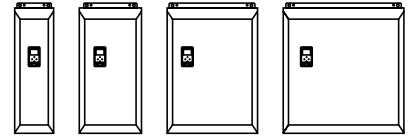


SD750K

The most compact design.
Space saving.
Higher power density.





INPUT	Power range ^[1]	110 kW - 2200 kW
	Voltage range	380 - 480 Vac ($\pm 10\%$), 525 Vac ($-5/+10\%$), 600 - 690 Vac ($-5/+10\%$)
	Input frequency	50 Hz/60 Hz ($\pm 6\%$)
	Input rectifier technology	Diode-Diode F1-F2/Thyristor-Diode F3-F11 (multipulse available ^[1])
	Displacement power factor (DPF = $\cos \Phi$)	≥ 0.98
	Power factor (PF = $i1/irms \cdot \cos \varphi$)	≥ 0.91
	Momentary power loss	>2 sec (depending on the load inertia)
	EMC input filter	Second environment (Industrial): C3 Standard. First environment (Domestic): C2 (Optional), C1 consult with Power Electronics. IT filter optional
	Harmonics filter	LCL
	Current THD (%)	<40%
Regenerative	No	
OUTPUT	Output frequency ^[2]	0... 599 Hz
	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 full load)	$\geq 98\%$
	Control method	V/Hz VECTOR CONTROL Open Loop: PMC speed / torque control, AVC: speed / torque control Close Loop (Encoder): PMC speed / torque control, AVC: speed / torque control PMSM I/f, Sensorless and HEPOL (High Efficiency Performance Open Loop)
	Carrier frequency	4 to 8 kHz - PEWave
	Output dV/dt filter	500 - 800 V/ μ s
	Output cable length ^[3]	USC 300 m, SC 150 m
	Dynamic brake	External B150 Dynamic Brake (Frames 1 and 2 integrated)
	Operation ambient temperature	Minimum: -20 °C; Maximum: +50 °C (Heavy Duty) Minimum: -20 °C; Maximum: +40 °C (Normal Duty)
	Storage temperature	Minimum: -40 °C; Maximum: +70 °C
ENVIRONMENTAL CONDITIONS	Altitude	1000 m
	Power altitude derating ^[1]	>1000 m, 1% PN (kW) per 100 m; 4000 m maximum (for higher altitude consult with PE)
	Ambient humidity	<95%, non-condensing
	Degree of protection	IP00, IP20 ^[4] , Marine series adapted (IP44/IP54, under request)
	Vibration	Amplitude: ± 1 mm (2 Hz-13.2 Hz), ± 0.075 mm (13.2 Hz-57 Hz) Acceleration: 6.86 m/s ² (13.2 Hz-57 Hz), 9.8 m/s ² (57 Hz-150 Hz)
	Heating resistors	Optional
	Conformal Coated Electronics	Class 3C3
	PROTECTIONS	Motor protections
Drive protections		IGBT's overload, Input phase loss, Low input voltage, High input voltage, DC Bus voltage limit, Low DC Bus voltage, High input frequency, Low input frequency, IGBT temperature, Heat-sink over-temperature, Power supply fault, Drive thermal model, Ground fault, Software and Hardware fault, Analogue input signal loss (speed reference loss), Safe stop/Emergency Stop
HARDWARE	Digital inputs	6 programmable, Active high (24 Vdc), Isolated power supply
	Digital outputs	3 programmable changeover relays (250 Vac, 8 A or 30 Vdc, 8 A)
	Analogue input	3 programmable differential inputs. 0 - 20 mA, 4 - 20 mA, 0 - 10 Vdc and ± 10 Vdc, PT100. (Optically isolated)
	Analogue outputs	1 isolated programmable outputs: 0 - 20 mA, 4 - 20 mA, 0 - 10 Vdc and ± 10 Vdc
	Encoder inputs (optional)	2 differential encoders input. Voltages inputs from 5 to 24 Vdc

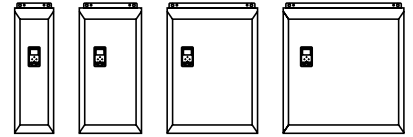
NOTES

[1] Consult availability with Power Electronics.

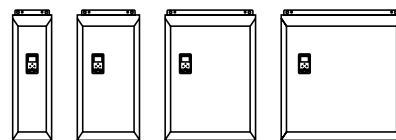
[2] For operation frequencies higher than 100 Hz consult Power Electronics.

[3] SC: Shielded cable, USC: Unshielded Cable. Follow Power Electronics installation recommendations. For greater cable lengths, consult Power Electronics.

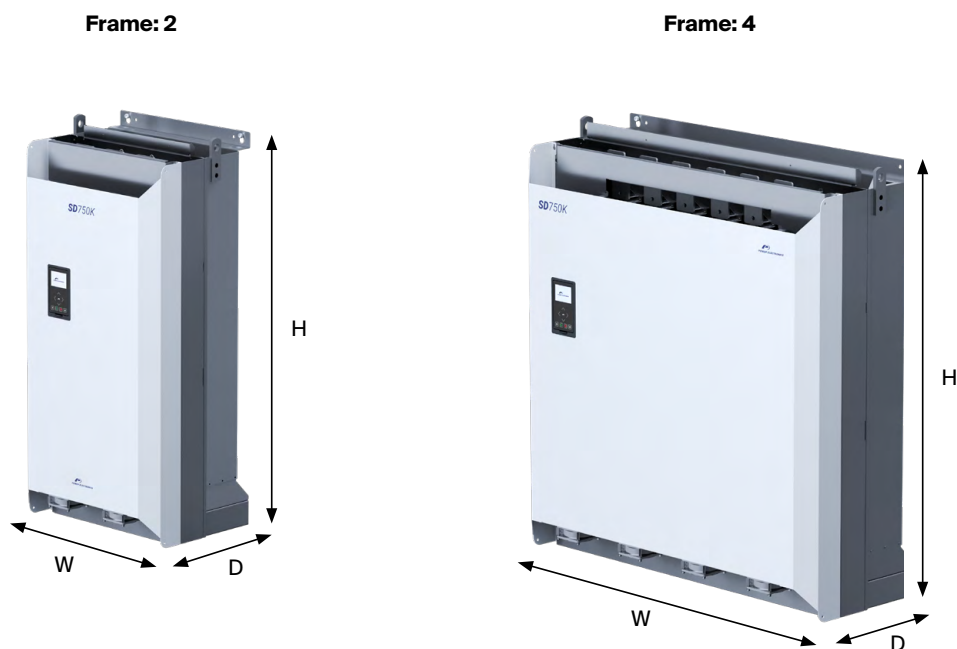
[4] IP20 optional.



HARDWARE	User power supply	+24 Vdc user power supply (Max 180 mA) regulated and short-circuit protected +10 Vdc user power supply (Max 2 potentiometers R= 1 kΩ) regulated and short-circuit protected
	I/O Extension board (optional)	Digital I/O board: 5 Digital Inputs: Programmable inputs and active high (24 Vdc). Optically isolated. 5 Digital Outputs: programmable multi-function relays. Analogue I/O board: 2 Analogue Input: Programmable and differential input. 2 Analogue Output: Programmable outputs in voltage / current.
	External power supply (optional)	24 V External Power Supply integrated
	SD card	Port for an external SD Card. Data Logging, events registration.
COMMUNICATIONS	Standard hardware	USB port RS485 port Ethernet
	Optional hardware	Optical fiber Communication boards
	Standard protocol	Modbus-RTU Ethernet (Modbus TCP)
	Optional protocol	Profibus-DP Ethernet IP ProfiNet
CONTROL PANEL	Type	Removable
	Length	3 meters (optional)
	Connection	USB
	Visualization leds	LED RUN: Motor receiving power supply LED FAULT: Flashing displays that a fault has occurred
	LCD display	LCD Screen Keypad with 8 keys to control and configure the drive, start and stop/reset Independent memory
	Display information	Average current and 3-phase motor current Average voltage and 3-phase motor voltage Average input voltage and 3-phase input voltage 3-phase input and output frequency DC Bus Voltage Drive Status
	Others	Real time clock Perpetual calendar Speed, Torque, Power, Power factor of motor Register of total and partial drive running time with reset function. (hours) Register of total and partial drive energy consumption with reset function (kWh) Relay status Digital inputs / PTC status Output comparator status Analogue inputs and sensor values Analogue output value Motor overload and equipment status Drive and rectifier temperature Fault history (last 6 faults)
REGULATIONS	Certifications	CE, cTick, Marine certifications (under request)
	Electromagnetic compatibility	EMC Directive (2004/108/CE) IEC/EN 61800-3
	Design and construction	LVD Directive (2006/95/CE) IEC/EN 61800-2 General requirements IEC/EN 61800-5-1 Safety IEC/EN 60146-1-1 Semiconductor converters IEC60068-2-6 - Vibration
	Functional safety	IEC/EN 61800-5-2 Safety Stop (STO)



DIMENSIONS



Frame	IP	Width W (mm)	Depth D (mm)	Height H (mm)	Weight (kg)
1	IP00	312	391	1095	78
	IP20			1340	86
2	IP00	525	391	1093	148
	IP20			1343	159
3	IP00	775	391	1095	200
	IP20			1344	215
4	IP00	1025	391	1095	280
	IP20			1344	300