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ABOUT US

Since our inauguration in 1987 Power Electronics' strategy of continuous innovation in product development has realized an extensive range of AC variable speed drives and soft starters in low and medium voltage and utility scale solar inverters.

The expertise and know-how gained over more than 30 years in the business is demonstrated in the unique features and patented designs of our products, coupled with the shortest lead-times and unbeatable 24/7 Power On Support has consolidated Power Electronics position as a global market leader in the AC drive and soft starter business.

INDUSTRIAL DIVISION SOLAR INVERTERS SOLAR POWER STATIONS

VARIABLE SPEED DRIVES
ELECTRONIC SOFT STARTERS

+45 countries

Financial stability and strength

✓SUSTAINABLE GROWTH

+30 years

of product excellence and diversification



The most complete range of variable speed drives and soft starters

0.4kW - 6000kW 0.23kV - 13.8kV



Product and Factory independent Reports and Certifications

H Engineered for reliability

3 year warranty: Industrial products



Power electronics experts

Power Electronics projects often require customer specific solutions, for this reason our clients also have our Engineering and Consulting department at their disposal, which comprise a wide number of highly skilled and experienced engineers that are available to modify our standard product to suit customer demands and ensure our clients get the product they need.







Power on Support customer oriented strategy

Power on Support is the concept of a customer oriented strategy implemented by Power Electronics since its origins more than 25 years ago with 24/7 after sales service available for all our customers and end users without the need of signing an O&M contract.

24/7 CUSTOMER SUPPORT
24/7 ONSITE ASSISTANCE
COMMISSIONING SUPPORT
TRAINING SEMINARS
3 YEAR WARRANTY



















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POWER POWER PRODUCT RANGE





SD500 LOW VOLTAGE VARIABLE SPEED DRIVE

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SD300

LOW VOLTAGE VARIABLE SPEED DRIVE

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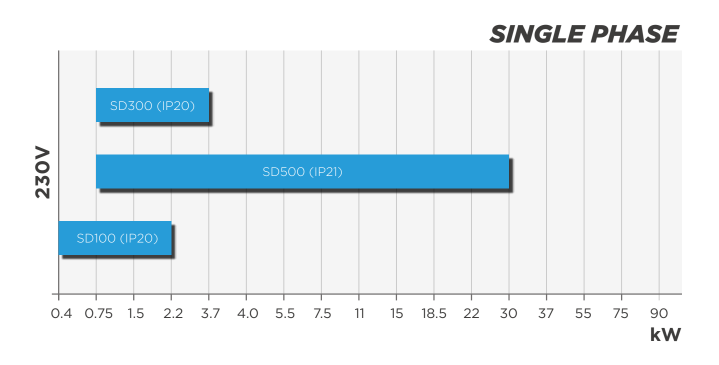
SD100

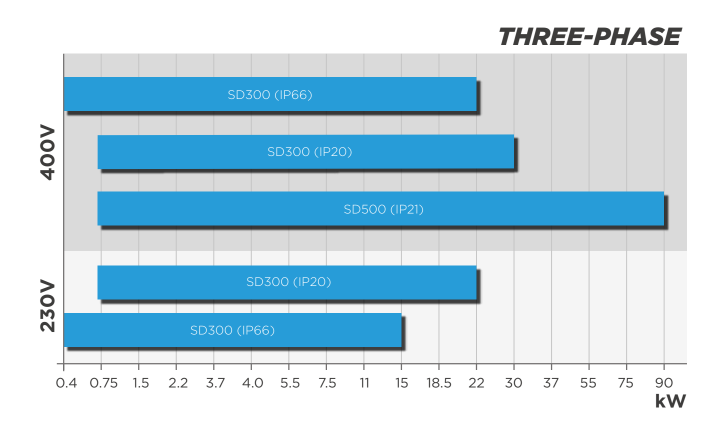
LOW VOLTAGE VARIABLE SPEED

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VARIABLE SPEED DRIVES POWER RANGE





SD500

VARIABLE SPEED DRIVES





















SD500

Power Electronics' experience in heavy duty industries is transferred to the lower power motor segment by offering competitive and rugged designs. The SD500 VSD covers a power range from 0.75kW to 90kW and it is available in four frame sizes that make it compatible with a wide range of applications.

Smarter and more flexible than ever, with supreme software control, the SD500 saves time and achieves superior results. The unit offers high precision and powerful control, with multiple communication protocols, maximum efficiency and motor protection. The SD500 series surpassed all expectations and is compatible with all budgets and industrial applications.

ITS MULTIPLE ACCESSORIES
GIVE SD500 THE MOST
ADVANCED FEATURES FOR
PUMP AND MOTOR CONTROL

- RANGING FROM 0.75KW TO 90KW, 200-230VAC AND 380-480VAC
- INTUITIVE CONTROL AND COMPREHENSIVE SETTING MENU
- HIGH PERFORMANCE MOTOR CONTROL
- EMC AND HARMONIC FILTERS INTEGRATED, OPTIONAL DV/DT FILTER
- RELIABLE AND ROBUST, ELECTRONICS CONFORMALLY COATED
- OPERATION TEMPERATURE OF UP TO 50°C
- MODULAR ACCESSORIES: STO, ENCODER, PLC, ETHERNET, CAN OPEN, DEVICENET, LONWORKS, I/O
- 3 YEAR WARRANTY AND 24H SERVICE AND REPLACEMENT COMMITMENT

SD500 - TOPOLOGY

CONFORMAL COATING

All our modules are conformally coated according to IEC61086-1: 2004,-3-1, protecting the micro components that are vulnerable to dust, moisture, pollution (PD3) and corrosive gases (3C3).

NEW MODULAR DESIGN FOR ACCESSORIES

PLC module with additional I/O, Encoder Module, Ethernet Communication Module, Safe Torque Off (STO), CanOpen, DeviceNet and Lonworks, I/O Extension Module and Dynamic Brake Unit.





EMC/RFI FILTERS AND HARMONIC FILTERS BUILT-IN

HIGH OVERLOAD CAPACITY

150% Overload capacity at 50°C or 110% at 40°C.



OPTIONAL dV/dt FILTER

The optional dV/dt filter 500-800V/ μ s allows installation with up to 300m of unscreened output cable.



REMOVABLE AND INTUITIVE KEYBOARD

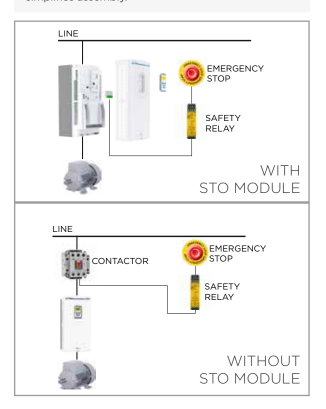
SD500 offers the possibility to install the display up to 3m away from the drive. Install the SD500 IP54 display in the front door of the cabinet and you can safely operate the unit.

SD500 is featured with a graphic display illustrating 4 lines and 16 characters, and a membrane keypad that allows the user to move across an intuitive set of parameters that enhance programming during commissioning and maintenance tasks. Parameter reading, copying and writing functions allow a quick and easy programming of multiple units



SAFE TORQUE OFF (STO)

The STO – Safe Torque Off function allows the user to interrupt the power to the motor reliably so that it cannot generate torque. The STO module along with the installation of a safety relay and an emergency stop button saves panel space, reduces installation cost and time, increase system performance and simplifies assembly.









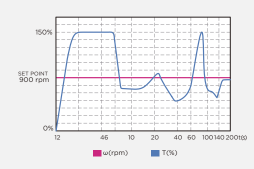
One step ahead

The SD500 is best in class by offering a precise control, operation temperature up to 50°C, 150% overload capacity and built-in filters that assure you the best performance and motor lifetime.



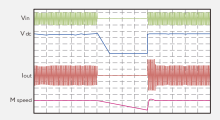


ACCURATE, EFFICIENT AND FLEXIBLE CONTROL



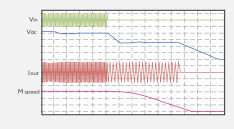
GREATER PRECISION IN TORQUE/SPEED CONTROL

The encoder module allows you to run a powerful and accurate close loop control across the whole speed range, even considering zero speed.



LOW VOLTAGE RIDETHROUGH FOR TEMPORALLY SHUTDOWNS

The SD500 will keep the motor and application under control under low voltage ride through events without stopping the system.



KINETIC ENERGY CONTROL

This function allows the drive to perform a controlled stop if the input power is lost.



MULTIPLE PROGRAMMABLE I/O

The drive offers as standard 2 analogue inputs, 8 digital inputs, 2 output relays and 1 digital output. Additionally, the I/O can be extended by installing the I/O module or the PLC module, and can be programmed by the PLC software. It is suitable for applications such as: pump control, irrigation scheduling, motorized valves operation...

SD500 allow the user to select the connection scheme of the digital inputs (NPN / PNP), the connection to the thermistor sensor (PTC) and the termination resistor for RS485 communications (TR).

MOTOR AND DRIVE PROTECTIONS

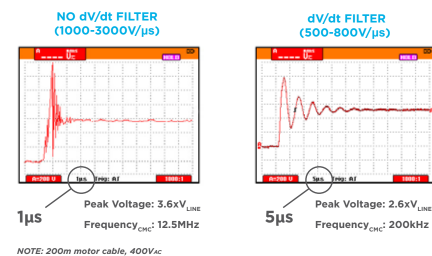
The SD500 provides a full set of motor and drive protections: Over-voltage, low voltage, motor thermal protection, overload and underload, phase loss, IGBT overtemperature, hardware failure, motor phase loss, external brake module failure, communications failure, reference signal loss, cooling fan failure and encoder error.

ACCURATE CONTROL, HIGH RELIABILITY AND MAXIMUM MOTOR CARE



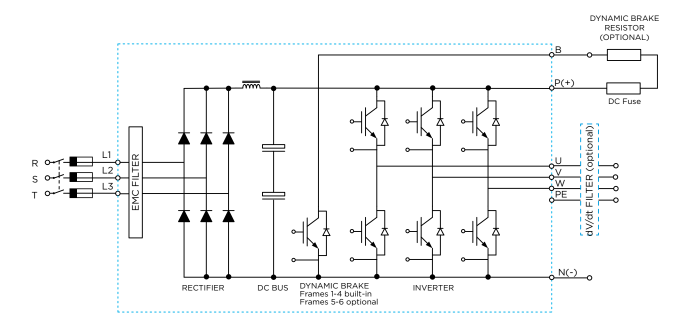
DV/DT FILTERS

The optional dV/dt filters reduces the voltage peaks and common mode currents (CMC) to the motor. The SD500 dV/dt filters allows the user to install the motor with unscreened cable up to 300m or screened cable up to 150m.



HARMONICS FILTERS

DC reactor built-in into the DC bus to reduce harmonics and improve the power factor.



EMC/RFI FILTER

SD500 integrates built-in EMC filter Class 2 up to 22kW and Class 3 up to 90kW. For other EMC classes, optional external filters can be installed. (According to EN 61800-3).



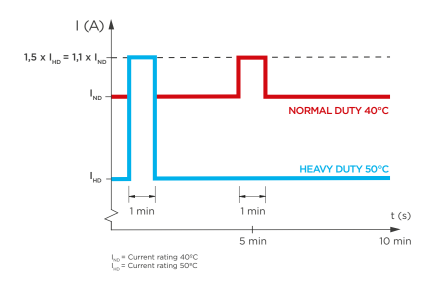


OPERATION TEMPERATURE UP TO 50°C

Power Electronics' SD500 series can operate at temperatures up to 50°C, without derating, enabling its use inside industrial cabinets or technical rooms under hot conditions.

HEAVY 150% OR LIGHT 110% OVERLOAD

The SD500 match your application. Available with 150% overload for conveyors or mills (heavy duty) and 110% overload for pumps and fans (light duty).



DYNAMIC BRAKE

SD500 drives offers built-in dynamic braking circuit for frames 1 to 4 and optional external braking units for frames 5 and 6. Check our accessories list for external braking resistors or external dynamic braking modules.



CONFORMAL COATING

The PCB coating protects the micro lead components that are vulnerable to dust, moisture, pollution (PD3) and corrosive gases 3C3 build up, which can produce conductive paths resulting in short circuiting. Power Electronics designs are dedicated to harsh environments thus PCBs modules are fully coated with the latest military and aerospace technology specifications (IEC61086-1:2004,-3-1).









ENERGY SAVINGS

Depending on the type of load, the energy savings provided by the drive will vary significantly. The following charts describe the most common load types, their application and the relationship between the torque or power required.

QUADRATIC TORQUE APPLICATIONS

The highest savings are experienced in quadratic torque applications such as fans and centrifugal pumps. In these applications the required power is proportional to the cubic of speed following the affinity laws.

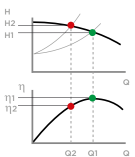
$$\frac{\mathbf{Q}_1}{\mathbf{Q}_2} = \frac{\mathbf{n}_1}{\mathbf{n}_2}$$

$$\frac{H_1}{H_2} = (\frac{n_1}{n_2})$$

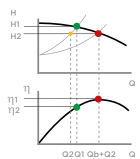
$$\frac{P_1}{P_2} = (\frac{n_1}{n_2})^3$$

Fluid flow at operating points 1 and 2 Head at operating points 1 and 2 Power demand at operating points 1 and 2

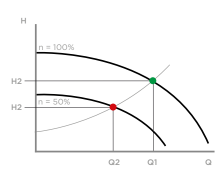




BYPASS CONTROL



VSD CONTROL

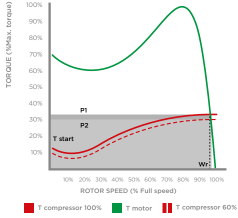


As shown in the graphs, the throttling control and bypass control modify hydraulic losses to obtain a different operation point for the desired flow. Typically they reduce the power absorbed by the motor but if the pump's hydraulic efficiency is reduced at low speed, it could be insignificant. However, variable speed drives modify the performance curve of the pump, providing higher savings and better hydraulic response.

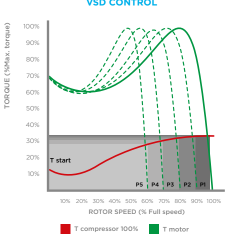
CONSTANT TORQUE APPLICATIONS

In case of constant torque applications such as compressors or conveyors, the power demand is proportional to the speed. To illustrate that, we can focus on the example of a screw compressor regulated with a slide valve control or with a variable speed drive control.





VSD CONTROL





Pumping and Ventilation

As an alternative to mechanical flow control, the use of variable speed drives in variable flow systems, allows operators to dynamically change the operating range of their equipment, in order to match their flow demand, at any time. Variable speed control provides the minimum power consumption with minimum wear and tear of the hydraulic and pneumatic components.

SD500 is designed for indoor operation under the harshest environments due to its conformally coated electronics and high operating temperature range. Its design is suitable for sewage treatment plants, water treatment plants, desalination plants, pumping stations, tunnels and mines ventilating fans, etc...

SD500 offers a wide range of communication accessories and EMC filters that make it compatible with all application worldwide and eliminates the restrictions on motor cable length. The PLC module allows unlimited intelligence and provide multiple I/O that allow the user to run multi-pump systems, set irrigation schedules, set PID control by pressure, flow, level or any compatible sensor, set remote alarms, enable self-diagnostic functions, control a jockey pump, and much more thanks to intuitive programming software.















Material handling & positioning

When accurate motion control is required, the SD500 offers the highest control features thanks to its ultimate closed loop motor control with the optional encoder module. You are able to perform a precise start, stop, back spin, spin control or shaft position control that can accelerate the production process with maximum energy savings.

By using the SD500, you not only improve the production process but you will also reduce mechanical wear and tear and the associated maintenance costs in your facility. Precise control provides better product transportation removing product damage or undesirable product spillage.

For processes that require accurate and powerful control, our variable speed drives can manage high torque with exceptional dynamic response in milliseconds.







0000 MATERIAL HANDLING



	Power range	0,75kW - 90kW				
	Voltage power	200-230Vac (-15% a +10%), 380-480V	ac Three phase (-15% a +10%)			
	Input frequency	50-60 Hz ±5%				
INPUT	Power factor (cos φ)	>96%				
INPUT	Input EMC/RFI Filter	0,75 to 22kW - C2 standard / 30kW or	more - C3 standard ^[1]			
	Input rectifier technology	Diode				
	Harmonics filter	DC Reactance				
	Current THDi (%)	<37%				
	Overload capacity	Constant torque: 150% during 60 sec at 50°C Variable torque: 110% during 60 sec at 40°C				
	Output frequency	0 to 400Hz ^[2]				
	Resolution of frequency set	Operation with digital signals: 0.01Hz Operation with analogue signals: 0.06I	Hz (Maximum frequency: 60Hz)			
	Modulation frequency	Maximum 15kHz [3]				
OUTPUT	Control Method	V/F Control, Slip compensation, Open Closed Loop Vector Control	Loop Vector Control (sensorless),			
		Lineal V/F, Quadratic, defined by the u	ser			
	Output cable length	USC 50m [4] SC 25m				
	Optional dV/dt filter	500-800V/μs - USC 300m, SC 150m				
	Dynamic brake	Built-in frames 1 to 4. Optionl frames 5	and 6			
	Degree of protection	IP21, Display IP54				
	Operation temperature	Minimum -10°C, Maximum +50°C				
	Storage temperature	Minimum -20°C, Maximum +70°C				
ENVIRONMENTAL	Relative humidity	<90%, non-condensing				
CONDITIONS	Altitude	1000m				
	Power altitude derating (> 1000m)	1% per 100m; maximum 3000m				
	Vibration	5,9m/sec ² (=0,6G)				
	Ventilation	Air forced refrigeration				
	Overvoltage	Low Voltage	Overcurrent			
	Overcurrent detection	Overtemperature of the inverter	Motor thermal Protection			
	Phase loss protection	Overload Protection	Communication Error			
PROTECTIONS	Reference Signal Loss	Hardware Failure	Cooling Fan Fault			
PROTECTIONS	Pre-PID failure	Absence of motor Trip	External brake failure			
	Current Limitation	Overload	Underload			
	Encoder failure	Fan failure	Loss of keyboard commands			
	Loss of speed commands					
	Analogue inputs	1 input 0-10Vdc, ±10Vdc / 1 input 4-20r	mA / 0-20mA			
	Digital inputs	8 configurable inputs				
	PTC connection	Yes. With analogue or digital specific s	etup for PTC			
	Analogue outputs	1 0-10V output (Max. Output Voltage 10 1 0-20mA / 4-20mA output (Max. Out	· · · · · · · · · · · · · · · · · · ·			
INPUTS	Relay output	1 Changeover programmable relay (25 1 Programmable normally open relay (3 1 Programmable open collector transis	250VAC, 5A; 30VDC,5A)			
/OUTPUTS	I/O Extension module (optional)	3 digital outputs NO (250Vac/30Vdc, 50~25V), 1 voltage analogue input, 1 of	5A), 3 digital inputs (selection of PNP/NPN, current analogue input (0-20mA) Internal			
	PLC module	6 digital configurable inputs, 4 realy or	<u> </u>			
	STO module	2 inputs (24Vdc, Max. 10mA), 1 input (2	24Vdc), Feedback terminals			
	Encoder module	Liner driver or open collector, pulse tra	in reference.			
	Elicodel filoddie	5/12/15V Isolated power supply				
	Standard Hardware	RS485 port				
		 				
COMMUNICATION	Standard Hardware	RS485 port Modbus-RTU	nWorks board, DeviceNet/CANopen board			



	Alphanumeric display	4 Lines of 16 characters. Arrows to adjust parameters. Independent memory.			
	Removable	Optional 1 m, 2m y 3m			
	Connection	RJ45			
CONTROL	Status leds	LED ON: Power on the control board LED RUN: Power on, the motor is powered by the SD500 LED FAULT: Flashing indicates the equipment is in fault			
	Display information	Status, DC Bus voltage, Motor current, Motor frequency, Motor speed, Motor voltage, Torque, Temperature, Input/output, Signals status, PID reference, Number of pumps			
REGULATIONS	CE, cTick, UL ^[5] , cUL ^[5]				

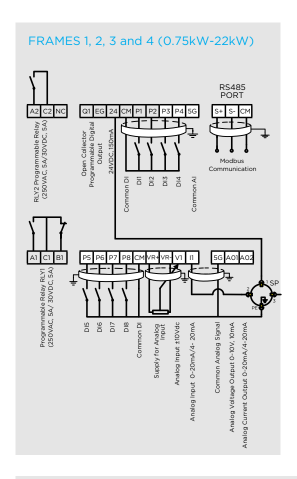
NOTES [1] For other application categories, an optional external filter will be used. For additional information ask Power Electronics.

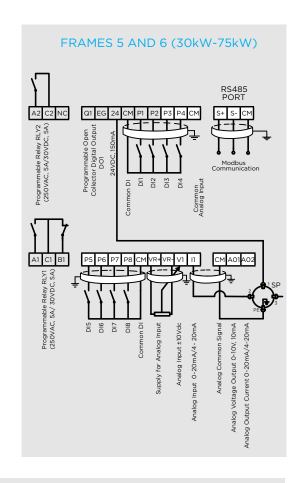
[2] The maximum frequency is 300Hz when selecting the open loop control in the programming parameters.
[3] The maximum allowable depends directly on the power of the drive.

Consult the SD500 Software and Programming manual for additional information.
[4] Motors with reinforced insulation withstand greater cable lengths. Consult Power Electronics.

[5] On process.

SD500 - WIRING CONTROLS





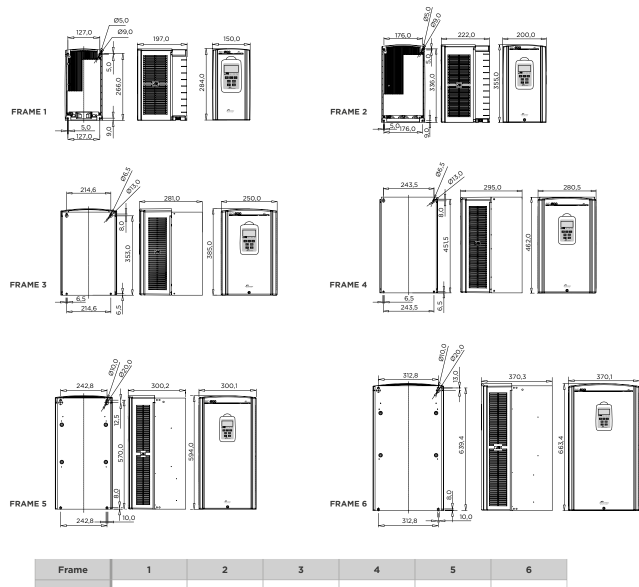
NOTE Control cables must be shielded and grounded.

SD500 - CONFIGURATION TABLE

SD5	016			2		2
SD500 series	Output current ^[1]		Rated Voltage		Protection degree	
SD5	002	2A	2	200-230V	2	IP21
	005	5A	4	380-480V		
	150	150A				

[1] Verify the rated current of the motor nameplate to guarantee the compatibility with the selected drive.

SD500 - DIMENSIONS (mm) AND WEIGHTS (kg)





SD500 - STANDARD RATINGS

	200Vac - 230Vac (-15% a +10%)								
		Оре	eration ten HEAV	nperature Y DUTY	50°C	Operation temperature 40°C NORMAL DUTY			
FRAME	CODE	I(A) Rated		Power Vac	150% Overload	I(A) Rated		Power Vac	110% Overload
			kW	НР	(60s)		kW	НР	(60s)
	SD5005 2 2	5	0.75	1	7.5	6.8	1.5	2	7.5
1	SD5008 2 2	8	1.5	2	12	11	2.2	3	12
'	SD5012 2 2	12	2.2	3	18	16	3.7	5	18
	SD5016 2 2	16	3.7	5	24	22	5.5	7.5	24
2	SD5024 2 2	24	5.5	7.5	36	33	7.5	10	36
2	SD5030 2 2	32	7.5	10	48	44	11	15	48
3	SD5045 2 2	46	11	15	69	60	15	20	69
5	SD5060 2 2	60	15	20	90	74	18.5	25	90
4	SD5075 2 2	74	18.5	25	111	90	22	30	111
4	SD5090 2 2	88	22	30	132	120	30	40	132

	380Vac - 480Vac (-15% a +10%)								
Operation temperature 50°C HEAVY DUTY					Operation temperature 40°C NORMAL DUTY				
FRAME	CODE	I(A) Rated		Power Vac	150% Overload	I(A) Rated		Power Vac	110% Overload
			kW	HP	(60s)		kW	НР	(60s)
	SD5002 4 2	2.8	0.75	1	4.4	4	1.5	2	4.4
1	SD5004 4 2	4	1.5	2	6	5.4	2.2	3	6
'	SD5006 4 2	6	2.2	3	9	8	3.7	5	9
	SD5008 4 2	8.5	3.7	5	13.2	12	5.5	7.5	13.2
2	SD5012 4 2	12	5.5	7.5	18	16	7.5	10	18
2	SD5018 4 2	16.5	7.5	10	25	23	11	15	25
3	SD5024 4 2	24	11	15	36	32	15	20	36
5	SD5030 4 2	30	15	20	45	40	18.5	25	45
4	SD5039 4 2	39	18.5	25	58	48	22	30	58
4	SD5045 4 2	45	22	30	67	61	30	40	67
	SD5060 4 2	61	30	40	91	78	37	50	91
5	SD5075 4 2	75	37	50	112	100	45	60	112
	SD5090 4 2	91	45	60	136	115	55	75	136
	SD5110 4 2	110	55	75	165	150	75	100	165
6	SD5150 4 2	152	75	100	228	180	90	125	228

NOTES Rated power for standard AC 4 pole motors (1500rpm).
For other configurations contact Power Electronics.
Check the rated current of the motor plate to ensure compatibility with the chosen frequency converter.



dV/dt FILTERS

	Voltage power	200Vac-480Vac	
	dV/dt value	500V/μs - 800V/μs	
INPUT	Overload capacity	150% 60 sec	
	Ventilation power supply	Frames 1 and 2, no ventilation. Frames 3, 4, 5 y 6, 230Vca Max. 18W	
	Temperature	-10°C to +50°C	
ENVIRONMENTAL	Degree of protection	IP20	
CONDITIONS	Class of protection	Class I	
	Relative humidity	<90%, non-condensing	

	230Vac (-15% a +10%)					
FRAME	VSD	dV/dt FILTER	TOTAL HEIGHT (mm)			
	SD500522	SD50F0522				
1	SD500822	SD50F0822	412			
'	SD501222	SD50F1222	412			
	SD501622	SD50F1622				
2	SD502422	SD50F2422	495			
	SD503022	SD50F3022	495			
7	SD504522	SD50F4522	Г11			
3	SD506022	SD50F6022	511			
	SD507522	SD50F7522	COF			
4	SD509022	SD50F9022	625			

	380Vac - 480Vac (-15% a +10%)					
FRAME	VSD	dV/dt FILTER	TOTAL HEIGHT (mm)			
	SD500242	SD50F0024				
1	SD500442	SD50F0044	412			
'	SD500642	SD50F0064	412			
	SD500842	SD50F0084				
2	SD501242	SD50F0124	495			
2	SD501842	SD50F0184	495			
3	SD502442	SD50F0244	F11			
3	SD503042	SD50F0304	511			
4	SD503942	SD50F0394	625			
4	SD504542	SD50F0454	625			
	SD506042	SD50F0604				
5	SD507542	SD50F0754	819			
	SD5O9042	SD50F0904				
6	SD511042	SD50F1104	896.4			
0	SD515042	SD50F1504	030.4			

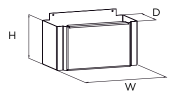




CONNECTIONS BOX

	FILTER						
FRAME			DIMENSIONS				
	REFERENCE	w	D	н	Total height		
1	SD5EB1	147	85	132	416		
2	SD5EB2	195	100	145	500		
3	SD5EB3	250	165	135	520		
4	SD5EB4	280	205	135	597		
5	SD5EB5	300	205	130	724		
6	SD5EB6	370	205	138	801		





DYNAMIC BRAKE UNIT

	380-480Vac - FRAMES 5 and	16
VSD	DBU	DIMENSIONS (WxDxH)
SD506042,SD507542	DBSD4075	
SD509042, SD511042	DDCD 414F	123x130x258
SD515042	DBSD4145	



DISPLAY EXTENSION KIT

CODE	ACCESSORIES DESCRIPTION
SD5RC2	Display extender kit (2 meters)
SD5RC3	Display extender kit (3 meters)

CODE	ACCESSORIES DESCRIPTION
SD5IO	Extension module Input/Output
SD5EC	Encoder module
SD5PLC	PLC module
SD5ET	Ethernet communication module
SD5DN	DeviceNet communication module
SD5DP	Profibus - DP communication module
SD5CO	CANopen communication module
SD5LW	Lonworks communication module
SD5STO1	STO module. Safe Torque Off frame 1
SD5STO2	STO module. Safe Torque Off frame 2 and 3
SD5STO3	STO module. Safe Torque Off frame 4, 5 and 6



STO - SAFE TORQUE OFF

STO - Safe Torque Off board allows to stop supplying alternating power to the stator stopping the motor by its own inertia.

- 2 inputs (24Vdc, max. 10mA)
- 1 input (24Vdc)
- Feedback terminals
- VIEC/EN G1800-5-2
- Safety level SIL2



EXTENSION MODULE INPUT/OUTPUT

Extension module allows increase standard analogics I/O, multiplying their benefits of multipump applications:

- 3 digital outputs NO (250Vac/30Vdc, 5A)
- \bullet 3 digital inputs (selection of PNP/NPN, 0~25V)
- 1 voltage analogue input
- 1 current analogue input (0~20mA) Internal Impedance: 249Ω
- ullet 1 voltage analogue output (±10V, 10mA, 11 bits resolution)
- 1 current analogue output (0~20mA, 12 bits resolution)
- Scan time:
- Digital outputs: 1.5ms minimum
- Analogue output: Minimum 3ms
- Protection: IP20
- Cooling method: Self cooled



ENCODER MODULE

Encoder module allows closed loop control for applications that request:

- Closed loop control
- Pulse train reference
- 5/12/15V insulated power supply
- Line driver open collector
- 200kHz Maximum input frequency
- Signal loss detection



PLC MODULE

PLC module allows programming and expansion of digital and analogical inputs and outputs.

- Operation method:
- Stored program cyclic operation
- Role of Task Interruption
- Method of I/O control:
- Number of instructions: Basic: 29; Rev: 223
- Processor time: Basic instruction: $0.4\mu s/$ operation
- Program memory capacity: 2k
- 6 digital inputs
- 4 relay outputs
- Operating modes: RUN, STOP, PAUSE
- \bullet Self-diagnosis Functions: Watchdog timer, memory error detection, I/O error detection
- Recovery of memory after shutdown
- PID Control
- RS485 Communication: MODBUS protocol support
- External interrupts: 6
- Input filter: 0 ~ 1000ms
- RTC (Real Time Clock): year / month / day / hour / minute / second using KGLWIN
- Operating system KGL WIN



COMMUNICATION MODULES

Ethernet, Devicenet, Profibus, CANopen and Lonworks communication modules allow the user to easily integrate the SD500 in multiple networks.



ETHERNET IP / MODBUS-TCP COMMUNICATION MODULE

- Transmission Speed: 10Mbps, 100Mbps
- Transmission Method: Baseband
- Maximum distance between nodes: 100m
- Maximum number of nodes: Hub Connection
- Auto negotiation
- Maximum frame size: 1500 bytes
- · Access Method to communications area: CSMA / CD
- Checking Method for error frames: CRC32
- Recommended Channel Connection: 3 channels



DEVICENET COMMUNICATION MODULE

- Power supply:
- Powered from the drive
- External power supply: 11~25VDC, 60mA
- Network topology: Free, Bus
- Transmission speed: 125kbps, 250kbps, 500kbps
- Maximum number of nodes: 64 (including the master)
- Supported media type: Explicit Peer to Peer Messaging
- Faulted Node Recovery (Off-Line), Master / Scanner, Polling
- Terminating resistor: $120\Omega 1/4W$ Lead Type



PROFIBUS COMMUNICATION MODULE

- Device Type: Profibus DP Slave
- Auto baud rate
- Svnc mode
- Freeze mode
- Maximum input length: 8 words
- Maximum output length: 8 words
- Maximum data length: 16 words
- Transmission speeds: 9.6K, 19.2K,93.75K, 187.5K, 500K, 1.5M, 3M, 6M, 12M
- Modular station
- Maximum number of modules: 2



CANOPEN COMMUNICATION MODULE

- Power supply: Supplied from the inverter
- Network Topology: Bus
- Baud rate: 20kbps, 50kbps, 100kbps, 125kbps, 250kbps, 500kbps, 800kbps, 1Mbps
- Maximum number of nodes: 64 (including the master)
- Supported media type: PDO, SDO, Sync, NMT
- Terminating resistor: $120\Omega 1/2W$ Lead Type
- PDO available: PDO1 (CiA 402 Drive control and Motion device profile)
- Maximum Transmission Distance: 2500m (20kbps) 500m (125kbps)



LONWORKS COMMUNICATION MODULE

- 78kbps communication speed
- Free/bus topology
- Resistance built-in per topology
- Max. 2700m (8858ft) connection distance (bus topology)

















SD300

The SD300 is a high performance general purpose AC drive that excels in demanding heavy-duty applications that require high starting torque and precise control. The dual duty rating of the IP20 models ensures compatibility with all normal duty loads. The IP66/NEMA4X models guarantee operation even in the most severe environments.

The versatile SD300 is ideal for applications in water treatment and irrigation, food and beverage, ventilation systems, materials handling, packaging systems, textiles, plastic, wood processing, in fact any general purpose application where apparatus and machinery needs to be automated.

EXCEPTIONAL PERFORMANCE IN ANY APPLICATION

- SENSORLESS VECTOR CONTROL WITH 200% STARTING TORQUE
- SIDE-BY-SIDE MOUNTING
- COMPACT FOOTPRINT
- MULTIPLE FIELDBUS OPTIONS
- BUILT-IN EMC FILTER AND COMPLIANT WITH INTERNATIONAL STANDARDS
- BUILT-IN SAFE TORQUE OFF (STO) AND REDUNDANT INPUT CIRCUIT
- IP66 MODELS

SD300 MAIN FEATURES

- The SD300 AC drive is an easy-to-use, compact and robust product offering users savings in time and space.
- The overall motor control features and the motor/drive protection functions limit unexpected machine downtime.
- An integrated keypad offers programming and operation capabilities.
- Integrated communication port and Modbus protocol allows the SD300 to exchange data for machine/process monitoring, control and preventive maintenance.

- 0.4kW to 2.2kW 230V SPh
- 0.4kW to 22kW 230V 3Ph.
- 0.4kW to 30kW 400V 3Ph.

I/O expansion card option:

- 2 Relay Outputs
- 3 Digital inputs
- 2 Analog Inputs
- 1 Analog Output

Powerful sensorless control. High torque at very low speed (200% at 0,5 Hz)

50°C operating temperature. Suitable for IT Power Networks.

Built in display with keypad. Remote LCD display option.

Safe Torque Off (STO) as standard. Meets EN ISO 13849-1 PLd and EN 61508 SIL2 (EN60204-1, stop category 0).

Integrated EMC filter compliant with EN61800-3 and EN 61800-5-1.

Multiple fieldbus options: Profibus, Profinet, Ethercat, Ethernet I/P, Modbus TCP.

IP20 and IP66 degree of environmental protection.

Output frequency up to 400Hz, Sensorless and V/Hz motor control, 150% current overload capability.

Intuitive control and comprehensive menu setup including PID, PLC functionality.

CE marked, UL/cUL listed & RCM (Australia & New Zealand) certified.

RS485 communication port with integrated Modbus protocol as standard



BIG ON PERFORMANCE SMALL ON SPACE



• BUILT-IN RFI FILTER ON SINGLE PHASE AND THREE PHASES

• JUMPER TO DISCONNECT RFI FILTER (IT POWER NETWORKS)

• INTEGRATED BRAKE CHOPPER

- POWER, DC BUS AND GROUND TERMINALS
 - SAFE TORQUE OFF (STO) AS STANDARD
- MULTIPLE FIELDBUS OPTIONS

• FAST A/D CONVERSION, TORQUE COMPENSATION AND SMOOTH CONTROL AT LOW SPEED

• IP66 WITH DISCONNECT SWITCH



CONTROL I/O TERMINAL BLOCK

- 7 Digital inputs (5 on IP66 option).
- Analog input configurable V/mA.
- Analog input 0-10V.
- Output Relay.
- Digital Output Open Collector.
- I/O Expansion Card Option.

BUILT IN KEYPAD WITH DISPLAY

- 4 Digits display for Parameter, Frequency, Voltage, Current, Temperature, Fault messages.
- Multi function LEDs.
- Parameter navigation keys: Up, Down, Left and Right.
- Run, Stop/Reset keys.



THE DRIVE FOR HARSH ENVIRONMENTS

Protected against fine dust and high pressure water jets.

- Meets IEC 60529 standard IP66
- Meets NEMA 4X for indoor use
- 200/400V 0.4~22kW
- Integrated Disconnect Switch

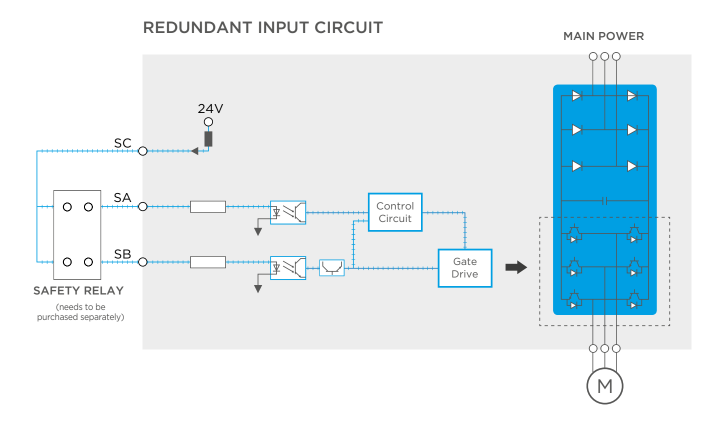


SAFETY FUNCTIONS

SAFE TORQUE OFF

The Safe Torque Off function meets EN ISO 13849-1 PLd and EN 61508 SIL2 (EN60204-1, stop category 0).

This feature is standard and enables compliance with current safety standards.



GLOBAL STANDARDS

The SD300 AC drive complies with all the major international standards.

- CE, UL, cUL, RoHS.
- 3C2 Conformal coating on PCBs.



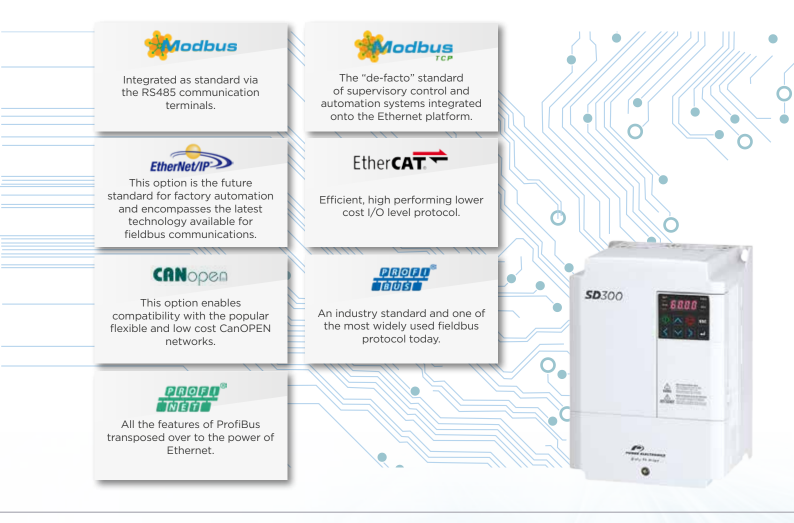




us RoHS

FIELDBUS COMMUNICATIONS

The SD300 integrates the most powerful and widely used fieldbus communication protocols used in automation and industry today. The multiple fieldbus options add another dimension to the versatility of the drive and allow the full potential of the SD300 to be realised as a key component in the automation and control network.



REMOTE DISPLAY

The remote LCD display-keypad option facilitates installation of the drive inside a cabinet while enabling control of the drive by mounting the LCD display-keypad remotely on the cabinet door.

The LCD display-keypad comprises four lines of parameter visualization and programming, parameter upload/download, and local-remote control functionality.





SOFTWARE

The SD300 is packed with new functions to cover all user requirements. Ranging from improved motor control including the integration of PMSM motors to PLC and process and pump control and configurations.

MOTOR CONTROL SENSORLESS AND PMSM

Exceptional performance for asynchronous and synchronous motors.

- Control of asynchronous and synchronous (PMSM) motors.
- Smooth and dynamic control of the motor.
- 200% torque at 0,5Hz.
- Static auto-tuning.
- Fast response to transient load torque changes.
- Improved motor regeneration control.
- Dynamic motor flux control.



INDUCTION MOTOR (IM)

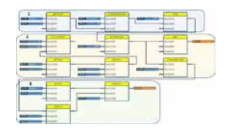


SURFACE PERMANENT MAGNET MOTOR (SPM)

INTERNAL PLC

PLC functions to simplify your external control requirements.

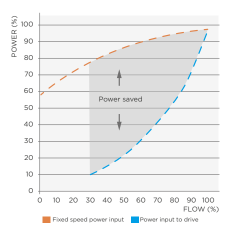
- Simple and powerful functionality.
- Logic operations.
- Arithmetic operations.
- Comparitors.
- Scan rate selection.
- Sequential execution.



ENERGY SAVING FUNCTIONS

Reduces motor power consumption under light load conditions.

- Ideal for variable torque applications.
- Power consumption reduction depending on motor load.
- Reduction of motor losses.
- Automatic and Manual adjustment.



PUMP CONTROL

Smooth and easy control for pumps in simple applications.

- Process PID controller.
- Pre-PID functionality.
- Sleep mode.
- Second PID adjustment.
- Engineering units.









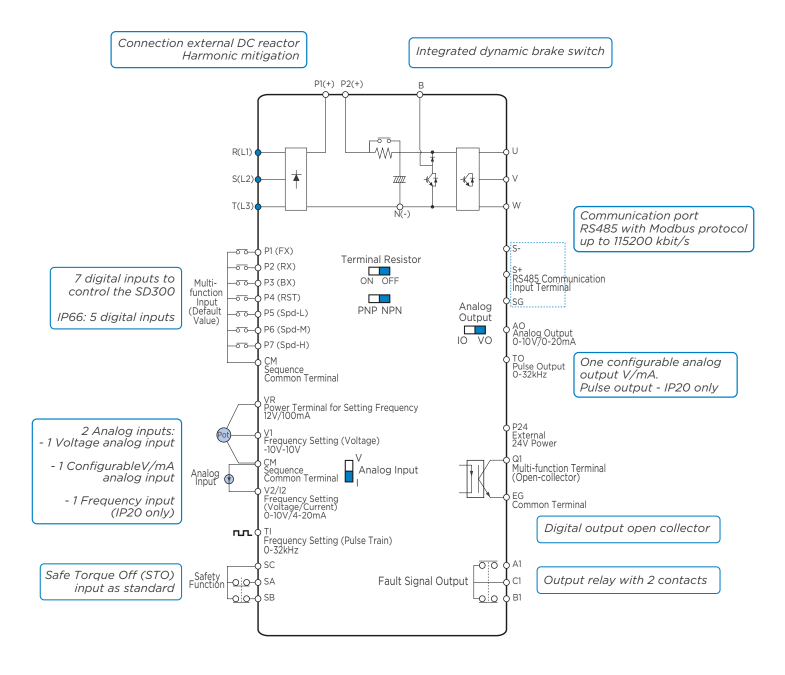
	Power r	anges	0.4kW - 2.2kW 230V - Single 0.4kW - 22kW 230V - 3-Phase 0.4kW - 30kW 400V - 3-Phase	e				
INPUT	Voltage	range	230V: 200-240V Single Phase 400V: 380-480V 3-Phase (-15					
	EMC Fil	ter	C2: 240Vac C3: 240Vac-400Vac					
	Control	Method	V/f, Slip compensation, Senso	rless vector, PMSM VC [1]				
	Frequer	ncy Setting Resolution	Digital command: 0.01Hz / An	nalog command: 0.06Hz (maximum frequency: 60Hz)				
		ncy Accuracy	1% of the maximum output fre	equency				
	V/F Pat	tern	Linear, Quadratic, User V/F					
OUTPUT	Overloa	d Capacity	150% for 60 sec. (Heavy duty) 120% for 60 sec. (Nornal duty 200% for 3 sec. (Heavy duty)	() [2]				
	Output	frequency	0-400Hz (Sensorless: 0-120Hz					
	Torque		Manual/Automatic torque boo					
	Operation		Keypad / Terminal / Communi					
	Frequency Setting			mA / Digital : Keypad, Pulse train input				
		on Function	PID control, 3-wire operation, direction rotation, Speed sear	Frequency limit, Second function, Anti-forward and reverse ch, Power braking, Leakage reduction, Up-down operation, Slip compensation, Automatic restart, Automatic tuning				
			NPN (Sink) / PNP (Source) Se	lectable				
OPERATION	Input	Multi-function Terminal IP66 degree: 5 inputs IP20 degree: 7 inputs	Function: Forward run, Reverse run, Reset, External trip, Emergency stop, Jog operation Multi-step frequency-high, middle, low, Multi-step acceleration/ deceleration-high, middle low, DC braking at stop, 2nd motor select, Frequency up/down, 3-wire operation, Change into normal operation during PID operation, Change into main body operation during option operation, Analog command frequency fixing, Acceleration/deceleration stop etc Selectable					
		Analog Input	V1: -10~10V, selectable V2: 0~10	0V/I2 4~20mA				
		Pulse Train	0~32kHz, Low level: 0~2.5V, Hi					
		Open Collector Terminal	Fault output and drive	less than DC 24V 50mA				
		Multi-function Relay	operation status output	(N.O., N.C.) less than AC 250V 1A, less than DC 30V 1A				
	Output	Analog Output		Frequency, Output current, Output voltage, DC bus voltage				
		Pulse Train	Maximum 32kHz, 10-12V					
PROTECTIVE	Trip		Ground trip, Motor over heat trip, Emergency stop trip, Con Motor normal load trip, Over v trip, Output imaging trip, Driv	signal trip, ARM short circuit current trip, Over heat trip trip, I/O board link trip, No motor trip, Parameter writing mmand loss trip, External memory error, CPU watchdog trip roltage trip, Temperature sensor trip, Drive over heat, Optior ye overload trip, Fan trip, Pre-PID operation failure, Externa luring operation, Low voltage trip, Safety A(B) trip, Analog ip				
FUNCTION	Alarm		Command loss trip alarm, overload alarm, normal load alarm, drive overload alarm, fan operation alarm, resistance braking rate alarm, number of corrections on rotor tuning error					
	Moment	ary Power Loss	HD below 15ms (ND below 8m rated output)	ns): Continuous operation (To be within rated input voltage ns): Automatic restart operation enable				
	Cooling	Type	Forced fan cooling structure					
	Protecti	on Degree	IP20/UL Open (Default), UL E	Enclosed Type 1 (Option), IP66/NEMA 4X (Option)				
ENVIRONMENT	Ambien	t Temperature	IP20: HD: -10-50°C(14-122°F) ND: -10-40°C(14-104°F) [However, recommended to use load below 80% when using a 50°C under light load] IP66:					
	Storage	Temperature	HD: -10~40°C(14~104°F) -20~65°C (-4~149°F)					
	Humidit		Relative humidity below 90%	RH (non condensing)				
		-	-	- · ·				
		, Vibration	Below 1000m, below 9.8m/se					
	Location			gas, oil mist and dust etc. indoors (Pollution Degree 3 Env.)				
	Pressure		70~106 kPa					
REGULATIONS		certification	CE, UL, cUL, RoHS					
	PCB		3C2 Conformal coating					

[2] Only available with IP20 protection degree.

NOTES [1] Please consult Power Electronics before the installation with these kind of motors.

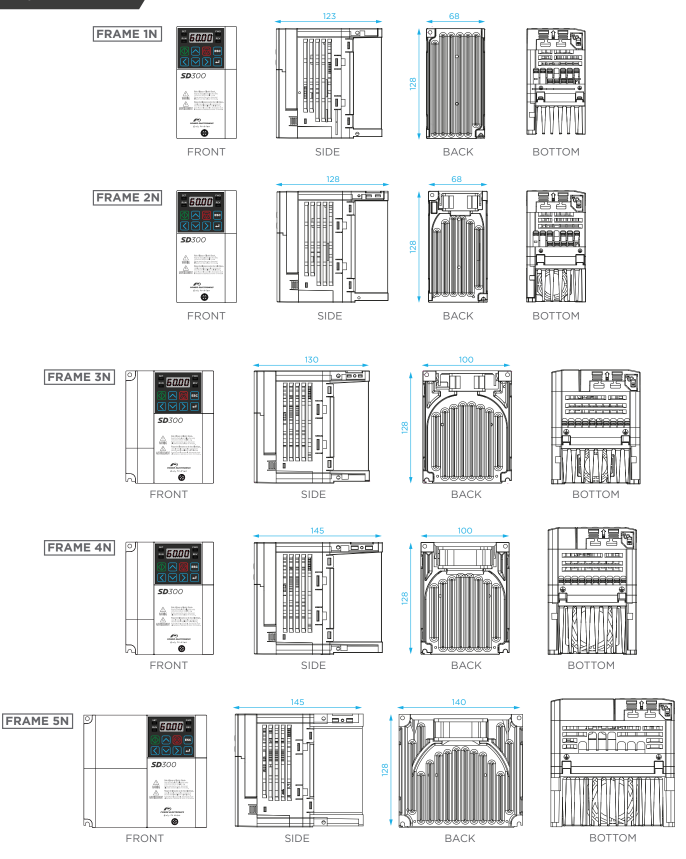


INPUT/OUTPUT TERMINATIONS

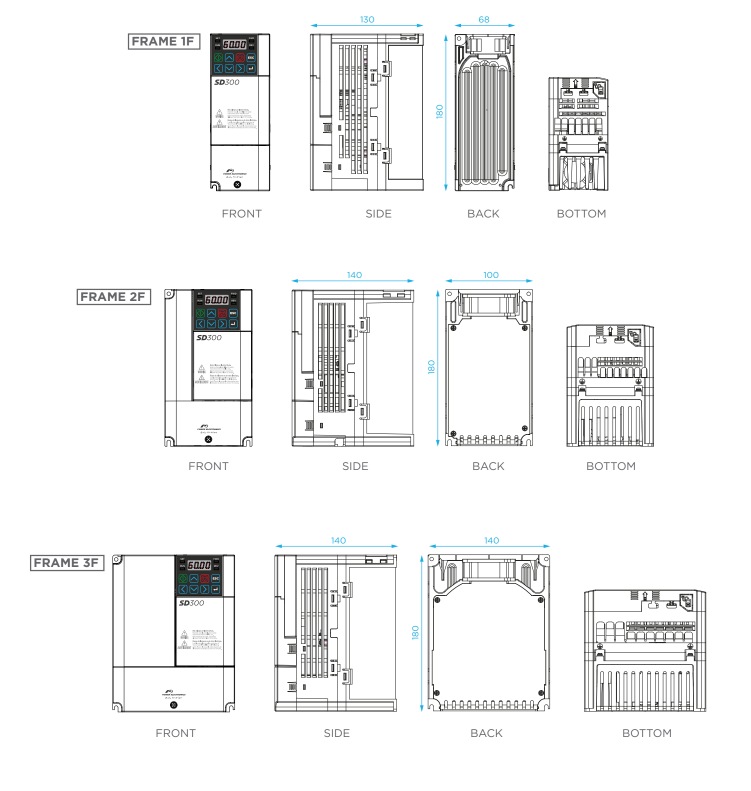




IP20

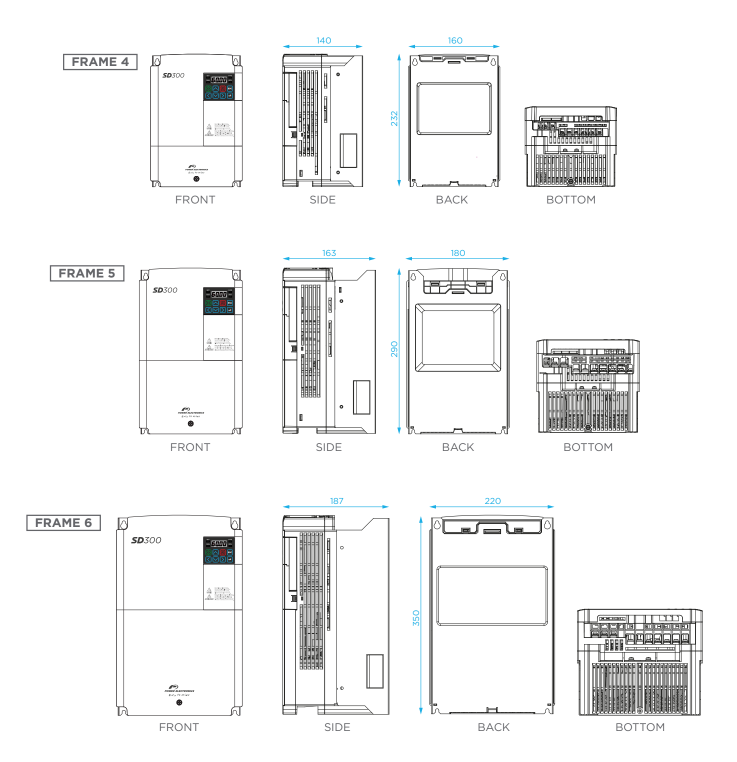






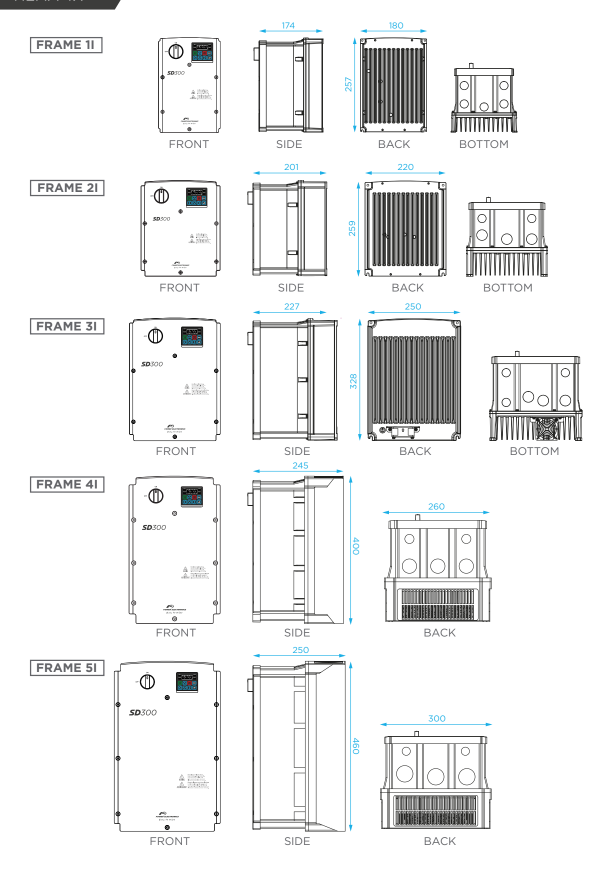


IP20





IP66 - NEMA 4X



SD3		058	04		20			
SD300 SERIES	Currer	Current normal duty* Voltage		Voltage		ree of protection	EMC Filter	
SD3	002	2A	1	230Vac Single Phase	2	IP20	F	Extended
			2	230Vac Three Phase	6	IP66	-	Standard
	069	69A	4	400Vac Three Phase				

^{*}Heavy duty for IP66 models.

230VAC SINGLE PHASE

	230VAC SINGLE PHASE - IP20																
Power	B				EMC :	STANI	DARD			EMC EXTENDED							
ND (kW)	Current ND (A)	Power HD (kW)	Current HD (A)	MODEL	WEIGHT (kg)	DIM	ENSIC (mm)	ONS	FRAME	MODEL	WEIGHT (kg)		MODEL (mm) El				FRAME
					(Kg)	W	Н	D			(Kg)	W	Н	D			
0,75	3.1	0,4	2.5	SD300312	0.88	68	128	128	2N	SD300312F [1]	1.1	68	180	130	1F		
1,5	6.0	0,75	5.0	SD300612	1.3	100	128	130	3N	SD300612F [1]	1.0	100	100	140	2F		
2,2	9.6	1,5	8.0	SD300912	1.5	100	128	145	4N	SD300912F [1]	1.8	100	180	140	2F		
3,7	12.0	2,2	11.0	SD301212	2.2	140	128	145	5N	SD301212F [1]	2.2	140	180	140	3F		

[1] Class 2

230VAC THREE PHASE

	230VAC THREE PHASE - IP20								
Power ND	Current ND	Power HD	Current HD	MODEL	WEIGHT	DIME	NSIONS	(mm)	FRAME
(kW)	(A)	(kW)	(A)		(kg)	W	Н	D	
0,75	3.1	0,4	2.5	SD300322	0.86	68	128	123	1N
1,5	6.0	0,75	5.0	SD300622	0.86	68	128	128	2N
2,2	9.6	1,5	8.0	SD300922	1.5	100	128	130	3N
4	12	2,2	11	SD301222	1.5	100	128	145	4N
5,5	18	4	17	SD301822	2.3	140	128	145	5N
7,5	30	5,5	24	SD303022	7 7	160	232	140	4
11	40	7,5	32	SD304022	3.3	160	232	140	4
15	56	11	46	SD305622	4.6	180	290	163	5
22	69	15	60	SD306922	5.5	220	350	187	6

	230VAC THREE PHASE - IP66 (only Heavy Duty)							
Power HD	Current HD (A)	MODEL	WEIGHT	DIME	NSIONS	(mm)	FRAME	
(kW)	Current HD (A)	MODEL	(kg)		Н	D	IRAPIL	
0,4	2.5	SD300326	7.6	100	257	174	11	
0,75	5.0	SD300526	3.6 180		257	1/4	II II	
1,5	8.0	SD300826	5.2					
2,2	11	SD301126	7.8	220	259	201	21	
4	17	SD301726	8.1					
5,5	24	SD302426	11.7	250	328	227	71	
7,5	32	SD303226	11.7	250	328	221	31	
11	46	SD304626	12.6	260	400	245	41	
15	60	SD306026	15.3	300	460	250	51	



400VAC THREE PHASE

	400VAC THREE PHASE - IP20								
Power ND	Current ND	Power HD	Current HD	MODEL	WEIGHT	DIME	NSIONS	(mm)	FRAME
(kW)	(A)	(kW)	(A)	MODEL	(kg)	W	Н	D	IKANE
0,75	2.0	0,4	1.3	SD300242	0.86	68	128	123	1N
1,5	3.1	0,75	2.4	SD300342	0.88	68	128	128	2N
2,2	5.1	1,5	4.0	SD300542	1.5	100	128	130	3N
4	6.9	2,2	5.5	SD300742	1.5	100	128	145	4N
5,5	10	4	9.0	SD301042	2.7	140	128	145	5N

	400VAC THREE PHASE - IP20 - EMC EXTENDED									
Power ND	Current ND	Power HD	Current HD	MODEL	WEIGHT	DIME	NSIONS	(mm)	FRAME	
(kW)	(A)	(kW)	(A)	MODEL	(kg)	W	Н	D	TRAFIL	
0,75	2.0	0,4	1.3	SD300242F [2]	1.1	68	180	130	1F	
1,5	3.1	0,75	2.4	SD300342F [2]	1.2	00	100	130	IF	
2,2	5.1	1,5	4.0	SD300542F [2]	1.8	100	180	140	2F	
4	6.9	2,2	5.5	SD300742F [2]	1.8	100		140	ZF	
5,5	10	4	9.0	SD301042F [2]	2.9	140	180	140	3F	
7,5	16	5,5	12	SD301642F [2]	7.4	160	232	140	4	
11	23	7,5	16	SD302342F [2]	3.4	160	232	140	4	
15	30	11	24	SD303042F [2]	4.0	100	200	107	Г	
18,5	38	15	30	SD303842F [2]	4.8	180	290	163	5	
22	44	18,5	39	SD304442F [2]	7.5	220	20 350	187	6	
30	58	22	45	SD305842F [2]	7.5	220			6	

[2] Class 3

	400VAC THREE PHASE - IP66 (only Heavy Duty)									
Power HD	Current HD	EMC ST	ANDARD	EMC EX	DIME	NSIONS	(mm)			
(kW)	(A)	MODEL	WEIGHT (kg)	MODEL	WEIGHT (kg)	W	Н	D	FRAME	
0,4	1.3	SD300146	3.6	SD300146F [2]	3.7	- ''				
0,75	2.4	SD300246	3.6	SD300246F [2]	3.7	180	257	174	11	
1,5	4.0	SD300446	5.1	SD300446F [2]	5.3			201	21	
2,2	5.5	SD300646	5.3	SD300646F [2]	5.5	220	259			
4	9.0	SD300946	5.3	SD300946F [2]	5.6					
5,5	12	SD301246	8.3	SD301246F [2]	8.8	250	700		71	
7,5	16	SD301646	8.5	SD301646F [2]	8.9	250	328	227	31	
11	24	SD302446	9.2	SD302446F [2]	9.6	200	400	245	41	
15	30	SD303046	9.4	SD303046F [2]	9.8	260	400	245	41	
18,5	39	SD303946	12	SD303946F [2]	12.4	700	460	250	F.I	
22	45	SD304546	12	SD304546F [2]	12.4	300	460	250	51	

[2] Class 3









• MULTIPLE FIELDBUS OPTIONS EASY TO INSTALL AND USE

PROFINETModbus TCPCANopenProfibus-DPEtherCATEthernet IP

CONDUIT KIT

UL open type and enclosed type 1 certification:

- · UL open type is offered as default.
- · UL enclosed type1 needs conduit kit (option) installation.

• FLANGE TYPE

The heat sink can be mounted outside the panel in case of space limitations.

• I/O EXPANSION CARD OPTION

- · 2 Relay outputs
- · 3 Digital inputs
- · 2 Analog Inputs
- · 1 Analog Output



SD300 - ACCESSORIES REFERENCES

REFERENCE	DESCRIPTION				
SD3CO	CANOpen communication module				
SD3PB	Profibus communication module				
SD3ETH	Ethernet I/P - Modbus TCP communication module				
SD3ETC	EtherCAT communications module				
SD3PN	Profinet communications module				
SD3IO	Expansion module I/O				
SD3EBF1	Conduit module frame 1N and 2N for NEMA1 compliant				
SD3EBF2	Conduit module frame 3N and 4N for NEMA1 compliant				
SD3EBF3	Conduit module frame 5N for NEMA1 compliant				
SD3EBIP6F1	Conduit module frame 1F for NEMA1 compliant				
SD3EBIP6F2	Conduit module frame 2F for NEMA1 compliant				
SD3EBIP6F3	Conduit module frame 3F for NEMA1 compliant				
SD3EBF4	Conduit module frame 4 for NEMA1 compliant				
SD3EBF5	Conduit module frame 5 for NEMA1 compliant				
SD3EBF6	Conduit module frame 6 for NEMA1 compliant				
SD3FLGF1	Flange module frame 1N and 2N				
SD3FLGF2	Flange module frame 3N and 4N				
SD3FLGF3	Flange module frame 5N				
SD3FLGIP6F1	Flange module frame 1F				
SD3FLGIP6F2	Flange module frame 2F				
SD3FLGIP6F3	Flange module frame 3F				
SD3FLGF4	Flange module frame 4				
SD3FLGF5	Flange module frame 5				
SD3FLGF6	Flange module frame 6				
SD3CF1	Remote display-keypad option				







SD100

The SD100 variable speed drives is the smallest of the family, the only one that is able to drive three-phase motors with single-phase power supply, thus avoiding the costs associated with new lines.

Manufactured in two sizes, the SD100 series covers a power range from 0.4 to 2.2kW. It has an IP20 degree of protection suitable for installing multiple units inside compact cabinets.

Its small size, high performance and intuitive control bring out the advantages of speed control to a wide range of applications such as irrigation, drink water pumps, elevators, parking barriers, automatic doors and ventilations systems.

SUITABLE FOR LOW POWER SINGLE PHASE APPLICATIONS

- RANGING FROM 0.4KW TO 2.2KW, 200-230V SINGLE PHASE POWER SUPPLY
- EASY PROGRAMMING AND INTUITIVE OPERATION THROUGH JOYSTICK
- DRIVE THREE-PHASE MOTORS WITH SINGLE-PHASE SUPPLY
- SELECTABLE DIGITAL INPUT POLARITY (NPN, PNP)
- RFI FILTER AND OPTIONAL MODBUS RTU COMMUNICATIONS
- 3 YEAR WARRANTY AND 24H SERVICE AND REPLACEMENT COMMITMENT

COMPETITIVE

Compact and competitive equipment for multiple applications.

INTUITIVE AND USER FRIENDLY OPERATION

The joystick allows the user to adjust the configuration parameters easily. The units are delivered with pre-set factory settings ready for quick commissioning.



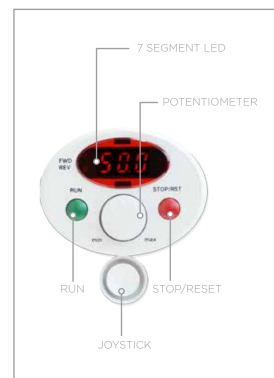
EASY INSTALATION

Two holes allow the user to screw the unit to a panel mounted in your cabinet. The rear cooling fans can be easily removed from the bottom, a book type design allows the user to install drives side by side saving space, and the front connections reduce wiring complexity.



Featured with 1 analogue input, 5 digital inputs, 1 analogue output, 1 digital output and 1 output relay that can be easily programmed to be connected to pressure transducers, level sensors, flow meters, PLCs o external controllers. The digital signals can be easily shifted from NPN to PNP mode with a selector.





	D	DISPLAY					
FWD	Lit during forward run	Blinks when a fault occurs					
REV	Lit during reverse run	Blinks when a fault occurs					
LEDS	Display operation status and parameter information						
	K	EYPAD					
RUN	Run command						

		KEYPAD				
RUN		Run command				
STOP/RST		STOP: Drive stops; RST: Faults reset				
	A	Screen scrolling				
	▼	Screen scrolling				
JOYSTICK	◀	Parameters scrolling				
ř	>	Parameters scrolling				
	•	Confirmation and enter				
POT	ENTIOMETER	Load frequency control				

APPLICATIONS

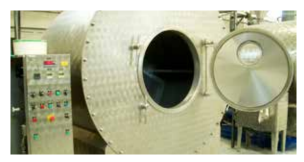
Power Electronics' SD100 series is designed for single phase applications. Due to its simple operation and compact size is perfect for reduced spaces allowing the integration of multiple units in the same cubicle. Its features cover a wide

range of applications in motion drives and HVAC. Treadmills, automatic gates, irrigation pumps, clean water pumps, ornamental fountains and others are a small sample of what you can do with this small and competitive drive.







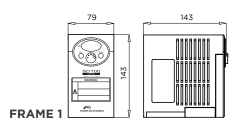


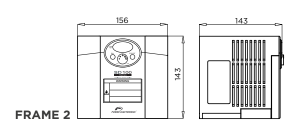


	Power range	0,4kW - 2,2kW
	Voltage power	200 to 230Vca (±10%) Monophase
INPUT	Input frequency	50-60Hz (±5%)
	Input power factor	> 0.98% (over fundamental frequency)
	Input RFI filter	Class 2 (optional)
	Motor output voltage	200Vac - 230Vac, Three phase
	Overload capacity	150% during 60 sec. 200% during 30 sec.
	Frequency ratings	0 to ±400Hz
ОИТРИТ	Efficiency (full load)	>98%
	Modulation method	Vector space modulation
	Modulation frequency	Maximum 15kHz
	Output cable length	USC 50m, SC 25m [1]
	Control Method	V/Hz control, Vector control (Sensorless)
	Operation method	PID Control. Potentiometer and 3 wires control
	Degree of protection	IP20
	Operation temperature	-10°C to +50°C
	Storage temperature	-20°C to +65°C
ENVIRONMENTAL CONDITIONS	Relative humidity	<90%, non-condensing
	Altitude	1000m
	Power altitude derating (> 1000m)	(>1000m)-1% per 100m; maximum 3000m
	Vibration	Máx. 5.9m/sec² (= 0.6G)
PROTECTIONS	Drive trip	Over-voltage, Under-voltage, Over-current, Ground fault current detection, Over-temperature of inverter and motor, Output phase open, Overload, Communication error, Loss of frequency command, Hardware fault
	Alarm condition	Stall prevention, Overload
	Analogue inputs	1 input 0-10Vdc / 1 0-20mA
	Digital inputs	5 configurable inputs
INPUTS/ OUTPUTS	Analogue outputs	1 output 0-10 Vdc
3311313	Digital outputs	1 multifunction output (open collector), max. 24Vdc/50mA
	Relay output	1 multifunction relay 2A 30Vdc, 0.5A 125Vac
COMMUNICATIONS	Protocol (optional)	Modbus-RTU, RS485
REGULATIONS	CE, cTick, UL ^[2] , cUL ^[2]	

NOTES [1] For more detailed specifications, consultar con Power Electronics. [2] On process.

SD100 - DIMENSIONS



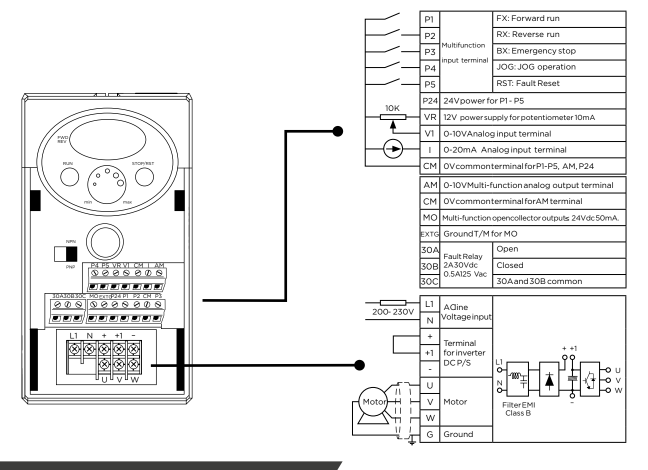




SD100 - ACCESSORIES

CODE	ACCESSORIES DESCRIPTION
SD1TCM	Modbus-RTU board

SD100 - CONTROL AND POWER WIRING



SD100 - STANDARD RATINGS AND WEIGHTS

200Vac - 230Vac (±10%)								
Frame	Code	I(A) Rated	Power (kW)	Power (HP)	Voltage Supply	Weight (Kg)	Filter	
1	SD1103	3	0.4	0.5	230 II	0.87	NO	
	SD1103F	3	0.4	0.5	230 II	0.95	YES	
	SD1105	5	0.75	1	230 II	0.89	NO	
	SD1105F	5	0.75	1	230 II	0.97	YES	
	SD1108	8	1.5	2	230 II	1.79	NO	
2	SD1108F	8	1.5	2	230 II	1.94	YES	
	SD1112	12	2	3	230 II	1.85	NO	
	SD1112F	12	2	3	230 II	2	YES	

Warranty

Power Electronics (the Seller) warrants that their INDUSTRIAL Products are free of faults and defects for a period of 3 years, valid from the date of delivery to the Buyer. It shall be understood that a product is free of faults and defects when its condition and performance is in compliance with its specification.

The warranty shall not extend to any Products whose defects are due to (i) careless or improper use, (ii) failure to observe the Seller's instructions regarding the transport, installation, functioning, maintenance and the storage of the Products, (iii) repairs or modifications made by the Buyer or third party without prior written authorization of the Seller, (iv) negligence during the implementation of authorized repairs or modifications, (v) if serial numbers are modified or illegible, (vi) anomalies caused by, or connected to, the elements coupled directly by the Buyer or by the final customer, (vii) accidents or events that place the Product outside its storage and operational specification, viii) continued use of the Products after identification of a fault or defect.

The warranty excludes components that must be replaced periodically such as fuses, lamps & air filters or consumable materials subject to normal wear and tear.

The warranty excludes external parts that are not manufactured by the Seller under the brand of Power Electronics.

The Seller undertakes to replace or to repair, himself, at their discretion, any Product or its part that demonstrates a fault or defect, which is in conformance with the aforementioned terms of the warranty. Reasonable costs associated with the disassembly/assembly, transport and customs of equipment will also be undertaken by the Seller except in cases of approved intervention by the Buyer and/or their representative where cost allocation has been previously agreed.

In case of fault or defect, the Buyer shall notify the Seller in writing by using the following contact email: quality@power-electronics.com, of the presence of any fault or defect within 15 days of the fault or defect event. The serial number of the defective product plus a brief description of the fault must be included in the email. Failure to notify the Seller of fault or defect within this time period may result in the warranty becoming invalid.

In the event of replacement of defective Product or part thereof, the property of the Product or part shall be transferred to the Seller.

The Seller shall bear no liability for damages to property or third persons, even as manufacturer of the Products, other than that expressly provided by virtue of applicable mandatory law provisions. In any case, the Seller shall not be liable for indirect or consequential damages of whatsoever nature as, by way of example, production losses or unearned profits.

The Seller shall, at their discretion, forfeit all warranty rights of the Buyer if the total sum of the contract and payment has not been reached in accordance with the agreed conditions of the contract.

No other warranties, express or implied, are made with respect to the Products including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose. In any case, the Buyer's right to damages shall be limited to a maximum amount equal to no more than the price obtained by the Seller of the faulty or defective Products.

These conditions shall apply to any repaired or replacement products. Not withstanding the above, the replacement of a Product does not imply an extension of the term of warranty outside that of the original term.





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