131-7KK42	Height	Width						
500/550	mm	mm	PG 039	1 item	Items	PG 039	1 item	Items
750/800	1200/1250	250/300	8GK1 121-6KK12		1	8GK1 131-6KK12		1
1000/1050		500/550	8GK1 121-6KK22		1	8GK1 131-6KK22		1
8GK1 121-6KK52 1 8GK1 131-6KK52 1350/1400 250/300 8GK1 121-7KK12 1 8GK1 131-7KK12 500/550 8GK1 121-7KK22 1 8GK1 131-7KK22 750/800 8GK1 121-7KK32 1 8GK1 131-7KK32 1000/1050 8GK1 121-7KK42 1 8GK1 131-7KK42		750/800	8GK1 121-6KK32		1	8GK1 131-6KK32		1
1250/1300 8GK1 121-6KK52 1 8GK1 131-6KK52 1350/1400 250/300 8GK1 121-7KK12 1 8GK1 131-7KK12 500/550 8GK1 121-7KK22 1 8GK1 131-7KK22 750/800 8GK1 121-7KK32 1 8GK1 131-7KK32 1000/1050 8GK1 121-7KK42 1 8GK1 131-7KK42	8457	1000/1050	8GK1 121-6KK42		1	8GK1 131-6KK42		1
500/550 8GK1 121-7KK22 1 8GK1 131-7KK22 750/800 8GK1 121-7KK32 1 8GK1 131-7KK32 1000/1050 8GK1 121-7KK42 1 8GK1 131-7KK42	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1250/1300	8GK1 121-6KK52		1	8GK1 131-6KK52		1
750/800 8GK1 121-7KK32 1 8GK1 131-7KK32 1 1 8GK1 131-7KK42	1350/1400	250/300	8GK1 121-7KK12		1	8GK1 131-7KK12		1
1000/1050 8GK1 121-7KK42 1 8GK1 131-7KK42		500/550	8GK1 121-7KK22		1	8GK1 131-7KK22		1
8GK1 121-7KK42 1 8GK1 131-7KK42		750/800	8GK1 121-7KK32		1	8GK1 131-7KK32		1
	74 28 14 28	1000/1050	8GK1 121-7KK42		1	8GK1 131-7KK42		1
1250/1300 8GK1 121-7KK52 1 8GK1 131-7KK52	20	1250/1300	8GK1 121-7KK52		1	8GK1 131-7KK52		1

For quick-assembly kits and assembly kits, please refer to pages 3/16 to 3/29. For wall recessed boxes and further accessories, please refer to page 3/30 ff.

Siemens ET A1 · 2003

8GK4 quick-assembly kits for modular installation devices

Benefits

• Quick-assembly kits are preassembled, cabinet-high system components for the most common application requirements.

Such kits already include the longitudinal stays and can be snapped into the unequipped distribution boards of the respective mounting height

thanks to their time-saving quick-acting locking technique.

Selection and ordering data

Quick-assem (external dim	nbly kits nensions)		Rows/MW	125 mm tier spac with N/PE bar	ing	Pack. unit	150 mm tier spacing without N/PE bar	9	Pack. unit
Height	Width			Order No	Price		Order No	Price	
mm	mm			PG 039	1 item	Items	PG 039	1 item	Items
600	250		4/48	8GK4 001-4KK11		1	-		
	500		8/96	8GK4 001-4KK22		1	+		
750	250		5/60	8GK4 001-5KK11		1	-		
	500	Annual Annual	10/120	8GK4 001-5KK22		1	-		
900	250		6/72	8GK4 001-6KK11		1	8GK4 051-6KK11		1
	500	America america	12/144	8GK4 001-6KK22		1	8GK4 101-6KK22		1

The quick-assembly kits with a width of 250 mm are equipped with 7.5 mm standard mounting rails. The quick-assembly kits with a width of 500 mm are equipped with 15 mm standard mounting rails. For accessories, please refer to page 3/33 ff.

3/16 Siemens ET A1 · 2003

8GK4 quick-assembly kits for modular installation devices

Benefits

 Quick-assembly kits are preassembled, cabinet-high system components for the most common application requirements. Such kits already include the longitudinal stays and can be snapped into the unequipped distribution boards of the respective mounting height

thanks to their time-saving quick-acting locking technique.

Selection and ordering data

Quick-assemb (external dime	oly kits ensions)		Rows/MW	125 mm tier spacin with N/PE bar	g	Pack. unit	150 mm tier spacing without N/PE bar		Pack unit
Height	Width			Order No.	Price		Order No.	Price	
mm	mm			PG 039	1 item	Items	PG 039	1 item	Items
1050	250		7/84	8GK4 001-7KK11		1	8GK4 051-7KK11		1
	500		14/168	8GK4 001-7KK22		1	8GK4 101-7KK22		1
1200	250	-	8/96	8GK4 001-8KK12		1	8GK4 101-8KK12		1
1350	500		16/192	8GK4 001-8KK22		1	8GK4 101-8KK22		1
1350				8GK4 002-8KK12			8GK4 102-8KK12		
	500		18/216	8GK4 002-8KK22		1	8GK4 102-8KK22		1

The quick-assembly kits with a width of 250 mm are equipped with 7.5 mm standard mounting rails. The quick-assembly kits with a width of 500 mm are equipped with 15 mm standard mounting rails. For accessories, please refer to page 3/33 ff.

8GK4 combined quick-assembly kits

Benefits

- Terminal compartment height: 300 mm
- Quick-assembly kits are pre-assembled, cabinet-high system components for the most common application requirements.

Such kits already include the longitudinal stays and can be snapped into the unequipped distribution boards of the respective mounting height

thanks to their time-saving quick-acting locking technique.

Selection and ordering data 150 mm tier spacing without N/PE bar Quick-assembly kits Pack. (external dimensions)) Height Width Order No. Price PG 039 1 item Items mm mm For terminal blocks, modular installation devices and 3NP40 70 fuse switch disconnectors 900 250 8GK4 103-6KK12 1050 250 8GK4 103-7KK12 1200 250 8GK4 103-8KK12 1350 8GK4 104-8KK12 250

The quick-assembly kits with a width of 250 mm are equipped with 7.5 mm standard mounting rails. For accessories, please refer to page 3/33 ff.

3/18 Siemens ET A1 · 2003

8GK4 combined quick-assembly kits

Benefits

- Terminal compartment height: 300 mm
- Quick-assembly kits are preassembled, cabinet-high system components for the most common application requirements.

Such kits already include the longitudinal stays and can be snapped into the unequipped distribution boards of the respective mounting height

thanks to their time-saving quick-acting locking technique.

Selection and ordering data

Quick-assem (external dime	bly kits ensions)				150 mm tier spacing without N/PE bar		Pack. unit
Height	Width				Order No.	Price	
mm	mm				PG 039	1 item	Items
		nodular installation de	vices and unequip	oped panels			
900	500				8GK4 105-6KK12 8GK4 105-6KK22		1
		Alexander					
1050	500				8GK4 105-7KK12 8GK4 105-7KK22		1
1200	250				8GK4 105-8KK12		1
	500				8GK4 105-8KK22		1
1350	500				8GK4 106-8KK12 8GK4 106-8KK22		1

The quick-assembly kits with a width of 250 mm are equipped with 7.5 mm standard mounting rails. The quick-assembly kits with a width of 500 mm are equipped with 15 mm standard mounting rails. For accessories, please refer to page 3/33 ff.

8GK4 longitudinal stays

Height		Order No.	Price
mm		PG 039	1 set
For installation of the mounting kits in to 2 longitudinal stays are required per m	quipped distribution boards, g kit width (1 set = 2 items)		
600		8GK4 851-4KK00	
750		8GK4 851-5KK00	
900		8GK4 851-6KK00	
1050		8GK4 851-7KK00	
1200		8GK4 851-8KK00	
1350		8GK4 852-8KK00	

3/20 Siemens ET A1 · 2003

8GK4 assembly kits for modular installation devices

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 150, 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250

Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quick-acting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 3/20).

Selection and ordering data

Assembly ki (external din	ts nensions)		Rows/MW	125 mm tier spacing without N/PE bar		Pack. unit	150 mm tier spacing without N/PE bar		Pack. unit
Height	Width			Order No.	Price		Order No.	Price	
mm	mm			PG 039	1 item	Items	PG 039	1 item	Items
150	250		1/12	-			8GK4 351-1KK12		1
	500		1/24	-			8GK4 351-1KK22		1
	750		1/36	-			8GK4 351-1KK32		1
300	250	January Course	2/24	8GK4 301-2KK12		1	8GK4 351-2KK12		1
	500		2/48	8GK4 301-2KK22		1	8GK4 351-2KK22		1
	750		2/72	-			8GK4 351-2KK32		1
450	250		3/36	8GK4 301-3KK12		1	8GK4 351-3KK12		1
	500		3/72	8GK4 301-3KK22		1	8GK4 351-3KK22		1
	750		3/108	-			8GK4 351-3KK32		1
600	250		4/48	8GK4 301-4KK12		1	8GK4 351-4KK12		1
	500		4/96	8GK4 301-4KK22		1	8GK4 351-4KK22		1
	750		4/144	-			8GK4 351-4KK32		1

The mounting kits with a width of 250 mm are equipped with 7.5 mm standard mounting rails. The mounting kits with a width of 500 mm/750 mm are equipped with 15 mm standard mounting rails. For accessories, please refer to page 3/33 ff.

8GK4 assembly kits for horizontal terminal blocks

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 150, 300, 450 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 3/20).

Selection and ordering data

Assembly ki (external din	ts nensions)		Order No.	Price	Pack. unit
Height	Width				
mm	mm		PG 039	1 item	Items
Terminal blo	cks of staged a	and insulated design with closed front cover for unequipped panels			
150	250		8GK4 401-1KK12		1
300	250		8GK4 401-2KK12		1
	500		8GK4 401-2KK22		1
	750		8GK4 401-2KK32		1
450	500		8GK4 401-3KK22		1
	750		8GK4 401-3KK32		1

For accessories, please refer to page 3/33 ff.

3/22 Siemens ET A1 · 2003

8GK4 assembly kits for vertical terminal blocks

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 3/20).

Selection and ordering data

Assembly kit (external dim	s nensions)			0	rder No.	Price	Pack. unit
Height	Width						
mm	mm			Po	G 039	1 item	Items
		d design with closed front	cover for unequipped panels				
300	250	WELL BOOK		86	GK4 402-2KK12		1
	500			80	GK4 402-2KK22		1
	750			80	GK4 402-2KK32		1
450	250	4		80	GK4 402-3KK12		1
	500			80	GK4 402-3KK22		1
	750	-		80	GK4 402-3KK32		1
600	250	Year O		80	GK4 402-4KK12		1
	500			80	GK4 402-4KK22		1
	750			80	GK4 402-4KK32		1

For accessories, please refer to page 3/33 ff.

ALPHA 400 - DIN Wall-Mounted Distribution Boards

Assembly Kits for Unequipped Distribution Boards

8GK4 assembly kits for mounting plates

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, mounting bracket (depthadjustable), screws and mounting accessories
- Assembly kit dimensions (in mm): height: 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 3/20).

Selection and ordering data

Assembly kit (external dim	s nensions)			Order No.	Price	Pack. unit
Height	Width					
mm	mm			PG 039	1 item	Items
With closed		unequipped panels				
300	250	-		8GK4 451-2KK12		1
	500			8GK4 451-2KK22		1
	750			8GK4 451-2KK32		1
450	250			8GK4 451-3KK12		1
	500			8GK4 451-3KK22		1
	750			8GK4 451-3KK32		1
600	250			8GK4 451-4KK12		1
	500			8GK4 451-4KK22		1
	750			8GK4 451-4KK32		1

For accessories, please refer to page 3/33 ff.

3/24 Siemens ET A1 · 2003

8GK4 assembly kits for unequipped panels

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 75, 150, 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 3/20).

Selection and ordering data

Assembly kit (external dim	s nensions)			Order No.	Price	Pack. unit
Height	Width					
mm	mm			PG 039	1 item	Items
75	250			8GK4 501-0KK12		1
	500	1		8GK4 501-0KK22		1
150	250			8GK4 501-1KK12		1
	500			8GK4 501-1KK22		1
	750			8GK4 501-1KK32		1
300	250	~		8GK4 501-2KK12		1
	500			8GK4 501-2KK22		1
	750			8GK4 501-2KK32		1
450	250	~		8GK4 501-3KK12		1
	500			8GK4 501-3KK22		1
	750			8GK4 501-3KK32		1
600	250	-		8GK4 501-4KK12		1
	500			8GK4 501-4KK22		1
	750			8GK4 501-4KK32		1

For accessories, please refer to page 3/33 ff.

ALPHA 400 - DIN Wall-Mounted Distribution Boards

Assembly Kits for Unequipped Distribution Boards

8GK4 assembly kits for 3NP4 fuse switch disconnectors for support plate mounting

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 300, 450 width: 250 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 3/20).

Selection and ordering data

Selection	and ordering data				
Assembly ki (external dir	ts nensions)		Order No.	Price	Pack. unit
Height	Width				
mm	mm		PG 039	1 item	Items
With matchi	ng cover and plastic cov	er			
up to 160 A for NH000 L	V HRC fuse switch dison	nector			
300	250	1 × 3NP40 10	8GK4 551-2KK12		1
		2 × 3NP40 10	8GK4 552-2KK12		1
450	250	4 × 3NP40 10	8GK4 553-3KK12		1
up to 160 A for NH00 LV	HRC fuse switch disonn	ector			
300	250	1 × 3NP40 70	8GK4 554-2KK12		1
		2 × 3NP40 70	8GK4 555-2KK12		1
up to 250 A for NH01 LV	HRC fuse switch disonn	ector			
450	250	1 × 3NP42 70	8GK4 556-3KK12		1
up to 400 A for NH02 LV 450	HRC fuse switch disonn 250	ector 1 × 3NP43 70	8GK4 557-3KK12		1

For accessories, please refer to page 3/33 ff.

3/26 Siemens ET A1 · 2003

8GK4 assembly kits for 3NP4 fuse switch disconnectors for busbar mounting

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 300, 450 width: 250 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 3/20).

The Cu busbar and the busbar supports must be ordered separately (see page 3/33).

	Sel	lection	and	ordering	data
--	-----	---------	-----	----------	------

Assembly kit (external dim	s nensions)		Order No.	Price	Pack. unit
Height	Width				
mm	mm		PG 039	1 item	Items
up to 160 A for NH000 LV	er-to-center clearance of 40 mm/60 r / HRC fuse switch disonnector				
300	250	1 × 3NP40 15/3NP40 16	8GK4 651-2KK12		1
		2 × 3NP40 15/3NP40 16	8GK4 652-2KK12		1
up to 160 A for NH00 LV 450	HRC fuse switch disonnector 250	1 × 3NP40 75/3NP40 76	8GK4 653-3KK12		1
		2 × 3NP40 75/3NP40 76	8GK4 654-3KK12		1
up to 250 A for NH1 LV H 450	IRC fuse switch disonnector 250	1 × 3NP42 75/3NP42 76	8GK4 655-3KK12		1

For accessories, please refer to page 3/33 ff.

8GK4 assembly kits for SENTRON VL circuit-breakers

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 450, 600 width: 250 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 3/20).

Selection and ordering data

Assembly kits (external dimensions)			Order No. Price	Pack. unit	
Height	Width				
mm	mm			PG 039 1 item	Items
3- and 4-pole					
450	250	1	1 × VL160X, 1 × VL160, 1 × VL250	8GK4 701-3KK12	1
600	250		1 × VL400	8GK4 702-4KK12	1

For accessories, please refer to page 3/33 ff.

3/28 Siemens ET A1 · 2003

8GK4 assembly kits for bus-mounting fuse base for busbar system mounting

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, busbar suppports for busmounting fuse base, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 300, 450 width: 250 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 3/20).

The Cu busbar must be ordered separately (see page 3/33).

Selection and ordering data

Assembly kit (external dim	ts nensions)			Order No.	Price	Pack. unit
Height	Width					
mm	mm			PG 039	1 item	Items
3-pole, busb	ar center-to-ce	enter clearance of 60 mm				
300	250	II	7 x NEOZED D02	8GK4 801-2KK12		1
450	250		7 x NEOZED D02	8GK4 801-3KK12		1

For accessories, please refer to page 3/33 ff.

Wall recessed boxes

Cabinet (external	dimensions)	Recess dimensions $H \times W \times D$	Order No.	Price	Pacl unit
Height	Width				
mm	mm	mm	PG 039	1 item	Item
	flush mounting distribution boar	rds			
v-to-mount delivery for	fast distribution board installation				
800	300	860 × 360 × 215	8GK1 171-3KK12		1
	550	860 × 610 × 215	8GK1 171-3KK22		1
	800	860 × 860 × 215	8GK1 171-3KK32		1
	1050	860 × 1110 × 215	8GK1 171-3KK42		1
	1300	860 × 1360 × 215	8GK1 171-3KK52		1
950	300	1010 × 360 × 215	8GK1 171-4KK12		1
	550	1010 × 610 × 215	8GK1 171-4KK22		1
	800	1010 × 860 × 215	8GK1 171-4KK32		1
	1050	1010 × 1110 × 215	8GK1 171-4KK42		1
	1300	1010 × 1360 × 215	8GK1 171-4KK52		1
1100	300	1160 × 360 × 215	8GK1 171-5KK12		1
	550	1160 × 610 × 215	8GK1 171-5KK22		1
	800	1160 × 860 × 215	8GK1 171-5KK32		1
	1050	1160 × 1110 × 215	8GK1 171-5KK42		1
	1300	1160 × 1360 × 215	8GK1 171-5KK52		1
1250	300	1310 × 360 × 215	8GK1 171-6KK12		1
	550	1310 × 610 × 215	8GK1 171-6KK22		1
	800	1310 × 860 × 215	8GK1 171-6KK32		1
	1050	1310 × 1110 × 215	8GK1 171-6KK42		1
	1300	1310 × 1360 × 215	8GK1 171-6KK52		1
1400	300	1460 × 360 × 215	8GK1 171-7KK12		1
	550	1460 × 610 × 215	8GK1 171-7KK22		1
	800	1460 × 860 × 215	8GK1 171-7KK32		1
	1050	1460 × 1110 × 215	8GK1 171-7KK42		1
	1300	1460 × 1360 × 215	8GK1 171-7KK52		1

3/30 Siemens ET A1 · 2003

Unequipped distribution boards

Cabinet (external dimensions)	Selection and ordering	ng data			
Transparent doors (Giugiaro design) for surface mounting distribution boards 1) Degree of protection: IP43: color: RAL 7035 (light gray) The standard-delivery sheet-steel doors can be replaced by these doors. For cabinets with a width of 800 mm or more, the transparent doors will be delivered as a double door. 650 300 8GK9 501-4KK10 1			sions)	Order No. Price	
Degree of protection: IP43: color: RAL 7035 (light gray). The standard-delivery sheet-steel doors can be replaced by these doors. For cabinets with a width of 800 mm or more, the transparent doors will be delivered as a double door. Seks 501-4KK10		Height	Width		
Degree of protection: IP43: color: RAL 7035 (light gray). The standard-delivery sheet-steel doors can be replaced by these doors. For cabinets with a width of 800 mm or more, the transparent doors will be delivered as a double door. 1				PG 039 1 item	Items
The standard-delivery sheet-steel cloors can be replaced by these cloors. For cabinets with a width of 800 mm or more, the transparent cloors will be delivered as a double cloor. 1	Transparent doors (G	iugiaro design)	for surface mounting distribution boards 1)		
	The standard-delivery she	et-steel doors can	be replaced by these doors.		
800	4	650	300	8GK9 501-4KK10	1
1050			550	8GK9 501-4KK20	1
SOO 300 8GK9 501-5KK10 1			800	8GK9 501-4KK30	1
S50			1050	8GK9 501-4KK40	1
800	1	800	300	8GK9 501-5KK10	1
1050 86K9 501-5KK40 1 1300 86K9 501-5KK50 1 950 300 86K9 501-6KK10 1 550 86K9 501-6KK20 1 800 86K9 501-6KK30 1 1050 86K9 501-6KK40 1 1300 86K9 501-6KK50 1 1100 300 86K9 501-6KK50 1 800 86K9 501-7KK10 1 800 86K9 501-7KK10 1 800 86K9 501-7KK20 1 800 86K9 501-7KK20 1 800 86K9 501-7KK30 1 1050 86K9 501-7KK40 1 1300 86K9 501-7KK50 1 1250 300 86K9 501-7KK50 1 80K9 501-7KK50 1 80K9 501-7KK50 1 80K9 501-7KK50 1			550	8GK9 501-5KK20	1
1300 8GK9 501-5KK50 1			800	8GK9 501-5KK30	1
950 300 8GK9 501-6KK10 1 800 8GK9 501-6KK20 1 1050 8GK9 501-6KK40 1 1300 8GK9 501-6KK50 1 1100 300 8GK9 501-7KK10 1 550 8GK9 501-7KK20 1 800 8GK9 501-7KK20 1 800 8GK9 501-7KK20 1 1050 8GK9 501-7KK40 1 1050 8GK9 501-7KK40 1 1050 8GK9 501-7KK40 1 1050 8GK9 501-7KK50 1 1050 8GK9 501-7KK50 1 1050 8GK9 501-7KK50 1 1050 8GK9 501-8KK10 1 1050 8GK9 501-8KK10 1 1050 8GK9 501-8KK20 1			1050	8GK9 501-5KK40	1
S550			1300	8GK9 501-5KK50	1
800		950	300	8GK9 501-6KK10	1
1050			550	8GK9 501-6KK20	1
1300			800	8GK9 501-6KK30	1
1100 300 8GK9 501-7KK10 1 550 8GK9 501-7KK20 1 800 8GK9 501-7KK30 1 1050 8GK9 501-7KK40 1 1300 8GK9 501-7KK50 1 1250 300 8GK9 501-8KK10 1 550 8GK9 501-8KK20 1 800 8GK9 501-8KK20 1	11 11 1		1050	8GK9 501-6KK40	1
550 8GK9 501-7KK20 1 800 8GK9 501-7KK30 1 1 1 1 1 1 1 1 1			1300	8GK9 501-6KK50	1
800 8GK9 501-7KK30 1 1050 8GK9 501-7KK40 1 1300 8GK9 501-7KK50 1 1250 300 8GK9 501-8KK10 1 550 8GK9 501-8KK20 1 800 8GK9 501-8KK20 1 1050 8GK9 501-8KK30 1		1100	300	8GK9 501-7KK10	1
1050 8GK9 501-7KK40 1 1300 8GK9 501-7KK50 1 1250 300 8GK9 501-8KK10 1 550 8GK9 501-8KK20 1 800 8GK9 501-8KK30 1 1050 8GK9 501-8KK40 1			550	8GK9 501-7KK20	1
1300 8GK9 501-7KK50 1 1250 300 8GK9 501-8KK10 1 550 8GK9 501-8KK20 1 800 8GK9 501-8KK30 1 1050 8GK9 501-8KK40 1			800	8GK9 501-7KK30	1
1250 300 8GK9 501-8KK10 1 550 8GK9 501-8KK20 1 800 8GK9 501-8KK30 1 1050 8GK9 501-8KK40 1			1050	8GK9 501-7KK40	1
550 8GK9 501-8KK20 1 800 8GK9 501-8KK30 1 1050 8GK9 501-8KK40 1			1300	8GK9 501-7KK50	1
800 1050 8GK9 501-8KK30 8GK9 501-8KK40		1250	300	8GK9 501-8KK10	1
1050 8GK9 501-8KK40 1			550	8GK9 501-8KK20	1
			800	8GK9 501-8KK30	1
1000			1050	8GK9 501-8KK40	1
1300 8GK9 501-8KK50 1			1300	8GK9 501-8KK50	1
1400 300 8GK9 502-8KK10 1		1400	300	8GK9 502-8KK10	1
550 8GK9 502-8KK20 1			550	8GK9 502-8KK20	1
800 8GK9 502-8KK30 1			800	8GK9 502-8KK30	1
1050 8GK9 502-8KK40 1			1050	8GK9 502-8KK40	1
1300 8GK9 502-8KK50 1			1300	8GK9 502-8KK50	1

Transparent doors for flush mounting distribution boards (color: RAL 9016 traffic white), further degrees of protection and colors are available upon request.

Unequipped distribution boards

ection and	d ordering data					
		Height	Length	Order No.	Price	Pack
			100.000	DC 020	1 itam	
	Wall-mounting rails	mm	mm	PG 039	1 item	Item
	for all wall-mounted distribution boards		250	8GK9 912-0KK10		1
	The distribution board can be hung precisely in very little time		500	8GK9 912-0KK20		1
	by only one person.		750	8GK9 912-0KK30		1
			1000	8GK9 912-0KK40		1
			1250	8GK9 912-0KK50		1
	Locking systems		1200			
	Rotary handle					
	Standard design, made of plastic, color: RAL 7035 (light gray)			8GK9 560-0KK00		1
	Design with E012-lock and key,					1
	made of zinc die-casting, color: black			8GK9 560-0KK01		
	Design without lock, made of zinc die-casting, color: black			8GK9 560-0KK02		1
	Flanges for fast and proper wiring 1-component flange for incoming-side cable entry, comprising 11 possible knockouts, max. Ø of 50.5 mm, made of plastic 2-component flange (degree of protection: IP55) for outgoing-side cable entry, comprising 44 possible knockouts,			8GK9 100-0KK00		1
	consisting of two elastic components Flange plate (sheet steel) for metric screw connections			8GK9 100-0KK01		
	Degree of protection: IP43			8GK9 100-0KK02		1
	Degree of protection: IP55			8GK9 100-0KK03		1
- 40	Circuit diagram pockets					
	DIN A 3, made of sheet steel, depth 10 mm			8GK9 910-0KK22		1
	DIN A 4, made of plastic, depth 30 mm			PG 042 8GD9 132		1
\subseteq	DIN A 4, transparent wrapping			8GK9 910-0KK23 PG 042		1
	DIN A 5, made of sheet steel, depth 10 mm			8GD9 286		1
EMENS	Siemens nameplate			PG 042		
	made of aluminum, self-adhesive, color: petrol			8GD9 084		1
	Quick-assembly kits for telecommunication made of perforated steel plates with insert nuts and quick-locking to width: 250 mm			PG 043		
		900		8GS4 016-1		1
		1050		8GS4 016-2		1
		1200		8GS4 016-3		1
		1350		8GS4 016-4		1
A	Captive nuts for perforated plates 🥩			PG 038	1 set	
N. C.	M6 (1 set = 10 items)			8GK9 920-0KK21		1 s
•	M5 (1 set = 10 items)			8GK9 920-0KK22		1 s
	M4 (1 set = 10 items)			8GK9 920-0KK23		1 s

3/32 Siemens ET A1 · 2003

Quick-assembly kits and assembly kits

Selection and ordering data

						5.1	
			Height	Length	Order No.	Price	Pacl unit
			mm	mm	PG 039	1 item	Item
4.5	Busbar supports with matching support pl						
1111	5-pole, for direct mounting on longitudinal s						
	Busbar center-to-center clearance: 40 mm for Cu busbars of 12 × 5 (10) mm	n					1
	and for mounting 3NP fuse switch disconnectors		300		8GK9 651-0KK00		
			300		0GK9 031-0KK00		
	Busbar center-to-center clearance: 60 mm for Cu busbars of 12 × 5 (10) mm	n					1
	20 × 5 (10) mm, 30 × 5 (10) mm		450		8GK9 671-0KK00		
	3-pole						
	Busbar center-to-center clearance: 60 mr	n					
	for Cu busbars of 12 \times 5 (10) mm 20 \times 5 (10) mm, 30 \times 5 (10) mm						
	For 3NP fuse switch disconnectors		300		8GK9 711-0KK00		1
	For bus-mounting fuse bases		300		8GK9 711-0KK00		1
	Cu busbars						-
	Cu cross section of 12 × 5 mm, rated currer	nt of 250 A		250	8GK9 731-0KK10		1
				500 750	8GK9 731-0KK20 8GK9 731-0KK30		1
				1000	8GK9 731-0KK40		1
				1250	8GK9 731-0KK50		1
	Cu cross section of 20 × 5 mm, rated current	nt of 320 A		250 500	8GK9 733-0KK10 8GK9 733-0KK20		1
				750	8GK9 733-0KK30		1
				1000 1250	8GK9 733-0KK40 8GK9 733-0KK50		1
				1200	00.10.100.01.11.00		ľ
	Cu cross section of 30 × 5 mm, rated currer	nt of 450 A		250	8GK9 735-0KK10		1
				500 750	8GK9 735-0KK20 8GK9 735-0KK30		1
				1000	8GK9 735-0KK40		1
				1250	8GK9 735-0KK50		1
	Supports for front covers for unequipped	l nanole					
1000	long design, made of plastic (1 set = 4 item	=			8GK9 910-0KK30	1 set	1 se
on the		,					
Eg.							
,	N/PE bar	00 1 1					
	for mounting on longitudinal stays, with 2 × 16 mm ²	29 clamping points,		250	8GK9 910-0KK10	1 item	1
h							
	Terminal blocks for circular conductors						
(fa	Ducher thickness of 5 are	Conductor cross s	section (mm²)		PG 103	100 items	
a a 🎬	Busbar thickness of 5 mm	1.5 16			8US19 21-2AA00	1 item	100
) ននា <u>ព</u> ា		1.5 35			8US19 21-2AB00	Helli	50
		16 70			8US19 21-2AD00		50
* 04 194 3 3		16 120			8US19 21-2AC00		50
* 10 EN 7.7							
* 10 10 17					8US19 21-2BA00		100
* 9 9 7 7	Busbar thickness of 10 mm	1.5 16			60319 21-2BA00		
* # # 7 7	Busbar thickness of 10 mm	1.5 35			8US19 21-2BB00		50
• 11 (1)	Busbar thickness of 10 mm	1.5 35 16 70			8US19 21-2BB00 8US19 21-2BD00		50
, 4 4 7 7		1.5 35			8US19 21-2BB00 8US19 21-2BD00 8US19 21-2BC00	1.00	
1 1	Replacement door hinges for wall-/floor-mounted dirstribution boards	1.5 35 16 70			8US19 21-2BB00 8US19 21-2BD00	1 set	50

Quick-assembly kits and assembly kits

		Cutout	Height	Width	Order No.	Price	Pa
	Partitions		mm	mm	PG 039	1 item	Ite
		vertical	600		8GK9 101-4KK01		1
	made of plastic, for 210 mm mounting depth		750		8GK9 101-5KK01		1
			900		8GK9 101-6KK01		1
			1050		8GK9 101-7KK01		1
			1200		8GK9 101-8KK01		1
			1350		8GK9 102-8KK01		1
		horizontal		250	8GK9 103-0KK10		1
				500	8GK9 103-0KK20		1
				750	8GK9 103-0KK30		1
_	Cabinet-high mounting plates		600	250 500	8GK9 531-4KK10 8GK9 531-4KK20		1
	with fixing screws, made of sendzimir-galvanized sheet steel, for mounting on				0010 001 411120		<u> </u>
	longitudinal stays, no covers possible,		750	250 500	8GK9 531-5KK10 8GK9 531-5KK20		1
	not depth-adjustable						
			900	250 500	8GK9 531-6KK10 8GK9 531-6KK20		1
			1050	250 500	8GK9 531-7KK10 8GK9 531-7KK20		1
			1200	250 500	8GK9 531-8KK10 8GK9 531-8KK20		1
			4050	250	00/0 500 0///40		
			1350	250 500	8GK9 532-8KK10 8GK9 532-8KK20		1
-	Blanking strips color RAL 7035 (light gray)						
	for 12 MW (1 MW = 18 mm)				8GK9 910-0KK00		1
	Length 1 m without pressure-relief joint to cut to length				8GK9 910-0KK01		1
	Connecting kit, IP55						
	for side-by-side mounting of cabinets Screws, washers, nuts and 10 m sealing strip roll				8GK9 920-0KK31		1
>	Cable holder for standard mounting rail (1 set = 10 items)				8GK9 910-1KK80	1 set	1:
	ioi standard mounting fair (1 set = 10 items)				00K9 310-1KK00		<u> </u>
200							

3/34 Siemens ET A1 · 2003

ALPHA 630 - DIN Floor-Mounted Distribution Boards

		General data	4/4	Introduction
		Unequipped distribution boards	4/6	Surface mounting distribution boards
		Marshalling boxes	4/8	Surface mounting distribution boards
		Assembly kits for unequipped distribution boards	4/9 4/9 4/10 4/11 4/12 4/13 4/14 4/15	Longitudinal stays Assembly kits for modular installation devices Assembly kits for horizontal terminal blocks Assembly kits for vertical terminal blocks Assembly kits for mounting plates Assembly kits for unequipped panels Assembly kits for 3NP4 fuse switch disconnectors for support plate mounting Assembly kits for 3NP4 fuse switch disconnectors for busbar mounting Assembly kits for SENTRON VL
			4/17 4/18	circuit-breakers Assembly kits for 3NJ4 switch disconnectors Assembly kits for bus-mounting fuse bases for busbar system mounting
		Accessories	4/19 4/21	Unequipped distribution boards Assembly kits
		Large ordering quantities of accessories	4/23	Assembly kits





The ALPHA 630-DIN floor-mounted distribution board is the right choice wherever wall-mounted distribution boards do not provide sufficient space. It's perfect for use in both non-residential

and industrial buildings. And the design is just as practical: distribution boards and components are all available as a modular system.

for high demands.

ALPHA 630 - DIN floor-mounted distribution boards



A wide range of project-related mounting and equipping options can be realized with just a few standard components. Another advantage: it's also available as a Flat Pack.

ALPHA 630 - DIN Floor-Mounted Distribution Boards General Data

Application

The AI PHA 630 - DIN floormounted distribution boards are used for all applications for which the ALPHA 400 - DIN wall-mounted distribution boards do not provide sufficient equipping or wiring space, e.g. in administrative, non-residential, commercial and industrial buildings.

With three available mounting depths of 210 mm, 250 mm and 320 mm, it ideally supplements the Siemens distribution board product ranges.

The distribution board and its components are modularly constructed.

With just a few standard components, a wide range of projectrelated mounting and equipping options can be realized.

The ALPHA 630 - DIN floormounted distribution board range comprises wall-mounted cabinets with up to 12 modular installation devices with 12 MW per mounting width (250 mm) each. The standard mounting rail tier spacing is 150 mm. Ā total of 5 cabinet mounting widths are available, each with an internal dimension of 250 mm.

The cabinets can be supplied in safety class 1 (protective conductor connection) and safety class 2 (total insulation). The standard degree of protection for floor-mounted distribution boards is IP43 for cabinet depths of 210 mm (Flat Pack: delivery in the form of single parts) and IP55 for cabinet depths of 250 mm and 320 mm (pre-assembled unequipped distribution boards). The rated current is 630 A

40-mm or 60-mm busbars with dimensions of up to 30 mm × 10 mm may be installed

The boards' modular design facilitates easy planning, configuration, calculation, ordering and mounting.

Assembly kits which only require a one-size screwdriver for assembly are available for all mountable switchgear and modular installation devices

Overview

System

The modular design of our new Siemens distribution board system is based on our long-term experience in the sector of distribution boards.

With this system, we have placed a special focus on our customers' individual distribution board preferences.

The system comprises unequipped distribution boards with degree of protection IP43 in the form of Flat Packs (delivery in single parts for self-assembly, explained in detail in chapter 3), pre-assembled unequipped distribution boards with degree of protection IP55, assembly kits for project-related and individual assembly as well as an extensive range of accessories.

Material:

Electrogalvanized and powder-coated sheet steel.

Sheet thickness:

Degree of protection: IP43/IP55 corpus 1 mm, door 1 mm

Color

RAL 7035 (light gray) Further RAL colors are available upon request

Assembly kits

The assembly kits are made of sendzimir-galvanized sheet steel and are equipped with plastic covers for a wide range of equipping options, e.g., with switchgear and modular installation devices.

The largest switchgear mountable with the ALPHA 630 - DIN floor-mounted distribution boards is Siemens switchgear with a rated current of up to 630 A.

Cabinet dimensions

All dimensions are stated in

Height: internal: 1800

external with base: 1950

Width (internal/external): 250/300, 500/550, 750/800, 1000/1050, 1250/1300

Depth (external): 210, 250, 320 Assembly kits in panel-size

grid dimensions: height x width: 150 x 250

Advantages

- Flat Pack delivery option (assembly kit for self-assembly, i.e., the assembly kits can be mounted directly onto the platform) or delivery as preassembled unequipped distribution board
- · Eased planning thanks to modular design
- Ample wiring space behind the standard mounting rail
- Comprehensive range of assembly kits for individual and project-related assembly of Siemens switchgear and mod-ular installation devices
- Eases assembly thanks to keyhole-fastened modules and modules with quick-acting locks
- System design acc. to DIN, EN and VDE regulations
- · Stable sheet-steel casing
- · Degrees of protection: IP43 and IP55

- · Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- · High-quality surface finish: cabinets made of electrogalvanized and powder-coated sheet steel, system components made of sendzimir-galvanized sheet steel, galvanized and transparently chromated small components and screws
- · Doors can be hinged on the right or left
- Door opening angle of 170°
 Replaceable locking systems (accessories)
- Transparent doors in Giugiaro design (accessories)
- Panel front cover with sealable 90° quick-release locks
- Environmentally-compatible and recyclable plastics.



ALPHA 630 - DIN Floor-Mounted Distribution Boards General Data

Introduction

Taabaiaal	4-4-
Technical	uata

Overvoltage category		III
Rated impulse withstand voltage $U_{\rm imp}$	kV	6
Clearance and creepage distances		DIN VDE 0110
Rated insulation voltage <i>U</i> _i	V	690
Rated operational voltage U _e	V AC/DC	690
Rated voltage U _n (40 Hz to 60 Hz AC)	V	690 for built-in devices
Rated current	Α	Up to 630
Rated peak short-circuit current I _{pk}	kA	Up to 61.3 (3-pole) ²⁾ , conduction interval of 30 ms
Rated short-time current I _{cw}	kA	20, conduction interval of 1 s
Protective measures		Safety class 1 (protective conductor connection) Safety class 2 (total insulation)
Number of conductors within the busbar run		4/5
Degree of protection acc. to EN 60 529		IP43 with door, IP55 with door (with matching flanges)
Mounting rail tier spacing per standard mounting rail tier	mm	150
Modular width (MW)		18 mm, 12 MW + 1 mountable MW
Degree of pollution		3
Ambient temperature	°C	35 (24-h average value)
Relative air humidity	%	50 at 40 °C
Test specifications		Acc. to EN 60439-1/3 (VDE 0660 Part 500/504), DIN VDE 0603-1
Casing		Sheet steel
Mounting dimensions		DIN 43870
Surface		Electrogalvanized and powder-coated
Color ¹⁾		RAL 7035 (light gray)
Locking system		3-point locking system with integral espagnolette lock (the locking system may be replaced by other locking systems upon request)
Packing material		Shock-proof, environmentally-compatible

Cabinet dimensions

Cabinet (external dimension)			
Height	Width	Depth	
mm	mm	mm	
1950 with base (100 mm)	300 550 800 1050 1300	210	
1950 with base (100 mm)	300 550 800 1050 1300	250	
1950 with base (100 mm)	300 550 800 1050 1300	320	

¹⁾ Further RAL colors are available upon request.

²⁾ Busbar support distance: 400 mm, Cu busbars: 30 mm x 10 mm.

8GK1 surface mounting distribution boards

Benefits

- Delivery options:
 - Flat Pack (cabinet kit for self-assembly: the cabinethigh quick-assembly kits and the mounting kits can be mounted directly on the platform (back plate) of this kit)
- Pre-assembled unequipped distribution board
- Cabinet depth 210 mm
- Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- Degree of protection IP43
- Color RAL 7035 (light gray)
- Casing (with base) with unassembled enclosed door¹⁾ or pre-assembled casing (with base) with door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Flanges one 2-component flange each on the outgoing side

Selection and ordering data

Cabinet (internal/extern	nal dimensions)	Safety class 1		Pack. unit			Pack unit
`	·	Order No.	Price		Order No.	Price	
Height	Width						
nm	mm	PG 039	1 item	Items	PG 039	1 item	Items
	oth of 210 mm	Flat Pack deliver	y, degree of				
1800/ 1950 with	250/300	8GK1 302-8KK12		1	8GK1 312-8KK12		1
ase	500/550	8GK1 302-8KK22		1	8GK1 312-8KK22		1
	750/800	8GK1 302-8KK32		1	8GK1 312-8KK32		1
	1000/1050	8GK1 302-8KK42		1	8GK1 312-8KK42		1
Cabinet dep	1250/1300	Delivery as pre-adegree of protec		nequippe	8GK1 312-8KK52	rd,	
800/ 950 with	250/300	8GK1 322-8KK12	1011. 11 40	1	8GK1 332-8KK12		1
ase	500/550	8GK1 322-8KK22		1	8GK1 332-8KK22		1
	750/800	8GK1 322-8KK32		1	8GK1 332-8KK32		1
	1000/1050	8GK1 322-8KK42		1	8GK1 332-8KK42		1
	1250/1300	8GK1 322-8KK52		1	8GK1 332-8KK52		1

For assembly kits, please refer to page 4/9 ff. For accessories, please refer to page 4/19 ff.

4/6 Siemens ET A1 · 2003

¹⁾ Cabinets with a width of 750 mm/800 mm or more will be delivered with a double door.

ALPHA 630 - DIN Floor-Mounted Distribution Boards Unequipped Distribution Boards

8GK1 surface mounting distribution boards

Benefits

- Delivery options
 Pre-assembled unequipped distribution board
- Cabinet depths: 250 mm and 320 mm
- Safety class 1 (protective conductor connection) and safety class 2 (total insulation)
- Degree of protection IP55
- Color RAL 7035 (light gray)
- Unassembled casing (with base) with unassembled enclosed door¹⁾ or pre-assembled casing (with base) with door¹⁾ and espagnolette lock which can be replaced by other locking systems
- Flanges one 2-component flange each on the incoming/outgoing side

Selection and ordering data

Cabinet (internal/externa	l dimensions)	Safety class 1	Dein	Pack. unit	Safety class 2	Dele	Pack. unit
Height	Width	Order No.	Price		Order No.	Price	
mm	mm	PG 039	1 item	Items	PG 039	1 item	Items
Cabinet deptl	h of 250 mm	Delivery as pre-as degree of protecti		nequippe	d distribution board	,	
1800/ 1950 with	250/300	8GK1 323-8KK13		1	8GK1 333-8KK13		1
base	500/550	8GK1 323-8KK23		1	8GK1 333-8KK23		1
	750/800	8GK1 323-8KK33		1	8GK1 333-8KK33		1
	1000/1050	8GK1 323-8KK43		1	8GK1 333-8KK43		1
12.08460	1250/1300	8GK1 323-8KK53		1	8GK1 333-8KK53		1
Cabinet depti	h of 320 mm	Delivery as pre-as degree of protecti		nequippe	d distribution board	,	
1800/ 1950 with	250/300	8GK1 323-8KK14		1	8GK1 333-8KK14		1
base	500/550	8GK1 323-8KK24		1	8GK1 333-8KK24		1
	750/800	8GK1 323-8KK34		1	8GK1 333-8KK34		1
	1000/1050	8GK1 323-8KK44		1	8GK1 333-8KK44		1
12_08461	1250/1300	8GK1 323-8KK54		1	8GK1 333-8KK54		1

For assembly kits, please refer to page 4/9 ff. For accessories, please refer to page 4/19 ff.

¹⁾ Cabinets with a width of 750 mm/800 mm or more will be delivered with a double door.

ALPHA 630 - DIN Floor-Mounted Distribution Boards Marshalling boxes



8GK1 surface mounting distribution boards

Benefits

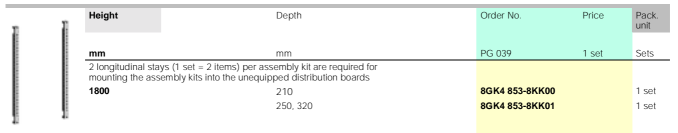
- Marshalling boxes for supporting the incoming/outgoing cables, option for terminal blocks available
- Large, foamed front cover with fixing screws
- Dimensions height 350 mm, depths 210 mm, 250 mm and 320 mm
- Safety class 1 (protective conductor connection)
- Degree of protection IP43 and IP55
- Color RAL 7035 (light gray)
- Flanges must be ordered separately

Selection and ordering data Marshalling box Safety class 1 Pack. (external dimensions) unit Order No. Price Width Height PG 039 mm mm 1 item Items Marshalling box depth of 210 mm **Degree of protection IP43** 8GK1 382-0KK12 300 550 8GK1 382-0KK22 800 8GK1 382-0KK32 1050 8GK1 382-0KK42 1300 8GK1 382-0KK52 Marshalling box depth of 250 mm **Degree of protection IP55** 8GK1 383-0KK13 300 550 8GK1 383-0KK23 800 8GK1 383-0KK33 1050 8GK1 383-0KK43 8GK1 383-0KK53 1300 Marshalling box depth of 320 mm Degree of protection IP55 350 300 8GK1 383-0KK14 8GK1 383-0KK24 550 800 8GK1 383-0KK34 1050 8GK1 383-0KK44 1300 8GK1 383-0KK54 Selection and ordering data Order No. Price Height Depth Pack. PG 039 mm mm 1 set Sets Stays Stays are available for installation in the marshalling boxes (1 set = 2 items) 8GK4 855-2KK02 300 210 1 set 250, 320 8GK4 855-2KK03 1 set

4/8 Siemens ET A1 · 2003

8GK4 longitudinal stays

Selection and ordering data



8GK4 assembly kits for modular installation devices

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories.
- Assembly kit dimensions (in mm) height: 150, 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately.

Selection and ordering data

Assembly ki (external din	ts mensions)		Rows/ MW	150 mm without	tier spacing N/PE bar	Pack. unit
				Order No	o. Price	
Height	Width					
mm	mm			PG 039	1 iter	
150	250		1/12	8GK4 35	1-1KK12	1
	500		1/24	8GK4 35	1-1KK22	1
	750		1/36	8GK4 35	1-1KK32	1
300	250		2/24	9CK4 25	1-2KK12	1
300	250		2/24	6GK4 33	1-2KK12	'
	500	The same of the sa	2/48	8GK4 35	1-2KK22	1
	750		2/72	8GK4 35	1-2KK32	1
450	250		3/36	8GK4 35	1-3KK12	1
	500		3/72	8GK4 35	1-3KK22	1
	750		3/108	8GK4 35	1-3KK32	1
600	250	1	4/48	8GK4 35	1-4KK12	1
	500		4/96	8GK4 35	1-4KK22	1
	750		4/144	8GK4 35	1-4KK32	1

The mounting kits with a width of 250 mm are equipped with 7.5 mm standard mounting rails. The mounting kits with a width of 500 mm/750 mm are equipped with 15 mm standard mounting rails For accessories, please refer to page 4/21 ff.

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 150, 300, 450 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. page 4/9).

Selection and ordering data

Assembly ki (external din	ts mensions)		Order No.	Price	Pack. unit
Height	Width				
mm	mm		PG 039	1 item	Items
Terminal bloc		nd insulated design with closed front cover for unequipped panels			
150	250		8GK4 401-1KK12		1
300 250		8GK4 401-2KK12		1	
	500		8GK4 401-2KK22		1
	750		8GK4 401-2KK32		1
450	500		8GK4 401-3KK22		1
	750		8GK4 401-3KK32		1

For accessories, please refer to page 4/19 ff.

4/10 Siemens ET A1 · 2003

8GK4 assembly kits for vertical terminal blocks

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 4/9).

Selection and ordering data

Assembly kit (external dim	s ensions				Order No.	Price	Pack. unit
Height	Width						
mm	mm				PG 039	1 item	Items
Terminal bloc	ks of insulated	I design with closed front	cover for unequipped pane	els			
300	250				8GK4 402-2KK12		1
	500	-			8GK4 402-2KK22		1
	750				8GK4 402-2KK32		1
450	250	4			8GK4 402-3KK12		1
	500	6			8GK4 402-3KK22		1
	750				8GK4 402-3KK32		1
600	250				8GK4 402-4KK12		1
	500				8GK4 402-4KK22		1
	750				8GK4 402-4KK32		1

For accessories, please refer to page 4/19 ff.

ALPHA 630 - DIN Floor-Mounted Distribution Boards

Assembly Kits for Unequipped Distribution Boards

8GK4 assembly kits for mounting plates

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, mounting brackets (depthajustable), screws and mounting accessories
- Assembly kit dimensions (in mm) height: 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 4/9).

Selection and ordering data

Assembly kit (external dim	s nensions)			Order No.	Price	Pack. unit
Height	Width					
mm	mm			PG 039	1 item	Items
With closed fr		nequipped panels				
300	250			8GK4 451-2KK12		1
	500			8GK4 451-2KK22		1
	750			8GK4 451-2KK32		1
450	250			8GK4 451-3KK12		1
	500			8GK4 451-3KK22		1
	750			8GK4 451-3KK32		1
600	250			8GK4 451-4KK12		1
	500			8GK4 451-4KK22		1
	750			8GK4 451-4KK32		1

For accessories, please refer to page 4/19 ff.

4/12 Siemens ET A1 · 2003

8GK4 assembly kits for unequipped panels

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 75, 150, 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 4/9).

Selection and ordering data

Assembly kit (external din	s nensions)			Order No.	Price	Pack. unit
Height mm	Width mm			PG 039	1 item	Items
75	250			8GK4 501-0KK12		1
	500			8GK4 501-0KK22		1
150	250	*		8GK4 501-1KK12		1
	500			8GK4 501-1KK22		1
	750			8GK4 501-1KK32		1
300	250			8GK4 501-2KK12		1
	500			8GK4 501-2KK22		1
	750			8GK4 501-2KK32		1
450	250	4-3		8GK4 501-3KK12		1
	500			8GK4 501-3KK22		1
	750			8GK4 501-3KK32		1
600	250	-		8GK4 501-4KK12		1
	500			8GK4 501-4KK22		1
	750			8GK4 501-4KK32		1

For accessories, please refer to page 4/19 ff.

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 300, 450 width: 250, 500 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. page 4/9).

Selection and ordering data

Selection	and ordering data			
Assembly k (external di	rits imensions)		Order No. Price	Pack. unit
Height	Width			
mm	mm		PG 039 1 item	Items
For 3NP4	fuse switch disconnec	tors for support plate mounting		
	ng cover and plastic cover			
up to 160 A	for LV HRC fuse switch dis	sconnectors in size NH000		
300	250	1 × 3NP40 10	8GK4 551-2KK12	1
		2 × 3NP40 10	8GK4 552-2KK12	1
450	250	4 × 3NP40 10	8GK4 553-3KK12	1
	for LV HRC fuse switch dis			
300	250	1 × 3NP40 70	8GK4 554-2KK12	1
		2 × 3NP40 70	8GK4 555-2KK12	1
up to 250 A	for LV HRC fuse switch dis	connectors in size NH1		
450	250	1 × 3NP42 70	8GK4 556-3KK12	1
up to 400 A	for LV HRC fuse switch dis	connectors in size NH2		
450	250	1 × 3NP43 70	8GK4 557-3KK12	1
up to 630 A	for LV HRC fuse switch dis	sconnectors in size NH3		
450	500	1 × 3NP44 70	8GK4 558-3KK13	1

For accessories, please refer to page 4/19 ff.

4/14 Siemens ET A1 · 2003

8GK4 assembly kits for 3NP4 fuse switch disconnectors for busbar mounting

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 300, 450 width: 250 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 4/9).

The Cu busbar and the busbar supports must be ordered separately (see page 4/21).

Selection and ordering data

Assembly kit (external dim	s nensions)			Order No.	Price	Pack. unit
Height	Width					
mm	mm			PG 039	1 item	Items
Busbar cente	r-to-center clear	rance of 40 mm/60 mm,	with matching cover and plastic cover			
up to 160 A, f	or LV HRC fuse	switch disconnectors in	size NH000			
300	250		1 × 3NP40 15/3NP40 16	8GK4 651-2KK12		1
			2 × 3NP40 15/3NP40 16	8GK4 652-2KK12		1
up to 160 A, f	or LV HRC fuse	switch disconnectors in	size NH00			
450	250		1 × 3NP40 75/3NP40 76	8GK4 653-3KK12		1
			2 × 3NP40 75/3NP40 76	8GK4 654-3KK12		1
up to 250 A, f	or LV HRC fuse	switch disconnectors NI	 1			
450	250		1 × 3NP42 75/3NP42 76	8GK4 655-3KK12		1

For accessories, please refer to page 4/19 ff.

ALPHA 630 - DIN Floor-Mounted Distribution Boards

Assembly Kits for Unequipped Distribution Boards

8GK4 assembly kits for SENTRON VL circuit-breakers

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 450, 600 width: 250, 500 panel-size grid dimensions: H x W: 150 x 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 4/9).

Selection and ordering data

Assembly ki (external dir	ts nensions)			Order No. Pri	ce Pack unit
Height mm	Width mm			PG 039 1 i	tem Item:
3-pole 450	250	Ī	1 × VL160X, 1 × VL160, 1 × VL250	8GK4 701-3KK12	1
600	250		1 × VL400	8GK4 702-4KK12	1
			1 × VL630	8GK4 703-4KK13	1
4-pole 600	500		1 × VL630	8GK4 704-4KK13	1

For accessories, please refer to page 4/19 ff.

4/16 Siemens ET A1 · 2003

8GK4 assembly kits for 3NJ4 switch disconnectors

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 4/9).

Selection and ordering data

Assembly kit (external dim	ts nensions)			Order No. Pri	ce Pack. unit
Height mm	Width mm			PG 039 1 i	tem Items
Busbar cente with busbar s	r-to-center clea upport	arance of 100 mm			
600	250		4 × 3NJ4, size 00	8GK4 751-4KK13	1
	500		9 × 3NJ4, size 00	8GK4 751-4KK23	1
	750		14 × 3NJ4, size 00	8GK4 751-4KK33	1

For accessories, please refer to page 4/19 ff.

ALPHA 630 - DIN Floor-Mounted Distribution Boards

Assembly Kits for Unequipped Distribution Boards

8GK4 assembly kits for bus-mounting fuse base for busbar system mounting

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, busbar supports for busmounting fuse base, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 300, 450 width: 250 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 4/9).

The Cu busbar must be ordered separately (see page 4/21).

Selection and ordering data

Assembly kir (external din	ts nensions)			Order No. Price	Pack. unit
Height	Width				
mm	mm			PG 039 1 item	Items
3-pole, busba	ar center-to-cei	nter clearance of 60	mm		
300	250		7 x NEOZED D02	8GK4 801-2KK12	1
450	250		7 X NEOZED D02	8GK4 801-3KK12	1

For accessories, please refer to page 4/19 ff.

4/18 Siemens ET A1 · 2003

Unequipped distribution boards

Selection and orde	ing data					
	Cabinet (external dir	mensions)	Depth	Order No.	Price	Pack. unit
	Height	Width				
	mm	mm	mm	PG 039	1 item	Items
	Degree of p	s with a width of 800 mm		8GK9 503-0KK10 8GK9 503-0KK20 8GK9 503-0KK30 8GK9 503-0KK40 8GK9 503-0KK50		1 1 1 1
	Flanges					
	for fast and	proper wiring		9CV0 400 0VV00		1
	for fast and 1-componer	nt flange	rising 11 possible knockouts	8GK9 100-0KK00		1
	for fast and 1-componed for incoming	nt flange	rising 11 possible knockouts,	8GK9 100-0KK00		1
	for fast and 1-componed for incoming max. Ø of 5 2-componed	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote	ection: IP55)	8GK9 100-0KK00 8GK9 100-0KK01		1
	for fast and 1-componer for incoming max. Ø of 5 2-componer for outgoing	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, compr	ection: IP55) rising 44 possible knockouts,			
	for fast and 1-componer for incoming max. Ø of 5 2-componer for outgoing consisting of	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of protestic) g-side cable entry, comprofitwo elastic components	ection: IP55) rising 44 possible knockouts,			
	for fast and 1-componer for incoming max. Ø of 5 2-componer for outgoing consisting of Flange plate	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, compr	ection: IP55) rising 44 possible knockouts,			
	for fast and 1-componer for incoming max. Ø of 5 2-componer for outgoing consisting of Flange plate for metric so	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote- g-side cable entry, composit two elastic components e (sheet steel)	ection: IP55) rising 44 possible knockouts,			
III)	for fast and 1-componer for incoming max. Ø of 5 2-componer for outgoing consisting of Flange plate for metric so Degree of p	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of proteg-side cable entry, compr of two elastic components e (sheet steet) crew connections	ection: IP55) rising 44 possible knockouts,	8GK9 100-0KK01		1
III)	for fast and 1-componer for incoming max. Ø of 5 2-componer for outgoing consisting of Flange plate for metric so Degree of p	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of protegation) g-side cable entry, composite cable entry, composite two elastic components e (sheet steet)	ection: IP55) rising 44 possible knockouts,	8GK9 100-0KK01		1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, compr of two elastic components e (sheet steel) crew connections protection: IP43 protection: IP55	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03		1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, compriside cable entry, compriside cable entry, components e (sheet steel) crew connections protection: IP43 protection: IP55	ection: IP55) rising 44 possible knockouts,	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12		1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, compi of two elastic components e (sheet steel) crew connections protection: IP43 grotection: IP55 300 550	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK22		1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, compr of two elastic components e (sheet steet) crew connections protection: IP43 protection: IP55 300 550 800	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK22 8GK9 901-0KK32		1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, comprisite cable entry, comprisite cable entry, comprisite components e (sheet steel) crew connections protection: IP43 protection: IP55 300 550 800 1050	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK22 8GK9 901-0KK32 8GK9 901-0KK42		1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, compr of two elastic components e (sheet steet) crew connections protection: IP43 protection: IP55 300 550 800	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK22 8GK9 901-0KK32		1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, compr g-side cable entry, comp g	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK22 8GK9 901-0KK32 8GK9 901-0KK52		1 1 1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, compr of two elastic components e (sheet steet) crew connections protection: IP43 protection: IP55 300 550 800 1050 1300 300	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK32 8GK9 901-0KK42 8GK9 901-0KK52 8GK9 901-0KK52		1 1 1 1 1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, compr g-side cable entry, comp g-side cable entry, com	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK32 8GK9 901-0KK42 8GK9 901-0KK42 8GK9 901-0KK52		1 1 1 1 1 1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, comprise g-side cable entr	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK32 8GK9 901-0KK42 8GK9 901-0KK52 8GK9 901-0KK52 8GK9 901-0KK13 8GK9 901-0KK13		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, comprise g-side cable entr	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK32 8GK9 901-0KK42 8GK9 901-0KK52 8GK9 901-0KK53 8GK9 901-0KK13 8GK9 901-0KK13 8GK9 901-0KK13		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, comprise g-side cable entr	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK32 8GK9 901-0KK42 8GK9 901-0KK52 8GK9 901-0KK52 8GK9 901-0KK13 8GK9 901-0KK13		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, comp g-side cable entry, comp flange (degree of prote g-side cable entry, comp flange flange g-side cable entry, comp flange flange g-side cable g-side cab	ection: IP55) rising 44 possible knockouts, s 210 250	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK22 8GK9 901-0KK32 8GK9 901-0KK52 8GK9 901-0KK52 8GK9 901-0KK53 8GK9 901-0KK33 8GK9 901-0KK33 8GK9 901-0KK33		1 1 1 1 1 1 1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, comprise g-side cable entr	ection: IP55) rising 44 possible knockouts, s	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK32 8GK9 901-0KK42 8GK9 901-0KK52 8GK9 901-0KK53 8GK9 901-0KK13 8GK9 901-0KK13 8GK9 901-0KK13		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, comp g-side cable entry, comp flange (degree of prote g-side cable entry, comp flange flange g-side cable entry, comp flange flange g-side cable g-side cab	ection: IP55) rising 44 possible knockouts, s 210 250	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK22 8GK9 901-0KK32 8GK9 901-0KK52 8GK9 901-0KK52 8GK9 901-0KK53 8GK9 901-0KK33 8GK9 901-0KK33 8GK9 901-0KK33		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, comp flange (degree of prote g-side cable entry, comp fitwo elastic components a (sheet steet) crew connections protection: IP43 protection: IP55 300 550 800 1050 1300 300 550 800 1050 1300 300 300 300 300 300 300 300 300 3	ection: IP55) rising 44 possible knockouts, s 210 250	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK22 8GK9 901-0KK32 8GK9 901-0KK52 8GK9 901-0KK53 8GK9 901-0KK33 8GK9 901-0KK33 8GK9 901-0KK33 8GK9 901-0KK33 8GK9 901-0KK43		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	for fast and 1-component for incoming max. Ø of 5 2-component for outgoing consisting of Flange plate for metric so Degree of p Degree of p Bases	nt flange g-side cable entry, comp 0.5 mm, made of plastic nt flange (degree of prote g-side cable entry, comp flow cable entry, comp flow cable entry, comp flow clastic components a (sheet steet) crew connections protection: IP43 protection: IP55 300 550 800 1050 1300 300 550 800 1050 1300 300 550 800 1050 1300	ection: IP55) rising 44 possible knockouts, s 210 250	8GK9 100-0KK01 8GK9 100-0KK02 8GK9 100-0KK03 8GK9 901-0KK12 8GK9 901-0KK22 8GK9 901-0KK52 8GK9 901-0KK52 8GK9 901-0KK53 8GK9 901-0KK33 8GK9 901-0KK33 8GK9 901-0KK33 8GK9 901-0KK43 8GK9 901-0KK44		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

ALPHA 630 - DIN Floor-Mounted Distribution Boards Accessories

Selection and ord	ering data				
		Width	Order No.	Price	Pack. unit
		mm	PG 039	1 item	Items
	Locking systems Rotary handle recessable, with pushbutton technique		8GK9 561-0KK01		1
	Profile semicylinder, 40 mm with E012 lock including an insert for the rotary handle, only to be used together with the lock insert (which must be ordered separately)		8GK9 561-0KK00		1
	Lock insert for installation of profile semicylinders		8GK9 561-0KK02		1
	Cable clamping rails for strain relief C profile 30 mm x 15 mm	250 500	8GK9 911-0KK10 8GK9 911-0KK20		1 1
		750 1000 1250	8GK9 911-0KK30 8GK9 911-0KK40 8GK9 911-0KK50		1 1 1
n 4	Circuit diagram pockets				
	DIN A 3, made of sheet steel, depth 10 mm DIN A 4, made of plastic, depth 30 mm		8GK9 910-0KK22 PG 042 8GD9 132		1
	DIN A 4, transparent sleeve		8GK9 910-0KK23		1
	DIN A 5, made of sheet steel, depth 10 mm		PG 042 8GD9 286		1
	Siemens nameplate		PG 042		
SIEMENS	made of aluminum, self-adhesive, color: petrol		8GD9 084		1

4/20 Siemens ET A1 · 2003

Assembly kits

		Holabt	1	Order N-	Dele -	р.
		Height	Length	Order No.	Price	Pa uni
		mm	mm	PG 039	1 item	Ite
7.5	Busbar supports					110
Links	with matching support plate 5-pole , for direct mounting on longituding	al stavs				
	Busbar center-to-center clearance of 4					
	for Cu busbars of 12 × 5 (10) mm					
	and for mounting 3NP fuse switch disconnectors	300		8GK9 651-0KK00		1
	Busbar center-to-center clearance of 6 for Cu busbars of 12 × 5 (10) mm	u mm				
	20 × 5 (10) mm, 30 × 5 (10) mm	450		8GK9 671-0KK00		1
	3-pole					
	Busbar center-to-center clearance of 6	0 mm				
	for Cu busbars of 12 × 5 (10) mm 20 × 5 (10) mm, 30 × 5 (10) mm					
	For 3NP fuse switch disconnectors	300		8GK9 711-0KK00		1
	For bus-mounting fuse bases	300		8GK9 711-0KK01		1
	Cu busbars Cu cross section of 12 × 5 mm, rated cur	erant of 2EO A	250	8GK9 731-0KK10		1
	Cu cross section of 12 × 5 mm, rated cui	Terri or 250 A	500	8GK9 731-0KK20		1
			750 1000	8GK9 731-0KK30 8GK9 731-0KK40		1
			1250	8GK9 731-0KK50		1
	Cu cross section of 20 × 5 mm, rated cur	rent of 320 A	250	8GK9 733-0KK10		1
			500 750	8GK9 733-0KK20 8GK9 733-0KK30		1
			1000	8GK9 733-0KK40		1
	0 " " " " " " " " " " " " " " " " " " "	L C 450 A	1250	8GK9 733-0KK50		1
	Cu cross section of 30 × 5 mm, rated cur	Tent of 450 A	250 500	8GK9 735-0KK10 8GK9 735-0KK20		1
			750	8GK9 735-0KK30		1
			1000 1250	8GK9 735-0KK40 8GK9 735-0KK50		1
	Cu cross section of 30 × 10 mm, rated cu	urrent of 630 A	250	8GK9 736-0KK10		1
			500 750	8GK9 736-0KK20 8GK9 736-0KK30		1
			1000	8GK9 736-0KK40		1
_	-		1250	8GK9 736-0KK50	4 1	1
FEEDO	Supports for front covers for unequipp long design, made of plastic (1 set = 4 it	•		8GK9 910-0KK30	1 set	1 9
San .	long design, made or prastic (1 set = 4 to	ems)		0GK9 910-UKK30		13
-de						
	N/PE bar				1 item	
	for mounting on longitudinal stays, with 2 16 mm ² , length of 250 mm	× 29 clamping points,		8GK9 910-0KK10		1
	To min , length of 230 min					
	Terminal blocks for circular conductor	s				
. 2	Busbar thickness of 5 mm	Conductor cross se	ection in mm ²	PG 103 8US19 21-2AA00	100 items	10
8 A 18	Busbai tilickriess of 5 mm	1.5 10		60519 21-2AA00	1 item	10
9 20 7 7		1.5 35		8US19 21-2AB00	i itom	50
/ /		16 70 16 120		8US19 21-2AD00 8US19 21-2AC00		50 50
	Busbar thickness of 10 mm	1.5 16 1.5 35		8US19 21-2BA00 8US19 21-2BB00		10 50
		16 70		8US19 21-2BD00		50
		16 120		8US19 21-2BC00	4 .	50
1	Replacement door hinges for wall-/floor-mounted distribution board	6		PG 038 8GK9 920-0KK24	1 set	1.
				0GN9 9ZU-UKK24		1 9

ALPHA 630 - DIN Floor-Mounted Distribution Boards Accessories

Selection and o	ordering data						
	Height		Height	Width	Order No.	Price	Pack. unit
	mm		mm	mm	PG 039	1 item	Items
	Partitions for the optical and spatial separation of various potentials, made of plastic	vertical	300 450		8GK9 301-2KK01 8GK9 301-3KK01		1
		horizontal		250 500 750	8GK9 103-0KK10 8GK9 103-0KK20 8GK9 103-0KK30		1 1 1
	Cabinet-high mounting plates with fixing screws, made of sendz-imir-galvanized sheet steel, for mounting on longitudinal stays, no covers possible		1800	250 500 750 1000 1250	8GK9 533-0KK10 8GK9 533-0KK20 8GK9 533-0KK30 8GK9 533-0KK40 8GK9 533-0KK50		1 1 1 1
	Blanking strip color RAL 7035 (light gray) for 12 MW (1 MW = 18 mm)				8GK9 910-0KK00		1
	Length 1 m without pressure-relief joint to cut to length				8GK9 910-0KK01		1
	Connecting kit, IP55 for side-by-side mounting of cabinets Screws, washers, nuts and 10 m sealing strip roll				8GK9 920-0KK31		1
12 10 10 10 10 10 10 10 10 10 10 10 10 10					8GK9 910-1KK80	1 set	1 set
12_08084	Replacement key for double-bit locking mechanism				PG 042 8GD9 290	1 item	1

4/22 Siemens ET A1 · 2003

ALPHA 630 - DIN Floor-Mounted Distribution Boards Large ordering quantities of accessories

Assembly kits

Selection	and ordering	ı data				
Front covers (overall dim	s ensions)			Order No.	Price	Pack. unit
Height	Width					
mm	mm			PG 039	10 items	Sets
closed						
75	250			8GK9 601-0KK10		1 set
150	250			8GK9 601-1KK10		1 set
	500	Share		8GK9 601-1KK20		1 set
	750			8GK9 601-1KK30		1 set
300	250			8GK9 601-2KK10		1 set
	500			8GK9 601-2KK20		1 set
	750			8GK9 601-2KK30		1 set
450	250			8GK9 601-3KK10		1 set
	500			8GK9 601-3KK20		1 set
	750			8GK9 601-3KK30		1 set
600	250			8GK9 601-4KK10		1 set
	500			8GK9 601-4KK20		1 set
	750			8GK9 601-4KK30		1 set

ALPHA 630 - DIN Floor-Mounted Distribution Boards Large ordering quantities of accessories



Select	ion and	ordering	data
--------	---------	----------	------

Front covers (external dim			Rows/MW	Tier spacing 125 mm	1	Pack. unit	Tier spacing 150 mm		Pack. unit
Height	Width			Order No.	Price		Order No.	Price	
mm	mm			PG 039	10 items	Set	PG 039	10 items	Sets
vith cut-out s	ection								
150	250		1/12	-			8GK9 601-1KK11		1 set
	500		1/24	-			8GK9 601-1KK21		1 set
	750		1/36	-			8GK9 601-1KK31		1 set
300	250	13	2/24	8GK9 601-2KK12		1 set	8GK9 601-2KK11		1 set
	500		2/48	8GK9 601-2KK22		1 set	8GK9 601-2KK21		1 set
	750	2	2/72	-			8GK9 601-2KK31		1 set
450	250		3/36	8GK9 601-3KK12		1 set	8GK9 601-3KK11		1 set
	500		3/72	8GK9 601-3KK22		1 set	8GK9 601-3KK21		1 set
	750		3/108	-			8GK9 601-3KK31		1 set
600	250	Cal	4/48	8GK9 601-4KK12		1 set	8GK9 601-4KK11		1 set
	500		4/96	8GK9 601-4KK22		1 set	8GK9 601-4KK21		1 set
	750		4/144	-			8GK9 601-4KK31		1 set

Selection and ordering data

			Width	Order No.	Price	Pack unit
			mm	PG 039		Sets
1	ğ	Support for unequipped panel covers			100 items	
D-	Dia.	material plastic				
-	484	long version		8GK9 910-0KK31		1 se
20		short version		8GK9 910-0KK24		1 se
		Standard mounting rail 15 mm			10 items	
_			250	8GK9 910-1KK10		1 se
			500	8GK9 910-1KK20		1 se
			750	8GK9 910-1KK30		1 se
			1000	8GK9 910-1KK40		1 se
			1250	8GK9 910-1KK50		1 se
		Extra-deep bracket			1 set	
		for recessed installation of standard mounting rails (1 set = 2 items)		8GK9 910-0KK34		1 se
		Support for 15-mm standard mounting rail on longitudinal stay			1 set	
		designed for supports, long version (1 set = 10 items)		8GK9 910-1KK81		1 se

4/24 Siemens ET A1 · 2003



ALPHA Modular Distribution Boards

		General data	5/4	Introduction	
		Unequipped distribution boards	5/5	Cubicle frames and supplementary components for side-by-side mounting	
			5/6	Supplementary components	
		Assembly kits for unequipped	5/7	Assembly kits for modular installation devices	
		distribution boards	5/8	Assembly kits for horizontal terminal blocks	
			5/9	Assembly kits for vertical terminal blocks	
			5/10	Assembly kits for mounting plates	
			5/11	Assembly kits for unequipped panels	
			5/12	Assembly kits for 3NP4 fuse switch disconnectors for support plate mounting	
			5/13	Assembly kits for 3NP4 fuse switch disconnectors for busbar mounting	
			5/14	Assembly kits for SENTRON VL circuit-breakers	
			5/15	Assembly kits for 3NJ4 switch disconnectors	
			5/16	Assembly kits for bus-mounting fuse bases for busbar system mounting	
		Accessories	5/17	Unequipped distribution boards	
			5/18	Standard busbar supports for horizontal mounting	
考 2					
/ya	PEG A				





Developed according to the wishes of our customers

The series is now complete: The entire range from ALPHA 630 - DIN to SIKUS 3200 is now covered by the new modular distribution boards. Due to special demand, we have developed these cabinets for expansion using assembly kits in dimensions

according to DIN 43870. They close the gap for currents over 630 A and casings for mounting larger and heavier switchgear.

For any application.

ALPHA modular distribution boards



The distribution system consists of switchgear cubicle frames with rear panels for side-by-side mounting that can be equipped with adapters for mounting assemblies from the ALPHA 630-DIN product range. ■ The busbar system up to 1600 A from the SIKUS 3200 series can also be installed in

the new floor-mounted distribution boards. The switchgear cubicle frames can then be completed by attaching sheet-steel doors or glass doors in "Giugiaro Design", as well as side panels, top plates and floor plates.

ALPHA Modular Distribution Boards

Introduction

Benefits

- Modular components for manifold cabinet combinations for stand-alone or side-byside mounting
- High quality standards and safety standards
- Flexible application with a wide range of mounting kits and accessories
- Easy mounting thanks to modular component system
- Safe contacting thanks to grounding concept with selftapping screws
- The right version for any requirement
- Easy planning and configuration
- · Attractive design

Application

The stand-alone and side-byside cabinets comply with the relevant provisions.

They can be used as main distribution boards and sub-distribution boards in:

- Administrative and nonresidential buildings,
- Industrial and commercial buildings,
- Public buildings, e.g. schools and hospitals.

They can also be used as control cabinets for heating, ventilation, electronics and communication.

Technical data

Environmental aspects

The plastics used can be recycled. The colors used are solvent, cadmium and lead free.

Internal partitions (separations)

Partitions increase operator safety and offer protection against ingressing foreign solid bodies from adjoining units.

Overvoltage category	V	1000/III
Rated impulse withstand voltage U _{imp}	kV	8
Clearance and creepage distances		DIN VDE 0110
Rated insulation voltage U _i	V	1000
Rated operational voltage U _e	V	690
Rated current	Α	1600, main busbars
Short-circuit strength Main busbars Ipk Cw (1 s)	kA kA	up to 143 up to 65
Protective measures		Safety class 1 (protective conductor connection)
Number of conductors within the busbar run		3, AC 4, AC 2 and 3, DC
Degree of protection acc. to EN 60529		IP55, with protection cover against contact and sealed door IP30, with protection cover against contact w.o. door
Degree of pollution		3
Ambient temperature	°C	35 (24-h average value)
Relative air humidity	%	50 at 40 °C
Altitude	m	max. 2000 (above sea level)
Casing		Frame and doors of 2 mm sheet steel
Mounting dimensions		DIN 43870
Surface of metal parts		electrogalvanized and powder-coated
Color		RAL 7035 light gray (other RAL colors up on request)
Locking system		2/4-point locking with built-in espagnolette lock and double-bit lock 3-mm pin

5/4 Siemens ET A1 · 2003

ALPHA Modular Distribution Boards Unequipped Distribution Boards

Cubicle frames and supplementary components for side-by-side mounting

Benefits

- Side-by side cabinet for sideby-side mounting
- Acc. to DIN VDE 0660, Part 500, EN 60439-1
- Degrees of protection up to IP55
- Safety class 1 (protective conductor connection)
- Switchgear cubicle frame of 2 mm profiled sheet steel, electrogalvanized, powdercoated
- Color: RAL 7035 light gray, Further RAL colors are available upon request
- Fixing grid 25 mm vertical and horizontal, acc. to DIN 43660
- Installation with self-tapping screws
- 400 mm wide fields for lateral cable or busbar compartments

Construction

Assembled side-by-side cabinet, consisting of:

- switchgear cubicle frame
- rear panel



Selection and ordering data

Dimensions	Switchgear cubicle frame with rear panel	Roofing plates with flange cut-outs	Bottom plates multipart
H W D	Order No. Price PG 155 1 item	Order No. Price PG 155 1 item	Order No. Price PG 155 1 item
mm mm mm			
2000 400 400 600	8GG2 401-1 8GG2 402-1	8GG3 301-0 8GG3 302-0	8GG3 361-0 8GG3 362-0
850	8GG2 402-1	8GG3 302-0 8GG3 304-0	8GG3 364-0
1100	8GG2 404-1	8GG3 304-0 8GG3 306-0	8GG3 366-0
2000 400 600	8GG2 411-1	8GG3 300-0	8GG3 361-1
600	8GG2 412-1	8GG3 301-1	8GG3 362-1
850	8GG2 414-1	8GG3 304-1	8GG3 364-1
1100	8GG2 416-1	8GG3 306-1	8GG3 366-1

ALPHA Modular Distribution Boards Unequipped Distribution Boards

Supplementary components

Selection and ordering data (cont.)

Dimei	nsions		Socket frame H = 100 mm		Adapter kit for mounting kit DIN 43870 (8GI		Front doors of sheet stee	l	Front doors of glass		Side panels (1 set = 2 ite closed IP55	ems)
							12_07633		12,07709		ome t	
Н	W	D	Order No.	Price	Order No.	Price	Order No.	Price	Order No.	Price	Order No.	Price
mm	mm	mm	PG 155	1 item	PG 039	1 item	PG 155	1 item	PG 155	1 item	PG 155	1 item
2000	400	400	8GG3 401-0		8GK9 400-0KK	15	8GG3 004-1		8GG3 044-2		8GG3 204-0	
	600		8GG3 402-0		8GK9 400-0KK	25	8GG3 004-2		8GG3 044-3		8GG3 204-0	1
	850		8GG3 404-0		8GK9 400-0KK	35	8GG3 004-4		8GG3 044-4		8GG3 204-0	1
	1100		8GG3 406-0		8GK9 400-0KK	45	8GG3 004-6		8GG3 044-5		8GG3 204-0	1
2000	400	600	8GG3 401-1		8GK9 400-0KK	17	8GG3 004-1		8GG3 044-2		8GG3 204-1	
	600		8GG3 402-1		8GK9 400-0KK	27	8GG3 004-2		8GG3 044-3		8GG3 204-1	
	850		8GG3 404-1		8GK9 400-0KK	37	8GG3 004-4		8GG3 044-4		8GG3 204-1	
	1100		8GG3 406-1		8GK9 400-0KK	47	8GG3 004-6		8GG3 044-5		8GG3 204-1	

5/6 Siemens ET A1 · 2003

8GK4 assembly kits for modular installation devices

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm): height: 300, 450, 600 width: 250, 500 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (refer to page 5/17).

Selection and ordering data

Assembly ki (external din	ts mensions)		Rows/ MW		150 mm tier spacing without N/PE bar		Pack. unit
					Order No.	Price	
Height	Width						
mm	mm				PG 039	1 item	Items
150	250		1/12		8GK4 351-1KK12		1
	500	4	1/24		8GK4 351-1KK22		1
	750		1/36		8GK4 351-1KK32		1
300	250	2/24			8GK4 351-2KK12		1
	500	COLUMN COLUMN	2/48		8GK4 351-2KK22		1
	750		2/72		8GK4 351-2KK32		1
450	250	-	3/36		8GK4 351-3KK12		1
	500		3/72		8GK4 351-3KK22		1
	750		3/108		8GK4 351-3KK32		1
600	250		4/48		8GK4 351-4KK12		1
	500		4/96		8GK4 351-4KK22		1
	750		4/144		8GK4 351-4KK32		1

The mounting kits with a width of 250 mm are equipped with 7.5 mm standard mounting rails. The mounting kits with a width of 500 mm/750 mm are equipped with 15mm standard mounting rails. For accessories, please refer to page 5/17 ff.

Siemens ET A1 · 2003 5/7

8GK4 assembly kits for horizontal terminal blocks

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 150, 300, 450 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (refer to page 5/17).

Selection and ordering data

	and ordering	, autu			
Assembly ki (external dir	its mensions)		Order No.	Price	Pack. unit
Height	Width				
mm	mm		PG 039	1 item	Items
Terminal bloc	cks of staged a	nd insulated design with closed front cover for unequipped panels			
150	250		8GK4 401-1KK12		1
300	250		8GK4 401-2KK12		1
	500		8GK4 401-2KK22		1
	750		8GK4 401-2KK32		1
450	500		8GK4 401-3KK22		1
	750		8GK4 401-3KK32		1

For accessories, please refer to page 5/17 ff.

5/8 Siemens ET A1 · 2003

8GK4 assembly kits for vertical terminal blocks

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (refer to page 5/17).

Selection and ordering data

Assembly ki (external dir	its mensions)			Order No.	Price	Pack. unit
Height	Width					
mm	mm			PG 039	1 item	Items
Terminal bloc	cks of insulated	design with closed front cover for	unequipped panels			
300	250	4		8GK4 402-2KK12		1
	500			8GK4 402-2KK22		1
	750			8GK4 402-2KK32		1
450	250	←		8GK4 402-3KK12		1
	500			8GK4 402-3KK22		1
	750	4		8GK4 402-3KK32		1
600	250	~		8GK4 402-4KK12		1
	500			8GK4 402-4KK22		1
	750	5		8GK4 402-4KK32		1
		450				

For accessories, please refer to page 5/17 ff.

Siemens ET A1 · 2003 5/9

8GK4 assembly kits for mounting plates

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, mounting brackets (depthadjustable), screws and mounting accessories
- Assembly kit dimensions (in mm) height: 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (refer to page 5/17).

Selection and ordering data

Assembly kit (external dim	s nensions)			Order No.	Price	Pack. unit
Height	Width					
mm	mm			PG 039	1 item	Items
With closed fr		nequipped panels				
300	250			8GK4 451-2KK12		1
	500			8GK4 451-2KK22		1
	750			8GK4 451-2KK32		1
450	250			8GK4 451-3KK12		1
	500			8GK4 451-3KK22		1
	750			8GK4 451-3KK32		1
600	250			8GK4 451-4KK12		1
	500			8GK4 451-4KK22		1
	750			8GK4 451-4KK32		1

For accessories, please refer to page 5/17 ff.

5/10 Siemens ET A1 · 2003

8GK4 assembly kits for unequipped panels

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 75, 150, 300, 450, 600 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (refer to page 5/17).

Selection and ordering data

Assembly ki (external din	ts nensions)		Order No. Price	Pack unit
Height	Width			
mm	mm		PG 039 1 item	Items
75	250		8GK4 501-0KK12	1
	500		8GK4 501-0KK22	1
150	250	—	8GK4 501-1KK12	1
	500		8GK4 501-1KK22	1
	750		8GK4 501-1KK32	1
300	250		8GK4 501-2KK12	1
	500		8GK4 501-2KK22	1
	750		8GK4 501-2KK32	1
450	250	\	8GK4 501-3KK12	1
	500		8GK4 501-3KK22	1
	750		8GK4 501-3KK32	1
600	250		8GK4 501-4KK12	1
	500		8GK4 501-4KK22	1
	750		8GK4 501-4KK32	1

For accessories, please refer to page 5/17 ff.

Siemens ET A1 · 2003 5/11

8GK4 assembly kits for 3NP4 fuse switch disconnectors for support plate mounting

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 300, 450 width: 250, 500 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (refer to page 5/17).

Selection and ordering data

Assembly kits (external dimensions) Height Width	Price	Pack. unit
mm mm PG 039	1 item	Items
For 3NP4 fuse switch disconnectors for support plate mounting		
With matching cover and plastic cover		
up to 160 A, for LV HRC fuse switch disconnectors in size NH000		
300 250 1 × 3NP40 10 8GK4 551-2KK1	12	1
2 × 3NP40 10 8GK4 552-2KK1	12	1
450 250 4 × 3NP40 10 8GK4 553-3KK1	12	1
up to 1/0 A for IV/LIDC free quitab disconnectors in size NLIO0		
up to 160 A, for LV HRC fuse switch disconnectors in size NH00 300 250 1 × 3NP40 70 8GK4 554-2KK1	12	1
2 × 3NP40 70 8GK4 555-2KK1	12	1
up to 250 A, for LV HRC fuse switch disconnectors in size NH1		
450 250 1 × 3NP42 70 8GK4 556-3KK1	12	1
	-	
up to 400 A, for LV HRC fuse switch disconnectors in size NH2		
450 250 1 × 3NP43 70 8GK4 557-3KK1	12	1
up to 630 A, for LV HRC fuse switch disconnectors in size NH3		
450 500 1 × 3NP44 70 8GK4 558-3KK1	13	1

For accessories, please refer to page 5/17 ff.

5/12 Siemens ET A1 · 2003

8GK4 assembly kits for 3NP4 fuse switch disconnectors for busbar mounting

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 300, 450 width: 250 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 5/17).

The Cu busbar and the busbar supports must be ordered separately (refer to page 5/18).

Selection and ordering data

Assembly kit (external dim	ts nensions)			Order No.	Price	Pack. unit
Height	Width					
mm	mm			PG 039	1 item	Items
Busbar cente	r-to-center clea	arance of 40 mm/60 mm,	with matching cover and plastic cover			
•		e switch disconnectors in				
300 250			1 × 3NP40 15/3NP40 16	8GK4 651-2KK12		1
			2 × 3NP40 15/3NP40 16	8GK4 652-2KK12		1
up to 160 A, f	for LV HRC fuse 250	e switch disconnectors in	size NH00 1 × 3NP40 75/3NP40 76	8GK4 653-3KK12		1
450	250		T × 3NP4U /5/3NP4U /6	6GR4 633-3RR12		1
			2 × 3NP40 75/3NP40 76	8GK4 654-3KK12		1
up to 250 A, f	or LV HRC fuse	e switch disconnectors in	size NH1			
450	250		1 × 3NP42 75/3NP42 76	8GK4 655-3KK12		1

For accessories, please refer to page 5/17 ff.

Siemens ET A1 · 2003 5/13

8GK4 assembly kits for SENTRON VL circuit-breakers

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 450, 600 width: 250, 500 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (refer to page 5/17).

Selection and ordering data

Assembly kit (external dim	rs nensions)			Order No. Price	Pack. unit
Height	Width				
mm	mm			PG 039 1 item	Items
3-pole					
450	250		1 × VL160X, 1 × VL160, 1 × VL250	8GK4 701-3KK12	1
600	250	-	1 × VL400	8GK4 702-4KK12	1
			1 × VL630	8GK4 703-4KK13	1
			1 × VL800	8GK4 704-4KK15	1
4-pole					
600	500	-	1 × VL630	8GK4 704-4KK13	1
			1 × VL800	8GK4 704-4KK25	1
			1 × VL1250	8GK4 705-4KK25	1

For accessories, please refer to page 5/17 ff.

5/14 Siemens ET A1 · 2003

8GK4 assembly kits for 3NJ4 switch disconnectors

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 600, 750 width: 250, 500, 750 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (refer to page 5/17).

Selection and ordering data

Assembly kit (external dim				Order No.	Price	Pack. unit
Height	Width					
mm	mm			PG 039	1 item	Items
600	er-to-center cie 250	earance of 100 mm, with busb	ar support 4 × 3NJ4, size 00	8GK4 751-4KK13		1
	500		9 × 3NJ4, size 00	8GK4 751-4KK23		1
	750		14 × 3NJ4, size 00	8GK4 751-4KK33		1
Busbar cente	er-to-center cle	earance of 185 mm, with busb	ar support			
750	250		2 × 3NJ4, size 1-3	8GK4 752-5KK15		1
	500	Ħ	4 × 3NJ4, size 1-3	8GK4 752-5KK25		1
	750		6 × 3NJ4, size 1-3	8GK4 752-5KK35		1

 $2\ x$ 3NJ4 size 00 corresponds to 1 x 3NJ size 1-3. For accessories, please refer to page 5/17 ff.

Siemens ET A1 · 2003 5/15

8GK4 assembly kits for bus-mounting fuse bases for busbar system mounting

Benefits

- Assembly kits for individual and project-related assembly, comprising: equipment racks, front cover for unequipped panels including supports, busbar supports for busmounting fuse bases, screws and mounting accessories
- Assembly kit dimensions (in mm) height: 300, 450 width: 250 panel-size grid dimensions: H × W: 150 × 250
- Front cover for unequipped panels can be sealed as a standard and facilitates fast and reliable fixation to the supports thanks to their quickacting locking technique

Note:

For mounting the assembly kits into the unequipped distribution boards, 2 longitudinal stays per assembly kit are required. These longitudinal stays must be ordered separately (see page 5/17).

The Cu busbar must be ordered separately (refer to page 5/18).

Selection and ordering data

Assembly ki (external din	ts nensions)			Order No. P	rice	Pack. unit
Height	Width					
mm	mm			PG 039 1	item	Items
3-pole, busba	ar center-to-cer	nter clearance of 60 mr	n			
300	250		7 x NEOZED D02	8GK4 801-2KK12		1
450	250		7 x NEOZED D02	8GK4 801-3KK12		1

For accessories, please refer to page 5/17 ff.

5/16 Siemens ET A1 · 2003

ALPHA Modular Distribution Boards Accessories

Unequipped distribution boards

Selection and ord	ering data			
		Order No.	Price	Pac
				uriit
		PG 155	1 set	
	Connection set, IP41	8GG3 880-3	1 261	1 se
	for side-by-side mounting of casings with screws, washers and nuts	0003 000-3		1 30
	Connection set, IP55	8GG3 880-2		1 se
	for side-by-side mounting of casings with screws, washers, nuts and			
	10 m sealing strip roll			
		PG 039	1 item	Iter
1	Longitudinal stays acc. to DIN 43870 (8GK system)	8GK4 854-8KK05		1
	For mounting assembly kits that are smaller than the overall width of the cabinet.			
	the overall water of the capitlet.			
	Locking systems	PG 155	1 item	Iter
18.	Rotary handle	8GG3 800-1		1
IIIA	recessable, with mounting option for profile semicylinders	000001		'
13/4				
DEAL STATE				
		PG 042	1 set	
	Profile semicylinder with E012 lock	8GD9 255	1 301	1 s
	incl. key (1 set = 2 items)	0000 200		1 3
100		PG 037	1 set	
	Profile semicylinder with Senat tumbler	8GE3 815-3	1 301	1 s
	incl. fixing material	0GL3 013-3		13
_	Circuit diagram pockets	PG 042	1 item	Iter
	DIN A 4, made of plastic, depth 30 mm	8GD9 132	i item	1
	Dily A 4, made of plastic, depth so min			'
	DIN A 4 transparent closus	PG 039 8GK9 910-0KK23		1
U I U	DIN A 4, transparent sleeve	PG 042		'
	DIN A.E. made of cheet steel, don'th 10 mm	8GD9 286		1
	DIN A 5, made of sheet steel, depth 10 mm		1 !!	
(me	Plastic cable flange plates	PG 042	1 item	Iter
(H)	Degree of protection IP41			
	without knockouts	8GD6 047		1
	with cellular rubber insert for arbitrary cable insertion	8GD6 095		1
90		PG 042	1 set	
10000	with filter fan	8GD6 157		1 s
100		PG 042	1 item	Iter
	with knockouts			
	13 x Pg 3.3/6 x Pg 6/5 x Pg 21	8GD6 048		1
	12 x Pg 29	8GD6 050		1
	4 x Pg 29/3 x Pg 36	8GD6 051		1
	4 x 75 mm/Pg 48/12 x Pg 36/Pg 29	8GD6 052		1
	Degree of protection IP55 with knockouts			
	13 x Pg 13.3/6 x Pg 6/5 x Pg 21	8GD6 054		1
	12 x Pg 29	8GD6 055		1
		8GD6 056		1
	4 x Pg 29/3 x Pg 36			Iter
	4 x Pg 29/3 x Pg 36 Rubber cable entries	PG 113	1 item	
9 6		PG 113	1 item	
9 6	Rubber cable entries for insertion in knockouts 38 mm (Pg 29), can also be used as	PG 113 8HP1 805	1 item	1
	Rubber cable entries for insertion in knockouts 38 mm (Pg 29), can also be used as blanking plugs, for cables		1 item	
	Rubber cable entries for insertion in knockouts 38 mm (Pg 29), can also be used as blanking plugs, for cables 1 x 12 mm 29 mm	8HP1 805	1 item	1

Siemens ET A1 · 2003 5/17

ALPHA Modular Distribution Boards

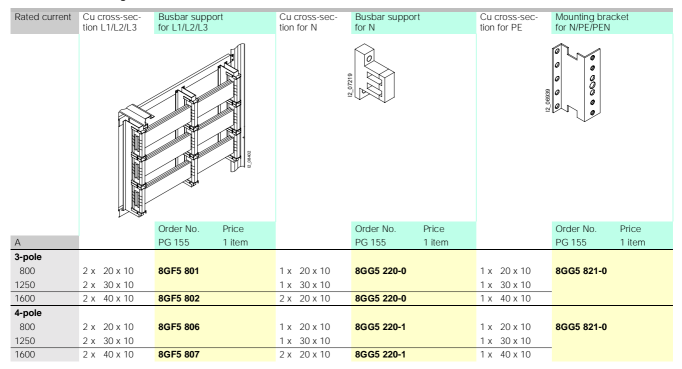
Benefits

- · For mounting and allocation on the rear panel, minimum cabinet depth 600 mm
- · Rated current of the busbars at an ambient temperature of +35 °C

Please observe the reduction factor, acc. to DIN 43671

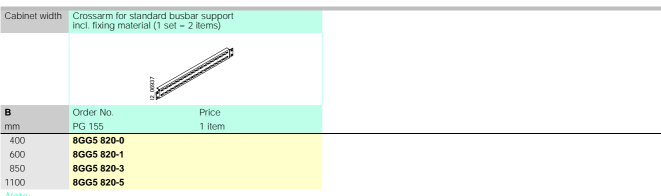
· Crossarms must be ordered separately

Selection and ordering data



Rated current	Rated sho	Rated short-time current I_{CW} (1 s) kA/rated peak withstand current I_{pk} kA max. clearance between two busbar supports (in mm)											
Α	10/20	15/30	20/40	30/63	40/84	50/105	55/121	60/132	65/143	70/154	80/176	100/220	
3-pole													
800	1200	800	600	375	275	-	-	-	-	-	-	_	
1250	-	-	-	500	375	300	260	235	225	-	-	_	
1600	-	-	-	460	340	260	240	220	200	-	-	_	
4-pole													
800	1200	800	600	375	275	-	_	-	-	-	-	_	
1250	-	-	-	500	375	300	260	235	225	-	-	_	
1600	-	-	-	460	340	260	240	220	200	-	-	_	

Accessories



The standard busbar support is designed for increased busbar temperatures up to +85 °C. This means that the cross-section may be reduced at the same rated current level. Please observe Cu dimensions and rated current.

5/18 Siemens ET A1 · 2003

6

ALPHA 400-ZS Meter Cabinets

		Introduction	6/4	Description
X	A			





For use anywhere, anytime

- Minimal assembly time and high modularity those are the two great features of the ALPHA 400-ZS with quick-assembly kits.
- The new system consists of meter cabinets and distribution boards complying with the specifications of distribution network providers and offers a wide range of cabinet versions: 20 different

sizes are available in each of three different versions (IP31, IP43 and IP55). To cover all of your requirements - in residential or non-residential buildings as well as in industrial applications.

This is one thing you can count on.

ALPHA 400-ZS meter cabinets



The quick-assembly kits make it possible to not only individually equip meter cabinets and distribution boards according to power utility standards in a mounting width of 250 mm, but across the entire range of cabinet widths and heights as well. This makes the system so variable. All you need to do is snap the quick-assemble kit onto the supporting element after the assembly kit stay has been inserted - and the quick-assembly kit is mounted.

The quick-assembly kits can also be equipped and wired out-

side of the cabinets and then be inserted into the assembled cabinets. You can therefore plaster and paint without worry: the modular devices will not be damaged. If you are looking for an inexpensive alternative, the Flat Pack is just right for you. Delivery in the form of assembly kits reduces delivery volume and storage space. Just carry out a few manual steps - and the cabinet is assembled. Also available as Flat Packs: 630-DIN floor-mounted distribution boards, as well as 160-DIN wall-mounted distribution boards.

ALPHA 400-ZS Meter Cabinets Introduction



Description

Overview

The new Siemens ALPHA 400-ZS meter cabinets are designed for universal applications in residential and nonresidential buildings. Based on the wall-mounted ALPHA 400-DIN distribution boards, a modular system with high variability in terms of casing design, form of delivery, degree of protection and equipping was developed which satisfies all current technical supply conditions of the public utilities.

Special emphasis was placed on the regionally different requirements of the distribution network providers (DNP) and their installation practice.

The system comprises unequipped distribution boards for surface mounting distribution boards in the form of Flat Packs (delivery in single parts for self-assembly), pre-assembled unequipped distribution boards for surface and flush mounting distribution boards, cabinet-high quick-assembly kits for especially fast board equipping and wiring as well as ample accessories.

The clear system concept guarantees easy planning, calculation, ordering, shipment, transport, equipping and assembly of the components and complete cabinets.

The ALPHA SELECT software helps installation technicians, planners and electric wholesalers to quickly plan and determine prices for distribution boards and meter cabinets. After city, postal code and responsible DNP have been selected, an assortment of complete meter cabinets and mounting examples is offered to suit specific requirements. In addition, individualized combinations of unequipped cabinets and quick-assembly kits can be planned.

The SIPRO meter and distribution system will continue to be available.



Benefits

Short installation times and low storage costs – these are the two outstanding advantages of the ALPHA 400-ZS meter cabinets with quick-assembly kits, since unequipped cabinets and other components are constructed in the same way as the ALPHA 400-DIN distribution boards.

The system, which consists of unequipped cabinets in 4 heights and 5 widths as well as

of quick-assembly kits in 3 different widths, makes it possible to plan and install meter cabinets in residential and non-residential buildings according to the current technical supply conditions of the public utilities and the specific DNP requirements

In addition to the standard meter cabinets in degrees of protection IP31 and IP43, the system also offers meter cabinets for damp rooms in degree of protection IP55.

Construction

The modular ALPHA 400-ZS meter cabinets consist of the following system components: unequipped cabinets, quick-assembly kits, accessories.

Thanks to the universal system concept and the combination option with the ALPHA 400-DIN distribution board system, there are numerous possibilities for planning and configuration of larger meter and distribution cabinet systems.

The ALPHA cable entry and cable terminal boxes are additionally available for completion of these systems. For internal measurements, the meter cabinet mounting kits can be mounted into any Siemens installation system with a 210 mm mounting depth.

Application

ALPHA 400-ZS meter cabinets are used where electric energy is to be fed in, measured and distributed.

Meter cabinets and components feature modular design to ensure that only a few standard components are required to create a variety of project-related installation and equipping options.

Further information can be found in the ET A2 regional catalogs.

6/4 Siemens ET A1 · 2003

		i idililiii g			
			7/2	Introduction	
			7/4	SIMARIS deSign	n and A
			7/6	ALPHA SELECT	г
T.					





SIMARIS P.I.S.A.A and ALPHA SELECT:

With SIMARIS P.I.S.A.A and ALPHA SELECT we offer a complete software package for implementing indoor distribution boards and meter cabinets ■ so you can spend more time on your other projects.

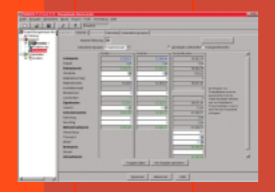
SIMARIS P.I.S.A.A: designed for industry, residential and non-residential buildings, this user-friendly software program not only offers standard Windows menus, it is also fast and reliable.

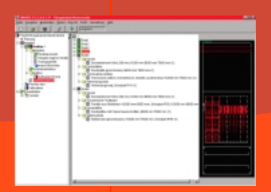
For DIN, NF/CEI, or BS technology, SIMARIS P.I.S.A.A

provides comprehensive support in creating offers and orders for distribution boards - from selecting the device and calculating overall costs to outputting the final offer or order. ■ By minimizing the risk of user error and carrying out constant plausibility checks, SIMARIS P.I.S.A.A enables you to create projects without prior knowledge of our distribution boards and devices. ■ Straightforward data import and export gives you the flexibility you need to archive or process data further.

Sure did!

ALPHA configuration software





ALPHA SELECT, the selection tool for ALPHA distribution boards and ALPHA meter cabinets. ■ Simply select an ALPHA distribution board up to 630 A with its quick-assembly kits, as-

sembly kits and the related accessories or a meter cabinet in accordance with DNP stipulations. ■ And you will receive a list of components and a mounting picture.

SIMARIS deSign and SIMARIS P.I.S.A.A

Overview

SIMARIS deSign – power distribution planning "from the infeed to the outlet"

SIMARIS deSign is an integrated planning and configuration tool for the electrical power supply and distribution in buildings world-wide. This software saves you a lot of planning and configuration time and offers great convenience since the configuration tools are absolutely integrated and you can use all recorded data for future order lists and statements of costs.

- Reduced planning
- High planning reliability: technically implementable and economically optimized solutions
- Large scope of functions: implementation on the basis of SIMARIS P.I.S.A.A without special knowledge.

All equipment is calculated according to one pattern. The calculation is performed according to approved rules. Wiring, devices and casings optimally fit together.



Step 1: Supply task

Set-up of a structure or network diagram that meets the basic requirements of the electrical power supply according to the supply task.

Step 2: Functions

The structure is split into individual, concrete and technically related units such as electrical circuits, which can be converted into functions on the basis of specific configuration rules and which are realized by available components or assembly kits (switching and protective function, transmission function, supply function, etc.).

Step 3: Integration into the casing

Integration of the actual switching and protective function in the individual switching points of the casing - taking the respective ambient conditions into account. The software will then produce lists of components, location diagrams in the casing, dimensions, weights and general construction data.

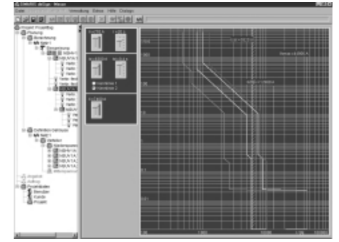
SIMARIS deSign works in accordance with the harmonized IEC 364 (HD 384) standard. However, it also offers a country-specific adaptation in the first step: DIN VDE. SIMARIS deSign can determine spur networks by means of 3 types of infeeds. To simplify operation, selection is possible in both the tree view and the network view. Both views are displayed simultaneously.



One-pole version (Single-line diagram)



One-pole version (Single-line diagram) plus entry menu



Time-current characteristics of a switchgear, including characteristics of the upstream and downstream protective devices

Selection and ordering data

Order No. Price 1 item

SIMARIS deSign

Trial version
Single user version 1.4
Multiuser system version 1.4

2GP1 801-0AA01-4YA0 2GP1 801-0AA11-4YA1 2GP1 801-0AA21-4YA1

7/4 Siemens ET A1 · 2003

SIMARIS deSign and SIMARIS P.I.S.A.A

Overview

Everything for quick planning

SIMARIS deSign provides everything that is required for power distribution in buildings and for electrical installation: ranging from the final consumer to main and sub-distribution boards to switchgear.

This tool focuses on the electrical infrastructure in buildings from medium-voltage switchgear to outlets. Including all the steps from planning to configuration to implementation.

The described range includes everything from the medium-voltage infeed to small distribution boards and busway systems: busbars and busbar systems, switchgear, protective devices and systems as well as bus devices

SIMARIS P.I.S.A.A -Easy-to-realize power distribution

SIMARIS P.I.S.A.A enables switchgear cabinet constructors, electricians and electrical wholesalers to quickly and easily draw up offers and carry out orders. Whether for industry. residential or non-residential buildings, wherever distribution boards and side-by-side cabinet systems are used, SIMARÍS P.I.S.A.A is the ideal realization tool for DIN, NFI and BS technologies. The total price of all distribution boards is established by taking supplier conditions, discounts and prespecified or individual mounting times into account.

SIMARIS P.I.S.A.A quickly draws up clearly structured offers - and it's so simple:

Step 1:

Select the desired Siemens modular devices and accessories according to functional aspects and then specify a distribution system.

Step 2:

A projection for an unlimited number of panels is created in the integrated graphics tool. Independent of the projection, SIMARIS P.I.S.A.A proposes suitable assembly kits for the selected device product range.

Calculation of the prices of various suppliers, taking into account whether the respective cheapest suppliers or the preferred suppliers are to be priori-

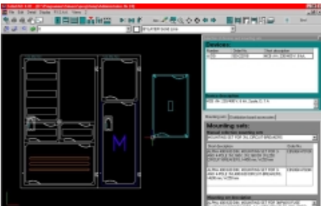
With SIMARIS deSign and SIMARIS P.I.S.A.A you have a complete software package for quick technical calculations as well as for drawing up offers and orders in the field of building management.

- Fast offers: SIMARIS deSign results can be transferred with just one key-stroke
- Reliable configuration: Lists of components and projections without knowledge of Siemens devices and distribution boards
- Large scope of functions: Calculations with prices and discounts of various suppliers.

SIMARIS P.I.S.A.A and ALPHA SELECT are part of the SIMARIS product range.



Illustration of the medium-voltage switchgear cabinet casing front view, including floor break-throughs



Location diagram of the distribution board

Technical data

Hardware requirements

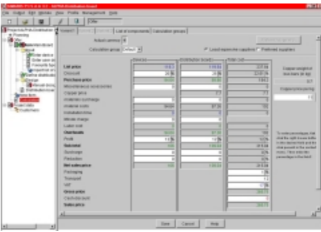
Processor	Pentium-II processor/350 MHz
Main memory	128 MByte RAM
Operating system	Windows 95/98/2000/NT 4 (Service pack 5)
Free hard disk space	300 MByte
Screen	1024 × 756/65536 colors
CD-ROM drive	Yes

For further information, please refer to your Siemens contact partner.

You will find SIMARIS on the Internet under

www.siemens.de/simaris

e-mail: simaris@siemens.com



Calculation mask

Siemens FT A1 · 2003 7/5

ALPHA SELECT

Overview

ALPHA SELECT

Using ALPHA SELECT, electricians and electrical wholesalers can quickly select a SIMBOX or an ALPHA distribution board of up to 630 A with its quick-assembly kits, assembly kits and the related accessories or a meter cabinet in accordance with DNP stipulations. In the determined list of components,

discounts may be granted for individual items and then the purchasing price will be determined. You just have to print the list of components with the mounting picture - that's it!

ALPHA SELECT is part of the SIMARIS product range.

For further information, please refer to your Siemens contact partner.

Technical data Hardware requirements Processor Pentium processor/133 MHz Main memory 32 MByte RAM Operating system Windows 95/98/XP/2000/NT 4 (Service pack 5) Free hard disk space 25 Mbyte ... 250 Mbyte (depending on the number of modules installed) Screen 800 × 600/256 colors and more CD-ROM drive Yes



ALPHA SELECT distribution board selection



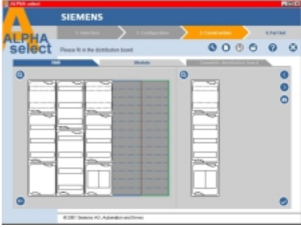
ALPHA SELECT construction of the distribution boards



ALPHA SELECT list of components



ALPHA SELECT distribution board characteristics



ALPHA SELECT construction of the meter cabinet

		Tips for ordering	8/2	Ag and Cu surcharges	I
			8/2	Trademarks	
			8/2 8/2	Ordering special designs Ordering very small quantities	l
			8/2	Internet	l
			8/2	Notes	l
			8/3	Export regulations	ı
			8/3	Terms and Conditions of Sale and Delivery	I
		Subject index and	8/9	Subject index	
		order number index	8/11	Order number index	
		General information	8/21	Online and CD-ROM information and ordering on the Internet	l
					ŀ
					l
					i
					i
					i
					ı

Appendix Tips for Ordering

Ag and Cu surcharges

All products containing silver/ copper shall be subject to surcharges if the limit value is exceeded. The level of the surcharges is calculated as follows: NE metal surcharges =

("quote for metal"*) – "limit value") x the metal weight contained in the respective product

The limit value is as follows

- for copper (Cu).... €/100 kg
- for silver (Ag).... €/001 kg

*) for Cu: Previous month's average of the upper DEL quotation + 1% handling fee for Ag: "German quotation processed"; both to be found in the EIS of GPL.

Trademarks

All product designations may be the trademarks or product names of Siemens AG or their suppliers, the unauthorized use of which may infringe third party rights.

Ordering special designs

When ordering products that differ from the standard catalog designs, the order no. specified in the catalog must be suffixed by "-Z"; in addition, please specify the desired features using alphanumeric

order codes or specify in plaintext.

Ordering very small quantities

When ordering very small quantities, the costs for handling the order exceed the value of the order itself. In such cases, we recommend

waiting until you require a larger quantity. If this is not possible, please bear in mind that we charge a handling fee of € 15.– for all orders with a net

order value of less than € 100,– in order to cover some of the costs for processing the order and invoicing.

Internet

You can also visit our Automation & Drives site on the Internet at the following addresses: • For Automation & Drives: www.siemens.de/automation

- For
- Installations Technology:
- Germany www.siemens.de/ installationstechnik
- Austria www.siemens.at/ad/ installationstechnik
- For our interactive catalog CA 01: www.siemens.de/automation/

Notes

All technical data, dimensions and weights are subject to change without notice unless otherwise specified on the pages of this catalog.

All dimensions are specified in mm, the illustrations are for reference purposes only.

The technical data are for general information. The instruction manuals and the instructions on the products must be observed during assembly, operation and maintenance.

8/2 Siemens ET A1 · 2003

Appendix Tips for Ordering

Export regulations

The products listed in this catalog price list may be subject to European / German and/or US export regulations.

Therefore, any export requiring a license is subject to approval by the competent authorities.

According to current provisions, the following export regulations must be observed with respect to the products featured in this catalog / price

AL	Number of the German Export List.
	Products marked other than "N" require an export license. In the case of software products, the export designations of the relevant data medium must also be generally adhered to.
	Goods labeled with an "AL not equal to N" are subject to a European or German export authorization when being exported out of the EU.
FCCN	Export Control Classification Number

Products marked other than "N" are subject to a reexport license to specific countries.

In the case of software products, the export designations of the relevant data medium must also be generally ad-

Goods labeled with an "ECCN not equal to N" are subject to a US reexport authorization.

Even without a label or with an "AL: N" or "ECCN: N", authorization may be required due to the final destination and purpose for which the goods are to be used.

The deciding factors are the AL or ECCN export authorization indicated on order confirmations, delivery notes and invoices.

Errors excepted and subject to change without prior notice.

Conditions of Sale and Delivery

Terms and Conditions of Sale and Delivery

By using this catalog you can acquire hardware and software products described therein from the Siemens AG subject to the following terms. Please note! The scope, the quality and the conditions for supplies and services, including software products, by any Siemens entity having a registered office outside of Germany, shall be subject exclusively to the General Terms and Conditions of the respective Siemens entity.

for customers with a seat or registered office in the Federal Republic of Germany

The General Terms of Payment as well as the General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry shall apply.

For software products, the General License Conditions for Software Products for Automation and Drives for Customers with Seat or registered Office in Germany shall apply.

for customers with a seat or registered office outside of Germany

The General Terms of Payment as well as the General Conditions for Supplies of Siemens, Automation and Drives for Customers with a Seat or registered Office outside of Germany shall

For software products, the General License Conditions for Software Products for Automation and Drives for Customers with Seat or registered Office outside of Germany shall apply.

General

The prices are in € (Euro) ex works, exclusive packaging.

The sales tax (value added tax) is not included in the prices. It shall be debited separately at the respective rate according to the applicable legal regulations.

In addition to the prices of products which include silver and/or copper, surcharges may be calculated if the respective limits of the notes are exceeded

Prices are subject to change without prior notice. We will debit the prices valid at the time of delivery.

The dimensions are in mm. Illustrations are not binding

Insofar as there are no remarks on the corresponding pages, - especially with regard to data, dimensions and weights given these are subject to change without prior notice.

Comprehensive Terms and Conditions of Sale and Delivery are available free of charge from your local Siemens business office under the following Order Nos.:

- 6ZB5310-0KR30-0BA0 (for customers based in the Federal Republic of Germany)
- 6ZB5310-0KS53-0BA0 (for customers based outside of theFederal Republic of Germany)

(for customers based outside of the Federal Republic of Germanv)

or download them from the Internet:

www.siemens.com/automation/

(Germany: A&D Mall Online-Help System)

Siemens ET A1 · 2003 8/3

Subject Index

1-component flanges 3/32, 4/19	С
2-component flanges 2/15, 3/32, 4/19 2-component flange for cable entry 1/12	Cable clamping rails 4/20
2-component flange for cable entry 1/12	Cable holder 3/34, 4/22
A	Captive nuts 3/32
Adapter kit for modular distribution	Casings ALPHA 160 - DIN 2/4
poards 5/6	ALPHA 400 - DIN 2/4 ALPHA 400 - DIN 3/4
ALPHA modular distribution	ALPHA 630 - DIN 4/4
ooards 5/5 5/18	Circuit-breakers SENTRON VL Assembly kits for 3/28, 4/16, 5/14
ALPHA 160 - DIN wall-mounted distribution boards 2/6 2/16	Circuit diagram pockets 3/32, 4/20, 5/17
ALPHA 400 - DIN wall-mounted	Circular conductors
distribution boards 3/8 3/34	Terminal blocks for 3/33
ALPHA 400-ZS meter cabinets 6/4	Conditions of supply 8/3
ALPHA 630 - DIN floor-mounted distribution boards 4/6 4/24	Configuration 7/4 7/6
ALPHA distribution boards 2/6 2/16,	Connecting kit IP41 5/17 Connecting kit IP55 3/34, 4/22, 5/17
3/8 3/15, 4/6 4/24	Cover 1/12
ALPHA small distribution boards 1/5 1/13	Cu-busbars 3/33, 4/21
ALPHA SELECT 7/6	Crossarms 5/18
Assembly kits for modular installation devices 2/10, 3/21,	Cylindrical lock 1/12
4/9, 5/7	
for unequipped panels 2/12, 3/25, 4/13,	D
5/11 for unequipped distribution	Dimensions SIMBOX 63 1/10
boards 2/9 2/13,	SIMBOX 63 1/10 SIMBOX WP 1/13
3/20 3/29, 4/7 4/18	Distribution boards
5/5 5/16	ALPHA 160 - DIN 2/6 2/16
for SENTRON VL circuit-breakers 3/28,	ALPHA 400 - DIN 3/8 3/34 ALPHA 630 - DIN 4/6 4/22
4/16, 5/14 for mounting plates 2/11, 3/24,	ALPHA 400-ZS 6/4
4/12, 5/10	Distribution boards, partially equipped with
for vertical terminal blocks 3/23, 4/11, 5/9 for horizontal terminal blocks 3/22, 4/10	quick-assembly kits 2/6
for bus-mounting fuse bases 3/29, 4/18,	Door hinges 3/33, 4/21 Door kits for hood-type distribution
5/16	boards 1/7
for switch disconnectors 4/17, 5/15 for fuse switch disconnectors 2/13,	Door lock 1/8
3/26, 3/27,	Door locking kit 1/8
4/14, 4/15, 5/12, 5/12	E
5/12, 5/13 Longitudinal stays 2/9, 3/20, 4/9	5
0	Export regulations 8/3
В	Extra-deep bracket 4/24
Bases for ALPHA 630 - DIN 4/19	F
Blanking strips 1/8, 1/12, 2/16,	Flange for cable entry 1/12
3/34, 4/22	Flange plate (sheet steel) 3/32, 4/19
Bottom plates 5/5	Flanges 1/12, 2/15, 3/32, 4/19
Bus-mounting fuse base Assembly kits for 3/29, 4/18	Flat Pack 3/5
Busbars 3/33, 4/21	ALPHA 400 - DIN 3/5, 3/8, 3/9 ALPHA 630 - DIN 4/6
3/33, 4/21, 5/18	Floor-mounted distribution boards ALPHA 630 - DIN 4/6 4/24
	Flush mounting distribution boards unequipped distribution
	boards pre-assembled 2/7, 3/14, 3/15 Wall recessed boxes SIMBOX 63 1/5, 1/8
	partially equipped with quick-assembly kits 2/6
	Front cover Supports for 2/16, 3/33, 4/21, 4/24
	Front covers closed 4/23
	with cut-out section 4/24
	Front doors 5/6

Front doors

G	
Giugiaro transparent doors ALPHA 160 - DIN ALPHA 400 - DIN ALPHA 630 - DIN Grounding terminal strips	2/14 3/31 4/19 1/12
н	
Hood-type distribution boards Hollow-wall boxes Hollow-wall distribution boards	1/7, 1/8 1/6 1/6, 1/8
nner partitions	1/12
L	
Large ordering quantities Locking systems 2/15, 3/32, Profile semicylinder Lock insert Rotary handles Lock insert Longitudinal stays 2/9	4/23, 5/17 4/20, 5/17 4/20, 5/17 4/20 2/15, 3/32 4/20, 5/17 4/20), 3/20, 4/9
М	
Modular installation devices Assembly kits for 2/10	4/8 6/4 3/34, 4/22 4/12, 5/10 5/4 5/18 0, 3/21, 4/9 3/16, 3/17 5/18 4/24

8/4 Siemens ET A1 · 2003

Fuse switch disconnectors
Assembly kits for 2/13, 3/26, 3/27, 4/14, 4/15, 5/12, 5/13

5/6

		Subject maex
N	S	U
N/PE bars 2/16, 3/33, 4/21 N/PE terminal strips 1/8, 1/12 Nameplate Siemens 2/15, 3/32, 4/20 Neutral conductor and grounding terminal strips 1/12	SENTRON VL circuit-breakers Assembly kits for 3/28, 4/16, 5/17 Side panels (closed) 5/6 Siemens nameplate 2/15, 3/32, 4/20 SIMARIS deSign 7/4, 7/5 SIMARIS P.I.S.A.A 7/4, 7/5 SIMBOX 63 small distribution	Unequipped distribution boards ALPHA 160 - DIN 2/7 ALPHA 400 - DIN - Flat Pack 3/8, 3/9 - pre-assembled 3/10 3/15 ALPHA 630 - DIN - Flat Pack 4/6 - pre-assembled 4/6
Ordering very small quantities 8/2	boards 1/5 1/8	Assembly kits 2/9 2/13,
Partially equipped distribution boards	SIMBOX WP small distribution boards 1/12 Sleeve 1/8 Small distribution boards SIMBOX 63 1/5 1/8 SIMBOX WP 1/12 Socket frames 5/6 Spare key 1/8, 4/22 Standard busbar support 5/18	3/20 3/29, 4/9 4/18 5/7 5/16 Quick-assembly kits 2/8, 3/16 3/19 Unequipped panels Assembly kits for 2/12, 3/25, 4/13
Plastic cable flange plates 5/17	Supports for front covers for	Wall anchor 1/8
Plastic covers for hollow-wall distribution boards SIMBOX 63 for flush mounting distribution boards SIMBOX 63 Platform concept Profile semicylinder 1/5 4/20	unequipped panels 2/16, 3/33, 4/21, 4/2 Surface mounting distribution boards Transparent doors 1/7, 2/14, 3/31, 4/19 Unequipped distribution boards - Flat Pack 3/8, 3/9, 4/6 - pre-assembled 2/7, 3/10 3/13, 4/6	Wall-mounted distribution boards ALPHA 160 - DIN 2/6 2/16 ALPHA 400 - DIN 3/8 3/34 Wall-mounting rails 2/15, 3/32 Wall recessed boxes for flush mounting distribution boards ALPHA 160 - DIN 2/14
Q	Marshalling boxes 4/8 SIMBOX 63 1/7, 1/8	ALPHA 400 - DIN 3/30 SIMBOX 63 1/5
Quick-assembly kits for unequipped distribution boards 2/8, 3/16 3/19 for modular installation devices 2/8, 3/16, 3/17 for terminal blocks, modular installation devices and unequipped panels 3/19 for terminal blocks, modular installation	SIMBOX WP 1/12 partially equipped with quick-assembly kits) 2/6 Supports for mounting rails 4/24 Switch disconnectors Assembly kits for 4/17, 5/15	
devices and fuse switch disconnectors 3/18	Telecommunication	
for telecommunication 3/32 combined 3/18, 3/19 partially equipped distribution boards 2/6	Quick-assembly kits for 3/32 Terminal blocks Assembly kits for 3/22, 3/23, 4/10, 4/11 Terminal blocks for circular	
R	conductors 3/33, 4/21	
RCCB terminal 1/8 Replacement door hinges 3/33, 4/21	Terms of sale 8/3 Transparent doors for hood-type distribution	

Quick-assembly kits	0/0	SIMBOX WP	1/12
for unequipped distribution b		partially equipped with	0.10
fau aradolas irakallaktas daoda	3/16 3/19	quick-assembly kits)	2/6
for modular installation device		Supports for mounting rails	4/24
fautamainal blaska mandulasi	3/17	Switch disconnectors	
for terminal blocks, modular i		Assembly kits for	4/17, 5/15
devices and unequipped particles for terminal blocks, modular is			
devices and fuse switch	IIIStaliation	T	
disconnectors	3/18	Telecommunication	
for telecommunication	3/32	Quick-assembly kits for	3/32
combined	3/18, 3/19	,	3/32
partially equipped distribution		Terminal blocks	20 4/40 4/44
partially equipped distribution	11 000103 2/0		23, 4/10, 4/11
R		Terminal blocks for circular	0/00 4/01
K		conductors	3/33, 4/21
RCCB terminal	1/8	Terms of sale	8/3
Replacement door hinges	3/33, 4/21	Transparent doors for hood-typ	e distribution
Roofing plates	5/5	boards	
• •	=	SIMBOX 63	1/7
Rotary handle	2/15, 3/32	Transparent doors for surface i	mounting dis-
	4/20	tribution boards	· ·
Rubber cable entries	5/17	ALPHA 160 - DIN	2/14
		ALPHA 400 - DIN	3/31
		ALPHA 630 - DIN	4/19
		SIMBOX 63	1/7

Siemens ET A1 · 2003 8/5

Order Number Index

Order No.	Page	Price per PU	PU Items	PG	Pack. unit Items
2GP1 801					
2GP1 801-0AA01-4YA0	7/4		1	-	1
2GP1 801-0AA11-4YA1	7/4		1	-	1
2GP1 801-0AA21-4YA1	7/4		1	-	1
8GB1 36					
8GB1 361-0	1/12		1	032	1
8GB1 362-0	1/12		1	032	1
8GB1 363-0	1/12		1	032	1
8GB1 37					
8GB1 371-0	1/12		1	032	1
8GB1 371-1	1/12		1	032	1
8GB1 371-2	1/12		1	032	1
8GB1 371-3	1/12		1	032	1
8GB1 372-2	1/12		1	032	1
8GB1 372-3	1/12		1	032	1
8GB1 373-3	1/12		1	032	1
8GB1 374-3	1/12		1	032	1
8GB2 05					
8GB2 050-0	1/12		1	032	10
8GB2 051-0	1/12		1	032	10
8GB2 051-1	1/12		1	032	10
8GB2 052-0	1/12		1	032	10
8GB2 052-1	1/12		1	032	10
8GB2 052-2	1/12		1	032	10
8GB2 053-0	1/12		1	032	10
8GB2 053-1	1/12		1	032	10
8GB2 055-0	1/12		1	032	10
8GB4 100					
8GB4 100	1/8		1 set	032	1 set
8GB4 378					
8GB4 378	1/8		1 set	032	1 set
0CB4 20					
8GB4 38 8GB4 381	1/8		1	032	1
8GB4 382	1/8		1	032	1
8GB4 383	1/8		1	032	1
8GB4 387	1/7		1	032	1
8GB4 388	1/7		1	032	1
8GB4 40					
8GB4 401	1/7		1 set	032	1 set
8GB4 402	1/7		1 set	032	1 set
8GB4 403	1/7		1 set	032	1 set
8GB4 405	1/7		1	032	1
8GB4 406	1/7		1	032	1
8GB4 407	1/7		1	032	1
9CP4 F0					
8GB4 50 8GB4 501	1/5		1	032	1
8GB4 502	1/5		1	032	1
8GB4 503	1/5		1	032	1
8GB4 504	1/5		1	032	1
8GB4 51					
8GB4 511	1/6		1	032	1
8GB4 512	1/6		1	032	1
8GB4 513	1/6		1	032	1

Order No.	Page	Price per PU	PU Items	PG	Pack. unit Items
8GB4 514	1/6		1	032	1
000450					
8GB4 52	4./5		4	000	
8GB4 521	1/5		1	032	1
8GB4 522 8GB4 523	1/5		1	032 032	1
8GB4 524	1/5 1/5		1	032	1
	1,0		·	002	·
8GB4 53					
8GB4 531	1/6		1	032	1
8GB4 532	1/6		1	032	1
8GB4 533 8GB4 534	1/6 1/6		1	032 032	1
0004 334	1/0		'	032	'
8GB4 57					
8GB4 576	1/8		1	032	1
8GB4 577	1/8		1 set	032	1 set
8GB4 58					
8GB4 580	1/8		1	032	1
8GB4 584	1/8		1	032	1
8GB4 6					
8GB4 671	1/8, 1/12		1	032	1
8GB4 683	1/8, 1/12		1	032	1
8GB5 63					
8GB5 631	1/5		1	032	1
8GB5 632	1/5		1	032	1
8GB5 633	1/5		1	032	1
8GB5 634	1/5		1	032	1
8GB5 635	1/5		1	032	1
8GB5 636	1/5		1	032	1
8GB5 637	1/5		1	032	1
8GB5 638	1/5		1	032	1
8GB5 64					
8GB5 641	1/6		1	032	1
8GB5 642	1/6		1	032	1
8GB5 643	1/6		1	032	1
8GB5 644	1/6		1	032	1
8GB5 645	1/6		1	032	1
8GB5 646 8GB5 647	1/6		1	032	1
8GB5 647 8GB5 648	1/6 1/6		1	032 032	1
	1				
8GB5 65	1/5			000	
8GB5 651 8GB5 652	1/5 1/5		1	032 032	1
8GB5 653	1/5		1	032	1
8GB5 654	1/5		1	032	1
8GB5 655	1/5		1	032	1
8GB5 656	1/5		1	032	1
8GB5 657	1/5		1	032	1
8GB5 658	1/5		1	032	1
8GB5 67					
8GB5 671	1/6		1	032	1
8GB5 672	1/6		1	032	1
8GB5 673	1/6		1	032	1
8GB5 674	1/6		1	032	1
8GB5 675	1/6		1	032	1
00DF 070	4.10			000	

8/6 Siemens ET A1 · 2003

8GB5 676

1/6

1 032

Order Number Index

Order No.	Page		ems	PG	Pack. unit	Order No.	Page	Price per PU	PU Items	PG	Pack. unit
8GB5 677	1/6		1	032	Items 1	8GG2 402-1	5/5		1	155	Items 1
8GB5 678	1/6		1	032	1	8GG2 404-1	5/5		1	155	1
00D3 070	1/0		'	002	'	8GG2 406-1	5/5		1	155	1
							3/3			100	•
8GB5 74						8GG2 4 (Fortsetzung)					
8GB5 741	1/7		1	032	1	8GG2 411-1	5/5		1	155	1
8GB5 742	1/7		1	032	1	8GG2 412-1	5/5		1	155	1
8GB5 743	1/7		1	032	1	8GG2 414-1	5/5		1	155	1
8GB5 744	1/7		1	032	1	8GG2 416-1	5/5		1	155	1
8GB5 75		_				8GG3 004-					
8GB5 751	1/7		1	032	1	8GG3 004-1	5/6		1	155	1
8GB5 752	1/7		1	032	1	8GG3 004-2	5/6		1	155	1
8GB5 753	1/7		1	032	1	8GG3 004-4	5/6		1	155	1
8GB5 754	1/7		1	032	1	8GG3 004-6	5/6		1	155	1
	٠,٠						0,0		·	100	·
8GB5 76						8GG3 044-					
8GB5 761	1/7		1	032	1	8GG3 044-2	5/6		1	155	1
8GB5 762	1/7		1	032	1	8GG3 044-3	5/6		1	155	1
8GB5 763	1/7		1	032	1	8GG3 044-4	5/6		1	155	1
8GB5 765	1/7		1	032	1	8GG3 044-5	5/6		1	155	1
8GB5 766	1/7		1	032	1	222222					
8GB5 767	1/7		1	032	1	8GG3 204-	5.10			455	
00DE 77						8GG3 204-0	5/6		1	155	1 set
8GB5 77	4/7	_		000		8GG3 204-1	5/6		1	155	1 set
8GB5 775	1/7		1	032	1	8GG3 30					
8GB5 776	1/7		1	032	1	8GG3 301-0	5/5		1	155	1
8GB5 777	1/7		1	032	1	8GG3 301-1	5/5		1	155	1
8GB5 778	1/7		1	032	1	8GG3 302-0	5/5		1	155	1
8GB6 224							5/5				1
8GB6 224	1/8		1	032	1	8GG3 302-1			1	155	1
00D0 224	1/0		'	002	'	8GG3 304-0 8GG3 304-1	5/5		1	155	1
8GD6							5/5		1	155	1
8GD6 047	5/18		1	042	1	8GG3 306-0	5/5		1	155	1
8GD6 048	5/18		1	042	1	8GG3 306-1	5/5		1	155	1
8GD6 050	5/18		1	042	1	8GG3 36					
8GD6 051	5/18		1	042	1	8GG3 361-0	5/5		1	155	1
8GD6 052	5/18		1	042	1	8GG3 361-1	5/5		1	155	1
8GD6 054	5/18		1	042	1	8GG3 362-0	5/5		1	155	1
8GD6 055	5/18		1	042	1	8GG3 362-1	5/5		1	155	1
8GD6 056	5/18		1	042	1	8GG3 364-0	5/5		1	155	1
8GD6 095	5/18		1	042	1	8GG3 364-1	5/5		1	155	1
8GD6 157	5/18		1 set	042	1 set	8GG3 366-0	5/5		1	155	1
						8GG3 366-1	5/5		1	155	1
8GD9						000000	0,0		·	100	·
8GD9 084	2/15, 3/32,		1	042	1	8GG3 40					
0000 100	4/20			0.40	,	8GG3 401-0	5/6		1	155	1
8GD9 132	3/32, 4/20, 5/17		1	042	1	8GG3 401-1	5/6		1	155	1
8GD9 255	5/17		1 set	042	1 set	8GG3 402-0	5/6		1	155	1
8GD9 286	3/32,		1	042	1	8GG3 402-1	5/6		1	155	1
0GD3 200	4/20, 5/17		'	042	'	8GG3 404-0	5/6		1	155	1
8GD9 290	4/22		1	042	1	8GG3 404-1	5/6		1	155	1
						8GG3 406-0	5/6		1	155	1
8GE3 815-						8GG3 406-1	5/6		1	155	1
8GE3 815-3	5/17		1 set	037	1 set						
8GF5 80						8GG3 8	E/43			. - -	
8GF5 801	5/18		1	155	1	8GG3 800-1	5/17		1	155	1
8GF5 802	5/18			155		8GG3 880-2	5/17		1 set	155	1 set
			1		1	8GG3 880-3	5/17		1 set	155	1 set
8GF5 806	5/18		1	155	1	9CC5 220					
8GF5 807	5/18		1	155	1	8GG5 220- 8GG5 220-0	5/18		-1	155	4
8GG2 4						8GG5 220-1	5/18		1	155	1
8GG2 401-1	5/5		1	155	1	0000 220-1	3/10			100	

Siemens ET A1 · 2003

Order Number Index

Order No.	Page	Price	PU	PG	Pack.	Order No.	Page	Price	PU	PG	Pack.
		per PU	Items		unit Items			per PU	Items		unit Items
8GG5 82						8GK1 051-4KK11	2/6		1	039	1
8GG5 820-0	5/18		1	155	1 set	8GK1 051-4KK21	2/6		1	039	1
8GG5 820-1	5/18		1	155	1 set	8GK1 051-4KK31	2/6		1	039	1
						8GK1 051-4KK41	2/6		1	039	1
8GG5 82 (continued)	540			455		8GK1 051- (continued)					
8GG5 820-3	5/18		1	155	1 set	8GK1 051-5KK11	2/6		1	039	1
8GG5 820-5 8GG5 821-0	5/18 5/18		1	155 155	1 set	8GK1 051-5KK21	2/6		1	039	1
0000 021-0	3/10		'	155	'	8GK1 051-5KK31	2/6		1	039	1
8GK1 031-						8GK1 051-5KK41	2/6		1	039	1
8GK1 031-1KK11	2/7		1	039	1	8GK1 052-					
8GK1 031-1KK21	2/7		1	039	1	8GK1 052-1KK11	2/6		1	039	1
8GK1 031-1KK31	2/7		1	039	1	8GK1 052-1KK21	2/6		1	039	1
8GK1 031-2KK11	2/7		1	039	1	8GK1 052-1KK31	2/6		1	039	1
8GK1 031-2KK21 8GK1 031-2KK31	2/7 2/7		1	039	1	8GK1 052-2KK11	2/6		1	039	1
8GK1 031-2KK41	2/7		1	039	1	8GK1 052-2KK21	2/6		1	039	1
8GK1 031-3KK11	2/7		1	039	1	8GK1 052-2KK31	2/6		1	039	1
8GK1 031-3KK21	2/7		1	039	1	8GK1 052-2KK41	2/6		1	039	1
8GK1 031-3KK31	2/7		1	039	1	8GK1 052-3KK11	2/6		1	039	1
8GK1 031-3KK41	2/7		1	039	1	8GK1 052-3KK21	2/6		1	039	1
8GK1 031-4KK11	2/7		1	039	1	8GK1 052-3KK31	2/6		1	039	1
8GK1 031-4KK21	2/7		1	039	1	8GK1 052-3KK41 8GK1 052-4KK11	2/6		1	039	1
8GK1 031-4KK31	2/7		1	039	1	8GK1 052-4KK21	2/6 2/6		1	039 039	1
8GK1 031-4KK41	2/7		1	039	1	8GK1 052-4KK31	2/6		1	039	1
8GK1 031-5KK11	2/7		1	039	1	8GK1 052-4KK41	2/6		1	039	1
8GK1 031-5KK21	2/7		1	039	1	8GK1 052-5KK11	2/6		1	039	1
8GK1 031-5KK31	2/7		1	039	1	8GK1 052-5KK21	2/6		1	039	1
8GK1 031-5KK41	2/7		1	039	1	8GK1 052-5KK31	2/6		1	039	1
8GK1 032-						8GK1 052-5KK41	2/6		1	039	1
8GK1 032-1KK11	2/7		1	039	1	8GK1 071-					
8GK1 032-1KK21	2/7		1	039	1	8GK1 071-1KK11	2/14		1	039	1
8GK1 032-1KK31	2/7		1	039	1	8GK1 071-1KK21	2/14		1	039	1
8GK1 032-2KK11	2/7		1	039	1	8GK1 071-1KK31	2/14		1	039	1
8GK1 032-2KK21 8GK1 032-2KK31	2/7 2/7		1	039	1	8GK1 071-2KK11	2/14		1	039	1
8GK1 032-2KK41	2/7		1	039	1	8GK1 071-2KK21	2/14		1	039	1
8GK1 032-3KK11	2/7		1	039	1	8GK1 071-2KK31	2/14		1	039	1
8GK1 032-3KK21	2/7		1	039	1	8GK1 071-2KK41	2/14		1	039	1
8GK1 032-3KK31	2/7		1	039	1	8GK1 071-3KK11	2/14		1	039	1
8GK1 032-3KK41	2/7		1	039	1	8GK1 071-3KK21	2/14		1	039	1
8GK1 032-4KK11	2/7		1	039	1	8GK1 071-3KK31	2/14		1	039 039	1
8GK1 032-4KK21	2/7		1	039	1	8GK1 071-3KK41 8GK1 071-4KK11	2/14 2/14		1	039	1
8GK1 032-4KK31	2/7		1	039	1	8GK1 071-4KK21	2/14		1	039	1
8GK1 032-4KK41	2/7		1	039	1	8GK1 071-4KK31	2/14		1	039	1
8GK1 032-5KK11	2/7		1	039	1	8GK1 071-4KK41	2/14		1	039	1
8GK1 032-5KK21	2/7		1	039	1	8GK1 071-5KK11	2/14		1	039	1
8GK1 032-5KK31 8GK1 032-5KK41	2/7 2/7		1	039	1	8GK1 071-5KK21	2/14		1	039	1
0GN 1 U32-3NN41	2/1		'	039	'	8GK1 071-5KK31	2/14		1	039	1
8GK1 051-						8GK1 071-5KK41	2/14		1	039	1
8GK1 051-1KK11	2/6		1	039	1	8GK1 102-					
8GK1 051-1KK21	2/6		1	039	1	8GK1 102-2KK12	3/8		1	039	1
8GK1 051-1KK31	2/6		1	039	1	8GK1 102-2KK22	3/8		1	039	1
8GK1 051-2KK11	2/6		1	039	1	8GK1 102-2KK32	3/8		1	039	1
8GK1 051-2KK21	2/6		1	039	1	8GK1 102-2KK42	3/8		1	039	1
8GK1 051-2KK31 8GK1 051-2KK41	2/6 2/6		1	039 039	1	8GK1 102-2KK52	3/8		1	039	1
8GK1 051-2KK41 8GK1 051-3KK11	2/6		1	039	1	8GK1 102-3KK12	3/8		1	039	1
8GK1 051-3KK21	2/6		1	039	1	8GK1 102-3KK22	3/8		1	039	1
8GK1 051-3KK31	2/6		1	039	1	8GK1 102-3KK32	3/8		1	039	1
8GK1 051-3KK41	2/6		1		1	8GK1 102-3KK42	3/8		1	039	1

8/8 Siemens ET A1 · 2003

Order Number Index

Order No.	Page	Price per PU	PU Items	PG	Pack. unit Items	Order No.	Page	Price per PU	PU Items	PG	Pack. unit Items
8GK1 102-3KK52	3/8		1	039	1	8GK1 121-4KK22	3/14		1	039	1
8GK1 102-4KK12	3/8		1	039	1	8GK1 121-4KK32	3/14		1	039	1
8GK1 102-4KK22	3/8		1	039	1	8GK1 121-4KK42	3/14		1	039	1
8GK1 102-4KK32	3/8		1	039	1	8GK1 121-4KK52	3/14		1	039	1
8GK1 102-4KK42	3/8		1	039	1	8GK1 121-5KK12	3/14		1	039	1
8GK1 102- (continued)					8GK1 121-5KK22	3/14		1	039	1
8GK1 102-4KK52	3/8		1	039	1	8GK1 121- (continued	d)				
8GK1 102-5KK12	3/9		1	039	1	8GK1 121-5KK32	3/14		1	039	1
8GK1 102-5KK22	3/9		1	039	1	8GK1 121-5KK42	3/14		1	039	1
8GK1 102-5KK32	3/9		1	039	1	8GK1 121-5KK52	3/14		1	039	1
8GK1 102-5KK42	3/9		1	039	1	8GK1 121-6KK12	3/15		1	039	1
8GK1 102-5KK52	3/9		1	039	1	8GK1 121-6KK22	3/15		1	039	1
8GK1 102-6KK12	3/9		1	039	1	8GK1 121-6KK32	3/15		1	039	1
8GK1 102-6KK22	3/9		1	039	1	8GK1 121-6KK42	3/15		1	039	1
8GK1 102-6KK32	3/9		1	039	1	8GK1 121-6KK52	3/15		1	039	1
8GK1 102-6KK42	3/9		1	039	1	8GK1 121-7KK12	3/15		1	039	1
8GK1 102-6KK52	3/9		1	039	1	8GK1 121-7KK22	3/15		1	039	1
8GK1 102-7KK12	3/9		1	039	1	8GK1 121-7KK32	3/15		1	039	1
8GK1 102-7KK22	3/9		1	039	1	8GK1 121-7KK42	3/15		1	039	1
8GK1 102-7KK32	3/9		1	039	1	8GK1 121-7KK52	3/15			039	1
8GK1 102-7KK42	3/9		1	039	1	8GK1 122-					
8GK1 102-7KK52	3/9		1	039	1	8GK1 122-2KK12	3/10		1	039	1
8GK1 112-						8GK1 122-2KK22	3/10		1	039	1
8GK1 112-2KK12	3/8		1	039	1	8GK1 122-2KK32	3/10		1	039	1
8GK1 112-2KK22	3/8		1	039	1	8GK1 122-2KK42	3/10		1	039	1
8GK1 112-2KK32	3/8		1	039	1	8GK1 122-2KK52	3/10		1	039	1
8GK1 112-2KK42	3/8		1	039	1	8GK1 122-3KK12	3/10		1	039	1
8GK1 112-2KK52	3/8		1	039	1	8GK1 122-3KK22	3/10		1	039	1
8GK1 112-3KK12	3/8		1	039	1	8GK1 122-3KK32	3/10		1	039	1
8GK1 112-3KK22	3/8		1	039	1	8GK1 122-3KK42	3/10		1	039	1
8GK1 112-3KK32	3/8		1	039	1	8GK1 122-3KK52	3/10		1	039	1
8GK1 112-3KK42	3/8		1	039	1	8GK1 122-4KK12	3/10		1	039	1
8GK1 112-3KK52	3/8		1	039	1	8GK1 122-4KK22	3/10		1	039	1
8GK1 112-4KK12	3/8		1	039	1	8GK1 122-4KK32	3/10		1	039	1
8GK1 112-4KK22	3/8		1	039	1	8GK1 122-4KK42	3/10		1	039	1
8GK1 112-4KK32	3/8		1	039	1	8GK1 122-4KK52	3/10		1	039	1
8GK1 112-4KK42	3/8		1	039	1	8GK1 122-5KK12	3/11		1	039	1
8GK1 112-4KK52	3/8		1	039	1	8GK1 122-5KK22	3/11		1	039	1
8GK1 112-5KK12	3/9		1	039	1	8GK1 122-5KK32	3/11		1	039	1
8GK1 112-5KK22	3/9		1	039	1	8GK1 122-5KK42	3/11		1	039	1
8GK1 112-5KK32	3/9		1	039	1	8GK1 122-5KK52	3/11		1	039	1
8GK1 112-5KK42	3/9		1	039	1	8GK1 122-6KK12	3/11		1	039	1
8GK1 112-5KK52	3/9		1	039	1	8GK1 122-6KK22	3/11		1	039	1
8GK1 112-6KK12	3/9		1	039	1	8GK1 122-6KK32 8GK1 122-6KK42	3/11 3/11		1	039	1
8GK1 112-6KK22	3/9		1	039	1	8GK1 122-6KK52	3/11		1	039	1
8GK1 112-6KK32	3/9		1	039	1	8GK1 122-7KK12	3/11		1	039	1
8GK1 112-6KK42 8GK1 112-6KK52	3/9		1	039	1	8GK1 122-7KK22	3/11		1	039	1
8GK1 112-0KK32 8GK1 112-7KK12	3/9 3/9		1	039	1	8GK1 122-7KK32	3/11		1	039	1
8GK1 112-7KK22	3/9		1	039	1	8GK1 122-7KK42	3/11		1	039	1
8GK1 112-7KK32	3/9		1	039	1	8GK1 122-7KK52	3/11		1	039	1
8GK1 112-7KK32 8GK1 112-7KK42	3/9		1	039	1		=,		·		
8GK1 112-7KK42 8GK1 112-7KK52	3/9		1	039	1	8GK1 123-					
-5 12 /1///02	5,5			300		8GK1 123-4KK12	3/12		1	039	1
8GK1 121-						8GK1 123-4KK22	3/12		1	039	1
8GK1 121-3KK12	3/14		1	039	1	8GK1 123-4KK32	3/12		1	039	1
8GK1 121-3KK22	3/14		1	039	1	8GK1 123-4KK42	3/12		1	039	1
8GK1 121-3KK32	3/14		1	039	1	8GK1 123-4KK52	3/12		1	039	1
8GK1 121-3KK42	3/14		1	039	1	8GK1 123-5KK12	3/12		1	039	1
8GK1 121-3KK52	3/14		1	039	1	8GK1 123-5KK22	3/12		1	039	1
8GK1 121-4KK12	3/14		1	039	1	8GK1 123-5KK32	3/12		1	039	1

Siemens ET A1 · 2003

Order Number Index

Order No.	Page	Price per PU	PU Items	PG	Pack. unit Items	Order No.	Page	Price per PU	PU Items	PG	Pack. unit Items
8GK1 123-5KK42	3/12		1	039	1	8GK1 132-6KK12	3/11		1	039	1
8GK1 123-5KK52	3/12		1	039	1	8GK1 132-6KK22	3/11		1	039	1
8GK1 123-6KK12	3/13		1	039	1	8GK1 132-6KK32	3/11		1	039	1
8GK1 123-6KK22	3/13		1	039	1	8GK1 132-6KK42	3/11		1	039	1
8GK1 123-6KK32	3/13		1	039	1	8GK1 132-6KK52	3/11		1	039	1
8GK1 123-6KK42	3/13		1	039	1	8GK1 132-7KK12	3/11		1	039	1
8GK1 123-6KK52	3/13		1	039	1	8GK1 132-7KK22	3/11		1	039	1
8GK1 123- (continue 8GK1 123-7KK12	d) 3/13		1	039	1	8GK1 132- (continue	d)				
8GK1 123-7KK12	3/13		1	039	1	8GK1 132-7KK32	3/11		1	039	1
8GK1 123-7KK32	3/13		1	039	1	8GK1 132-7KK42	3/11		1	039	1
8GK1 123-7KK42	3/13		1	039	1	8GK1 132-7KK52	3/11		1	039	1
8GK1 123-7KK52	3/13		1	039	1						
	-,				·	8GK1 133-					
8GK1 131-						8GK1 133-4KK12	3/12		1	039	1
8GK1 131-3KK12	3/14		1	039	1	8GK1 133-4KK22	3/12		1	039	1
8GK1 131-3KK22	3/14		1	039	1	8GK1 133-4KK32	3/12		1	039	1
8GK1 131-3KK32	3/14		1	039	1	8GK1 133-4KK42	3/12		1	039	1
8GK1 131-3KK42	3/14		1	039	1	8GK1 133-4KK52	3/12		1	039	1
8GK1 131-3KK52	3/14		1	039	1	8GK1 133-5KK12 8GK1 133-5KK22	3/12 3/12		1	039 039	1
8GK1 131-4KK12	3/14		1	039	1	8GK1 133-5KK32	3/12		1	039	1
8GK1 131-4KK22	3/14		1	039	1	8GK1 133-5KK42	3/12		1	039	1
8GK1 131-4KK32	3/14		1	039	1	8GK1 133-5KK52	3/12		1	039	1
8GK1 131-4KK42	3/14		1	039	1	8GK1 133-6KK12	3/13		1	039	1
8GK1 131-4KK52	3/14		1	039	1	8GK1 133-6KK22	3/13		1	039	1
8GK1 131-5KK12	3/14		1	039	1	8GK1 133-6KK32	3/13		1	039	1
8GK1 131-5KK22	3/14		1	039	1	8GK1 133-6KK42	3/13		1	039	1
8GK1 131-5KK32	3/14		1	039	1	8GK1 133-6KK52	3/13		1	039	1
8GK1 131-5KK42	3/14		1	039	1	8GK1 133-7KK12	3/13		1	039	1
8GK1 131-5KK52	3/14		1	039	1	8GK1 133-7KK22	3/13		1	039	1
8GK1 131-6KK12	3/15		1	039	1	8GK1 133-7KK32	3/13		1	039	1
8GK1 131-6KK22 8GK1 131-6KK32	3/15 3/15		1	039 039	1	8GK1 133-7KK42	3/13		1	039	1
8GK1 131-6KK42	3/15		1	039	1	8GK1 133-7KK52	3/13		1	039	1
8GK1 131-6KK52	3/15		1	039	1						
8GK1 131-7KK12	3/15		1	039	1	8GK1 171-	0/00			000	
8GK1 131-7KK22	3/15		1	039	1	8GK1 171-3KK12	3/30		1	039	1
8GK1 131-7KK32	3/15		1	039	1	8GK1 171-3KK22	3/30		1	039	1
8GK1 131-7KK42	3/15		1	039	1	8GK1 171-3KK32 8GK1 171-3KK42	3/30 3/30		1	039 039	1
8GK1 131-7KK52	3/15		1	039	1	8GK1 171-3KK52	3/30		1	039	1
	·					8GK1 171-4KK12	3/30		1	039	1
8GK1 132-						8GK1 171-4KK22	3/30		1	039	1
8GK1 132-2KK12	3/10		1	039	1	8GK1 171-4KK32	3/30		1	039	1
8GK1 132-2KK22	3/10		1	039	1	8GK1 171-4KK42	3/30		1	039	1
8GK1 132-2KK32	3/10		1	039	1	8GK1 171-4KK52	3/30		1	039	1
8GK1 132-2KK42	3/10		1	039	1	8GK1 171-5KK12	3/30		1	039	1
8GK1 132-2KK52	3/10		1	039	1	8GK1 171-5KK22	3/30		1	039	1
8GK1 132-3KK12	3/10		1	039	1	8GK1 171-5KK32	3/30		1	039	1
8GK1 132-3KK22	3/10		1	039	1	8GK1 171-5KK42	3/30		1	039	1
8GK1 132-3KK32	3/10		1	039	1	8GK1 171-5KK52	3/30		1	039	1
8GK1 132-3KK42	3/10		1	039	1	8GK1 171-6KK12	3/30		1	039	1
8GK1 132-3KK52	3/10		1	039	1	8GK1 171-6KK22	3/30		1	039	1
8GK1 132-4KK12	3/10 3/10		1	039 039	1	8GK1 171-6KK32	3/30		1	039	1
8GK1 132-4KK22 8GK1 132-4KK32	3/10		1	039	1	8GK1 171-6KK42	3/30		1	039	1
8GK1 132-4KK42	3/10		1	039	1	8GK1 171-6KK52	3/30		1	039	1
8GK1 132-4KK52	3/10		1	039	1	8GK1 171-7KK12	3/30		1	039	1
8GK1 132-4KK32	3/10		1	039	1	8GK1 171-7KK22	3/30		1	039	1
8GK1 132-5KK22	3/11		1	039	1	8GK1 171-7KK32	3/30		1	039	1
8GK1 132-5KK32	3/11		1	039	1	8GK1 171-7KK42	3/30		1	039	1
8GK1 132-5KK42	3/11		1	039	1	8GK1 171-7KK52	3/30		1	039	1
8GK1 132-5KK52	3/11		1	039	1	8GK1 302-					
						-6GKT 302-					

8/10 Siemens ET A1 · 2003

Order Number Index

BICH 1987-98042	Order No.	Page	Price per PU	PU Items	PG	Pack. unit Items	Order No.	Page	Price per PU	PU Items	PG	Pack. unit Items
BIKH 1902-9KKG2 4RB 1 039 1 BORN 1383-0KKG3 4RB 1 039 BIKH 1302-9KKG2 3RT7 1 039 BIKH 1302-9KKG2 4RB 1 039 BIKH 1302-9KKG2 3RT7 1 039 BIKH 1302-9KKG2 4RB 1 039 BIKH 1302-9KKG2 3RT7 1 039 BIKH 1302-9KKG2 4RB 1 039 BIKH 1302-9KKG2 3RT7 1 039 BIKH 130	8GK1 302-8KK12	4/6		1	039	1	8GK1 383-0KK23	4/8		1	039	1
용상대 302-8KKG2 40 1 039 1 86KH 338-0KKG4 48 8 1 039 1 039 1 86KH 338-0KKG4 48 1 039 1 039 1 86KH 338-0KKG4 48 1 039 1 03	8GK1 302-8KK22	4/6		1	039	1	8GK1 383-0KK24	4/8		1	039	1
Berk 302-BKK62	8GK1 302-8KK32	4/6		1	039	1	8GK1 383-0KK33	4/8		1	039	1
BICK 183-0KK44	8GK1 302-8KK42	4/6		1	039	1	8GK1 383-0KK34	4/8		1	039	1
Back 1333-0KK33	8GK1 302-8KK52	4/6		1	039	1	8GK1 383-0KK43	4/8		1	039	1
Cold 1312							8GK1 383-0KK44	4/8		1	039	1
SCK1 312-0KK12 4/6							8GK1 383-0KK53	4/8		1	039	1
SGK 122-8KK 2							8GK1 383-0KK54			1	039	1
SOKH 312-8HK-32	8GK1 312-											
86KH 3172-8KK422 4/8 1 039 1 86K4 001-4KK11 2/8, 3/16 1 039 6KK 1372-8KK52 4/8 1 039 1 86K4 001-4KK12 3/16 1 039 6KK 1372-8KK52 4/8 1 039 1 86K4 001-5KK11 2/8, 3/16 1 039 6KK 1372-8KK12 4/8 1 039 1 86K4 001-5KK11 2/8, 3/16 1 039 6KK 1372-8KK12 4/8 1 039 1 86K4 001-5KK11 2/8, 3/16 1 039 6KK 1372-8KK12 4/8 1 039 1 86K4 001-5KK11 2/8, 3/16 1 039 6KK 1372-8KK12 4/8 1 039 1 86K4 001-5KK11 2/8, 3/16 1 039 1 86K4 001-5KK11 2/8, 3/16 1 039 1 86K4 001-5KK11 2/8, 3/16 1 039 1 86K4 001-5KK11 2/8, 3/17 1 039 1 86K4 001-5KK12 3/17 1 039 1 86K4 001-5KK12 3/17 1 039 1 86K4 001-5KK12 3/17 1 039 1 86K4 002-8KK12 3/17 1 039 1 86K4 003-8KK13 3/17 1 039 1 86K4 003-8KK13 3/17 1 039 1 86K4 003-8KK13 3/17 1 039 1 86K4 003-8KK11 2/8 1 039 1 86K4 003-8KK13 3/17 1 039 1 86K4 003-8KK11 2/8 1 039 1 86K4 003-8KK11 2/8 1 039 1 86K4 033-8KK14 3/17 1 039 1 86K4 033-8KK12 3/17 1 039 1 86K4 133-8KK14 3/17 1 039 1 86K4 103-8KK12 3/17 1 039 1 86K4 103-8KK12 3/17 1 039 1 86K4 103-8KK12 3/18 1 039 1 86K4 103				1		1						
BOKH 312-8HK-KAZ	8GK1 312-8KK22	4/6		1	039	1						1
BGK1 312 BKK52				1		1						1
SCH 1922 1976 1 1 1 1 1 1 1 1 1	8GK1 312-8KK42	4/6		1	039	1						1
BCK 322-BKK12	8GK1 312-8KK52	4/6		1	039	1						1
BCK1 322-BKK12	001/4 200											1
Self-1 922-BKK022		4/0			000	4						1
BOK1 322-BKK32							8GK4 001-6KK22			1		1
SGK1 322-BKK42							8GK4 001-7KK11	2/8, 3/17		1		1
BGK1 322-8KK52							8GK4 001-7KK22	3/17		1	039	1
Sick 323-							8GK4 001-8KK12	3/17		1	039	1
86K1 323-8KK13	8GK1 322-8KK52	4/6		1	039	1	8GK4 001-8KK22	3/17		1	039	1
BGK1 323-BKK14	8GK1 323-						8GK4 002-					
8GK1 323-8KK23 4/7 1 039 1 8GK4 051-8KK24 4/7 1 039 1 8GK4 051-3KK11 2/8 1 039 8GK1 323-8KK34 4/7 1 039 1 8GK4 051-3KK11 2/8 1 039 8GK1 323-8KK34 4/7 1 039 1 8GK4 051-3KK11 2/8 1 039 8GK1 323-8KK34 4/7 1 039 1 8GK4 051-3KK11 2/8 1 039 8GK1 323-8KK34 4/7 1 039 1 8GK4 051-5KK11 2/8 1 039 8GK1 323-8KK53 4/7 1 039 1 8GK4 051-5KK11 2/8 3/16 1 039 8GK1 323-8KK53 4/7 1 039 1 8GK4 051-6KK11 2/8 3/17 1 039 8GK1 323-8KK54 4/7 1 039 1 8GK4 051-6KK11 2/8 3/17 1 039 8GK1 323-8KK54 4/7 1 039 1 8GK4 101-6KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-6KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-6KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-6KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK13 4/7 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK13 4/7 1 039 1 8GK4 103-8KK12 3/17 1 039 8GK1 333-8KK13 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK3 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK3 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK3 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK3 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK3 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK3 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK3 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK3 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK3 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK3 4/7 1 039 1 8GK4 103-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 103-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 103-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 103-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 103-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 103-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 103-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 103-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 103-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 103-6KK12 3/19 1 039 8GK1 333	8GK1 323-8KK13	4/7		1	039	1	8GK4 002-8KK12	3/17		1	039	1
BGK1 323-BKK24	8GK1 323-8KK14	4/7		1	039	1	8GK4 002-8KK22	3/17		1	039	1
8GK1 323-8KK33	8GK1 323-8KK23	4/7		1	039	1						
8GK1 923-8KK34 4/7 1 039 1 8GK4 051-4KK11 2/8 1 039 8GK1 323-8KK44 4/7 1 039 1 8GK4 051-6KK11 2/8 1 039 8GK1 323-8KK44 4/7 1 039 1 8GK4 051-6KK11 2/8 3/16 1 039 8GK1 323-8KK54 4/7 1 039 1 8GK4 051-6KK11 2/8 3/17 1 039 8GK1 323-8KK54 4/7 1 039 1 8GK4 051-6KK11 2/8 3/17 1 039 8GK1 323-8KK54 4/7 1 039 1 8GK4 051-6KK11 2/8 3/17 1 039 8GK1 323-8KK54 4/7 1 039 1 8GK4 101-6KK22 3/16 1 039 8GK1 323-8KK22 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 102-8KK22 3/17 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-6KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK22 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK22 3/19 1 039 8GK1 333-8KK34 4/7	8GK1 323-8KK24	4/7		1	039	1	8GK4 051-					
8GK1 323-8KK43 4/7 1 0.39 1 8GK4 051-5KK11 2/8, 3/16 1 0.39 1 8GK4 051-5KK11 2/8, 3/16 1 0.39 1 8GK4 051-5KK11 2/8, 3/16 1 0.39 1 8GK4 051-5KK11 2/8, 3/17 1 0.39 1 8GK4 051-5KK11 2/8, 3/17 1 0.39 1 8GK4 051-7KK11 2/8, 3/17 1 0.39 1 8GK4 101-1KK12 2/8, 3/17 1 0.39 1 8GK4 101-1KK22 3/16 1 0.39 1 8GK4 101-1KK22 3/17 1 0.39 1 8GK4 101-1KK12 3/17 1 0.39 1 8GK4 101-1KK12 3/17 <	8GK1 323-8KK33	4/7		1	039	1	8GK4 051-3KK11	2/8		1	039	1
8GK1 323-8KK44 4/7 1 039 1 8GK4 051-6KK11 2/8, 3/16 1 039 8GK1 323-8KK53 4/7 1 039 1 8GK3 051-7KK11 2/8, 3/17 1 039 8GK3 051-7KK12 3/16 1 039 8GK3 051-7KK22 3/17 1 039 8GK1 332-8KK22 4/6 1 039 1 8GK4 101-8KK12 3/17 1 039 8GK1 332-8KK32 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK32 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 333-8KK32 4/6 1 039 1 8GK4 102-8KK22 3/17 1 039 8GK1 333-8KK14 4/7 1 039 1 8GK4 102-8KK22 3/17 1 039 8GK1 333-8KK23 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK33 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/19 1	8GK1 323-8KK34	4/7		1	039	1	8GK4 051-4KK11	2/8		1	039	1
8GK1 323-8KK53 4/7 1 039 1 8GK4 051-7KK11 2/8, 3/17 1 039 8GK1 323-8KK54 4/7 1 039 1 8GK1 332-8KK54 4/6 1 039 1 8GK4 101-6KK22 3/16 1 039 8GK1 332-8KK22 4/6 1 039 1 8GK4 101-7KK22 3/17 1 039 8GK1 332-8KK22 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK42 4/6 1 039 1 8GK4 102-8KK22 3/17 1 039 8GK1 332-8KK24 4/6 1 039 1 8GK4 102-8KK22 3/17 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 102-8KK22 3/17 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/17 1 039 8GK1 333-8KK33 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 105-8KK12 3/19	8GK1 323-8KK43	4/7		1	039	1	8GK4 051-5KK11	2/8		1	039	1
8GK1 323-8KK54 4/7 1 039 1 8GK4 101- 8GK1 332- 8GK1 332-8KK12 4/6 1 039 1 8GK4 101-8KK12 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK12 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK12 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK12 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 101-8KK12 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK52 4/6 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK52 4/6 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK13 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK1 382-	8GK1 323-8KK44	4/7		1	039	1	8GK4 051-6KK11	2/8, 3/16		1	039	1
SGK1 332-	8GK1 323-8KK53	4/7		1	039	1	8GK4 051-7KK11	2/8, 3/17		1	039	1
8GK1 332-8 8GK4 101-6KK22 3/16 1 039 9GK1 332-8KK12 4/6 1 039 1 8GK4 101-7KK22 3/17 1 039 8GK1 332-8KK22 4/6 1 039 1 8GK4 101-8KK12 3/17 1 039 8GK1 332-8KK32 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK13 4/7 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK14 4/7 1 039 1 8GK4 103-8KK12 3/17 1 039 8GK1 333-8KK23 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK33 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK53 4/7 1 039 1 8GK4 105-8KK12 3/19	8GK1 323-8KK54	4/7		1	039	1	9CK4 101					
8GK1 332-8KK12	8GK1 332-							3/16		1	039	1
8GK1 332-8KK22 4/6 1 039 1 8GK4 101-8KK12 3/17 1 039 8GK1 332-8KK32 4/6 1 039 1 8GK1 332-8KK52 4/6 1 039 1 8GK1 332-8KK52 4/6 1 039 1 8GK1 333-8KK52 4/6 1 039 1 8GK1 333-8KK13 4/7 1 039 1 8GK1 333-8KK24 4/7 1 039 1 8GK1 333-8KK24 4/7 1 039 1 8GK1 333-8KK23 4/7 1 039 1 8GK1 333-8KK34 4/7 1 039 1 8GK1 333-8KK42 4/7 1 039 1 8GK1 333-8KK52 4/8 1 039 1 8GK1 338-0KK12 4/8 1 039 1 8GK1 382-0KK22 4/8 1 039 1 8GK1 382-0KK52 4/8 1 039 1 8GK1 383-0KK13 4/8 1 039 1		4/6		1	039	1	8GK4 101-7KK22			1		1
8GK1 332-8KK32 4/6 1 039 1 8GK4 101-8KK22 3/17 1 039 8GK1 332-8KK52 4/6 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK13 4/7 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK13 4/7 1 039 1 8GK4 103-8KK12 3/17 1 039 8GK1 333-8KK14 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK33 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK53 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK62 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK62 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK62 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK62 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 382-0KK62 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 382-0KK62 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1							8GK4 101-8KK12			1	039	1
8GK1 332-8KK42 4/6 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK4 1333-8KK13 4/7 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK13 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-7KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK4 105-8KK1				1								1
8GK1 332-8KK52 4/6 1 039 1 8GK4 102-8KK12 3/17 1 039 8GK1 333-8KK13 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK14 4/7 1 039 1 8GK4 103-6KK12 3/18 1 039 8GK1 333-8KK23 4/7 1 039 1 8GK4 103-6KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-6KK12 3/18 1 039 8GK1 333-8KK33 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK44 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK44 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK2 4/8 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK2 4/8 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK2 4/8 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1 8GK4 106-8KK22 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1 039 8GK1				1				2,				
8GK1 333-8KK13 4/7 1 039 1 8GK4 102-8KK22 3/17 1 039 8GK1 333-8KK14 4/7 1 039 1 8GK4 103-8KK23 4/7 1 039 1 8GK4 103-6KK12 3/18 1 039 8GK1 333-8KK23 4/7 1 039 1 8GK4 103-7KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-7KK12 3/18 1 039 8GK1 333-8KK33 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK53 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1				1			8GK4 102-					
8GK1 333-8KK13	CONTROL OTTROL	1,0			000	•	8GK4 102-8KK12	3/17		1	039	1
8GK1 333-8KK14 4/7 1 039 1 8GK4 103-6KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-7KK12 3/18 1 039 8GK1 333-8KK33 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK33 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK53 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-6KK22 3/19 1 039 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1	8GK1 333-						8GK4 102-8KK22	3/17		1	039	1
8GK1 333-8KK14 4/7 1 039 1 8GK4 103-6KK12 3/18 1 039 8GK1 333-8KK24 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK33 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK44 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK44 4/7 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 333-8KK53 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1	8GK1 333-8KK13	4/7		1	039	1	9CK4 402					
8GK1 333-8KK23 4/7 1 039 1 8GK4 103-7KK12 3/18 1 039 8GK1 333-8KK33 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK43 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK44 4/7 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 383-0KK52 4/8 1 039 1 8GK4 106-8KK22 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1	8GK1 333-8KK14	4/7		1	039	1		2/10		4	020	4
8GK1 333-8KK24 4/7 1 039 1 8GK4 103-8KK12 3/18 1 039 8GK1 333-8KK34 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK43 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK53 4/7 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 383-0KK53 4/8 1 039 1	8GK1 333-8KK23	4/7		1	039	1						1
BGK1 333-8KK33 4/7 1 039 1 BGK4 104- BGK1 333-8KK43 4/7 1 039 1 BGK4 104- BGK1 333-8KK44 4/7 1 039 1 BGK4 105- BGK1 333-8KK53 4/7 1 039 1 BGK4 105- BGK1 333-8KK54 4/7 1 039 1 BGK4 105- BGK1 333-8KK54 4/7 1 039 1 BGK4 105- BGK1 382- BGK1 382-0KK12 4/8 1 039 1 BGK4 105-7KK12 3/19 1 039 BGK1 382-0KK22 4/8 1 039 1 BGK4 105-7KK22 3/19 1 039 BGK1 382-0KK22 4/8 1 039 1 BGK4 105-8KK12 3/19 1 039 BGK1 382-0KK52 4/8 1 039 1 BGK4 105-8KK12 3/19 1 039 BGK1 382-0KK52 4/8 1 039 1 BGK4 105-8KK12 3/19 1 039 BGK1 382-0KK52 4/8 1 039 1 BGK4 105-8KK12 3/19 1 039 BGK1 382-0KK52 4/8 1 039 1 BGK4 105-8KK12 3/19 1 039 BGK1 382-0KK52 4/8 1 039 1 BGK4 106-8KK22 3/19 1 039 BGK1 383-0KK13 4/8 1 039 1	8GK1 333-8KK24	4/7		1	039	1						1
8GK1 333-8KK43 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK53 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK22 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1	8GK1 333-8KK33	4/7		1	039	1	8GK4 103-8KK12	3/18		1	039	1
8GK1 333-8KK43 4/7 1 039 1 8GK4 104-8KK12 3/18 1 039 8GK1 333-8KK53 4/7 1 039 1 8GK4 105- 8GK1 333-8KK54 4/7 1 039 1 8GK4 105- 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382- 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1	8GK1 333-8KK34	4/7		1	039	1	8GK4 104-					
8GK1 333-8KK44 4/7 1 039 1 8GK4 105-8KK53 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382-8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK42 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK22 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1	8GK1 333-8KK43	4/7		1	039	1		3/18		1	030	1
8GK1 333-8KK54 4/7 1 039 1 8GK4 105-6KK12 3/19 1 039 8GK1 382- 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK42 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK1 382-0KK52 4/8 1 039 1 8GK1 383-0KK13 4/8 1 039 1	8GK1 333-8KK44	4/7		1	039	1	OGILL TOT OLLLE	5, 10			555	
8GK1 382- 8GK4 105-6KK22 3/19 1 039 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK42 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK22 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1 039 1 039	8GK1 333-8KK53	4/7		1	039	1	8GK4 105-					
8GK1 382- 8GK4 105-6KK22 3/19 1 039 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK42 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1 039 1 039	8GK1 333-8KK54	4/7		1	039	1	8GK4 105-6KK12	3/19		1	039	1
8GK1 382- 8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK12 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK42 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1 039 1 039							8GK4 105-6KK22					1
8GK1 382-0KK12 4/8 1 039 1 8GK4 105-7KK22 3/19 1 039 8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK42 4/8 1 039 1 8GK1 382-0KK52 4/8 1 039 1 8GK1 383-0KK52 4/8 1 039 1							8GK4 105-7KK12			1		1
8GK1 382-0KK22 4/8 1 039 1 8GK4 105-8KK12 3/19 1 039 8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK42 4/8 1 039 1 8GK4 106-8KK22 3/19 1 039 8GK1 382-0KK52 4/8 1 039 1 8GK4 106-8KK12 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1						1						1
8GK1 382-0KK32 4/8 1 039 1 8GK4 105-8KK22 3/19 1 039 8GK1 382-0KK42 4/8 1 039 1 8GK4 106-8KK22 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1	8GK1 382-0KK22	4/8		1	039	1						1
8GK1 382-0KK42 4/8 1 039 1 8GK1 382-0KK52 4/8 1 039 1 8GK1 383- 8GK1 383-0KK13 4/8 1 039 1	8GK1 382-0KK32	4/8		1	039	1						1
8GK1 383- 8GK4 106-8KK12 3/19 1 039 8GK1 383-0KK13 4/8 1 039 1	8GK1 382-0KK42	4/8		1	039	1	I I I I I I I I I I I I I I I I I I I	2,			300	·
8GK1 383- 8GK1 383-0KK13 4/8 1 039 1 039 3/19 1 039	8GK1 382-0KK52	4/8		1	039	1	8GK4 106-					
8GK1 383- 8GK1 383-0KK13 4/8 1 039 1 039 1 039							8GK4 106-8KK12	3/19		1	039	1
8GK1 383-0KK13 4/8 1 039 1							8GK4 106-8KK22	3/19		1	039	1
8GK1 383-0KK14 4/8 1 039 1 8GK4 301-												
	8GK1 383-0KK14	4/8		1	039	1	8GK4 301-					

Siemens ET A1 · 2003

Order Number Index

BGK4 301-2KK12 3/21 1 0.39 1 BGK4 402-3KK22 3/21 1 0.39 1 BGK4 402-3KK22 3/21 1 0.39 1 BGK4 402-3KK32 3/21 1 0.39 1 BGK4 402-3KK32 3/21 1 0.39 1 BGK4 402-3KK32 3/22 1 1 0.39 1 BGK4 301-3KK11 3/10 1 0.39 1 BGK4 301-3KK11 3/10 1 0.39 1 BGK4 301-3KK12 3/21 1 0.39 1 BGK4 301-3KK11 3/11 3/11 1 0.39 1 BGK4 301-3KK11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11 3/11	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1	1 1 1	4/11, 5/9 3/23, 4/11, 5/9 3/23,		1	000	-		
Serick 301-Serick 2	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1	1 1 1	3/23, 4/11, 5/9 3/23,			039	1	2/10	8GK4 301-2KK11
1	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1	1 1 1	4/11, 5/9 3/23,		1	039	1	3/21	8GK4 301-2KK12
BGK4 901-2KK12 3/21 1 039 1 BGK4 402-3KK32 3/23 1 C BGK4 301-3KK11 2/10 1 039 1 BGK4 402-3KK32 3/23 4/11, 3/9 1 C BGK4 301-3KK12 3/21 1 039 1 BGK4 402-4KK12 3/22 4/11, 3/9 1 C BGK4 301-3KK12 3/21 1 039 1 BGK4 402-4KK22 3/23 4/11, 3/9 1 C BGK4 301-3KK12 3/21 1 039 1 BGK4 402-4KK22 3/23 4/11, 3/9 1 C BGK4 301-4KK12 3/21 1 039 1 BGK4 402-4KK32 3/23 4/11, 3/9 1 C BGK4 301-4KK12 3/21 1 039 1 BGK4 401-4KK32 3/23 4/11, 3/9 1 C BGK4 301-4KK12 3/21 1 039 1 BGK4 451-2KK12 3/24 4/12, 5/10 1 039 1 BGK4 451-2KK22 3/24 4/12, 5/10 1 039 1 BGK4 451-3KK11 2/11 1 C BGK4 351-1KK12 3/24 4/12, 5/10 1 039 1 BGK4 451-3KK11 2/11 1 C BGK4 351-1KK22 3/21, 4/9 1 039 1 BGK4 451-3KK11 2/11 1 C BGK4 351-1KK22 3/24 4/12, 5/10 1 039 1 BGK4 451-3KK11 2/11 1 C BGK4 351-1KK22 3/24 4/12, 5/10 1 039 1 BGK4 451-3KK11 2/11 1 C BGK4 351-1KK22 3/24 4/12, 5/10 1 C BGK4 351-2KK21 3/24 4/12, 5/10 1 C BGK4 351-2KK21 3/24 4/12, 5/10 1 C BGK4 351-2KK11 2/11 1 C BGK4 351-3KK11 2/11 1 C BGK4	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1	1	3/23,	8GK4 402-3KK22	1	039	1	2/10	8GK4 301-2KK21
BGK4 301-SKK11	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1	1		8GK4 402-3KK32	1	039	1	3/21	8GK4 301-2KK22
86K4 301-3KK21 210 1 0.039 1 86K4 402-4KK22 3/21 1 0.039 1 86K4 402-4KK22 3/23 1 0 1 0.039 1 86K4 402-4KK22 3/23 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0<	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1	1	4/11, 5/9		1				
Sect	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1			8GK4 402-4KK12	1				
Signar S	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1			001/4 400 41/1/00					
Sick a 91-4kK12 3/21 1 0.39 1 8GK4 402-4kK32 3/23 4/11, 5/9 1 C Sick a 91-4kK12 3/21 1 0.39 1 Sick a 91-4kK12 3/21 1 0.39 1 Sick a 91-4kK22 3/21 1 0.39 1 Sick a 91-4kK22 3/21 1 0.39 1 Sick a 91-2kK12 3/24 1 0 0.36 1 Sick a 91-2kK12 3/24 1 0.36 1 Sick a 91-1kK12 3/21 4/9 1 0.39 1 Sick a 91-2kK12 3/24 1 0 0.30 1 Sick a 91-2kK12 3/24 1 0.30 1 Sick a 91-2kK12 3/25 1	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1 1 039 1			6GN4 4UZ-4NNZZ	·				
86K4 301-(continued) 3GK4 451-KK21 2/10 1 039 1 8GK4 451-ZKK11 2/11 1 0	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1	1		8GK4 402-4KK32					
8GK4 301-4KK21	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1		4/11, 5/9		1	039	1		
8GK4 301-4KK22 3/21 1 0 039 1 8GK4 451-2KK12 3/24, 1 0 036 1 8GK4 451-12KK12 3/24, 1 0 036 1 8GK4 451-12KK22 3/24, 1 0 036 1 8GK4 351-1KK1 2 3/21, 4/9, 1 039 1 8GK4 451-3KK11 2/11 1 0 036 1 8GK4 351-1KK2 3/21, 4/9, 1 039 1 8GK4 451-3KK11 2/11 1 0 036 1 8GK4 351-1KK2 3/21, 4/9, 1 039 1 8GK4 451-3KK11 2/11 1 1 0 036 1 8GK4 351-1KK2 3/21, 4/9, 1 039 1 8GK4 451-3KK11 2/11 1 1 0 036 1 8GK4 451-3KK22 3/24, 1 0 036 1 8GK4 451-3KK22 3/24, 1 0 039 1 8GK4 451-3KK22 3/24, 1 0 039 1 8GK4 451-3KK22 3/24, 1 0 039 1 8GK4 451-4KK11 2/11 1 1 0 039 1 8GK4 451-4KK11 2/11 1 1 0 039 1 8GK4 451-4KK11 2/11 1 1 0 039 1 8GK4 451-4KK12 3/24, 1 0 039 1 8GK4 451-4KK22 3/25, 1 0 039 1 8GK4 451-4KK12 3/24, 1 0 039 1 8GK4 451-4KK12 3/25, 1 0 039 1 8GK4 451-4KK1	1 039 1 1 039 1 1 039 1 1 039 1 1 039 1				1	039	1	<u> </u>	•
86K4 351-1KK11 2/10 1 039 1 86K4 451-2KK12 3/24, 11 0 039 1 86K4 451-3KK11 2/10 1 039 1 86K4 451-3KK11 2/10 1 039 1 86K4 451-3KK11 2/10 1 039 1 86K4 451-3KK12 3/24, 11 0 039 1 86K4 451-4KK11 2/11 1 0 039 1 86K4 451-4KK11 2/11 1 0 039 1 86K4 451-4KK11 2/11 1 0 039 1 86K4 451-4KK12 3/24, 11 0 039 1 86K4 451-4KK22 3/25, 11 0 039 1 86K4 451-4KK22 3/25, 11 0 039 1 86K4 551-4KK12 3/25, 11 0 039 1 86K4 551-4KK22 3/25,	1 039 1 1 039 1 1 039 1 1 039 1								
86K4 351-1KK11 2/10 1 039 1 86K4 451-2KK22 4/12, 5/10 1 039 1 86K4 451-2KK22 3/24, 1 1 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 039 1 1 039 1 1 039 1	1		8GK4 451-2KK12	'	000	·	0,21	
8GK4 351-1KK12 3/21, 4/9, 1 039 1 8GK4 451-2KK32 3/24, 4/12, 5/10 1 039 1 8GK4 451-3KK11 2/11 1 1 039 1 8GK4 451-3KK12 3/24, 1 1 039 1 8GK4 451-3KK12 3/24, 1/12, 5/10 1 039 1 8GK4 451-3KK12 3/24, 1/12, 5/10 1 039 1 8GK4 451-3KK12 3/24, 1/12, 5/10 1 039 1 8GK4 451-3KK22 3/24, 1 1 039 1 8GK4 451-3KK32 3/24, 1 1 039 1 8GK4 451-4KK11 2/11 1 1 0 039 1 8GK4 451-4KK22 3/24, 1 0 039 1 8GK4 451-4KK22 3/24, 1 0 039 1 8GK4 451-4KK32 3/25, 1 0 039 1 8GK4 451-4KK32 3/25, 1 0 039 1 8GK4 451-4KK32 3/25, 1 0 039 1 8GK4 501-0KK22 3/25, 1 0 039 1 8GK4 501-0KK22 3/25, 1 0 039 1 8GK4 501-1KK12 3/25, 1 0 039 1 8GK4 501-1KK22 3/25, 1 0 039 1 8GK4 501-2KK22 3/25	1 039 1 1 039 1	1	3/24,	8GK4 451-2KK22		000		0/40	
57	1 039 1 1 039 1			001/4 454 01/1/00					
8GK4 351-1KK22	1 039 1	1		8GK4 451-2KK32	ı	039	1		8GK4 351-1KK12
577 4/12, 5/10 4/12, 5/10 1 039 1 8GK4 451-3KK22 3/24, 4, 1 1 0 0 </td <td></td> <td>1</td> <td></td> <td>8GK4 451-3KK11</td> <td>1</td> <td>039</td> <td>1</td> <td>2/10</td> <td>8GK4 351-1KK21</td>		1		8GK4 451-3KK11	1	039	1	2/10	8GK4 351-1KK21
8GK4 351-1KK32	1 039 1	1		8GK4 451-3KK12	1	039	1		8GK4 351-1KK22
5/7 8GK4 351-2KK11 2/10 1 039 1 8GK4 451-3KK32 3/24, 1 0 039 1 8GK4 451-3KK32 3/24, 1 0 039 1 8GK4 451-3KK32 3/24, 1 0 039 1 8GK4 451-4KK11 2/11 1 0 039 1 8GK4 451-4KK11 2/11 1 0 039 1 8GK4 451-4KK11 2/11 1 0 039 1 8GK4 451-4KK12 3/24, 1 0 039 1 8GK4 451-4KK22 3/24, 1 0 039 1 8GK4 451-4KK32 3/24, 1 0 039 1 8GK4 501-0KK12 3/25, 1 0 039 1 8GK4 501-0KK12 3/25, 1 0 039 1 8GK4 501-0KK22 3/25, 1 0 039 1 8GK4 501-1KK11 2/12 1 0 039 1 8GK4 501-1KK11 2/12 1 0 039 1 8GK4 501-1KK11 2/12 1 0 039 1 8GK4 501-1KK12 3/25, 1 0 039 1 8GK4 501-1KK22 3/25, 1 0 039 1 8GK4 501-2KK21 3/25, 1 0 039 1 8GK4	1 ()39 1			001/4 454 01/1/00		000			001/4.054.41/1/00
8GK4 351-2KK11	. 303	1		8GK4 451-3KK22	1	039	1		8GK4 351-1KK32
Section Sect	1 039 1	1		8GK4 451-3KK32	1	039	1	2/10	8GK4 351-2KK11
8GK4 351-2KK21 2/10 1 039 1 8GK4 451-4KK12 3/24, 1 0 8GK4 351-2KK22 3/21, 4/9, 5/7 8GK4 351-3KK32 3/21, 4/9, 1 039 1 8GK4 451-4KK22 3/24, 1 0 8GK4 351-3KK11 2/10 1 039 1 8GK4 451-4KK22 3/24, 1 0 8GK4 351-3KK11 2/10 1 039 1 8GK4 501-0KK12 3/25, 1 0 8GK4 351-3KK21 2/10 1 039 1 8GK4 501-0KK12 3/25, 1 0 8GK4 351-3KK32 3/21, 4/9, 1 039 1 8GK4 351-3KK32 3/21, 4/9, 1 039 1 8GK4 351-3KK32 3/21, 4/9, 1 039 1 8GK4 351-4KK11 2/10 1 039 1 8GK4 501-0KK12 3/25, 1 0 8GK4 351-3KK32 3/21, 4/9, 1 039 1 8GK4 501-1KK11 2/12 1 0 8GK4 351-4KK11 2/10 1 039 1 8GK4 501-1KK11 2/12 1 0 8GK4 351-4KK11 2/10 1 039 1 8GK4 501-1KK12 3/25, 1 0 8GK4 351-4KK12 3/21, 4/9, 1 039 1 8GK4 501-1KK12 3/25, 1 0 8GK4 351-4KK12 3/21, 4/9, 1 039 1 8GK4 501-1KK22 3/25, 1 0 8GK4 351-4KK21 2/10 1 039 1 8GK4 501-1KK21 2/12 1 0 8GK4 351-4KK21 3/21, 4/9, 1 039 1 8GK4 501-1KK22 3/25, 1 0 8GK4 351-4KK21 3/21, 4/9, 1 039 1 8GK4 501-1KK21 2/12 1 0 8GK4 351-4KK21 3/21, 4/9, 1 039 1 8GK4 501-1KK22 3/25, 1 0 8GK4 351-4KK22 3/21, 4/9, 1 039 1 8GK4 501-1KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK12 3/25, 1 0 8GK4 401-2KK12 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK32 3/22, 4/10, 5/8			4/12, 5/10		1	039	1		8GK4 351-2KK12
8GK4 351-2KK22		1							
8GK4 351-2KK22	1 039 1	1		8GK4 451-4KK12					
8GK4 351-2KK32	1 039 1	1		8GK4 451-4KK22	1	039	1		8GK4 351-2KK22
5/7 8GK4 351-3KK11 2/10 1 039 1 8GK4 501- 8GK4 351-3KK21 2/10 1 039 1 8GK4 501- 8GK4 351-3KK21 2/10 1 039 1 8GK4 501- 8GK4 351-3KK22 3/21, 4/9, 5/7 8GK4 351-3KK22 3/21, 4/9, 5/7 8GK4 351-3KK32 3/21, 4/9, 1 039 1 8GK4 501-1KK11 2/12 1 0 8GK4 351-4KK11 2/10 1 039 1 8GK4 501-1KK12 3/25, 1 0 8GK4 351-4KK12 3/21, 4/9, 1 039 1 8GK4 501-1KK21 2/12 1 0 8GK4 351-4KK12 3/21, 4/9, 1 039 1 8GK4 501-1KK21 2/12 1 0 8GK4 351-4KK21 2/10 1 039 1 8GK4 501-1KK21 2/12 1 0 8GK4 351-4KK21 3/21, 4/9, 1 039 1 8GK4 501-1KK22 3/25, 4/13, 5/11 8GK4 351-4KK32 3/21, 4/9, 1 039 1 8GK4 501-1KK32 3/25, 4/13, 5/11 8GK4 351-4KK32 3/21, 4/9, 1 039 1 8GK4 501-2KK11 2/12 1 0 8GK4 351-4KK32 3/21, 4/9, 1 039 1 8GK4 501-2KK12 3/25, 4/13, 5/11 8GK4 401-1KK12 3/22, 4/10, 5/8 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK21 2/12 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-2KK12 3/25, 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-2KK12 3/25, 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-2KK32 3/25, 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-3KK11 2/12 1 0 8GK4 501-2KK32 3/25, 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-3KK11 2/12 1 0 8GK4 501-2KK32 3/25, 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-3KK11 2/12 1 0	1 000	·		OGINT TOT TINKEE	1	039	1		8GK4 351-2KK32
8GK4 351-3KK12	1 039 1	1		8GK4 451-4KK32					
5/7 8GK4 351-3KK21 2/10 1 039 1 8GK4 501-0KK12 3/25, 4/13, 5/11 1 039 1 8GK4 501-0KK22 3/25, 4/13, 5/11 1 039 1 8GK4 351-3KK22 3/21, 4/9, 5/7 1 039 1 8GK4 501-1KK11 2/12 1 0 039 1 8GK4 351-3KK32 3/21, 4/9, 5/7 1 039 1 8GK4 501-1KK11 2/12 1 0 039 1 8GK4 351-4KK11 2/10 1 039 1 8GK4 501-1KK12 3/25, 4/13, 5/11 8GK4 351-4KK12 3/21, 4/9, 5/7 1 039 1 8GK4 501-1KK21 2/12 1 0 039 1 8GK4 351-4KK21 2/10 1 039 1 8GK4 501-1KK21 2/12 1 0 039 1 8GK4 351-4KK21 2/10 1 039 1 8GK4 501-1KK22 3/25, 4/13, 5/11 8GK4 351-4KK22 3/21, 4/9, 5/7 1 039 1 8GK4 501-1KK32 3/25, 4/13, 5/11 8GK4 351-4KK32 3/21, 4/9, 5/7 1 039 1 8GK4 501-2KK11 2/12 1 0 039 1 8GK4 501-2KK11 2/12 1 0 039 1 8GK4 501-2KK12 3/25, 4/13, 5/11 8GK4 501-2KK12 3/25, 4/13, 5/11 8GK4 501-2KK12 3/25, 4/13, 5/11 8GK4 501-2KK22 3/25, 4/13, 5/11 8GK4 501-2KK21 3/25, 4/13, 5/11 8GK4 501-2KK22 3/25, 4/13, 5/11 8GK4 501-2KK32 3/25, 4/13, 5/11 8GK4 501-3KK11 2/12 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4/12, 5/10		1				
8GK4 351-3KK21				8GK4 501-	1	039	1		8GK4 351-3KK12
8GK4 351-3KK22	1 039 1	1	3/25,	8GK4 501-0KK12	1	039	1		8GK4 351-3KK21
5/7 8GK4 351-3KK32 3/21, 4/9, 1 039 1 8GK4 501-1KK11 2/12 1 0 8GK4 351-4KK11 2/10 1 039 1 8GK4 501-1KK12 3/25, 4/13, 5/11 8GK4 351-4KK12 3/21, 4/9, 1 039 1 8GK4 501-1KK21 2/12 1 0 8GK4 351-4KK12 3/21, 4/9, 1 039 1 8GK4 501-1KK22 3/25, 4/13, 5/11 8GK4 351-4KK21 2/10 1 039 1 8GK4 501-1KK22 3/25, 4/13, 5/11 8GK4 351-4KK22 3/21, 4/9, 1 039 1 8GK4 501-1KK32 3/25, 4/13, 5/11 8GK4 351-4KK32 3/21, 4/9, 1 039 1 8GK4 501-1KK32 3/25, 4/13, 5/11 8GK4 351-4KK32 3/21, 4/9, 1 039 1 8GK4 501-2KK11 2/12 1 0 8GK4 401-1KK12 3/22, 1 039 1 8GK4 501-2KK21 2/12 1 0 8GK4 401-2KK12 3/22, 1 039 1 8GK4 501-2KK21 3/25, 1 0 8GK4 401-2KK12 3/22, 1 039 1 8GK4 501-2KK21 3/25, 1 0 8GK4 401-2KK12 3/22, 1 039 1 8GK4 501-2KK11 2/12 1 0 8GK4 501-2KK11 2/12 1 0 8GK4 501-2KK12 3/25, 1 0 8GK4 501-2KK11 2/12 1 0 8GK4 501-2KK12 3/25, 1 0 8GK4 501-2KK12 3/25, 1 0 8GK4 501-2KK11 2/12 1 0 8GK4 501-2KK12 3/25, 1 0 8GK4 501-2KK11 2/12 1 0 8GK4 501-2KK12 3/25, 1 0 8GK4 501-3KK11 2/12 1 0 8GK4 501-3KK11 2/12 1 0 8GK4 501-3KK11 2/12 1 0									
8GK4 351-3KK32	1 039 1	1		8GK4 501-0KK22	·	000			odit root office
8GK4 351-4KK11 2/10 1 039 1 8GK4 501-1KK12 3/25, 4/13, 5/11 8GK4 351-4KK12 3/21, 4/9, 5/7 1 039 1 8GK4 501-1KK21 2/12 1 038 6K4 351-4KK21 2/10 1 039 1 8GK4 501-1KK22 3/25, 4/13, 5/11 8GK4 351-4KK22 3/21, 4/9, 5/7 1 039 1 8GK4 501-1KK32 3/25, 4/13, 5/11 8GK4 351-4KK32 3/21, 4/9, 5/7 1 039 1 8GK4 501-2KK11 2/12 1 038 6K4 501-2KK12 3/25, 4/13, 5/11 8GK4 401-1KK12 3/25, 1 039 1 8GK4 501-2KK22 3/25, 1 039 1 8GK4 501-2KK32 3/25, 1 039 1 8GK4 501-2KK32 3/25, 4/13, 5/11 8GK4 501-3KK11 2/12 1 039 1 8GK4 501-3KK11 2/	1 039 1	1		8GK4 501-1KK11	1	039	1		8GK4 351-3KK32
8GK4 351-4KK12 3/21, 4/9, 5/7 1 039 1 8GK4 501-1KK21 2/12 1 0 039 1 8GK4 351-4KK22 3/25, 4/13, 5/11 8GK4 351-4KK22 3/21, 4/9, 5/7 1 039 1 8GK4 501-1KK32 3/25, 4/13, 5/11 8GK4 351-4KK32 3/21, 4/9, 5/7 1 039 1 8GK4 501-2KK11 2/12 1 0 039 1 8GK4 401-2KK12 3/25, 4/10, 5/8 8GK4 401-2KK22 3/22, 4/10, 5/8 8GK4 401-2KK32 3/25, 4/13, 5/11 8GK4 501-3KK11 2/12 1 0 039 1					4	020	-		001/4.051.41/1/11
8GK4 351-4KK21 2/10 1 039 1 8GK4 501-1KK22 3/25, 1 039 1 8GK4 501-1KK32 3/25, 4/13, 5/11 8GK4 351-4KK32 3/21, 4/9, 5/7 1 039 1 8GK4 501-1KK32 3/25, 4/13, 5/11 8GK4 401-1KK12 3/22, 1 039 1 8GK4 501-2KK21 2/12 1 039 1 8GK4 401-2KK12 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 039 1 8GK4 501-2KK22 3/25, 1 039 1 8GK4 501-2KK22 3/25, 1 039 1 8GK4 501-2KK32 3/25, 1 039 1 8GK4 501-3KK11 2/12 1 039 1 8GK4 501-3KK11 2/13 5/11				00111001111112					
8GK4 351-4KK22 3/21, 4/9, 5/7 1 039 1 8GK4 501-1KK32 3/25, 4/13, 5/11 8GK4 401-2KK12 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 039 1 8GK4 501-2KK32 3/25, 1 039 1 8GK4 501-3KK11 2/12 1 039 1 8	1 039 1	1	2/12	8GK4 501-1KK21		039	'		00K4 331-4KK12
8GK4 351-4KK22	1 039 1	1		8GK4 501-1KK22	1	039	1	2/10	8GK4 351-4KK21
8GK4 351-4KK32 3/21, 4/9, 5/7 1 039 1 8GK4 501-2KK11 2/12 1 0 8GK4 401-1KK12 3/22, 1 039 1 8GK4 501-2KK21 2/12 1 0 8GK4 401-2KK12 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-2KK32 3/25, 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-2KK32 3/25, 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-3KK11 2/12 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-3KK11 2/12 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-3KK11 2/12 1 0	1 039 1	4		8GK/\ 501_1KK33	1	039	1		8GK4 351-4KK22
5/7 8GK4 401- 8GK4 401-1KK12 3/22,	1 009 1	'		0GIN4 30 1-11NN32		000			001/4.054.41/1/00
8GK4 401- 4/13, 5/11 8GK4 401-1KK12 3/22, 4/10, 5/8 1 039 1 8GK4 501-2KK21 2/12 1 0 8GK4 401-2KK12 3/22, 4/10, 5/8 1 039 1 8GK4 501-2KK22 3/25, 4/13, 5/11 1 0 8GK4 401-2KK22 3/22, 4/10, 5/8 1 039 1 8GK4 501-3KK11 2/12 1 0 8GK4 401-2KK32 3/22, 4/10, 5/8 1 039 1 8GK4 501-3KK11 2/12 1 0 8GK4 401-2KK32 3/22, 4/10, 5/8 1 039 1 8GK4 501-3KK12 3/25, 4/13, 5/11 1 0	1 039 1	1	2/12	8GK4 501-2KK11	1	039	1		8GK4 351-4KK32
8GK4 401-1KK12 3/22, 1 039 1 8GK4 501-2KK21 2/12 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 039 1	1		8GK4 501-2KK12					
8GK4 401-2KK12 3/22, 1 039 1 8GK4 501-2KK22 3/25, 1 0 8GK4 401-2KK22 3/25, 1 039 1 8GK4 501-2KK32 3/25, 1 0 8GK4 401-2KK22 3/22, 1 039 1 8GK4 501-3KK11 2/12 1 0 8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-3KK11 2/12 1 0	1 020 1	4		00K4 E01 0KK01					
8GK4 401-2KK12 3/22, 1 039 1 8GK4 501-2KK32 3/25, 1 039 1 8GK4 501-3KK11 2/12 1 039 1 8GK4 401-2KK32 3/25, 1 039 1 8GK4 501-3KK11 2/12 1 039 1 8GK4 501-3KK12 3/25, 1 039 1 8/25, 1 039 1 8/25, 1 039 1 8/25, 1 039 1 8/25, 1 039 1 8/25, 1 039 1 8/25,					1	039	1		8GK4 401-1KK12
4/10, 5/8 8GK4 401-2KK22 3/22, 4/10, 5/8 8GK4 401-2KK32 3/25, 4/13, 5/11 8GK4 501-3KK11 2/12 1 039 1 8GK4 501-3KK12 3/25, 4/10, 5/8 1 039 1 8GK4 501-3KK12 3/25, 4/13, 5/11	1 009 1	· ·		00114 30 1-211122	1	039	1		8GK4 401-2KK12
8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-3KK12 3/25, 1 039 1 8GK4 501-3KK12 3/25, 4/10, 5/8	1 039 1	1		8GK4 501-2KK32	·	000	·		00.11.10.12.11.112
8GK4 401-2KK32 3/22, 1 039 1 8GK4 501-3KK12 3/25, 1 04/10, 5/8				201/4.524.81/1/4	1	039	1		8GK4 401-2KK22
4/10, 5/8					4	020	-		001/4 404 01/1/20
	1 039 1	1		8GK4 501-3KK12	1	039	1		6GN4 401-2NN32
8GK4 401-3KK22 3/22, 1 039 1 8GK4 501-3KK21 2/12 1 0	1 039 1	1	2/12	8GK4 501-3KK21	1	039	1	3/22,	8GK4 401-3KK22
4/10, 5/8 8GK4 501-3KK22 3/25, 1 C			3/25,					4/10, 5/8	
8GK4 401-3KK32 3/22, 1 039 1 4/13, 5/11 4/10, 5/8					1	039	1		8GK4 401-3KK32
8GK4 501-3KK32 3/25, 1 C	1 039 1	1		8GK4 501-3KK32				1, 10, 0,0	
8GK4 402-	1 039 1	1		8GK4 501-4KK11					8GK4 402-
8GK4 402-2KK12 3/23, 1 039 1 9GK4 501 4KK12 3/25					1	039	1		8GK4 402-2KK12
4/13, 5/11					4	USU	4		8CK1 100 0KK00
4/11, 5/9 8GK4 501-4KK21 2/12 1 C						009			UUN4 4UZ-ZNNZZ
	1 039 1	1	3/25,	8GK4 501-4KK22	1	039	1	3/23,	8GK4 402-2KK32
0GN4 402-2NN32 3/23, 1 039 1			4/10, 3/11					4/11, 5/9	

8/12 Siemens ET A1 · 2003

Order Number Index

Bink	Order No.	Paga	Price I	DLI	PG	Pack.	Order No.	Dogo	Price	PU	PG	Pack.
March Marc	Order No.	Page			PG	unit	Order No.	Page			PG	unit
March Marc	8GK4 501-4KK32	3/25		1	กรด		8GK4 851-8KK00	3/20		1 set	U30	
Color Colo	00114 001 411102				000	'						
BGM 651-2KK11	201/4 55											
BGK4 55-12KK12 21'3 1 039 1 85KH 85-2KK02		0/10		- 1	020	-	8GK4 853-8KK01	4/9		1 set	039	1 set
BICK 455-29KK11							8GK4 854-8KK05	5/17		1	039	1
SGM 652 2KK11	8GK4 551-2KK12			- 1	039	'	8GK4 855-2KK02	4/8		1 set	039	1 set
Company Comp	8GK4 552-2KK11			1	039	1	8GK4 855-2KK03	4/8		1 set	039	1 set
Borke bbs 3 rokk 1	8GK4 552-2KK12	3/26,		1	039	1						
Company Comp												
BGK4 BS-ZKK11 2/13 1 0.98 1 36K8 00-01KK02 2/15 1 0.99 1 36K8 00-01KK02 2/15 1 0.99 1 36K8 00-01KK02 2/15 1 0.99 1 36K8 00-01KK01 2/16 1 0.99 1 36K8 00-01	8GK4 553-3KK12			1	039	1						
Series 1	8GK4 55 (continued)											
86K4 555-2KK11 2/13 1 0.99 1 86K9 001-3KK01 2/16 1 0.99 1 86K9 552-2KK12 2/16 1 0.99 1 86K9 552-2KK12 3/26, 1 0.99 1 86K9 552-3KK12 3/27, 1 0.99 1 86K9 552-	8GK4 554-2KK11			1	039	1						
BGK4 655-2KK11 2/16 1 039 1 BGK9 001-4KK01 2/16 1 039 1 039 1 036 001-5KK01 2/16 1 039 1 039 039 039 039 039 039 039 039 039 039 039 039 039 039 039	8GK4 554-2KK12			1	039	1						1
BGK4 956-2KK12	8CK4 555-2KK11			1	030	1						1
A 14, 5 12												1
Series S	CONTINUE ENTRE				000	·						1
Section Sect	8GK4 556-3KK12			1	039	1						1
SGKK 100												1
BGK4 558-3KK13	8GK4 557-3KK12			1	039	1		2/10			009	
BGK4 100-0KK01 3/32, 4/19 1 039 1 1 039 1 1 1 039 1 1 1 034 1 1	8GK4 558-3KK13			1	039	1		3/32 4/19		1	039	1
8GK4 651-2KK12 3/27, 1 0.39 1 8GK9 100-0KK02 3/32, 4/19 1 set 0.39 1 set 8GK4 652-2KK12 3/27, 1 0.39 1 8GK9 100-0KK03 3/32, 4/19 1 set 0.39 1 set 8GK4 652-2KK12 3/27, 1 0.39 1 8GK9 101-5KK01 3/34 1 0.39 1 8GK4 653-3KK12 3/27, 1 0.39 1 8GK9 101-5KK01 3/34 1 0.39 1 8GK4 653-3KK12 3/27, 1 0.39 1 8GK9 101-5KK01 3/34 1 0.39 1 8GK4 655-3KK12 3/27, 1 0.39 1 8GK9 101-5KK01 3/34 1 0.39 1 8GK4 655-3KK12 3/27, 1 0.39 1 8GK9 101-5KK01 3/34 1 0.39 1 8GK4 655-3KK12 3/27, 1 0.39 1 8GK9 101-5KK01 3/34 1 0.39 1 8GK4 655-3KK12 3/27, 1 0.39 1 8GK9 101-5KK01 3/34 1 0.39 1 8GK4 701-3KK12 3/28, 1 0.39 1 8GK9 101-5KK01 3/34 1 0.39 1 8GK9 10		, , -,										
BGK4 651-2KK12 A/15, 5/13 A/15, 5/14	8GK4 65											
Series S	8GK4 651-2KK12			1	039	1	8GK9 100-0KK03					
8 8 8 9 1 1 1 1 1 1 1 1 1	00K4 6E0 0KK10			- 1	020	4		-, -, -, -				
8GK4 654-3KK12 3/27, 1 039 1 8GK9 101-6KK01 3/34 1 039 1 8GK4 655-3KK12 3/27, 1 039 1 8GK9 101-6KK01 3/34 1 039 1 8GK4 655-3KK12 3/27, 1 039 1 8GK9 101-8KK01 3/34 1 039 1 8GK4 70	0GN4 002-2NN12			'	039	1	8GK9 101-4KK01	3/34		1	039	1
8GK4 65-3KK12	8GK4 653-3KK12	3/27,		1	039	1	8GK9 101-5KK01	3/34		1	039	1
A							8GK9 101-6KK01	3/34		1	039	1
8GK4 65-3KK12	8GK4 654-3KK12			1	039	1	8GK9 101-7KK01	3/34		1	039	1
Sigk4 70	8GK4 655-3KK12			1	039	1	8GK9 101-8KK01	3/34		1	039	1
8GK4 70 8GK9 103-0KK20 3/34, 4/22 1 039 1 8GK4 701-3KK12 3/28, 4/16, 5/14 1 039 1 8GK9 103-0KK30 3/34, 4/22 1 039 1 8GK4 702-4KK12 3/28, 4/16, 5/14 1 039 1 8GK9 301-2KK01 4/22 1 039 1 8GK4 703-4KK13 4/16, 5/14 1 039 1 8GK9 301-3KK01 4/22 1 039 1 8GK4 704-4KK13 4/16, 5/14 1 039 1 8GK9 400-0 8GK9 400-0 8GK9 400-0 8GK9 400-0 8GK9 400-0 8GK9 400-0 1 039 1 8GK9 400-0 1	CGITT COO CITITIE				000	·	8GK9 102-8KK01	3/34		1	039	1
8GK4 701-3KK12	AAV											1
8GK4 702-4KK12 3/28, 1 039 1 8GK9 301-3KK01 4/22 1 039 1 8GK9 701-3KK01 5/6 1 039 1 8GK9 701-3KK01 5/6 1 039 1 8GK9 701-3KK01 5/6 1 039 1 8GK9 701-3KK01 4/17, 5/15 1 set 039 1 set 8GK9 701-3KK01 5/6 1 039 1 8GK9 701-3KK01 4/17, 5/15 1 set 039 1 set 8GK9 701-3KK01 5/6 1 039 1 8GK9 701-3KK01 4/17, 5/15 1 set 039 1 set 8GK9 701-3KK01 2/14 1 039 1 8GK9 701-3KK01 4/18, 5/16 8/15 1 039 1 8GK9 701-3KK01 2/14 1 039 1 8GK9 701-3KK01 2/14 1 039 1 8GK9 701-3KK01 2/14 1 039 1 8GK9 701-3KK01 2/14, 3/31 1 039 1 8		0/00		-	000	4						1
8GK4 702-4KK12	8GK4 /UT-3KKT2			- 1	039	'		3/34, 4/22		1	039	1
8GK4 703-4KK13	8GK4 702-4KK12			1	039	1		4/00		- 1	020	4
Sigka 704-4kK13		4/16, 5/14										
SGK4 704-4KK15 5/14 1 039 1 8GK9 400-0KK15 5/6 1 039 1 8GK4 704-4KK25 5/14 1 039 1 8GK9 400-0KK17 5/6 1 039 1 8GK4 705-4KK25 5/14 1 039 1 8GK9 400-0KK25 5/6 1 039 1 8GK4 705-4KK25 5/14 1 039 1 8GK9 400-0KK25 5/6 1 039 1 8GK4 705-4KK25 5/14 1 039 1 8GK9 400-0KK25 5/6 1 039 1 8GK4 751-4KK13 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK37 5/6 1 039 1 8GK4 751-4KK23 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK37 5/6 1 039 1 8GK4 751-4KK33 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK45 5/6 1 039 1 8GK4 751-4KK33 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK45 5/6 1 039 1 8GK4 752-5KK15 5/15 1 039 1 8GK4 752-5KK25 5/15 1 039 1 8GK4 752-5KK25 5/15 1 039 1 8GK9 501-3KK10 2/14 1 039 1 8GK4 801-2KK12 3/29,		. , .		1		1		4/22		'	039	
SGK4 704-4KK25 5/14 1 039 1 8GK9 400-0KK17 5/6 1 039 1 8GK4 704-4KK25 5/14 1 039 1 8GK9 400-0KK25 5/6 1 039 1 8GK9 400-0KK35 5/6 1 039 1 8GK4 751-4KK33 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK35 5/6 1 039 1 8GK4 751-4KK33 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK35 5/6 1 039 1 8GK4 751-4KK33 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK47 5/6 1 039 1 8GK4 752-5KK15 5/15 1 039 1 8GK9 501-3KK10 2/14 1 039 1 8GK4 752-5KK25 5/15 1 039 1 8GK9 501-3KK20 2/14 1 039 1 8GK4 801-2KK12 3/29,				1		1		5/6		1	039	1
8GK4 705-4KK25 5/14 1 039 1 8GK9 400-0KK25 5/6 1 039 1 8GK9 475-4KK13 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK35 5/6 1 039 1 8GK4 751-4KK13 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK47 5/6 1 039 1 8GK4 751-4KK33 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK47 5/6 1 039 1 8GK4 751-4KK33 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK47 5/6 1 039 1 8GK4 751-4KK33 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK47 5/6 1 039 1 8GK4 752-5KK15 5/15 1 039 1 8GK9 400-0KK47 5/6 1 039 1 8GK4 752-5KK25 5/15 1 039 1 8GK9 501-3KK20 2/14 1 039 1 8GK4 801-2KK12 3/29, 1 039 1 8GK9 501-3KK20 2/14 1 039 1 8GK4 801-2KK12 3/29, 1 039 1 8GK9 501-3KK20 2/14, 3/31 1 039 1 8GK4 801-3KK12 3/29, 1 039 1 8GK9 501-3KK20 2/14, 3/31 1 039 1 8GK4 851-3KK00 2/9 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK4 851-3KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK40 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK40 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851				1		1						1
8GK4 75 8GK4 751-4KK13						1						1
8GK4 75 8GK4 751-4KK13 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK37 5/6 1 039 1 8GK4 751-4KK23 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK45 5/6 1 039 1 8GK4 751-4KK33 4/17, 5/15 1 set 039 1 set 8GK9 400-0KK47 5/6 1 039 1 8GK4 752-5KK15 5/15 1 039 1 8GK9 501- 8GK9 501- 8GK9 501- 8GK9 501- 8GK9 501- 8GK9 501-3KK10 2/14 1 039 1 8GK4 801- 3/29, 4/18, 5/16 1 039 1 8GK9 501-3KK20 2/14 1 039 1 8GK4 801-3KK12 3/29, 4/18, 5/16 1 039 1 8GK9 501-4KK10 2/14, 3/31 1 039 1 8GK4 801-3KK12 3/29, 4/18, 5/16 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK4 851-3KK00 2/9 1 set 039 1 set 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK4 851-3KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31	8GK4 /US-4KK25	5/14		- 1	039	'						1
8GK4 751-4KK23	8GK4 75						8GK9 400-0KK35			1	039	1
8GK4 751-4KK33	8GK4 751-4KK13	4/17, 5/15		1 set	039	1 set	8GK9 400-0KK37	5/6		1	039	1
8GK4 752-5KK15 5/15 1 039 1 8GK9 501- 8GK4 752-5KK25 5/15 1 039 1 8GK9 501- 8GK4 752-5KK35 5/15 1 039 1 8GK9 501-3KK10 2/14 1 039 1 8GK9 501-3KK20 2/14 1 039 1 8GK9 501-3KK20 2/14 1 039 1 8GK9 501-3KK30 2/14 1 039 1 8GK9 501-4KK10 2/14, 3/31 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK9 501-4KK40 2/14, 3/31 1 039 1 8GK9 501-4KK40 2/14, 3/31 1 039 1 8GK9 501-5KK10 2/14, 3/31 1 039 1 8GK9 501-5KK20 2	8GK4 751-4KK23	4/17, 5/15		1 set	039	1 set	8GK9 400-0KK45	5/6		1	039	1
8GK4 752-5KK25 5/15 1 039 1 8GK9 501-3KK10 2/14 1 039 1 8GK4 801-2KK12 3/29, 4/18, 5/16 8GK4 801-3KK12 3/29, 4/18, 5/16 8GK4 851-3KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1 8GK4 851-6KK10 2/14 3/31 1 039 1 8GK4 851-6KK10 2/14 3/14 3/14 3/14 3/14 3/14 3/14 3/14 3	8GK4 751-4KK33	4/17, 5/15		1 set	039	1 set	8GK9 400-0KK47	5/6		1	039	1
8GK4 752-5KK35 5/15 1 039 1 8GK9 501-3KK10 2/14 1 039 1 8GK4 801-2KK12 3/29, 1 039 1 8GK9 501-4KK10 2/14, 3/31 1 039 1 8GK4 801-3KK12 3/29, 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK4 801-3KK12 3/29, 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK9 501-4KK40 2/14, 3/31 1 039 1 8GK9 501-5KK10 2/14, 3/31 1 039 1 8GK9 501-5KK10 2/14, 3/31 1 039 1 8GK9 501-5KK10 2/14, 3/31 1 039 1 8GK9 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1	8GK4 752-5KK15	5/15		1	039	1	9CK0-504					
8GK4 801-3KK12 3/29, 1 039 1 8GK9 501-3KK20 2/14 1 039 1 8GK4 801-2KK12 3/29, 1 039 1 8GK9 501-4KK10 2/14, 3/31 1 039 1 8GK4 801-3KK12 3/29, 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK4 801-3KK12 3/29, 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK9 501-4KK40 2/14, 3/31 1 039 1 8GK9 501-4KK40 2/14, 3/31 1 039 1 8GK9 501-4KK40 2/14, 3/31 1 039 1 8GK9 501-5KK10 2/14, 3/31 1 039 1 8GK9 501-5KK10 2/14, 3/31 1 039 1 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK9 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1	8GK4 752-5KK25	5/15		1	039	1		0/14		- 4	020	4
8GK4 801- 8GK4 801-2KK12 3/29, 4/18, 5/16 1 039 1 8GK9 501-4KK10 2/14, 3/31 1 039 1 039 1 8GK9 501-4KK10 2/14, 3/31 1 039 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 039 1 8GK9 501-4KK30 2/14, 3/31 1 039 1 039 1 8GK9 501-4KK40 2/14, 3/31 1 039 1 039 1 8GK9 501-4KK40 2/14, 3/31 1 039 1 039 1 8GK9 501-5KK10 2/14, 3/31 1 039 1 039 1 8GK9 501-5KK10 2/14, 3/31 1 039 1 039 1 8GK9 501-5KK20 2/14, 3/31 1 039	8GK4 752-5KK35	5/15		1	039	1						1
8GK4 801-2KK12	9GK4 901-											1
4/18, 5/16 8GK4 801-3KK12 3/29, 4/18, 5/16 1 039 1 8GK9 501-4KK20 2/14, 3/31 1 039 1 8GK4 85 8GK9 501-4KK40 2/14, 3/31 1 039 1 8GK4 851-3KK00 2/9 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK4 851-4KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK30 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1		3/29		1	039	1						1
8GK4 801-3KK12 3/29, 4/18, 5/16 1 039 1 8GK9 501-4KK30 2/14, 3/31 1 039 1 8GK4 85	00114 001-211112			'	000	'						1
4/18, 5/16 8GK9 501-4KK40 2/14, 3/31 1 039 1 8GK4 85 8GK9 501-5KK10 2/14, 3/31 1 039 1 8GK4 851-3KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK30 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1	8GK4 801-3KK12			1	039	1						1
8GK4 85 8GK4 851-3KK00 2/9 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK4 851-3KK00 8GK4 851-4KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31 1 039 1 039 1 039 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 039 1 039 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/14 3/14 1 039 1 039 1 039 1 039		4/18, 5/16										1
8GK4 851-3KK00 2/9 1 set 039 1 set 8GK9 501-5KK20 2/14, 3/31 1 039 1 8GK4 851-4KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK30 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1	8GK4 85											1
8GK4 851-4KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK30 2/14, 3/31 1 039 1 8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/11 1 039 1		2/9		1 set	039	1 set						1
8GK4 851-5KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK40 2/14, 3/31 1 039 1 8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1							8GK9 501-5KK30			1	039	1
8GK4 851-6KK00 2/9, 3/20 1 set 039 1 set 8GK9 501-5KK50 3/31 1 039 1							8GK9 501-5KK40	2/14, 3/31		1	039	1
00//0 504 0///40 0/44 0/04 4 000 4							8GK9 501-5KK50	3/31		1	039	1
0014 031-711100 2/3, 3/20 1 Set 033 1 Set	8GK4 851-7KK00	2/9, 3/20		1 set	039	1 set	8GK9 501-6KK10	2/14, 3/31		1	039	1
8GK9 501-6KK20 2/14, 3/31 1 039 1							8GK9 501-6KK20	2/14, 3/31		1	039	1

Siemens ET A1 · 2003 8/13

Order Number Index

Order No.	Page	Price	PU	PG	Pack.	Order No.	Page	Price	PU	PG
		per PU	Items		unit			per PU	Items	
					Items					
8GK9 501-6KK30	2/14, 3/31		1	039	1	8GK9 601-0KK10	4/23		1 set	039
8GK9 501-6KK40	2/14, 3/31		1	039	1	8GK9 601-1KK10	4/23		1 set	039
8GK9 501-6KK50	3/31		1	039	1	8GK9 601-1KK11	4/24		1 set	039
8GK9 501-7KK10	2/14, 3/31		1	039	1	8GK9 601-1KK20	4/23		1 set	039
8GK9 501-7KK20	2/14, 3/31		1	039	1	8GK9 601-1KK21	4/24		1 set	039
8GK9 501-7KK30	2/14, 3/31		1	039	1	8GK9 601-1KK30	4/23		1 set	039
8GK9 501-7KK40	2/14, 3/31		1	039	1	8GK9 601-1KK31	4/24		1 set	039
8GK9 501-7KK50	3/31		1	039	1	8GK9 601-2KK10	4/23		1 set	039
						8GK9 601-2KK11	4/24		1 set	039
8GK9 501- (continued)							,			
8GK9 501-8KK10	3/31		1	039	1	8GK9 601- (continued)			
8GK9 501-8KK20	3/31		1	039	1	8GK9 601-2KK12	4/24		1 set	039
8GK9 501-8KK30	3/31		1	039	1	8GK9 601-2KK20	4/23		1 set	039
8GK9 501-8KK40	3/31		1	039	1	8GK9 601-2KK21	4/24		1 set	039
8GK9 501-8KK50	3/31		1	039	1	8GK9 601-2KK22	4/24		1 set	039
	-,		·			8GK9 601-2KK30	4/23		1 set	039
8GK9 502-						8GK9 601-2KK31	4/24		1 set	039
8GK9 502-8KK10	3/31		1	039	1	8GK9 601-3KK10	4/23		1 set	039
8GK9 502-8KK20	3/31		1	039	1	8GK9 601-3KK11	4/24		1 set	039
8GK9 502-8KK30	3/31		1	039	1	8GK9 601-3KK12	4/24		1 set	039
8GK9 502-8KK40	3/31		1	039	1	8GK9 601-3KK20	4/23		1 set	039
8GK9 502-8KK50	3/31		1	039	1	8GK9 601-3KK21	4/24			039
0010 002 011100	0,01			000					1 set	
8GK9 503-						8GK9 601-3KK22	4/24		1 set	039
8GK9 503-0KK10	4/19		1	039	1	8GK9 601-3KK30	4/23		1 set	039
8GK9 503-0KK20	4/19		1	039	1	8GK9 601-3KK31	4/24		1 set	039
8GK9 503-0KK30	4/19		1	039	1	8GK9 601-4KK10	4/23		1 set	039
8GK9 503-0KK40	4/19		1	039		8GK9 601-4KK11	4/24		1 set	039
8GK9 503-0KK50	4/19		1	039	1	8GK9 601-4KK12	4/24		1 set	039
0GN9 303-0NN30	4/19		'	039	1	8GK9 601-4KK20	4/23		1 set	039
8GK9 531-						8GK9 601-4KK21	4/24		1 set	039
8GK9 531-4KK10	3/34		1	039	1	8GK9 601-4KK22	4/24		1 set	039
8GK9 531-4KK20	3/34		1	039	1	8GK9 601-4KK30	4/23		1 set	039
8GK9 531-5KK10	3/34		1	039	1	8GK9 601-4KK31	4/24		1 set	039
8GK9 531-5KK20			1	039						
	3/34				1	8GK9 651-				
8GK9 531-6KK10	3/34		1	039	1	8GK9 651-0KK00	3/33, 4/21		1	039
8GK9 531-6KK20	3/34		1	039	1					
8GK9 531-7KK10	3/34		1	039	1	8GK9 671-				
8GK9 531-7KK20	3/34		1	039	1	8GK9 671-0KK00	3/33, 4/21		1	039
8GK9 531-8KK10	3/34		1	039	1					
8GK9 531-8KK20	3/34		1	039	1	8GK9 711-	0/00 4/04			000
8GK9 532-						8GK9 711-0KK00	3/33, 4/21		1	039
8GK9 532-8KK10	3/34	_	1	039	1	8GK9 711-0KK01	3/33, 4/21		1	039
			1	039		8GK9 731-				
8GK9 532-8KK20	3/34		'	039	1	8GK9 731-0KK10	3/33, 4/21		1	039
8GK9 533-						8GK9 731-0KK20	3/33, 4/21		1	039
8GK9 533-0KK10	4/22		1	039	1	8GK9 731-0KK30				
8GK9 533-0KK20	4/22		1	039	1		3/33, 4/21		1	039
8GK9 533-0KK30	4/22		1	039		8GK9 731-0KK40	3/33, 4/21		1	039
	4/22			039		8GK9 731-0KK50	3/33, 4/21		1	039
8GK9 533-0KK40			1		1	8GK9 733-				
8GK9 533-0KK50	4/22		1	039	1	8GK9 733-0KK10	2/22 4/21		1	039
8GK9 560-						8GK9 733-0KK20	3/33, 4/21 3/33, 4/21		1	039
8GK9 560-0KK00	2/15, 3/32		1	039	1					
8GK9 560-0KK01	2/15, 3/32		1	039	1	8GK9 733-0KK30	3/33, 4/21		1	039
8GK9 560-0KK02	2/15, 3/32		1	039	1	8GK9 733-0KK40	3/33, 4/21		1	039
OGINO OOO ONNOZ	2, 10, 0,02			000		8GK9 733-0KK50	3/33, 4/21		1	039
8GK9 561-						8GK9 735-				
8GK9 561-0KK00	4/20		1	039	1	8GK9 735-0KK10	3/33, 4/21		1	039
8GK9 561-0KK01	4/20		1	039	1	8GK9 735-0KK20	3/33, 4/21		1	039
8GK9 561-0KK02	4/20		1	039	1	8GK9 735-0KK30	3/33, 4/21		1	039
						8GK9 735-0KK40	3/33, 4/21		1	039
8GK9 601-						33.13 100 0111110	5,50, T/L			300

Pack. unit Items

1 set

1

1

1

1

8/14 Siemens ET A1 · 2003

Order Number Index

Order No.	Page	Price per PU	PU Items	PG	Pack. unit
8GK9 735-0KK50	3/33, 4/21		1	039	Items 1
8GK9 736-					
8GK9 736-0KK10	4/21		1	039	1
8GK9 736-0KK20	4/21		1	039	1
8GK9 736-0KK30	4/21		1	039	1
8GK9 736-0KK40	4/21		1	039	1
8GK9 736-0KK50	4/21		1	039	1
0413 730-01130	4/21			009	'
8GK9 901-					
8GK9 901-0KK12	4/19		1	039	1
8GK9 901-0KK13	4/19		1	039	1
8GK9 901-0KK14	4/19		1	039	1
8GK9 901-0KK22	4/19		1	039	1
8GK9 901-0KK23	4/19		1	039	1
8GK9 901-0KK24	4/19		1	039	1
8GK9 901-0KK32	4/19		1	039	1
8GK9 901-0KK33	4/19		1	039	1
8GK9 901-0KK34	4/19		1	039	1
8GK9 901-0KK42	4/19		1	039	1
8GK9 901-0KK43	4/19		1	039	1
8GK9 901-0KK44	4/19		1	039	1
8GK9 901-0KK52	4/19		1	039	1
8GK9 901-0KK53	4/19		1	039	1
8GK9 901-0KK54	4/19		1	039	1
8GK9 910-	040			000	
8GK9 910-0KK00	2/16, 3/34, 4/22		1	039	1
8GK9 910-0KK01	2/16, 3/34, 4/22		1	039	1
8GK9 910-0KK10	2/16, 3/33, 4/21		1	039	1
8GK9 910-0KK20	2/16		1 set	039	1 set
8GK9 910-0KK22	3/32, 4/20		1	039	1
8GK9 910-0KK23	3/32, 4/20, 5/17		1	039	1
8GK9 910-0KK24	4/24		1 set	039	1 set
8GK9 910-0KK30	3/33, 4/21		1 set	039	1 set
8GK9 910-0KK31	4/24		1 set	039	1 set
8GK9 910-0KK34	4/24		1 set	039	1 set
8GK9 910-1KK10	4/24		1 set	039	1 set
8GK9 910-1KK20	4/24		1 set	039	1 set
8GK9 910-1KK30	4/24		1 set	039	1 set
8GK9 910-1KK40	4/24		1 set	039	1 set
8GK9 910-1KK50	4/24		1 set	039	1 set
8GK9 910-1KK80	3/34, 4/22		1 set	039	1 set
8GK9 910-1KK81	4/24		1 set	039	1 set
8GK9 911-	110 -			0	
8GK9 911-0KK10	4/20		1	039	1
8GK9 911-0KK20	4/20		1	039	1
8GK9 911-0KK30	4/20		1	039	1
8GK9 911-0KK40	4/20		1	039	1
8GK9 911-0KK50	4/20		1	039	1
8GK9 912-	045 55			005	
8GK9 912-0KK10	2/15, 3/32		1	039	1
8GK9 912-0KK20	2/15, 3/32		1	039	1
8GK9 912-0KK30	2/15, 3/32		1	039	1
8GK9 912-0KK40	2/15, 3/32		1	039	1
8GK9 912-0KK50	2/15, 3/32		1	039	1

Order No.	Page	Price per PU	PU Items	PG	Pack. unit Items
8GK9 920-0KK31	3/34, 4/22		1	039	1
8GK9 920-					
8GK9 920-0KK21	3/32		1 set	038	1 set
8GK9 920-0KK22	3/32		1 set	038	1 set
8GK9 920-0KK23	3/32		1 set	038	1 set
8GK9 920-0KK24	3/33, 4/21		1 set	038	1 set
8GS4 016-					
8GS4 016-1	3/32		1	043	1
8GS4 016-2	3/32		1	043	1
8GS4 016-3	3/32		1	043	1
8GS4 016-4	3/32		1	043	1
8HP1 80					
8HP1 805	5/17		1	113	1
8HP1 806	5/17		1	113	1
8HP1 807	5/17		1	113	1
8HP1 808	5/17		1	113	1
8US19 21-					
8US19 21-2AA00	3/33, 4/21		100	103	100
8US19 21-2AB00	3/33, 4/21		1	103	50
8US19 21-2AC00	3/33, 4/21		1	103	50
8US19 21-2AD00	3/33, 4/21		1	103	50
8US19 21-2BA00	3/33, 4/21		1	103	100
8US19 21-2BB00	3/33, 4/21		1	103	50
8US19 21-2BC00	3/33, 4/21		1	103	50
8US19 21-2BD00	3/33, 4/21		1	103	50

Legend:

PU Price unit
PG Price group
Pack. unit Packaging unit

Siemens ET A1 · 2003 8/15

AppendixGeneral Informationen

Online and CD-ROM information and ordering on the Internet

Automation and Drives in the WWW



A detailed knowledge of the range of products and services available is essential when planning and configuring automation systems. This information naturally needs to be as up-to-date as possible.

For this reason, the Siemens Automation and Drives Group (A&D) has built up a comprehensive range of information in the World Wide Web that offers quick and easy access to all data required.

Just visit us at:

www.siemens.de/automation

fto find out everything you need to know about products, systems and services.

Product selection with interactive catalogs



Detailed information together with convenient interactive functions:

The interactive catalog CA 01 covers more than 80,000 products and offers a comprehensive overview of the Siemens Automation & Drives product base.

Here you will find everything that you need to solve tasks in the fields of automation, switchgear, installation and drives. All information is linked to a user interface which is easy to work with and intuitive.

Once you have made your selection, you can order by fax at the press of a button or directly online.

You will find further information on the interactive catalogs on your CD-ROM or on the Internet under:

Automation and Drives, CA 01 Order No.: E86060-D4001-A110-C1-7600 www.siemens.de/automation/ ca01

Easy Shopping with the Siemens Mall



The Siemens Mall is the Siemens AG virtual department store on the Internet. It gives you access to a vast product range of products shown informatively and clearly laid out.

The Siemens Mall enables you to carry out the entire order procedure over the Internet, from the selection of the product to ordering the product and tracking your order online.

Numerous functions are available to support you. Powerful search functions make it easier for you to find the products you want and their availability can be checked immediately. Customized discounts and quotes can be obtained online, as well as status checks with regard to your order (tracking & tracing).

The Siemens Mall is on the Internet at:

www.siemens.de/automation/ mall

8/16 Siemens ET A1 · 2003

8

Appendix General Informationen

Online and CD-ROM information and ordering on the Internet

Siemens ET A1 · 2003