

## VARIABLE SPEED DRIVE

# SD700

## Kompakt Series



When space saving is a must, the SD700 Kompakt series with a power density up to 800kW/m<sup>3</sup> is your suitable solution. The drive keeps the advanced family features reducing up to 2.5 times the size. This product is suitable for professional project engineers to get freedom and competitiveness to their own electrical projects. Inspired by the contactors wiring concept, it has a top input power and a bottom output motor cable.

The drive unit and the input chokes are delivered together with a IP00 degree of protection. The customer following Power Electronics' recommendation will easily install the components in a dedicated cabinet or technical room.



- **IPO0 without dust filters**
- **50°C operation without power derating**
- **(FFA) Full frontal access**
- External harmonic filter and built-in RFI filter
- Built-in dV/dt filter 400V/μs-800V/μs (unshielded cable up to 150m)
- Modularity
- Conformally coated electronics with militar and aerospace technology



# dV/dt FILTERS WITH CLAMP INTEGRATED AS STANDARD



The SD700 offers improved efficiency due to innovative control system and generates the maximum savings for pumps, fans, compressors, conveyors, mills, extruders... by means of its accurate speed control.

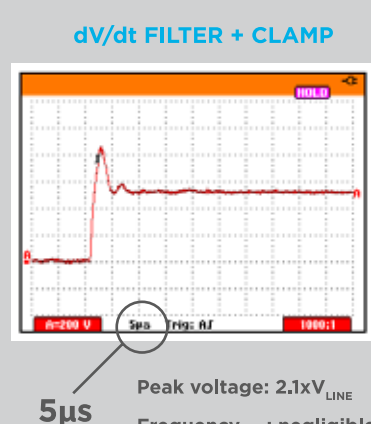
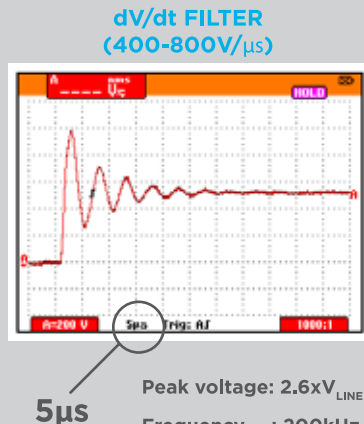
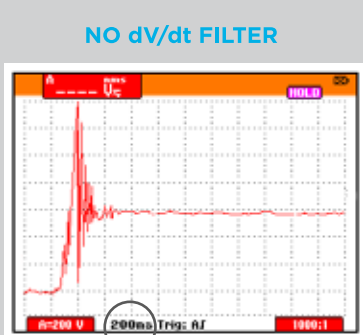
Energy savings depend on multiple parameters such as the torque and power response of the load, the process and motor sizing, running hours per year, etc. Nevertheless Power Electronics can tell you the expected savings on your new and retrofit projects.



SD700 includes built-in as standard dV/dt filter that reduces the dV/dt value to 400V/ $\mu$ s-800V/ $\mu$ s depending on the drive size and rated voltage, minimizing the voltage peaks at the motor winding. Additionally SD700 has a unique CLAMP electronic system that smartly absorbs high frequency currents caused by the reflection phenomena in long motor cables.

These features reduce the transferred Electromagnetic Energy and the voltage peaks seen by the first turn of the winding. Consequently SD700 low voltage drive portfolio can be installed following Power Electronics recommendations with:

- greater cable distances (unshielded cable up to 150m)
- standard unshielded cable
- non isolated bearings
- no special motor insulation



NOTE: 200m Motor cable, 400 VAC



High input impedance given by the input chokes 3% protects the drive against any grid anomaly and enhances its THDi performance in weak grids.



**Powerful and Accurate control** Power Electronics' success is measured by our customer's satisfaction so the motor control systems developed by Power Electronics have been designed to meet the most demanding features in any sector.

#### Water, Oil&Gas, Power Generation...

- Accurate direct and reverse action of the PID control regulation of pressure, flow, level.
- Sleep and wake up functionality for extra energy saving depending on pressure and flow.
- Water Hammer control to prevent catastrophic breakdowns.
- Direct programming in engineering units (l/s, m<sup>3</sup>/s, %, °C, ...).
- Operation in manual or automatic mode is up to you.
- Several Pump alternation modes for homogeneous ageing.
- Visualization of working time per pump and number of starts.
- Under-pressure and Over-pressure compensation.
- Head or pressure compensation depending on flow rate.
- Pipe fill function.
- Out of service Motor monitoring.
- Pulse measurement of the flow.
- Pump safety protections: cavitation with reset activation time, minimum pressure detection, over-pressure control, zero-flow detection...

#### Mining, Metal, Paper...

- Precise and high starting torque features dedicated to loaded lifting systems.
- PMC-OLTQ (Power Motor Control-Open Loop Torque Control) over fibre optics communications provides unique master-slave performance in the most demanding applications, and guarantees a perfect torque distribution.
- Fast commissioning and invariable control response due to motor or belt parameters variation.
- Thanks to the MBC (Mechanical Brake Control), the Pre-Magnetization and Delay off IGBT, the loaded process will have a smooth start and stop.
- PMC factory settings and motor nameplate parameters ensure perfect performance without enabling the auto tuning function during commissioning.



**PowerCOMMS.** The PowerCOMMS tool offers real performance information about motor and drive status.

**PowerPLC.** The PowerPLC tool will enhance SD700 performance implementing multiple functions without additional hardware.

#### Alphanumeric Display

- 4 lines x 16 characters
- 6 keys membrane keypad
- Independent memory

#### Colour Touch-Screen Display

- 3,5" Touch Screen (240x320 pixels) with pen
- Built-in Help System
- 4Gb MicroSD card | Faults and events log and notification
- Save and Copy the parameter configuration for fast commissioning
- Quad Band GSM modem integrated to remote start, stop and notification by SMS
- Ethernet switch with double connection RJ45
- Optional 5Vdc external power supply or batteries



## TECHNICAL CHARACTERISTICS

<b>INPUT</b>	Power range	63kW - 800 kW <sup>[1]</sup>
	Voltage power	230Vac, 380-500Vac, 525Vac, 690Vac , 3 phases ( $\pm 10\%$ )
	Multipulse	6, 12
	Input frequency	50Hz/60Hz $\pm 6\%$
	Input rectifier technology	Thyristor-Diode
	DPF=cos $\phi$ / Power factor	$\geq 0.98 / \geq 0.91$
	EMC input filter	Second environment (Industrial): (C3 Standard) First environment (Domestic): C2 (Optional). C1 consult with Power Electronics
	Current THDi (%) / Harmonics Filter	$\leq 40\%$ / Choke coils 3% impedance
	Regenerative	NO
<b>OUTPUT</b>	Output frequency <sup>[2]</sup>	0...200Hz
	Overload capacity	Constant torque/heavy duty: 150% during 60 sec at 50°C Variable torque/normal duty: 120% during 60 sec at 40°C
	Efficiency (at rated current and rated voltage)	$\geq 98\%$
	Switching frequency	4 to 8kHz - PEWave
	Output dv/dt filter	500 to 800V/ $\mu$ s
<b>ENVIRONMENTAL CONDITIONS</b>	Output cable length <sup>[3]</sup>	USC 150m, SC 75m
	Operation temp. / Storage	-20°C to +50°C / -40°C to +70°C
	Altitude/Power altitude derating <sup>[1]</sup>	1000m / >1000m, 1% PN(kW) per 100m; 3000m maximum
	Ambient humidity	<95%, non-condensing
<b>INPUTS / OUTPUTS</b>	Degree of protection	IP00 / IP20
	Digital inputs	6 programmable active high (24Vdc), Isolated power supply, 1 PTC input
	Digital outputs	3 Programmable changeover relays (250Vac, 8A or 30Vdc, 8A)
	Analogue input	2 Programmable differential inputs: 0 - 20mA, 4 - 20mA, 0 - 10Vdc and $\pm 10$ Vdc. (Optically isolated)
	Analogue outputs	2 Isolated programmable outputs: 0 - 20mA, 4 - 20mA, 0 - 10Vdc and $\pm 10$ Vdc
	Encoder inputs (optional)	Two differential encoders input. Voltages inputs from 5 to 24Vdc
	User power supply	+24Vdc user power supply (Max 180mA) regulated and short-circuit protected +10Vdc user power supply (Max 2 potentiometers R= 1 k $\Omega$ ) regulated and short-circuit protected
	I/O Extension board (optional)	4 Digital Inputs: Programmable inputs and active high (24Vdc). Optically isolated. 1 Analogue Input: Programmable and differential input. 5 Digital Outputs: Programmable multi-function relays. 1 Analogue Output: Programmable outputs in voltage / current.
	External power supply (optional)	24V External Power Supply, Fault Relay integrated
<b>COMMUNICATION</b>	Standard protocol	Modbus-RTU
	Optional protocol	Profibus-DP, DeviceNet, Ethernet (Modbus TCP), Ethernet IP, CAN Open, N2 Metasys Gateway
<b>REGULATIONS</b>	Certifications	CE, cTick, UL <sup>[4]</sup> , cUL <sup>[4]</sup>
	Electromagnetic compatibility	EMC Directive (2004/108/CE), IEC/EN 61800-3
	Design and construction	LVD Directive (2006/95/CE), IEC/EN 61800-2, IEC/EN 61800-5-1, IEC/EN 60146-1, IEC60068-2-6, IEC/EN 61800-5-2(STO) TÜV Rheinland Certified

### NOTES

[1] Other configuration, consult Power Electronics.  
[2]: For operation frequencies higher than 100Hz consult Power Electronics.

[3] SC: Shielded cable, USC: Unshielded Cable. Follow Power Electronics installation recommendations. For greater cable lengths and first environment (C2) consult Power Electronics.

[4] On certification process.



## CONFIGURATION TABLE

SD700 Series	Model		Output Current <sup>[1]</sup>		Input Voltage		Degree of Protection		Pulses number		EMC Filter		Floating Earth		Input Frequency	
SD7	K	SD700 Kompakt	0210	210A	2	230Vca	0	IPO0	-	6 Pulses	-	Second Environment	-	Without floating earth	-	50Hz
			0330	330A	5	380-500Vca	2	IP20	12	12 Pulses	F	First Environment <sup>[2]</sup>	T	Floating earth	6	60Hz <sup>[3]</sup>
			...	...	7	525Vca					M	Optional IT filter				
			0990	990A	6	690Vca										

### NOTES

[1] Verify the rated current of the motor nameplate to guarantee the compatibility with the selected drive.  
[2] Floating earth drive not available with first environment filter.

[3] Consult availability.  
For more ordering info contact our sales representatives.

## ACCESSORIES

CODE	ACCESSORIES DESCRIPTION
<b>SD7PD</b>	Profibus Communication Board
<b>SD7ET</b>	Ethernet Communication Board
<b>SD7DN</b>	DeviceNet Communication Board
<b>SD7CO</b>	CAN Open Communication Board
(*)	N2 Metasys Communication Gateway
<b>SD7EC</b>	Encoder Board
<b>SD7IO</b>	Inputs / Outputs Expansion Board Additional 4DI, 5DO, 1AI and 1 AO
<b>SD7FO</b>	Fiber Optics board
<b>SD7STO</b>	Safe Torque Off (STO) board. Allows to implement in the drive the safe torque off function according to IEC/EN 61800-5-2
<b>SD7KES01I</b>	External 24Vdc Power Supply - FrameS 1, 2, 3 and 5. Interior assembly.
<b>SD7TD</b>	Colour Touch Screen Display
<b>V11</b>	Display Extender Kit (3 meters)
<b>V12</b>	Display Extender Kit (5 meters)
<b>GSM01</b>	GSM Module - SD7TD Colour Touch Screen Display required
<b>B150.2</b>	Dynamic brake 230VAC
<b>B150</b>	Dynamic brake 380VAC, 500VAC
<b>B150.6</b>	Dynamic brake 690VAC
<b>SD7KEB1</b>	Connection box frame 1
<b>SD7KEB2</b>	Connection box frame 2
<b>SD7KEB3</b>	Connection box frame 3
<b>SD7KEB4</b>	Connection box frame 4

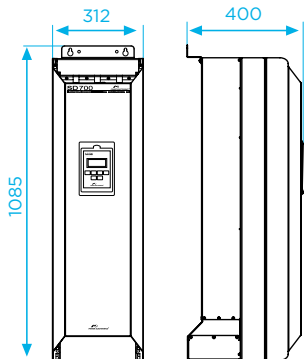
\* Consult availability



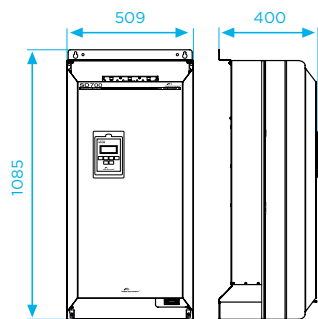
SD700 KOMPAKT Connection box



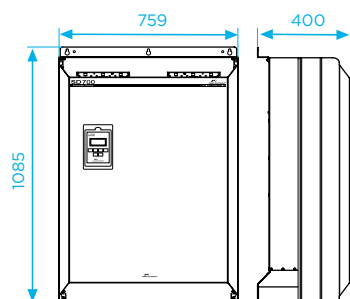
## STANDARD RATINGS



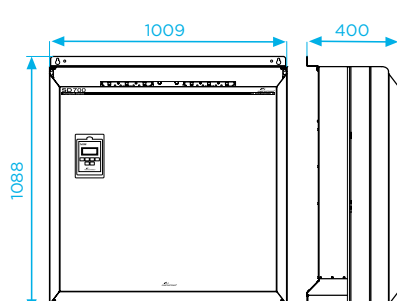
TALLA	PESO (kg)
1	78.2



TALLA	PESO (kg)
2	148



TALLA	PESO (kg)
3	200



TALLA	PESO (kg)
4	280

FRAME	CODE	230Vac - 6 PULSES		
		Operation Temperature 50°C HEAVY DUTY		
		(kA) Rated	Motor Power (kW) at 230VAC	150% Overload (A)
1	SD7K0210 2X Y	210	63	315
	SD7K0250 2X Y	250	75	375
	SD7K0275 2X Y	275	86	413
2	SD7K0330 2X Y	330	100	495
	SD7K0370 2X Y	370	110	555
	SD7K0460 2X Y	460	140	690
3	SD7K0580 2X Y	580	185	870
	SD7K0650 2X Y	650	200	975
	SD7K0720 2X Y	720	220	1080

FRAME	CODE	400Vac - 6 PULSES		
		Operation Temperature 50°C HEAVY DUTY		
		(kA) Rated	Motor Power (kW) at 400VAC	150% Overload (A)
1	SD7K0210 5X Y	210	110	315
	SD7K0250 5X Y	250	132	375
	SD7K0275 5X Y	275	150	413
2	SD7K0330 5X Y	330	160	495
	SD7K0370 5X Y	370	200	555
	SD7K0460 5X Y	460	250	690
3	SD7K0580 5X Y	580	315	870
	SD7K0650 5X Y	650	355	975
	SD7K0720 5X Y	720	400	1080
4	SD7K0840 5X Y	840	450	1260
	SD7K0925 5X Y	925	500	1388
	SD7K0990 5X Y	990	560	1485

FRAME	CODE	525Vac - 6 PULSES		
		Operation Temperature 50°C HEAVY DUTY		
		(kA) Rated	Motor Power (kW) at 525VAC	150% Overload (A)
1	SD7K0180 7X Y	180	132	270
	SD7K0205 7X Y	205	150	308
	SD7K0270 7X Y	270	200	405
2	SD7K0295 7X Y	295	220	443
	SD7K0340 7X Y	340	250	510
	SD7K0425 7X Y	425	315	638
3	SD7K0470 7X Y	470	355	705
	SD7K0535 7X Y	535	400	803
	SD7K0660 7X Y	660	500	990
4	SD7K0750 7X Y	750	560	1125

FRAME	CODE	690Vac - 6 PULSES		
		Operation Temperature 50°C HEAVY DUTY		
		(kA) Rated	Motor Power (kW) at 690VAC	150% Overload (A)
1	SD7K0130 6X Y	130	110	195
	SD7K0150 6X Y	150	132	225
	SD7K0170 6X Y	170	160	255
2	SD7K0210 6X Y	210	200	315
	SD7K0260 6X Y	260	250	390
	SD7K0320 6X Y	320	315	480
3	SD7K0385 6X Y	385	355	578
	SD7K0460 6X Y	460	450	690
	SD7K0550 6X Y	550	500	825
4	SD7K0660 6X Y	660	630	990

NOTE [1] 12 pulses drives available. Consult your sales representative.

## INPUT INDUCTANCES



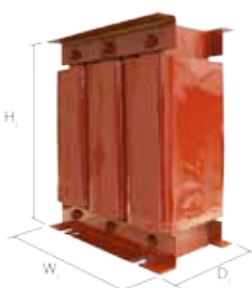
INPUT VOLTAGE 230Vac					
DRIVE		INDUCTANCE			
FRAME	REFERENCE	REFERENCE	QUANTITY	I (A)	WEIGHT (kg)
1	SD7K0210 2	P246B	1	250	33
	SD7K0250 2	P256A	1	370	65
	SD7K0275 2				
2	SD7K0330 2	P256A	1	370	65
	SD7K0370 2	P233A	1	500	53
	SD7K0460 2				
3	SD7K0580 2	P297A	2	2X290	2X48
	SD7K0650 2	P298A	2	2X360	2X43
	SD7K0720 2				

380VAC - 500VAC					
DRIVE		INDUCTANCE			
FRAME	REFERENCE	REFERENCE	QUANTITY	I (A)	WEIGHT (kg)
1	SD7K0210 5	P246B	1	250	33
	SD7K0250 5	P256A	1	370	65
	SD7K0275 5				
2	SD7K0330 5	P256A	1	370	65
	SD7K0370 5	P233A	1	500	53
	SD7K0460 5				
3	SD7K0580 5	P297A	2	2X290	2X48
	SD7K0650 5	P298A	2	2X360	2X43
	SD7K0720 5				
4	SD7K0840 5				
	SD7K0925 5	P233A	2	2X500	2X53
	SD7K0990 5				

525VAC					
DRIVE		INDUCTANCE			
FRAME	REFERENCE	REFERENCE	QUANTITY	I (A)	WEIGHT (kg)
1	SD7K0180 7	P317B	1	210	40
	SD7K0205 7	P246B	1	250	33
2	SD7K0270 7				
	SD7K0295 7	P233A	1	500	53
3	SD7K0340 7				
	SD7K0425 7	P297A	2	2X290	2X48
4	SD7K0470 7				
	SD7K0535 7	P298A	2	2X360	2X43
4	SD7K0660 7				
	SD7K0750 7	P233A	2	2X500	2X53

380VAC - 500VAC					
DRIVE		INDUCTANCE			
FRAME	REFERENCE	REFERENCE	QUANTITY	I (A)	WEIGHT (kg)
1	SD7K0130 6				
	SD7K0150 6	P316B	1	170	33
	SD7K0170 6				
2	SD7K0210 6	P317B	1	210	40
	SD7K0260 6				
	SD7K0320 6	P318A	1	330	62
3	SD7K0385 6				
	SD7K0460 6	P319B	2	2X230	2X42
4	SD7K0550 6				
	SD7K0660 6	P318A	2	2X330	2X62

## DIMENSIONS AND WEIGHT



INDUCTANCES DIMENSIONS AND WEIGHT					
REFERENCE	Wi (mm)	Di (mm)	Hi (mm)	WEIGHT (kg)	I (A)
P233A	300	255	350	53	500
P246B	300	170	350	33	250
P256A	300	245	355	65	370
P297A	300	210	360	48	290
P298A	300	200	360	43	360
P316B	300	170	350	33	170
P317B	300	200	360	40	210
P318A	300	245	355	62	330
P319B	300	200	360	42	230



24H/7D TECHNICAL ASSISTANCE	HEADQUARTER -VALENCIA
<p>C/ Leonardo da Vinci, 24 - 26 - Parque Tecnológico - 46980 - PATERNA - VALENCIA - SPAIN Tel. 902 40 20 70 - Tel. (+34) 96 136 65 57 - Fax (+34) 96 131 82 01</p>	
INTERNATIONAL SUBSIDIARIES	
GERMANY	Power Electronics Solar GmbH - Dieselstrasse, 77 - D-90441 - NÜRNBERG - GERMANY Tel. (+49) 911 99 43 99 0 - Fax (+49) 911 99 43 99 8 • Email: info@ped-deutschland.de
AUSTRALIA	Power Electronics Australia Pty Ltd - U6, 30-34 Octal St, Yatala, - BRISBANE, QUEENSLAND 4207 • P.O. Box 6022, Yatala DC, Yatala Qld 4207 - AUSTRALIA Tel. (+61) 7 3386 1993 - Fax (+61) 7 3386 1993 • Email: sales@power-electronics.com.au
BRAZIL	Power Electronics Brazil Ltda - Av. Imperatriz Leopoldina, 263 - conjunto 25 - CEP 09770-271 SÃO BERNARDO DO CAMPO - SP - BRASIL - Tel. (+55) 11 5891 9612 - Tel. (+55) 11 5891 9762 Email: comercialbrasil@power-electronics.com
KOREA	Power Electronics Asia HQ Co - Room #305, SK Hub Primo Building - 953-1 Dokok-dong, Gangnam-gu - 135-270 - SEOUL - KOREA Tel. (+82) 2 3462 4656 - Fax (+82) 2 3462 4657 • Email: sales@power-electronics.kr
CHILE	Power Electronics Chile Ltda - Los Productores # 4439 - Huechuraba - SANTIAGO - CHILE Tel. (+56) (2) 244 0308 - 0327 - 0335 - Fax (+56) (2) 244 0395 • Email: ventas@pech.cl • Oficina Petronila # 246, Casa 19 - ANTOFAGASTA - CHILE - Tel. (+56) (55) 793 965
CHINA	Power Electronics Beijing - Room 606, Yiheng Building - No 28 East Road, Beisanhuan - 100013, Chaoyang District, BEIJING - R.P. CHINA - Tel. (+86 10) 6437 9197 - Fax (+86 10) 6437 9181 • Power Electronics Asia Ltd - 20/F Winbase Centre - 208 Queen's Road Central - HONG KONG - R.P. CHINA Email: sales@power-electronics.com.cn
UNITED STATES	Power Electronics USA Inc. • 505 Montgomery Street, 11th Floor San Francisco • CA 94111 • USA Tel.: (415) 874-3668 • Fax: (415) 874-3001 • Mob: (415) 376-1471 • Email: sales@power-electronics.us
INDIA	Power Electronics India - N°5, Cunningham Crescent, 1st floor. Bangalore- 560052 - INDIA Tel./Fax : +91 80 6569 0489 • Email: salesindia@power-electronics.com
ITALY	Power Electronics Italia Srl - Piazzale Cadorna, 6 - 20123 - MILANO - ITALIA Tel. (+39) 347 39 74 792 • Email: infoitalia@power-electronics.com
JAPAN	Power Electronics Japan KK - Nishi-Shinbashi 2-17-2 - HF Toranomon Bldg. 5F 105-0003 • Minato-Ku - TOKYO Tel. (+81) 03 6355 8911 - Fax (+81) 03 3436 5465 • Email: salesjapan@power-electronics.com
MEXICO	P.E. Internacional Mexico S de RL - Avda. Tejocotes lote 76 A S/N • San Martin Obispo Tepetlixpa • CP 54763 • CUAUTITLAN IZCALLI • MEXICO Tel. (+52) 55 5390 8818 • Tel. (+52) 55 5390 8363 • Email: ventasmexico@power-electronics.com
MOROCCO	Power Electronics - Ekoakua • Geea sarl , N°184 Bloc Hay EL.Massira Ait Melloul •CP 80150 • Agadir • MAROC Tel: + 212 5 28 24 04 57 • Mob: (+34) 628 11 76 72 • Email: ventesmaroc@power-electronics.com
NEW ZEALAND	Power Electronics New Zealand Ltd - 12A Opawa Road, Waltham - CHRISTCHURCH 8023 P.O. Box 1269 CHRISTCHURCH 8140 • NEW ZEALAND Tel. (+64 3) 379 98 26 - Fax: (+64 3) 379 98 27 • Email: sales@power-electronics.co.nz
TURKEY	Perpa Ticaret Merkezi A Blok Kat:2 No:9/0034 - 34384 Okmeydani Şişli • İstanbul • TURKEY Tel: 0 212 221 48 48 (124) - F: 0 212 221 17 00 Email: turkiyesatis@power-electronics.com
UNITED KINGDOM	Power Electronics UK Pty Ltd • Wells House, 80 Upper Street, Islington • London, N1 0NU • 147080 Islington 5 Tel. (+44) 149 437 0029 • Email: uksales@power-electronics.com
SOUTH AFRICA	Power Electronics South Africa Pty Ltd • Central Office Park Unit 5 • 257 Jean Avenue • Centurion 0157 Tel. (+34) 96 136 65 57 • Fax (+34) 96 131 82 01 • Email: salesza@power-electronics.com