



Siemens 2020

## Low-Voltage Power Distribution and Electrical Installation Technology

Power Distribution Boards, Motor Control Centers and Distribution Boards

Catalog Extract LV 10

0

Edition 04/2020

0 0

siemens.com/lowvoltage

# Making sure power makes its way

Consistent, safe and intelligent low-voltage power distribution and electrical installation technology

Whether industries, infrastructures or buildings: Each environment depends on a reliable power supply.

Which is why products and systems featuring maximum safety and optimum efficiency are in demand. This comprehensive portfolio for low-voltage power distribution and electrical installation technology covers every requirement – from the switchboard to the socket outlet.

We are there when you need us Your personal contact can be found at

www.siemens.com/lowvoltage/contact

#### Catalog LV 10 · 04/2020

'H THE 'HIM 'H

You will find the latest edition and all future editions in the Siemens Industry Online Support at www.siemens.com/lowvoltage/catalogs

Refer to the Industry Mall for current prices www.siemens.com/industrymall

The products and systems listed in this catalog are developed and manufactured using a certified quality management system in accordance with DIN EN ISO 9001:2008.

Technical data

The technical specifications are for general information purposes only. Always heed the operating instructions and notices on individual products during assembly, operation and maintenance.

All illustrations are not binding.

© Siemens 2020

# Low-Voltage Power Distribution and Electrical Installation Technology

	Introduction	I/2	
Protecting	Air Circuit Breakers	_ 1/1	
	Molded Case Circuit Breakers	_ 2/1	
	Miniature Circuit Breakers	_ 3/1	
	Residual Current Protective Devices / Arc Fault Detection Devices (AFDDs)	_ 4/1	
	Switching Devices	_ 5/1	
	Overvoltage Protection Devices	_ 6/1	6
	Fuse Systems	_ 7/1	
Protecting, Switching and Isolating	Switch Disconnectors		8
Switching and Isolating	Transfer Switching Equipment and Load Transfer Switches		9
Measuring and Monitoring	Measuring Devices, Power Monitoring and Digitalization Solutions		
	Monitoring Devices	11/1	
Distribution	Transformers, Power Supply Units and Socket Outlets		
Distribution	Busbar Systems		
		13/1	
	Terminal Blocks	14/1	15
	Power Distribution Boards, Motor Control Centers and Distribution Boards		16
	Busbar Trunking Systems	16/1	
	System Cubicles, System Lighting and System Air-Conditioning	17/1	A
	Appendix	_ A/1	

### Reliable and efficient power supply in infrastructure and industrial applications

The electrical power distribution in buildings, infrastructure and industry is undergoing a transformation. A growing number of electrical loads, fluctuating load conditions and an increasing level of automation pose new challenges for switchboard manufacturers and electrical planners. Availability, safety and efficiency of the power distribution system are becoming more important. This is reflected in detailed standards and regulations and in requirements for company power management.

The planning and operation of electrical power distribution systems are becoming more complex, and the technical demands placed on the underlying systems and products are rising – in particular with respect to flexibility, communication capability and integrability. A data-based engineering process, hardware and software systems, an intelligent data management must all interact smoothly to provide optimum support to dynamic industrial and infrastructure processes.

The basis for a reliable and efficient power supply is provided by our portfolio of power distribution boards and distribution boards with innovative products and systems. A data-based engineering process with SIMARIS software tools, high availability of product-related data support the value chain of the switchboard manufacturer – from planning to documentation of the installation.



# Power Distribution Boards, Motor Control Centers and Distribution Boards

	All the information you nee	d	15/2
	Quick selection guide		15/4
		SIVACON and ALPHA distribution systems	15/4
		SIMARIS <sup>®</sup> planning tools	15/12
	Power Distribution Boards a	nd Motor Control Centers	_ 15/14
		SIVACON S8 / SIVACON S4 / ALPHA 3200 / ALPHA 3200 Eco system overview	15/14
	SIVACON S4 power distribu	tion boards	_ 15/18
		System overview	15/18
		Frame and enclosure	15/20
		Busbar systems	15/36
		Section expansion	15/38
		Internal separation	15/102
	ALPHA UNIVERSAL distribut	ion boards (NF technology)	15/112
		ALPHA UNIVERSAL system overview	15/112
		ALPHA 800 UNIVERSAL floor-mounted distribution boards	15/114
		ALPHA 630 UNIVERSAL wall-mounted distribution boards	15/116
here and the		ALPHA 630 UNIVERSAL floor-mounted distribution boards	15/118
-		ALPHA 125 UNIVERSAL distribution boards	15/122
		Assembly kits	15/124
		Busbars	15/132
		Accessories	15/136
	ALPHA distribution boards (	DIN technology)	15/144
		ALPHA system overview	15/144
		ALPHA 1250 floor-mounted distribution boards	15/146
		ALPHA 1250 marshaling boxes	15/148
		ALPHA 630 floor-mounted distribution boards	15/150
		ALPHA 630 marshaling boxes	15/152
		ALPHA 400 distribution boards	15/154
		ALPHA 160 distribution boards	15/157
		Assembly kits	15/158
		Quick-assembly kits	15/172
		Busbars	15/174
		Accessories	15/175
	Small distribution boards _		15/186
		System overview	15/186
		ALPHA SIMBOX XL small distribution boards	15/188
		ALPHA SIMBOX WP small distribution boards	15/191

© Siemens 2020 Power Distribution Boards, Motor Control Centers and Distribution Boards | Small distribution boards

# System overview

### Small distribution boards ALPHA

### SIMBOX XL



### SIMBOX WP



#### © Siemens 2020 Small distribution boards | Power Distribution Boards, Motor Control Centers and Distribution Boards



#### Note:

You will find a detailed range of accessories with the basic units.

# ALPHA SIMBOX WP small distribution boards

Surface-mounting distribution boards, rated current up to 63 A



#### Accessories

Covers						
	For connection of conduit and cable duct entries Snap-on mounting					
	MW			Article No.		
	12			8GB2051-0		
	18			8GB2051-1		
N/PE terminal strips						
and the second se	For snapping onto device holder					
RECORDER DESEDORR	MW	Potential 1	Potential 2	Article No.		
	8	$N = 1 \times 25 + 7 \times 10 \text{ mm}^2$	$PE = 1 \times 25 + 7 \times 10 \text{ mm}^2$	8GB2052-0		
	12	$N = 3 \times 25 + 10 \times 10 \text{ mm}^2$	$PE = 3 \times 25 + 10 \times 10 \text{ mm}^2$	8GB2052-1		
	18	$N = 5 \times 25 + 14 \times 10 \text{ mm}^2$	$PE = 5 \times 25 + 14 \times 10 \text{ mm}^2$	8GB2052-2		
Inner partitions, horiz	zontal					
	MW			Article No.		
<u>111 - 111</u>	12			8GB2053-0		
	18			8GB2053-1		
Front covers						
	MW			Article No.		
	12			8GB2054-0		
	18			8GB2054-1		
Safety cylinder locks						
-	Material	Scope of supply		Article No.		
	Metal	With key		8GB2055-0		
9 2 -						
Blanking strips						
	Version	Color		Article No.		
	For 12 MW (1 MW = 18 mm)	RAL 7035 (light gray)		8GK9910-0KK00		

# Conditions of sale and delivery

#### **1. General Provisions**

By using this catalog you can purchase products (hardware, software and services) described therein from Siemens Aktiengesellschaft subject to the following Terms and Conditions of Sale and Delivery (hereinafter referred to as "T&C"). Please note that the scope, the quality and the conditions for supplies and services, including software products, by any Siemens entity having a registered office outside Germany, shall be subject exclusively to the General Terms and Conditions of the respective Siemens entity. The following T&C apply exclusively for orders placed with Siemens Aktiengesellschaft, Germany.

#### 1.1 For customers with a seat or registered office in Germany

For customers with a seat or registered office in Germany, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for installation work the "General Conditions for Erection Works – Germany"<sup>1</sup>) ("Allgemeine Montagebedingungen – Deutschland" (currently only available in German)) and/or
- for stand-alone software products and software products forming a part of a product or project, the "General License Conditions for Software Products for Automation and Drives for Customers with a Seat or registered Office in Germany"<sup>1)</sup> and/or
- for other supplies and/or services the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry<sup>(\*1)</sup>. In case such supplies and/or services should contain Open Source Software, the conditions of which shall prevail over the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry<sup>(\*1)</sup>, a notice will be contained in the scope of delivery in which the applicable conditions for Open Source Software are specified. This shall apply mutatis mutandis for notices referring to other third party software components.

### 1.2 For customers with a seat or registered office outside Germany

For customers with a seat or registered office outside Germany, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for services the "International Terms & Conditions for Services"<sup>(1)</sup> supplemented by "Software Licensing Conditions"<sup>(1)</sup> and/ or
- for other supplies of hard- and software the "International Terms & Conditions for Products"<sup>1)</sup> supplemented by "Software Licensing Conditions"<sup>1)</sup>

#### **1.3 For customers with master or framework agreement**

To the extent our supplies and/or services offered are covered by an existing master or framework agreement, the terms and conditions of that agreement shall apply instead of T&C.

#### 2. Additional Terms and Conditions

The dimensions are in mm. In Germany, according to the German law on units in measuring technology, data in inches apply only to devices for export.

Illustrations are not binding.

Insofar as there are no remarks on the individual pages of this catalog – especially with regard to data, dimensions and weights given – these are subject to change without prior notice.

#### **3. Export Regulations**

We shall not be obligated to fulfill any agreement if such fulfillment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes and/or other sanctions.

Export may be subject to license. We shall indicate in the delivery details whether licenses are required under German, European and US export lists.

Our products are controlled by the U.S. Government (when labeled with "ECCN" unequal "N") and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations.

The export indications can be viewed in advance in the description of the respective goods on the Industry Mall, our online catalog system. Only the export labels "AL" and "ECCN" indicated on order confirmations, delivery notes and invoices are authoritative.

Products labeled with "AL" unequal "N" are subject to European / national export authorization. Products without label, with label "AL:N" / "ECCN:N", or label "AL:9X9999" / "ECCN: 9X9999" may require authorization from responsible authorities depending on the final end-use, or the destination.

A

If you transfer goods (hardware and/or software and/or technology as well as corresponding documentation, regardless of the mode of provision) delivered by us or works and services (including all kinds of technical support) performed by us to a third party worldwide, you must comply with all applicable national and international (re-)export control regulations.

If required for the purpose of conducting export control checks, you (upon request by us) shall promptly provide us with all information pertaining to the particular end customer, final disposition and intended use of goods delivered by us respectively works and services provided by us, as well as to any export control restrictions existing in this relation.

The products listed in this catalog may be subject to European/ German and/or US export regulations. Any export requiring approval is therefore subject to authorization by the relevant authorities.

Errors excepted and subject to change without prior notice.

# Link directory

### Catalog LV 10

#### **General information**

Information on low-voltage power distribution and electrical installation technology Tender specifications Conversion tool Image database CAx download manager Newsletter system Siemens YouTube channel Brochures / catalogs Operating instructions / manuals Siemens Industry Online Support Siemens Industry Online Support app My Documentation Manager (MDM) Configurators Siemens Industry Mall - product catalog and online ordering system Direct forwarding to the Industry Mall Training Local contacts **Technical Support** Information on services Manual for the generation, transmission and distribution of electrical energy Control panels for the North American market Control panel building Energy savings and amortization **Energy Suite** SITOP power supplies Power distribution with Totally Integrated Power

#### www.siemens.com/lowvoltage

www.siemens.com/lowvoltage/tenderspecifications www.siemens.com/conversion-tool www.siemens.com/lowvoltage/picturedb www.siemens.com/lowvoltage/cax www.siemens.com/lowvoltage/newsletter www.youtube.com/Siemens www.siemens.com/lowvoltage/catalogs www.siemens.com/lowvoltage/product-support www.siemens.com/lowvoltage/product-support www.siemens.com/lowvoltage/product-support www.siemens.com/lowvoltage/mdm www.siemens.com/lowvoltage/configurators www.siemens.com/industrymall

www.siemens.com/product?<u>Article No.</u> www.siemens.com/sitrain-lowvoltage www.siemens.com/lowvoltage/contact www.siemens.com/lowvoltage/support-request www.siemens.com/service-catalog www.siemens.com/power-engineering-guide

www.siemens.com/northamerican-standards www.siemens.com/controlpanel www.automation.siemens.com/sinasave www.siemens.com/energysuite www.siemens.com/sitop www.siemens.com/tip

## Catalogs and further information



LV 10 Low-Voltage Power Distribution and Electrical Installation Technology SENTRON • SIVACON • ALPHA

Protection, Switching, Measuring and Monitoring Devices, Switchboards and Distribution Systems

PDF (E86060-K8280-A101-B1-7600) Print (E86060-K8280-A101-A6-7600)

Air Circuit Breakers and Molded Case

**Circuit Breakers with UL Certification** 

PDF (E86060-K8280-E347-A4-7600)



LV 14 Power Monitoring Made Simple SENTRON PDF/Print (E86060-K1814-A101-A6-7600)



ET D1 Switches and Socket Outlets DELTA PDF



IC 10 Industrial Controls SIRIUS

LV 18

SENTRON

PDF/Print (E86060-K1010-A101-B1-7600)



Industry Mall Information and Ordering Platform on the Internet:

www.siemens.com/industrymall



Siemens TIA Selection Tool for the selection, configuration and ordering of TIA products and devices

www.siemens.com/tst



Training for Industry SITRAIN www.siemens.com/sitrain

The catalogs listed above and additional catalogs are available in PDF format at Siemens Industry Online Support www.siemens.com/lowvoltage/catalogs Further information on low-voltage power distribution and electrical installation technology is available on the Internet at

www.siemens.com/lowvoltage

### Get more information

#### www.siemens.com/lowvoltage

Published by Siemens AG For the U.S. published by Siemens Industry Inc.

Smart Infrastructure Low Voltage Products Siemensstraße 10 93055 Regensburg, Germany

100 Technology Drive Alpharetta, GA 30005 United States

PDF (Extract from E86060-K8280-A101-B1-7600) KG 0520 196 En Produced in Germany © Siemens 2020

Subject to changes and errors. The information given in this catalog only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be trademarks or other rights of Siemens AG, its affiliated companies or other companies whose use by third parties for their own purposes could violate the rights of the respective owner.

### **Security information**

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the Internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For additional information on industrial security measures that may be implemented, please visit https://www.siemens.com/industrialsecurity

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under https://www.siemens.com/industrialsecurity