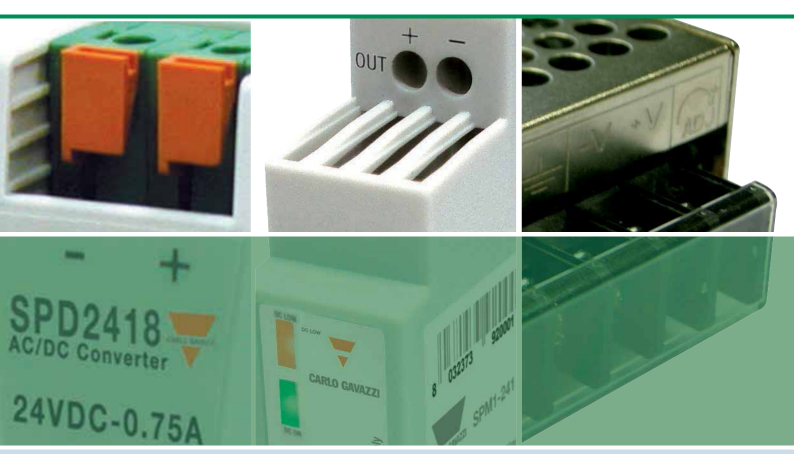
CARLO GAVAZZI Automation Components







Switching Power Supplies from 5W up to 960W

Controls

SPD SPM SPPC Switching power supplies, SPPC

Carlo Gavazzi provides one of the most complete ranges of power supplies for the automation industry. Most features that other manufacturers provide as options are included as standard features throughout our product range. The selection of the required power supply is very simple; you only have to choose the output voltage and the output power. If you require Power Factor Correction, parallel connection, or output relay, most SPD models include these as standard features. Power supplies are also available with three-phase inputs specifically tailored for the automation industry. The input is three-phase 400-500VAC, but they can also be powered by 380-575VAC singlephase input voltage. The SPP enclosed switching power supply meets your needs for AC/DC and DC/DC power requirements.











High efficiency

The power supply's typical efficiency is very high, up to 93%.

Universal input

On all the models the rated input voltage is automatically selected by the power supply. They can also be powered by DC voltage. On the three-phase models the input voltage can be provided by either three-phase or even just 2-phase.

Adjustable output

Most of the DIN rail models are provided with a front potentiometer in order to adjust the output voltage, generally within a range of $\pm 10\%$ of the rated voltage.

"Bi-phase" input

A 100W power supply is available with high-voltage singlephase input. The SPDxx1002 can be powered with 380~575VAC input.

Power factor correction

PFC function is standard for all SPDs from 90W to 960W, and all SPPCs from 150W to 800W.

Parallel

Most of the power supplies can be connected in parallel with one identical unit in order to double the power. Some models can be connected up to 3 units.

Visual and electrical indications

Most of the models are equipped with double LED indication: one for output voltage and one for power ready. They are also equipped, on 24VDC output, with a voltagefree contact relay output providing a signal of power ready.

Approvals and warranty

All power supplies are approved according to the related European and North American safety standards. All models feature a two year warranty.











Applications

Automation systems

Thanks to the wide range of voltage and current, the SPD; the SPM, and SPPC can be used in a large variety of applications to supply PLCs, timers, drives, sensors, displays, solid

state and electromechanical relays, and other components normally used in automation systems. The size and shape, compliant with the DIN standards, also allow these switching power supplies to be used in the standard electric distribution panels, where modularity is an important requirement, especially used in building automation applications.



The reliability of an automation system depends on the quality and stability of the power supply. In particularly, in electrical distribution, power losses, dips and peaks even of short duration, can limit the performance of

the systems and could have expensive consequences, such as loss of data, malfunctions of the control system and production process downtime. In high volume production processes, such as the automotive industry, where the

average productivity is around 2000 cars per day, even a short downtime of half an hour can cause considerable financial losses.



Critical industrial environments

Every electronic control system needs a stable power supply. From supervision system requirements to CNC equipment, it is necessary to use a stable and reliable power supply

source with enough power reserve. Our product range includes several versions of power supplies to better match all applications and customer's requirements. These switching power supplies are designed to manage a wide range of input voltage and include overload and short circuit protections.



DIN-Rail switching power supplies

SPD 5/10/18W 1-Phase

SPD 30/60W 1-Phase

SPD 90/100W 1-Phase







SPD 120W 1-Phase

SPD 240/300W 1-Phase

SPD 480W 1-Phase





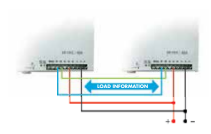


Front adjustments and LEDs

Active current sharing

Spring loaded terminals







The adjustments are placed on the front panel of the SPD power supplies. We have an adjustment trimmer pot which serves to fine-tune the output voltage within a range of approximately $\pm 10\%$ of the rated voltage. On the models from 100W up, there is also a sliding switch which is used in order to select single or parallel operation. Most models have two LEDs, one green and one red, which indicate the operation is normal. The green LED indicates a correct output, whereas the red LED is lit when the output voltage is out of the specified range.

The 960 watt power supplies feature active current sharing. By connecting two wires from one power supply to the other, they exchange information regarding the output current and adapt to one another to have equal outputs.

On all models up to 60W a choice between spring loaded terminals and screw terminals is provided. Spring loaded terminals allow fast and reliable machine connection, saving time and money. All power supplies, from 30W and above, have more than one terminal for the connection of the "+" and the "-" outputs. This feature facilitates the use of smaller conductors for the wiring or to ease the parallel connection.

DIN-Rail switching power supplies



SPD 100W 2-Phase

SPD 120W 3-Phase

SPD 240W 3-Phase







SPD 480W 3-Phase

SPD 960W 3-Phase

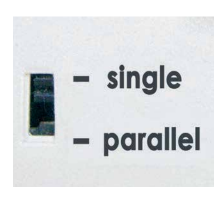




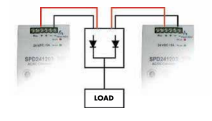
Main features

Available terminals

Redundant module







- Universal single phase AC input 85 to 264 VAC
- Universal three-phase AC input 340 to 575VAC or 480 to 820VDC
- LOW voltage LED indicator
- High efficiency up to 89%
- Fine output voltage regulation
- Short circuit protection
- Overload protection
- Internal input filter
- Operating temperature w/o derating -25°C to +60°C
- Active current sharing on 960W types
- UL 1310 Class 2 Output

The screw terminals of the singlephase power supplies with metal enclosure (120W to 480W) can be chosen with fixed terminals or removable connectors. The 24VDC output devices have two terminals, identified by RDY, which provide an external electrical indication of the power status. In case of failure (low output voltage or no output), the internal contact opens, indicating to remote devices that there is an abnormal situation. The 5W, 10W and 18W versions are not equipped with this.

The redundant module allows the connection of two or more power supplies, guaranteeing the supply of DC power in case of failure of one of the power supplies.

Low profile switching power supplies

SPM1 10W

SPM3 30W

SPM4 60W







SPM5 100W

SPM5 Battery charger





Main feature

Modularity

Battery charger







 Universal input 90-264VAC / 120-370VDC • Low voltage LED indicator

- High efficiency up to 89% • Fine output voltage regulation
- Short circuit protection
- Overload protection
- Internal input filter
- Operating temperature w/o derating -25°C a +60°C
- UL 1310 Class 2 output
- From 1 to 5 DIN modules



This family is specifically developed for home and building automation distribution boxes, with just a little more than 55mm/2.18" of depth, which allows flush mounting on the front panel of the boxes. This concept is modular according to DIN standard.



The SPM5BC battery chargers are a range of power supply units which charge lead-acid batteries, optimising their performance and duration. Based on switch-mode technology, they produce an output voltage stabilized at a preset value, even when not being charged. Made in a low profile plastic housing, they feature universal input 90~264VAC, integrated short circuit protection and battery polarity protection.

Enclosed switching power supplies Care



SPPC 25W

SPPC 35W

SPPC 50W







SPPC 75W



The new SPPC series offer a comprehensive range of power solutions for industrial control and automation applications, making them ideal for OEMs requiring power between 25W to 800W.

This fully certified power supplies provide a wide range of universal input and screw terminal connections, organised under two main families:

- Miniature
- Compact

Miniature size:

25W, 35W, 50W, and **75W** delivering high power density, wide operating temperature range, coated PCBs, high efficiency and long life reliability.



Enclosed switching power supplies

SPPC 150W (w/out PFC)

SPPC 150W





SPPC 200W

SPPC 240W

SPPC 320W







SPPC 480W

SPPC 600W

SPPC 800W







Compact size: 150W, 200W, 240W, 320W, 480W, 600W, and 800W with:

- Built-in cooling fan speed control
- Built-in active PFC

to deliver high efficiency.

The compact family also offers a wide array of output protections, and new features such as high operating altitude and 1U low profile ideal for telecom applications.

The broad wattage option of the SPPC series offer a complete power solution, while making the selection process for large equipment and smaller machine manufacturers extremely simple: they just have to choose the output voltage and the output power to resolve their power supply requirements.

Main specifications:

- Five different voltage outputs: 5VDC, 12VDC, 24VDC, 36VDC, and 48VDC.
- Power Factor Correction: PFC>0.98 at 115VAC; PFC>0.95 at 230VAC.
- Wide operating temperature ranges.
- Comprehensive set of output protections: SCP, OLP, OPP, OVP. (selected models).
- Operating altitude up to 5,000m ideal for telecom applications. (selected models).
- 1 U low profile, 41 mm (selected models).
- 100% full load burn-in test.
- 105°C long life electrolytic capacitor (selected models).
- MTBF: 200,000+ hours at 25C full
- ZVS power dissipation reduction technology (selected models).





Product selection tables

SPD Single ph	ase description	w	Vin	Vin	Vout	lout
Screw terminal item number	Spring terminal item number	VV	VAC	VDC	VDC	A
CDD05051	CDD05051D					1.0
SPD05051	SPD05051B			-	5	1,0
SPD12051	SPD12051B	5W		-	12	0,42
SPD15051	SPD15051B			=	15	0,34
SPD24051	SPD24051B		20-265	_	24	0,21
SPD05101	SPD05101B				5	2,0
SPD12101	SPD12101B	10W		120-370 -	12	0,84
SPD15101	SPD15101B	1000	20-203	120-370	15	0,67
SPD24101	SPD24101B			_	24	0,42
SPD05181	SPD05181B			_	5	3,0
SPD12181	SPD12181B	18W		_	12	1,5
SPD15181	SPD15181B				15	1,2
SPD24181	SPD24181B				24	0,75
SPD05301	SPD05301B			_	5	6,0
SPD12301	SPD12301B	30W		_	12	2,5
SPD24301	SPD24301B	3000			24	1,25
SPD48301	SPD48301B			_	48	0,625
SPD05601	SPD05601B				5	10
SPD12601	SPD12601B	60W		_	12	5,0
SPD24601	SPD24601B			_	24	2,5
SPD48601	SPD48601B				48	1.25
SPD24901L3	ST, PE RDY out	90W	90-264	120-375	24	3,8

ST: Screw Terminal

PE: Plastic Enclosure

Item number	SPD Single phase description	w	Vin VAC	Vin VDC	Vout VDC	lout A
SPD121001	ST, PF, PE				12	8,4
SPD241001	ST, PF, RDY, out PE	100W		120-375	24	4.2
SPD481001	ST, PF, PE		90-264	_	48	2,1
SPD24901	ST, PFC, PF, ME	00147			24	3,8
SPD24901B	RC, PFC, PF, ME	90W		=	24	3,8
SPD121201	ST, PF, ME			=	12	10
SPD121201B	RC, PF, ME			_	12	10
SPD241201	ST, RDY out			_	24	5,0
SPD241201B	RC, RDY out			_	24	5,0
SPD48201	ST, PFC, ME			_	48	2,5
SPD48201B	RC, PFC, ME	120W —		_	48	2,5
SPD121201N	ST, PFC, PF			210-370 -	12	10
SPD121201BN	ST, PFC, PF			210-370	12	10
SPD241201N	ST, PFC, PF, out		90-264	_	24	10
SPD241201BN	RC, PFC, PF, RDY out		90-204	_	24	10
SPD48201N	ST, PFC, PF			_	48	10
SPD48201BN	RC, PFC, PF			= =	48	10
SPD242401	ST, PFC, PF, out			_	24	10
SPD242401B	RC, PFC, PF, RDY out	240W	90-264	=	24	10
SPD482401	ST, PFC, PF	240 * *	70-204	_	48	5,0
SPD482401B	RC, PFC, PF				48	5,0
SPD243001	ST, PFC, PF, out			_	24	12,5
SPD243001B	RC, PFC, PF, RDY out	300W		210-375 -	24	12,5
SPD483001	ST, PFC, PF	300 * *		210-373	48	6,25
SPD483001B	RC, PFC, PF	-	90-264		48	6,25
SPD244801	ST, PFC, PF, RDY out		70-204	_	24	20
SPD244801B	RC, PFC, PF	480W		210-370 -	24	20
SPD484801	ST, PFC, PF	400		210-370	48	10
SPD484801B	RC, PFC, PF				48	10
SPD122401C	ST, PFC, PF, ME			_	12	16
SPD242401C	ST, PFC, PF, ME	240W	88-264	120-375 -	24	10
SPD122401CB	RC, PFC, PF, ME	240 V V	00-204	120-373	12	16
SPD242401CB	RC, PFC, PF, ME				24	10

PFC: Power Factor Correction **PE**: Plasic Enclosure

ST: Screw Teminal **ME**: Metal Enclosure

PF: Parallel Function

RC: Removable Connector



Product selection tables

Item number	SPD Bi and Three phase description	w	Vin VAC	Vin VDC	Vout VDC	lout A
SPD121002	O.L. CT DE DE				12	0.4
	2ph, ST, PF, PE	100W				8,4
SPD241002	2ph, ST, PF, RDY out, PE				24	4,2
SPD481002	2ph, ST, PF, PE		_		48	2,1
SPD121203	3ph, ST, PFC, ME				12	10
SPD241203	3ph, ST, PFC, RDY out, ME			400.000	24	5,0
SPD242403	3ph, ST, PFC and PF, RDY out, ME		340-575		24	10
SPD482403	3ph, ST, PFC and parallel function, ME	240W	340-373	480-820	48	5,0
SPD244803	3ph, ST, PFC and PF, RDY out, ME	480W 960W			24	20
SPD484803	3ph, ST, PFC and PF, ME				48	10
SPD249603	3ph, ST, PF, APF, RDY out, ME		_		24	40
SPD249603L	3ph, ST, PFC, ME				24	40
SPD489603	3ph, ST, PFC, APF, ME			•	48	20

PFC: Power Factor Correction **PE**: Plastic Enclosure

ST: Screw Terminal ME: Metal Enclosure **PF**: Parallel Function **APF**: Active Parallel Function RC: Removable Contact

Item number	Redundant module description	Vin VAC	Vin VDC	Vout VDC	lout A
SPD24RM20	24 20A max.	***	5-24	Vin	20
SPD2RM2410	24 10A max.	***	5-24	Vin	10

Item number	SPD Single phase	w	Vin VAC	Vin VDC	Vout VDC	lout A
	. 50	— — — .				
SPM1051	1 DIN module	7.5W			5	1,5
SPM1121	1 DIN module			_	12	0,83
SPM1151	1 DIN module	10W			15	0,67
SPM1241	1 DIN module				24	0,42
SPM3051	3 DIN module	15W			5	3,0
SPM3121	3 DIN module	25W	- - -	12	2,1	
SPM3151	3 DIN module	30W		120-370	15	2,0
SPM3241	3 DIN module	3000			24	1,3
SPM4051	4 DIN module	35W	90-264		5	7,0
SPM4121	4 DIN module	54W			12	4,5
SPM4151	4 DIN module				15	4,0
SPM4241	4 DIN module	60W			24	2,5
SPM5051	5 DIN module			_	5	12
SPM5121	5 DIN module	72W		•	12	6,0
SPM5151	5 DIN module	75W	- -	15	5,0	
SPM5241	5 DIN module	100W		24	4,2	
SPM5241S	5 DIN module	91W			24	3,8

Item number	Battery charger description	w	Vin VAC	Vin VDC	Vout VDC	lout A
SPM5BC1230	5 DIN module	2.414			13,6	2,5
SPM5BC2430	5 DIN module	– 34W	00.04.4	100 275	27,2	1,25
SPM5BC1260	5 DIN module	61W	- 90-264 -	120-375	23,6	4,5
SPM5BC2460	5 DIN module	68W			27,2	2,5



Product selection tables

	Item number	SPPC Single phase description	w	Vin VAC	Vin VDC	Vout VDC	lout A
	SPPC 5251	Enclosed type switching				5	5
-	SPPC 12251	Enclosed type switching		90-264	127-370	12	2.0
	SPPC 24251	Enclosed type switching		, 0 20 .	,	24	1.0
-	SPPC 5351	Enclosed type switching				5	7
	SPPC 12351	Enclosed type switching	35W	90-264	127-370	12	2.9
	SPPC 24351	Enclosed type switching			-	24	1.4
	SPPC 5501	Enclosed type switching				5	10
	SPPC 12501	Enclosed type switching			•	12	4.16
	SPPC 15501	Enclosed type switching	50W	90-264	127-370	15	3.3
	SPPC 24501	Enclosed type switching				24	2.0
	SPPC 48501	Enclosed type switching				48	1.0
	SPPC 5751	Enclosed type switching				5	15
	SPPC 12751	Enclosed type switching	75W	90-264	127-370	12	6.25
	SPPC 24751	Enclosed type switching		70-204	127-370	24	3.1
	SPPC 48751	Enclosed type switching				48	1.5
	SPPC 51501	Enclosed type switching			-	5	30
	SPPC 121501	Enclosed type switching		88-132	124-186	12	12.5
	SPPC 151501	Enclosed type switching		176-264	248-370	15	10
	SPPC 241501	Enclosed type switching		., 0 _ 0 .		24	6.25
	SPPC 481501	Enclosed type switching	- 150W			48	3.1
	SPPC 51501F	Enclosed type switching	_			5	30
	SPPC 121501F	Enclosed type switching	_	0.5.0.4.4		12	12.5
	SPPC 151501F	Enclosed type switching	_	85-264	120-370	15	10
	SPPC 241501F	Enclosed type switching	<u>—</u>			24	6.25
	SPPC 481501F	Enclosed type switching with PFC				48	3.1
	SPPC 52001FC	Enclosed type switching with PFC			=	5	40
	SPPC 122001FC	Enclosed type switching with PFC	200W		-	12 24	16.6 8.3
	SPPC 242001FC SPPC 482001FC	Enclosed type switching with PFC Enclosed type switching with PFC			-	48	4.16
	SPPC 122401FC	Enclosed type switching with PFC Enclosed type switching with PFC		-	-	12	20
	SPPC 242401FC	Enclosed type switching with PFC	240W	85-264	120-370	24	10
	SPPC 53201FC	Enclosed type switching with PFC		-	=	5	64
	SPPC 123201FC	Enclosed type switching with PFC	<u> </u>		-	12	26.6
	SPPC 243201FC	Enclosed type switching with PFC	320W		-	24	13.3
	SPPC 483201FC	Enclosed type switching with PFC	_		-	48	6.6
	SPPC 124801FC	Enclosed type switching with PFC				12	40
	SPPC 244801FC	Enclosed type switching with PFC			-	24	20
	SPPC 364801FC	Enclosed type switching with PFC	- 480W		=	36	13.3
	SPPC 484801FC	Enclosed type switching with PFC			=	48	10
	SPPC 126001FC	Enclosed type switching with PFC		-	107070	12	50
	SPPC 246001FC	Enclosed type switching with PFC	//	90-264	127-370	24	25
-	SPPC 366001FC	Enclosed type switching with PFC	- 600W		-	36	16.6
	SPPC 486001FC	Enclosed type switching with PFC			-	48	12.5
	SPPC 248001FC	Enclosed type switching with PFC	000147	-	-	24	33.3
	SPPC 488001FC	Enclosed type switching with PFC	— 800W			48	16.6

OUR SALES NETWORK IN EUROPE

AUSTRIA - Carlo Gavazzi GmbH Ketzergasse 374, A-1230 Wien Tel: +43 1 888 4112 Fax: +43 1 889 10 53 office@carlogavazzi.at

BELGIUM - Carlo Gavazzi NV/SA Mechelsesteenweg 311, B-1800 Vilvoorde Tel: +32 2 257 4120 Fax: +32 2 257 41 25 sales@carlogavazzi.be

DENMARK - Carlo Gavazzi Handel A/S Over Hadstenvej 40, DK-8370 Hadsten Tel: +45 89 60 6100 Fax: +45 86 98 15 30 handel@gavazzi.dk

FINLAND - Carlo Gavazzi OY AB Petaksentie 2-4, FI-00630 Helsinki Tel: +358 9 756 2000 Fax: +358 9 756 20010 myynti@gavazzi.fi

FRANCE - Carlo Gavazzi Sarl Zac de Paris Nord II. 69, rue de la Etoile, F-95956 Roissy CDG Cedex Tel: +33 1 49 38 98 60 Fax: +33 1 48 63 27 43 french.team@carlogavazzi.fr

GERMANY - Carlo Gavazzi GmbH Pfnorstr. 10-14 D-64293 Darmstadt Tel: +49 6151 81000 Fax: +49 6151 81 00 40 info@aavazzi.de

GREAT BRITAIN - Carlo Gavazzi UK Ltd 4.4 Frimley Business Park, Frimley, Camberley, Surrey GU16 7SG Tel: +44 1 276 854 110 Fax: +44 1 276 682 140 sales@carlogavazzi.co.uk

ITALY - Carlo Gavazzi SpA Via Milano 13, I-20020 Lainate Tel: +39 02 931 761 Fax: +39 02 931 763 01 info@gavazziacbu.it

NETHERLANDS - Carlo Gavazzi BV Wijkermeerweg 23, NL-1948 NT Beverwijk Tel: +31 251 22 9345 Fax: +31 251 22 60 55 info@carlogavazzi.nl

NORWAY - Carlo Gavazzi AS Melkeveien 13, N-3919 Porsgrunn Tel: +47 35 93 0800 Fax: +47 35 93 08 01 post@gavazzi.no

Rua dos Jerónimos 38-B, P-1400-212 Lisboa Tel: +351 21 361 7060 Fax: +351 21 362 13 73

PORTUGAL - Carlo Gavazzi Lda

carlogavazzi@carlogavazzi.pt

SPAIN - Carlo Gavazzi SA Avda. Iparraguirre, 80-82, E-48940 Leioa (Bizkaia) Tel: +34 94 480 4037 Fax: +34 94 431 6081 gavazzi@gavazzi.es

SWEDEN - Carlo Gavazzi AB V:a Kyrkogatan 1 S-652 24 Karlstad Tel: +46 54 85 1125 Fax: +46 54 85 11 77 info@carlogavazzi.se

SWITZERLAND - Carlo Gavazzi AG Verkauf Schweiz/Vente Suisse Sumpfstrasse 3, CH-6312 Steinhausen Tel: +41 41 747 4535 Fax: +41 41 740 45 40 info@carlogavazzi.ch

OUR SALES NETWORK IN THE AMERICAS

USA - Carlo Gavazzi Inc. 750 Hastings Lane, Buffalo Grove, IL 60089, USA Tel: +1 847 465 6100 Fax: +1 847 465 7373 sales@carlogavazzi.com

CANADA - Carlo Gavazzi Inc. 2660 Meadowyale Boulevard Mississauga, ON L5N 6M6, Canada Tel: +1 905 542 0979 Fax: +1 905 542 22 48 gavazzi@carlogavazzi.com

MEXICO - Carlo Gayazzi Mexico S A de C V Calle La Montaña no. 28. Fracc. Los Pastores Naucalpan de Juárez, EDOMEX CP 53340 Tel & Fax: +52.55.5373.7042 mexicosales@carlogavazzi.com

BRAZIL - Carlo Gavazzi Automação Ltda. Av. Francisco Matarazzo, 1752 Conj 2108 - Barra Funda - São Paulo /SP CEP 01401-000 Tel: +55 11 3052 0832 Fax: +55 11 3057 1753 info@carlogavazzi.com.br

OUR SALES NETWORK IN ASIA AND PACIFIC

SINGAPORE - Carlo Gavazzi Automation Singapore Pte. Ltd. 61 Tai Seng Avenue #05-06 UE Print Media Hub Singapore 534167 Tel: +65 67 466 990 Fax: +65 67 461 980 info@carlogavazzi.com.sg

MALAYSIA - Carlo Gavazzi Automation (M) SDN. BHD. D12-06-G. Block D12. Pusat Perdagangan Dana 1, Jalan PJU 1A/46, 47301 Petaling Jaya, Selangor, Malaysia. Tel: +60 3 7842 7299 Fax: +60 3 7842 7399 sales@gavazzi-asia.com

CHINA - Carlo Gavazzi Automation (China) Co. Ltd. Unit 2308, 23/F. News Building, Block 1,1002 Middle Shennan Zhong Road, Shenzhen, China Tel: +86 755 83699500 Fax: +86 755 83699300 sales@carlogavazzi.cn

HONG KONG - Carlo Gavazzi Automation Hong Kong Ltd. Unit 3 12/F Crown Industrial Bldg., 106 How Ming St., Kwun Tong, Kowloon, Hong Kong Tel: +852 23041228 Fax: +852 23443689

OUR COMPETENCE CENTRES AND PRODUCTION SITES

DENMARK - Carlo Gavazzi Industri A/S Hadsten

CHINA - Carlo Gavazzi Automation (Kunshan) Co., Ltd. Kunshan

MALTA - Carlo Gavazzi Ltd

ITALY - Carlo Gavazzi Controls SpA Belluno

LITHUANIA - Uab Carlo Gavazzi Industri Kaunas

HEADQUARTERS

Carlo Gavazzi Automation SpA Via Milano, 13 - I-20020 Lainate (MI) - ITALY Tel: +39 02 931 761 info@gavazziautomation.com



CARLO GAVAZZI Automation Components

Energy to Components!



3RO SPD ENG 3.82.20.43.1/00 REV. 02 07/14

Specifications are subject to change without notice. Illustrations are for example