SX (690 V)

High performance Vector Control

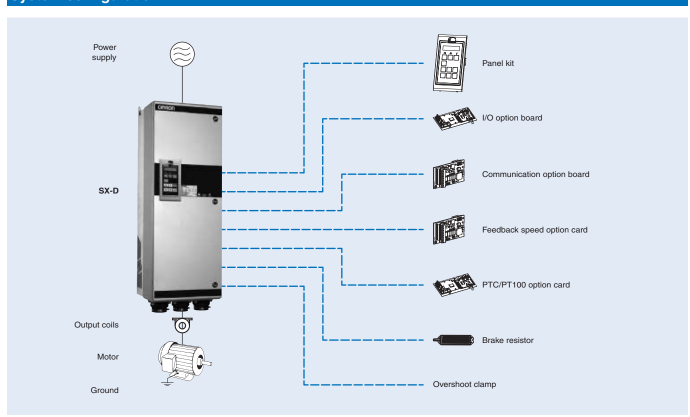
- IP54 full range
- · Compact design & Robustness
- · Built-in Filter according to C3 Class
- Built-in Fuses (From 200 kW)
- · Safety according EN13849-1 and EN62061 standards
- · Load curve control
- · HCB technology (Half controlling Bridge)
- · Logic programmability
- Pre-maintenance alarms
- Options flexibitity (I/O's, Fieldbus, PTC/PT100, Multiple Pump control, Encoder, Crane control)
- Communication options (EtherCAT, PROFINET, Modbus, DeviceNet, PROFIBUS, Modbus TCP)
- · 24 VDC control board supply
- · Liquid cooling drive version
- · 12-pulse rectifier option
- Flexible cable connections & User Friendly wiring connection
- · CE, UL, RoHS, DNV

Ratings

• 690 V Class three-phase 90 to 1000 kW

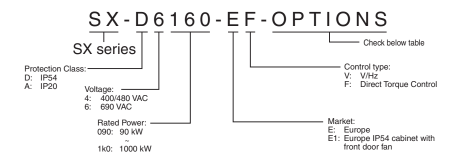


System configuration



Specifications

Type designation



Options available

Options	Letter ("?" means no character)	Options	Letter ("?" means no character)
Control panel	"?" = Standard control panel (Std.PPU) "A"= Blank control panel (Blank PPU)	Option board position 3	"?" = No option "I" = Encoder "J" = PTC/PT100 "K" = Extended I/O"
Built-in EMC filter	"?" = Standard EMC inside (Category C3) "B" = IT-Net (filter disconnected from ground)	Option board Fieldbus position 4	"?" = No option "L" = DeviceNet "M" = PROFIBUS-DP "M1" = PROFINET "N" = RS232/485 "O" = Ethernet Modbus TCP "O1" = EtherCAT
Built-in brake chopper	"?" = No brake chopper or DC-connection included "C" = Brake chopper & DC-connection included "D" = Only DC-connection included	Liquid Cooling	"?" = No Liquid Cooling "P" = Liquid Cooling
Standby power supply	"?" = Not included "E" = Standby power supply included	Standard	"?" = IEC "Q" = UL
Safe stop	"?" = Not included "F" = Safe stop included	Marine	"?" = No marine option "R" = Marine option included
Coated boards	"?" = No coating "G" = Coated boards	Cabinet input options	"?" = No cabinet input options "S" = Main switch included "T" = Main contactor included "U" = Main switch + contactor included
Option board position 1	"?" = No option "H" = Crane I/O "I" = Encoder "J" = PTC/PT100 "K" = Extended I/O"	Cabinet output options	"?" = No cabinet output options included "V" = dV/dt filter included "W" = dV/dt filter + Overshoot clamp included "X" = Sinusfilter included "X1" = All-pole sinus filter included
Option board position 2	"?" = No option "I" = Encoder "J" = PTC/PT100 "K" = Extended I/O"		

690 V class

	Three-phase: SX-D6□□-E□	90	110	132	160	200	250	315	355	450	500	600	630	710	800	900	1K0
Motor	For HD setting	75	90	110	132	160	200	250	315	315	355	450	500	600	650	710	800
kW ^{*1}	For ND setting	90	110	132	160	200	250	315	355	450	500	600	630	710	800	900	1000
cs	Max output current (A)	108	131	175	210	252	300	360	450	516	600	720	780	900	1032	1080	1200
ut	Rated output current (A) at HD	72	87	117	140	160	200	240	300	344	400	480	520	576	640	720	800
Output racteristics	Rated output current (A) at ND ³	90	109	146	175	200	250	300	375	430	500	600	650	720	800	900	1000
ara O	Output voltage							0 to N	Mains s	upply vo	ltage						
cha	Max. output frequency								400) Hz							
Rated input voltage and frequency Allowable voltage fluctuation Allowable frequency fluctuation Allowable frequency fluctuation 45 to 65 Hz																	
Allowable frequency fluctuation 45 to 65 Hz																	

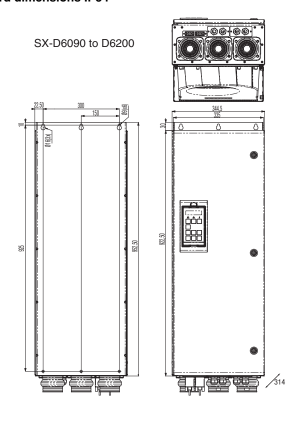
 $^{^{\}star 1}$ Based on a standard 4-pole motor for maximum applicable motor output

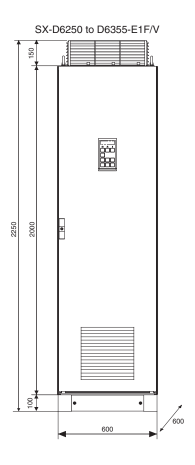
Common specifications

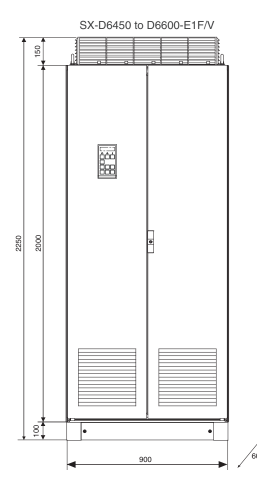
	Model number	Specifications
	SX-	V/f control for "V" type
	Control methods	V/f control, Vector control with or without feedback for the "F" type
	Output frequency range	0.0 to 400 Hz
	Frequency tolerance	Analogue set value: 1% + 1.5 LSB fsd
	Resolution of frequency set value	Digital set value: 0.1 Hz
	nesolution of frequency set value	Analogue set value: 0.03 Hz / 60 Hz (11 bit + sign)
	Resolution of output frequency	0.1 Hz
	Frequency set value	$-10 \text{ to } +10 \text{ V } (20 \text{ k}\Omega), 0 \text{ to } 20 \text{ mA } (250 \Omega),$
ns	, ,	frequency setting value (selectable)
읡	Starting Torque	150% for Heavy duty, 120% for Normal duty
functions	Torque static accuracy	<3% in Vector control with feedback <3% in vector control without feedback if speed between 10 and 100%, <10% at 0 Hz
		1 ms for 0% to 90% speed
Control	Torque response	5 ms for 90% to 100% speed
ŭ		(Close and open loop) V/f control 1%
	Speed Control Accuracy	Vector control without feedback 0.1%
	,	Vector control with feedback 0.01%
	Speed Response	0.4% without encoder feedback
		0.2% with encoder feedback
	Torque Limit	From Analog input
	Accel/Decel Time	0.0 to 3600.0 s
	Braking torque	5% to 10% (100% with external braking resistor)
Functionality	Main Control Functions	PID, sleep function, brake control, torque control (Direct torque control model), Pump/Fan control, Logic functions, virtual connections, overvoltage control, undervoltage override, autoreset, two motor support, Lim Switch, External trip, Preset Speeds, MotPot Up Down, Pump Feedb, Timer, Mot PreMag, Jog, Ext Mot Temp, Loc/Rem, AnIn select, Brk Ackn.
_	Motor protection	Motor overheat protection based on output current or PTC by option board
	Momentary overcurrent Protection	Drive stops when output current exceeds 200% of peak current
functions	Overload Protection	Drive stops after 1 min at 150% of rated output current (Heavy Duty Rating) Drive stops after 1 min at 120% of rated output current (Normal Duty Rating) (1 min every 10 min)
	Overvoltage Protection	Line Overvoltage: 1120 VDC during more than 10 s for 690 V class Fast Overvoltage: 1220 for 690 VDC
Protection	Undervoltage Protection	500 for 690 V class (Adjustable by input power supply parameter)
tec	Momentary power loss Ride-Thru	Low voltage override function
Pro	Heatsink Overheat Protection	Protected by thermistor
	Braking Resistance Overheat Protection	Hardware short circuit protection
	Stall prevention	Current limit function
	Power charge indication	Power LED remains lit while capacitors are charged
<u>s</u>	Ambient Temperature	0 to +40°C, up to 45°C with derating
_	Ambient humidity	90% RH or less (without condensation)
conditio	Storage temperature	−20°C to +60°C (short-term temperature during transportation)
cor	Altitude	Up to 1000 meters (output derating of 1% per 100 m above 1000 m, max. 2000 m)
	Vibration / Shock	According to IEC 600068-2-6, Sinusodial vibrations: 10 <f<57 0.075="" 1g<="" 57<f<150="" hz,="" mm,="" th=""></f<57>
Ambient	Contamination, according to IEC 60721-3-3	No electrically conductive dust allowed. Cooling air must be clean and free from corrosive materials. Chemical gases, class 3C2. Solid particles, class 3S2
	Protection Design	IP54 enclosure according to the EN 60529, IP20

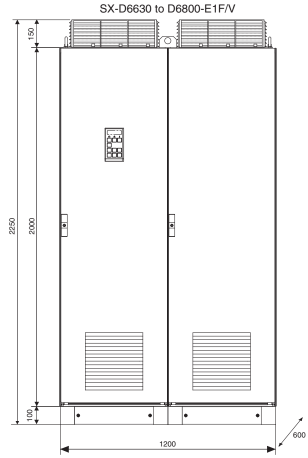
Dimensions

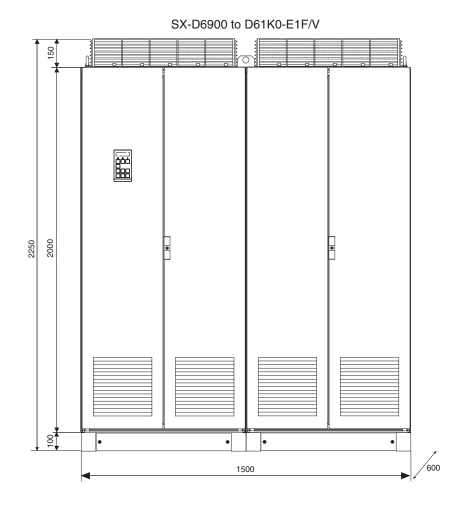
Standard dimensions IP54



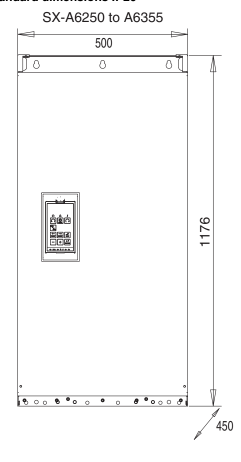


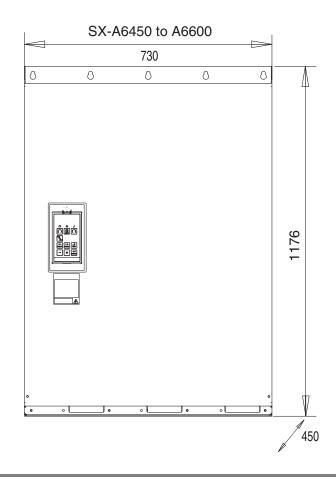


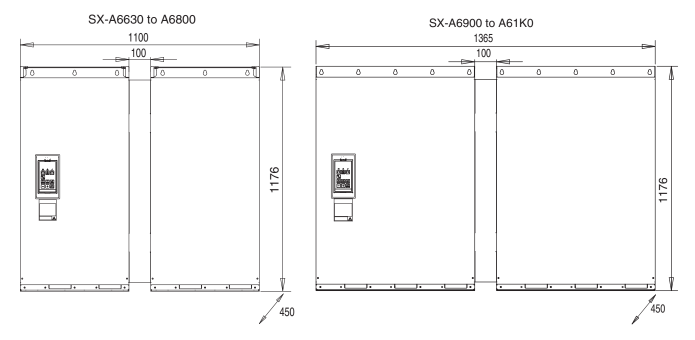




Standard dimensions IP20







Weight and Air flow

Model	Weig	Air flow	
SX-	SX-D (IP54)	SX-A (IP20)	(m³/hour)
090 to 160	77	-	800
200 to 355	399	176	1600
450 to 500	563	257	2400
600 to 630	773	352	3200
710 to 1K0	1100	514	4800

LCD operator



Output coils

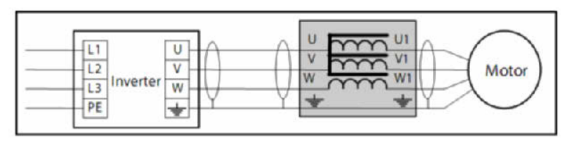


Figure 1

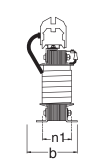
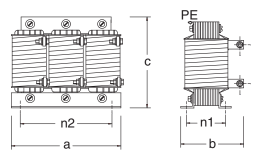


Figure 2



Туре	Fig	а	b	С	n2	n1	Fix	Weight	Connection
473169 00	4	190	120	235	170	66	M6	8.4 kg	35 mm ²
473170 00	ļ ļ	190	140	260	170	77	M6	10.2 kg	35 mm ²
473171 00	0	210	160	180	175	97	M6	13.4 kg	M10
473172 00	2	230	170	200	175	95	M6	18.4 kg	M10

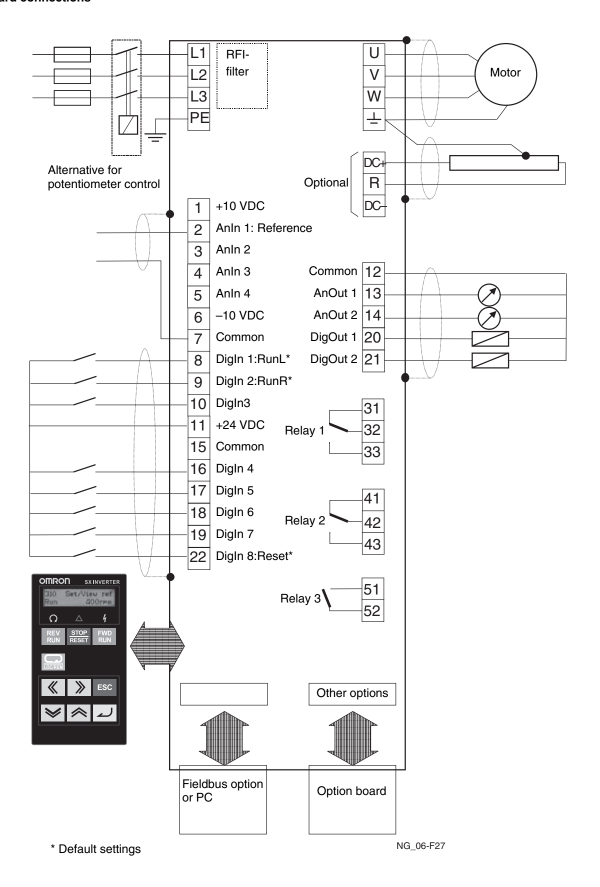
Specifications

	Model	Rated current	Inductance	Rated voltage	Max carrier	Max output frequency	Max temp	Protection Class
Ī	473169 00	90 A	0.1 mH					
ſ	473170 00	146 A	0.05 mH	800 V	6 kHz	200 Hz	40ºC	IP00
ſ	473171 00	175 A	0.05 mH	000 V			40-C	IFOO
Ī	473172 00	275 A	0.032 mH		1.5 kHz	100 Hz		



Installation

Standard connections





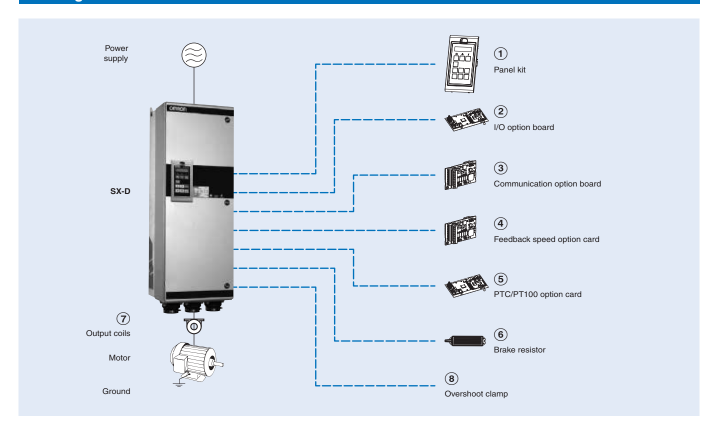
Main circuit

Terminal	Name	Function (signal level)
L1, L2, L3	Main circuit power supply input	Used to connect line power to the drive.
U, V, W	Inverter output	Used to connect the motor
DC-, DC+, R	DC link connections, Brake resistor	The brake resistor must be connected terminals DC+ and R (Terminals are only fitted if the Brake Chopper Option is built-in)
PE	Safety earth	Protected earth
⊕	Grounding	Motor earth

Control Circuit

Туре	No.	Signal name	Function	Signal level		
	8	Digln 1	RunL (reverse)			
	9	Digln 2	RunR (forward)			
	10	DigIn 3	Off	High > 9 VDC		
Digital input signals	16	DigIn 4	Off	Low < 4 VDC Max 30 VDC		
ut się	17	DigIn 5	Off	Impedance 4.7 kW for < 3.3 VDC		
ıl inp	18	DigIn 6	Off	3.6 kW for > 3.3 VDC		
Digita	19	DigIn 7	Off			
	22	DigIn 8	RESET			
	11	+24 V	+24 VDC supply voltage	Max 100mA		
	15	Common	Signal ground	Max ToomA		
	1	+10 V	+10 VDC supply voltage			
als	2	Anin 1	Process Ref			
Analog input signals	3	Anln 2	Off	-10 to 10 VDC 0 to 20mA		
nput	4	Anln 3	Off	Max 30V/30mA Impedance		
ilog i	5	AnIn 4	Off	20 kW Voltage 250 W Current		
Ana	6	-10 V	-10 VDC supply voltage			
	7	Common	Signal ground			
	20	DigOut 1	Ready	High > 20 VDC @50 mA		
	21	DigOut 2	Brake	> 23 VDC open Low		
	12	Common	Signal ground	<1 VDC @ 50 mA 100 mA max together with +24VDC		
gnals	31	N/C 1				
Digital output signals	32	COM 1	Relay 1 output Trip, active when the VSD is in a TRIP condition.			
outp	33	N/O 1				
gital	41	N/C 2		0.1 to 2 A		
٥	42	COM 2	Relay 2 output Run, active when the VSD is started.	250 VAC or 42 VDC		
	43	N/O 2				
	51	СОМ 3	Relay 3 output			
	52	N/O 3	Off			
Angles	12	Common	Signal ground	0 to 10 V/0 to 20 mA		
Analog output signals	13	AnOut1	Min speed to max speed	Max -15 V @ 5 mA Impedance:		
Jigilala	14	AnOut2	0 to max torque	10 W (Voltage)		

Ordering information



SX

Specifications					IP54 N	Nodel	IP20 N	lodel
Voltage	Heav	y duty	Norma	al duty	Direct torque control	V/F	Direct torque control	V/F
	75 kW	72 A	90 kW	90 A	SX-D6090-EF	SX-D6090-EV		
	90 kW	87 A	110 kW	109 A	SX-D6110-EF	SX-D6110-EV		
	110 kW	117 A	132 kW	146 A	SX-D6132-EF	SX-D6132-EV	_	_
	132 kW	140 A	160 kW	175 A	SX-D6160-EF	SX-D6160-EV	7	
	160 kW	160 A	200 kW	200 A	SX-D6200-E1F	SX-D6200-E1V	7	
	200 kW	200 A	250 kW	250 A	SX-D6250-E1F	SX-D6250-E1V	SX-A6250-EF	SX-A6250-EV
	250 kW	240 A	315 kW	300 A	SX-D6315-E1F	SX-D6315-E1V	SX-A6315-EF	SX-A6315-EV
690 V	315 kW	300 A	355 kW	375 A	SX-D6355-E1F	SX-D6355-E1V	SX-A6355-EF	SX-A6355-EV
030 V	315 kW	344 A	450 kW	430 A	SX-D6450-E1F	SX-D6450-E1V	SX-A6450-EF	SX-A6450-EV
	355 kW	400 A	500 kW	500 A	SX-D6500-E1F	SX-D6500-E1V	SX-A6500-EF	SX-A6500-EV
	450 kW	480 A	600 kW	600 A	SX-D6600-E1F	SX-D6600-E1V	SX-A6600-EF	SX-A6600-EV
	500 kW	520 A	630 kW	650 A	SX-D6630-E1F	SX-D6630-E1V	SX-A6630-EF	SX-A6630-EV
	600 kW	576 A	710 kW	720 A	SX-D6710-E1F	SX-D6710-E1V	SX-A6710-EF	SX-A6710-EV
	650 kW	640 A	800 kW	800 A	SX-D6800-E1F	SX-D6800-E1V	SX-A6800-EF	SX-A6800-EV
	710 kW	720 A	900 kW	900 A	SX-D6900-E1F	SX-D6900-E1V	SX-A6900-EF	SX-A6900-EV
	800 kW	800 A	1000 kW	1000 A	SX-D61K0-E1F	SX-D61K0-E1V	SX-A61K0-EF	SX-A61K0-EV

1 Panel Kit

Туре	Model	Description	Function
Panel kit	SX-OP02-00-E	Panel kit	Complete panel kit including operator
	SX-OP02-01-E	Blank panel kit	Complete panel kit including a blank operator
Operator	SX-OPHH-00-E	Handheld control panel	Complete handheld control panel
	SX-OP01-00-E	Digital operator	Inverter digital operator
	SX-OP01-11-E	Blank operator	Blank operator

2 I/O option board

ı	Model	Description	Function
	01-3876-01	Additional I/O option	Provides 3 extra relay outputs and 3 additional digital inputs
	01-3876-07	Crane option	Dedicated option board for crane application, including additional I/O and functions

③ Communication option board

Type	Model	Description	Function
	01-3876-04	RS232/485	MODBUS RTU serial communication by RS232 or RS485 interface with galvanic isolation
unication board	01-3876-05	PROFIBUS-DP	Used for operating the inverter through PROFIBUS-DP communication with the host controller.
icat	01-3876-06	DeviceNet	Used for operating the inverter through DeviceNet communication with the host controller.
	01-3876-09	Modbus/TCP, Ethernet	Used for operating the inverter through Modbus/TCP communication with the host controller.
omm	01-3876-10	EtherCAT	Used for operating the inverter through EtherCAT communication with the host controller.
<u> 5</u> 8	01-3876-11	PROFINET (1-port)	Used for operating the inverter through PROFINET communication with the host controller.
	01-3876-12	PROFINET (2-ports)	- Osed for operating the inverter throught into inverte confinitinication with the flost controller.

4 Encoder feedback option card

Model	Description	Function
01-3876-03		Used for connection of the actual motor speed via encoder. Up to 100 kHz with TTL and HTL incremental encoders with 5/24 V power supply

5 PTC/PT100 option card

Model	Description	Function
01-3876-08	Thermal protection	Allows to connect a motor thermistor to the inverter

6 Braking chopper and braking resistor

All inverter sizes could be fitted with an optional built-in brake chopper from factory but is not possible to install it later. The choice of the resistor depends on the application switch-on duration and duty-cycle Following tables describes the activation level of the built-in braking chopper and the minimum resistor that could be used depending on the input voltage.

. 600V					
Туре	Rmin for different input votlage (Ω)				
Type	500 to 525 VAC	550 to 600 VAC	660 to 690 VAC		
SX-D6090-EF	4.9	5.7	6.5		
SX-D6110-EF	4.9	5.7	6.5		
SX-D6132-EF	4.9	5.7	6.5		
SX-D6160-EF	4.9	5.7	6.5		
SX-D6200-EF	2 × 4.9	2 × 5.7	2 × 6.5		
SX-D6250-EF	2 × 4.9	2 × 5.7	2 × 6.5		
SX-D6315-EF	2 × 4.9	2 × 5.7	2 × 6.5		
SX-D6355-EF 2 × 4.9		2 × 5.7	2 × 6.5		
SX-D6450-EF	3 × 4.9	3 × 5.7	3 × 5.7		
SX-D6500-EF	3 × 4.9	3 × 5.7	3 × 5.7		
SX-D6600-EF	4 × 4.9	4 × 5.7	4 × 5.7		
SX-D6630-EF	4 × 4.9	4 × 5.7	4 × 5.7		
SX-D6710-EF	6 × 4.9	6 × 5.7	6 × 5.7		
SX-D6800-EF	6 × 4.9	6 × 5.7	6 × 5.7		
SX-D6900-EF	6 × 4.9	6 × 5.7	6 × 5.7		
SX-D61K0-EF	6 × 4.9	6 × 5.7	6 × 5.7		

Supply voltage (VAC)	Built-in brake chopper trigger level (VDC)
500 to 525	860
550 to 600	1000
660 to 690	1150

Output coils

Output coils above SX-D6160-E should be order from factory as they should be installed inside of the cabinet

Voltage	Inverter model	Model	Rated current	Inductance	Rated Voltage	Max carrier	Max output frequency	Max temp
	SX-D6090-EF	473169 00	90 A	0.1 mH		6 kHz	200 Hz	
690 V	SX-D6110-EF	473170 00	146 A	0.05 mH	800 V	6 kHz 200 Hz	200 ∐-	40ºC
090 V	SX-D6132-EF						200 HZ	
	SX-D6160-EF	473171 00	175 A	0.05 mH		6 kHz	200 Hz	

8 Overshoot clamp

Only two types of overshoot clamps could be order for after mounting

Model	Inverter	verter Function	
52163	SX-6090 to SX-6160	Together with the output coils, the overshoot clamp restricts the voltage and the dV/dt on the motor winding. Inverters must be ordered including the option DC+/DC- connectors.	
52220		Together with the output coils, the overshoot clamp restricts the voltage and the dV/dt on the motor winding. Doesn't require the "DC+/DC-" option.	

Computer software

Types	pes Model Description		Installation	
are	CX-Drive	Computer software	Configuration and monitoring software tool	
ftwg	CX-One	Computer software	Configuration and monitoring software tool	
So	€Saver	Computer software	Software tool for Energy Saving calculation	

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

 $To \ convert \ millimeters \ into \ inches, \ multiply \ by \ 0.03937. \ To \ convert \ grams \ into \ ounces, \ multiply \ by \ 0.03527.$

Cat. No. I125E-EN-04B

In the interest of product improvement, specifications are subject to change without notice.