

SX (690 V)

High performance Vector Control

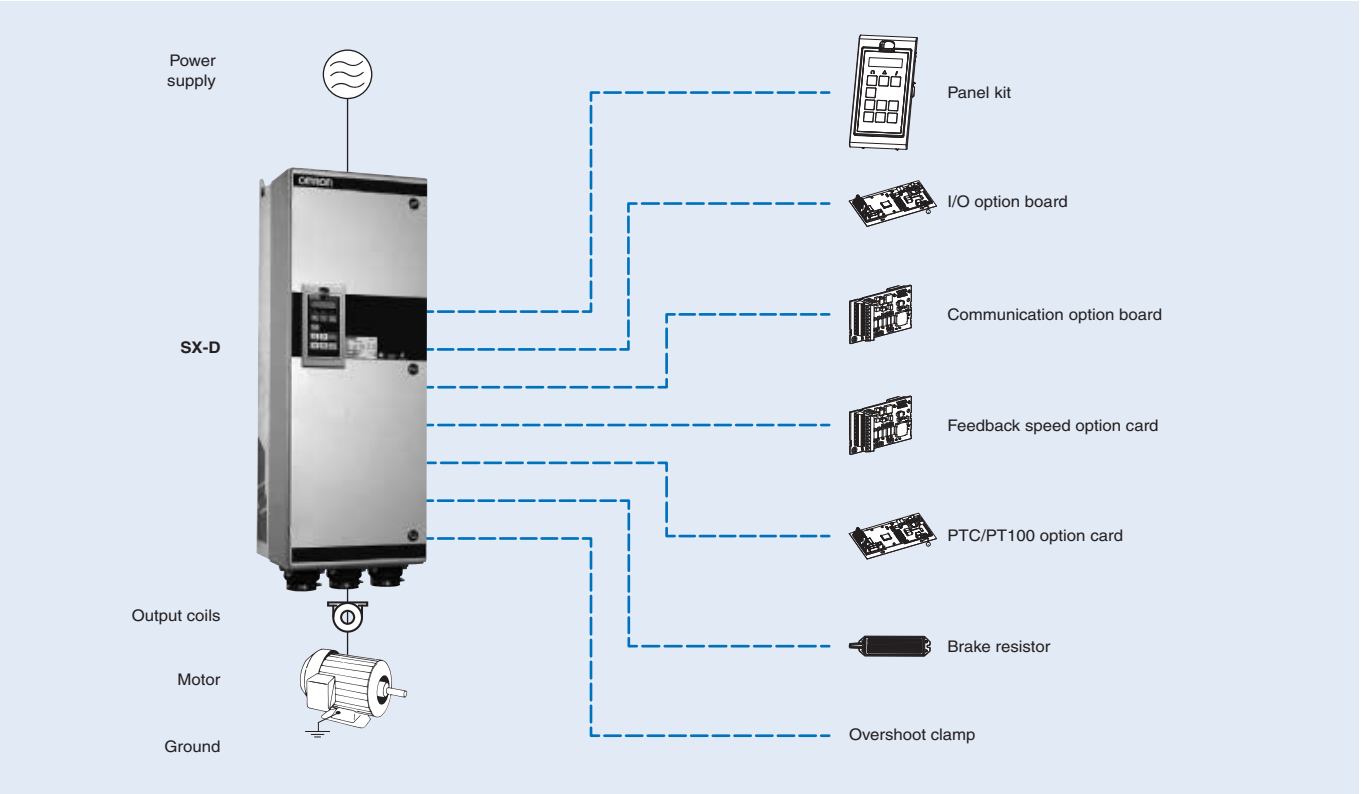
- IP54 full range
- Compact design & Robustness
- Built-in Filter according to C3 Class
- Built-in Fuses (From 200 kW)
- Safety according EN13849-1 and EN62061 standards
- Load curve control
- HCB technology (Half controlling Bridge)
- Logic programmability
- Pre-maintenance alarms
- Options flexibility (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

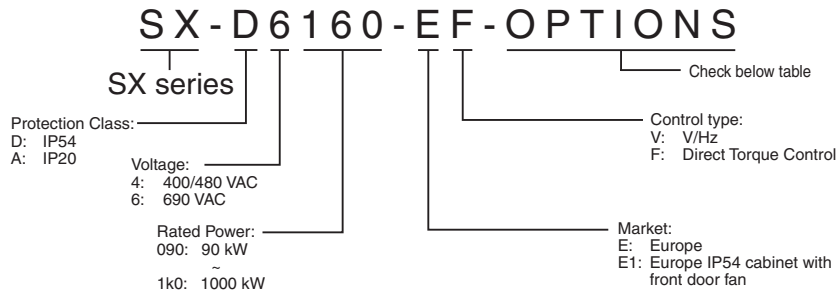
- 690 V Class three-phase 90 to 1000 kW

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 kW ¹ | For HD setting | 75 | 90 | 110 | 132 | 160 | 200 | 250 | 315 | 315 | 355 | 450 | 500 | 600 | 650 | 710 | 800 |
| | For ND setting | 90 | 110 | 132 | 160 | 200 | 250 | 315 | 355 | 450 | 500 | 600 | 630 | 710 | 800 | 900 | 1000 |
| Output characteristics | Max output current (A) | 108 | 131 | 175 | 210 | 252 | 300 | 360 | 450 | 516 | 600 | 720 | 780 | 900 | 1032 | 1080 | 1200 |
| | Rated output current (A) at HD | 72 | 87 | 117 | 140 | 160 | 200 | 240 | 300 | 344 | 400 | 480 | 520 | 576 | 640 | 720 | 800 |
| | Rated output current (A) at ND ³ | 90 | 109 | 146 | 175 | 200 | 250 | 300 | 375 | 430 | 500 | 600 | 650 | 720 | 800 | 900 | 1000 |
| | Output voltage | 0 to Mains supply voltage | | | | | | | | | | | | | | | |
| | Max. output frequency | 400 Hz | | | | | | | | | | | | | | | |
| Power supply | Rated input voltage and frequency | 3-phase 500 to 690 V, 50/60 Hz | | | | | | | | | | | | | | | |
| | Allowable voltage fluctuation | +10% to -15% | | | | | | | | | | | | | | | |
| | Allowable frequency fluctuation | 45 to 65 Hz | | | | | | | | | | | | | | | |

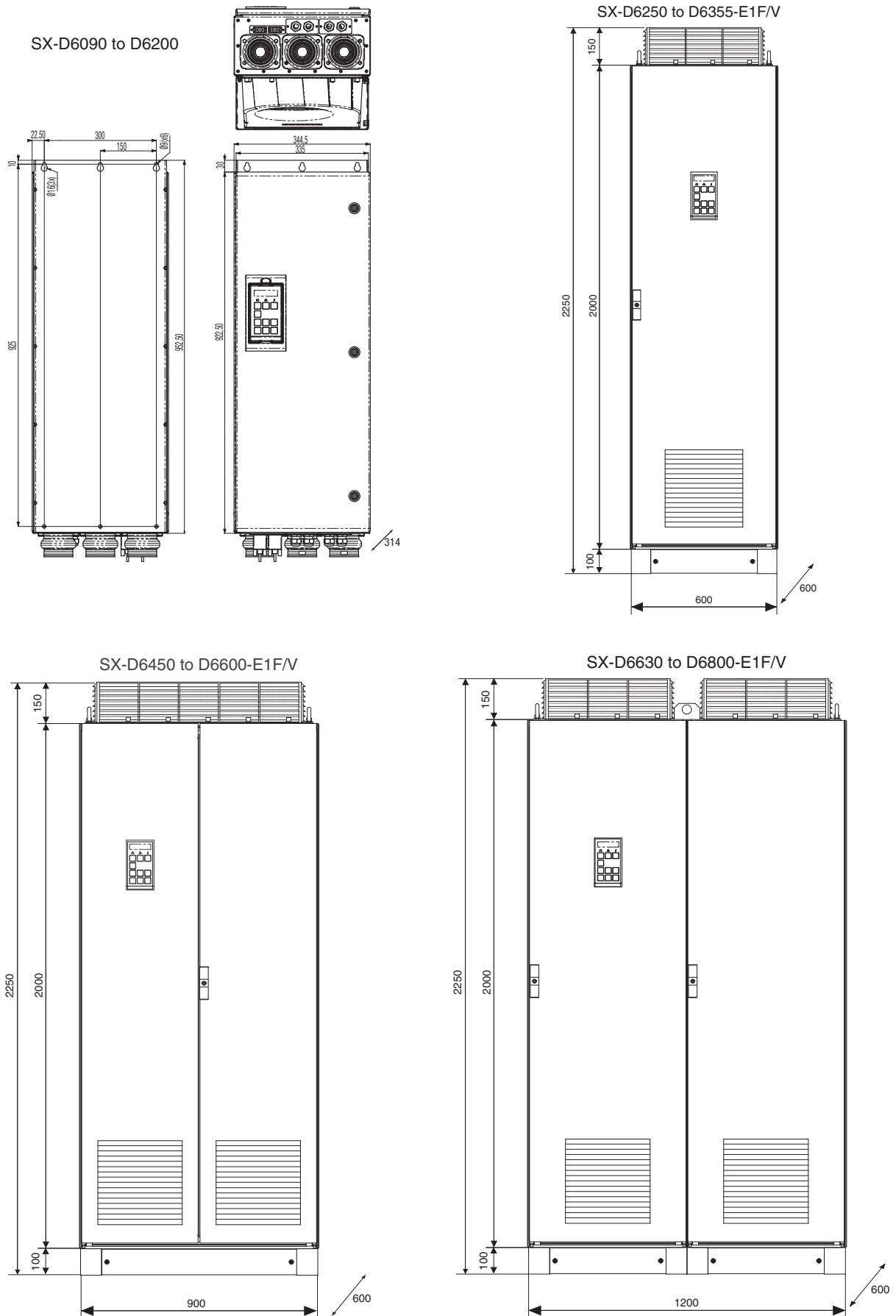
¹ Based on a standard 4-pole motor for maximum applicable motor output

Common specifications

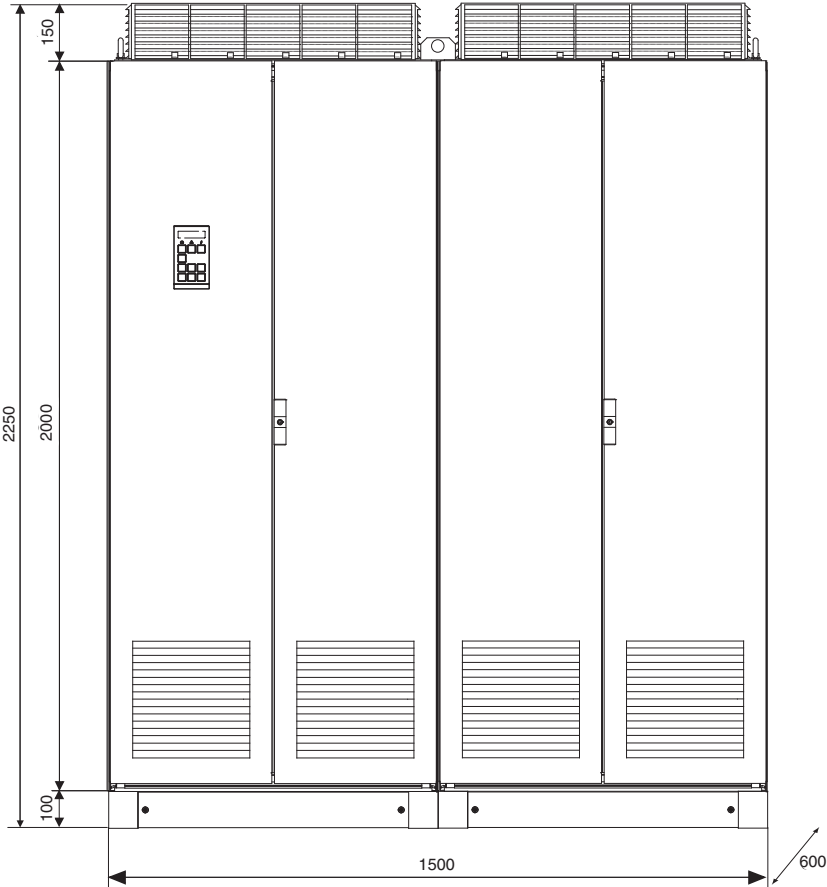
| Model number SX- | | Specifications |
|-------------------------|--|--|
| Control functions | Control methods | V/f control for "V" type V/f control, Vector control with or without feedback for the "F" type |
| | Output frequency range | 0.0 to 400 Hz |
| | Frequency tolerance | Analogue set value: 1% + 1.5 LSB fsd |
| | Resolution of frequency set value | Digital set value: 0.1 Hz Analogue set value: 0.03 Hz / 60 Hz (11 bit + sign) |
| | Resolution of output frequency | 0.1 Hz |
| | Frequency set value | -10 to +10 V (20 kΩ), 0 to 20 mA (250 Ω), frequency setting value (selectable) |
| | Starting Torque | 150% for Heavy duty, 120% for Normal duty |
| | 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 |
| | Torque response | 1 ms for 0% to 90% speed 5 ms for 90% to 100% speed (Close and open loop) |
| | Speed Control Accuracy | V/f control 1% 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. |
| Protection functions | 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 |
| | 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 |
| | Undervoltage Protection | 500 for 690 V class (Adjustable by input power supply parameter) |
| | Momentary power loss Ride-Thru | Low voltage override function |
| | 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 | |
| Ambient conditions | Ambient Temperature | 0 to +40°C, up to 45°C with derating |
| | Ambient humidity | 90% RH or less (without condensation) |
| | Storage temperature | -20°C to +60°C (short-term temperature during transportation) |
| | 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, Sinusoidal vibrations: 10<f<57 Hz, 0.075 mm, 57<f<150 Hz, 1g |
| | 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

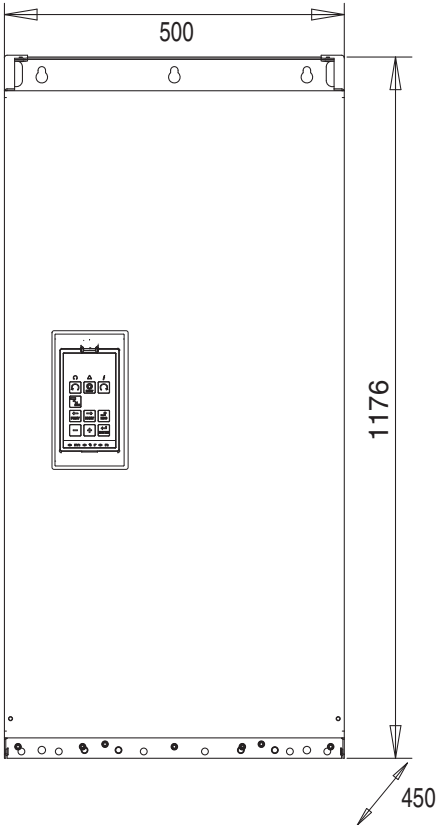


SX-D6900 to D61K0-E1F/V

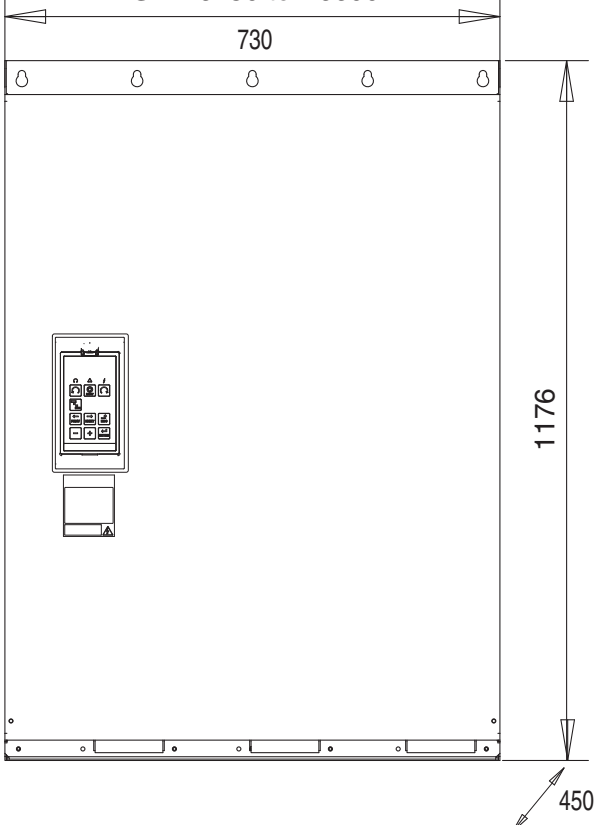


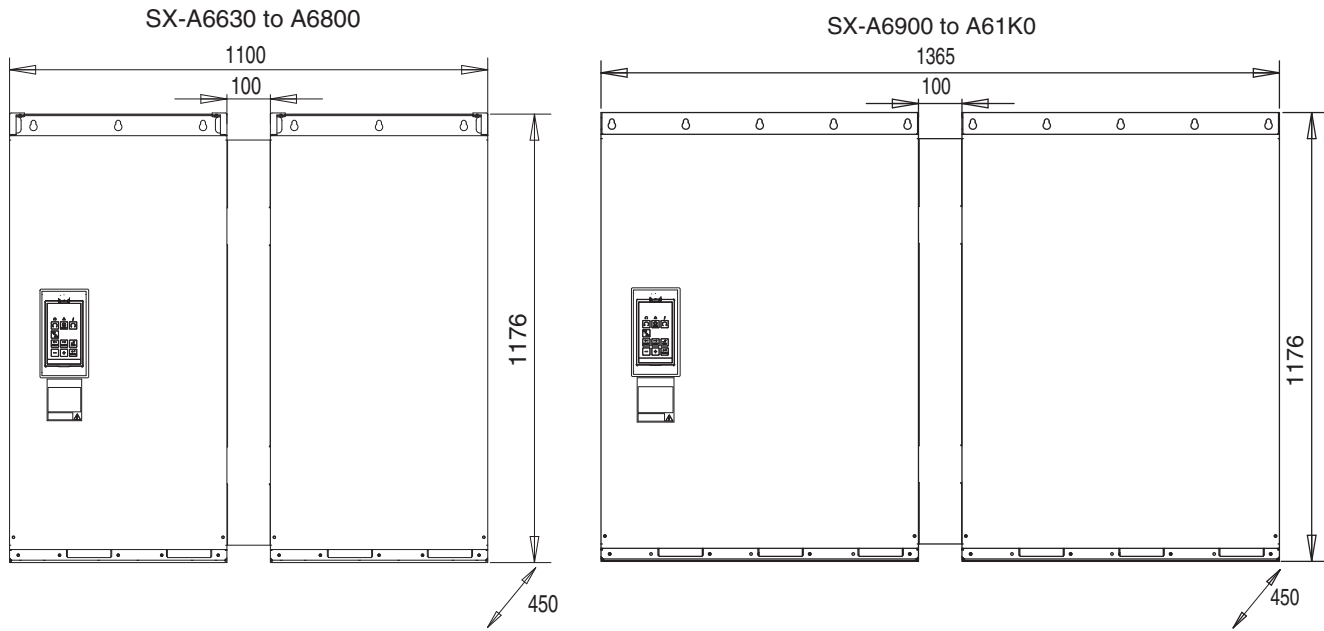
Standard dimensions IP20

SX-A6250 to A6355



SX-A6450 to A6600

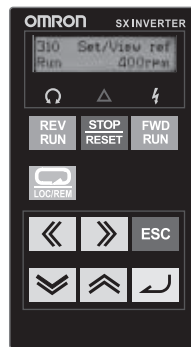




Weight and Air flow

| Model SX- | Weight (kg) | | Air flow (m ³ /hour) |
|--------------|-------------|-------------|------------------------------------|
| | SX-D (IP54) | SX-A (IP20) | |
| 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

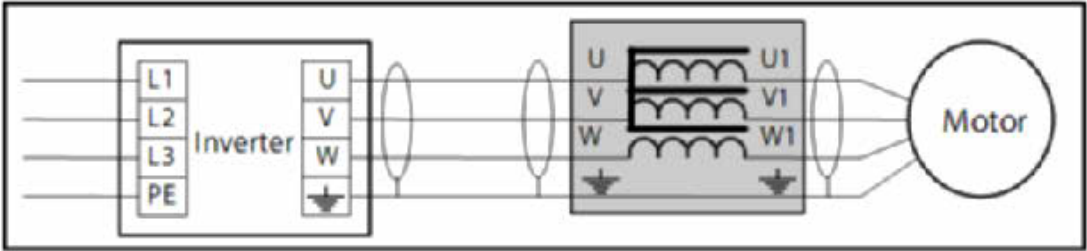
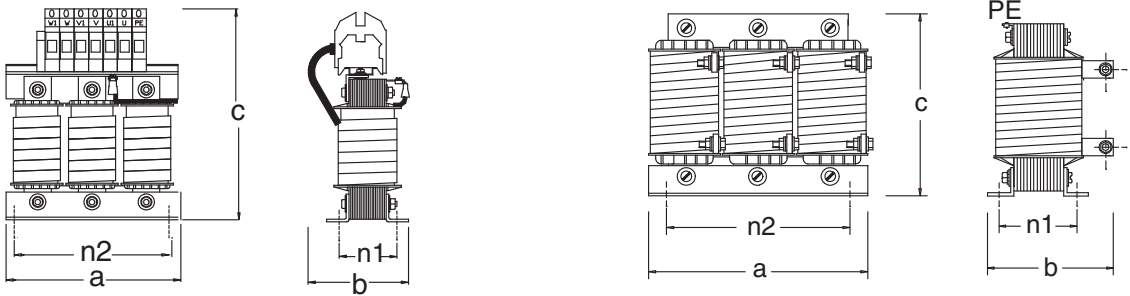


Figure 1

Figure 2



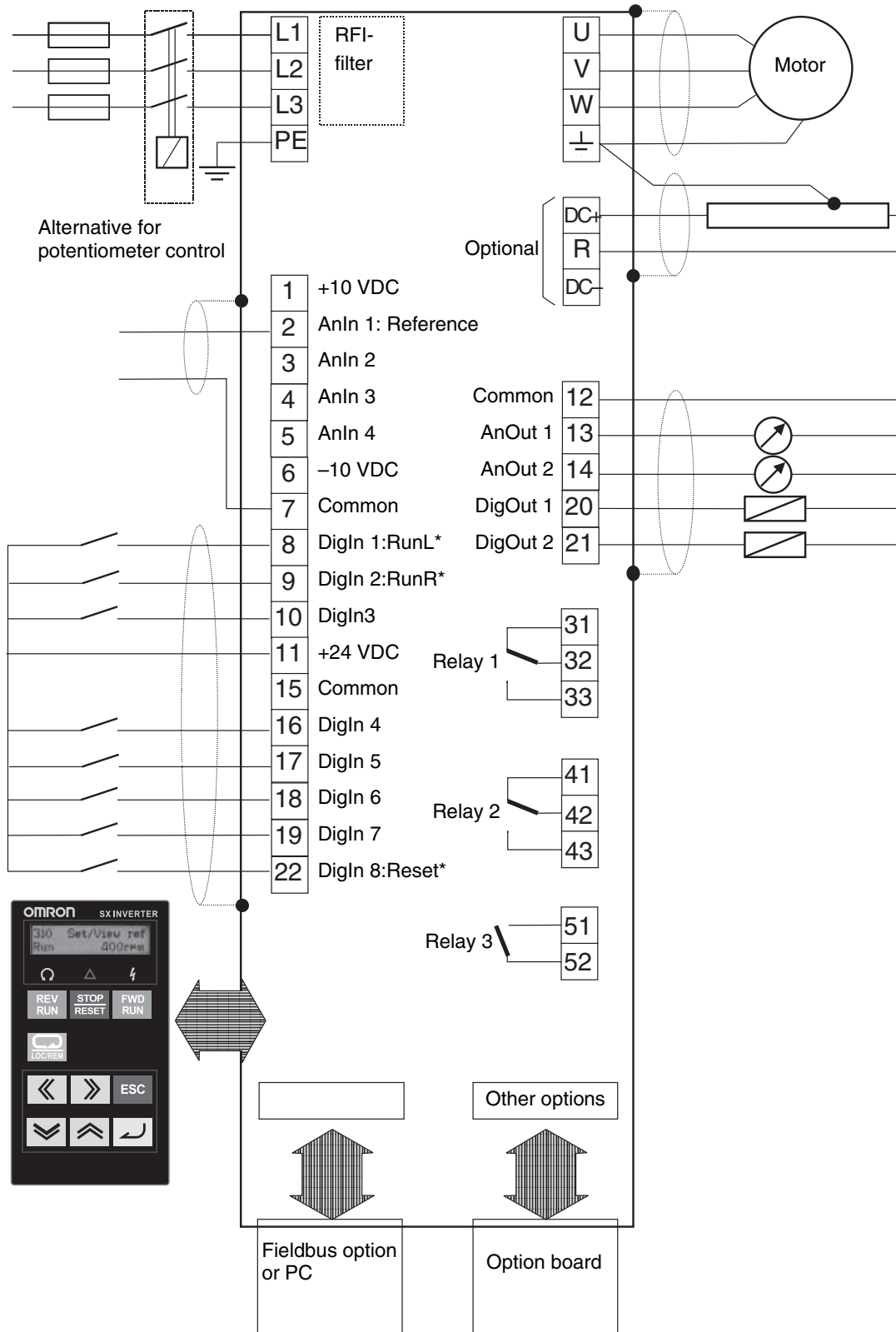
| Type | Fig | a | b | c | n2 | n1 | Fix | Weight | Connection |
|-----------|-----|-----|-----|-----|-----|----|-----|---------|--------------------|
| 473169 00 | 1 | 190 | 120 | 235 | 170 | 66 | M6 | 8.4 kg | 35 mm ² |
| 473170 00 | | 190 | 140 | 260 | 170 | 77 | M6 | 10.2 kg | 35 mm ² |
| 473171 00 | 2 | 210 | 160 | 180 | 175 | 97 | M6 | 13.4 kg | M10 |
| 473172 00 | | 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 |
|-----------|---------------|------------|---------------|-------------|----------------------|----------|------------------|
| 473169 00 | 90 A | 0.1 mH | 800 V | 6 kHz | 200 Hz | 40°C | IP00 |
| 473170 00 | 146 A | 0.05 mH | | | 100 Hz | | |
| 473171 00 | 175 A | 0.05 mH | | 1.5 kHz | 100 Hz | | |
| 473172 00 | 275 A | 0.032 mH | | | | | |

Installation

Standard connections



* Default settings

NG_06-F27

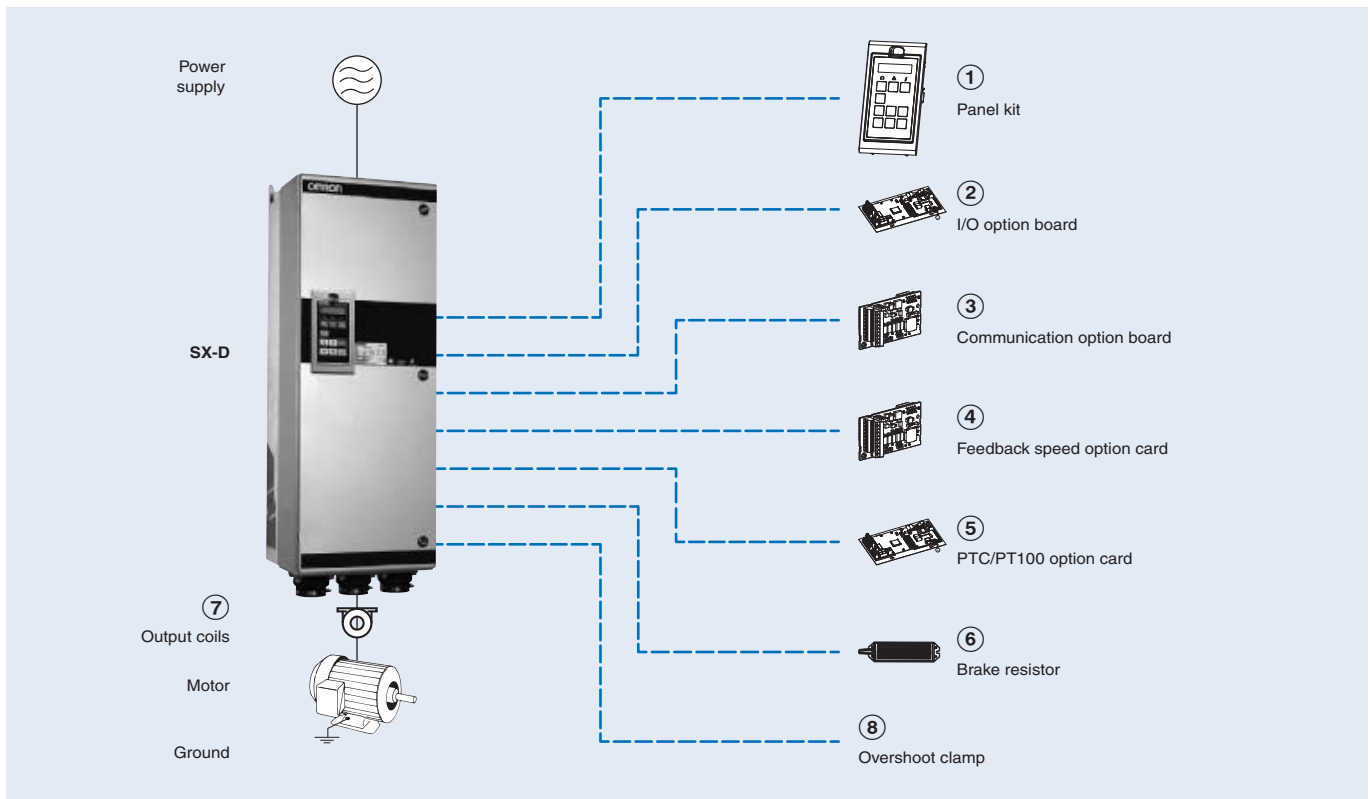
Main circuit

| 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

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

Ordering information



SX

| Voltage | Specifications | | | | IP54 Model | | IP20 Model | |
|---------|----------------|---------|-------------|--------------|-----------------------|--------------|-----------------------|-------------|
| | Heavy duty | | Normal duty | | Direct torque control | V/F | Direct torque control | V/F |
| 690 V | 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 | | |
| | 160 kW | 160 A | 200 kW | 200 A | SX-D6200-E1F | SX-D6200-E1V | | |
| | 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 |
| | 315 kW | 300 A | 355 kW | 375 A | SX-D6355-E1F | SX-D6355-E1V | SX-A6355-EF | SX-A6355-EV |
| | 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

| Type | 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

| 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 |
|----------------------------|------------|----------------------|---|
| Communication option board | 01-3876-04 | RS232/485 | MODBUS RTU serial communication by RS232 or RS485 interface with galvanic isolation |
| | 01-3876-05 | PROFIBUS-DP | Used for operating the inverter through PROFIBUS-DP communication with the host controller. |
| | 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. |
| | 01-3876-10 | EtherCAT | Used for operating the inverter through EtherCAT communication with the host controller. |
| | 01-3876-11 | PROFINET (1-port) | Used for operating the inverter through PROFINET communication with the host controller. |
| | 01-3876-12 | PROFINET (2-ports) | |

④ Encoder feedback option card

| Model | Description | Function |
|------------|----------------|--|
| 01-3876-03 | Encoder option | 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 | | | |
|-------------|--------------------------------------|----------------|----------------|
| Type | Rmin for different input voltage (Ω) | | |
| | 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 |

⑦ 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 |
|---------|----------------|-----------|---------------|------------|---------------|-------------|----------------------|----------|
| 690 V | SX-D6090-EF | 473169 00 | 90 A | 0.1 mH | 800 V | 6 kHz | 200 Hz | 40°C |
| | SX-D6110-EF | 473170 00 | 146 A | 0.05 mH | | 6 kHz | 200 Hz | |
| | SX-D6132-EF | | | | | 6 kHz | 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 | 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 | SX-6200 to SX-61K0 | 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 | Model | Description | Installation |
|----------|----------|-------------------|---|
| Software | CX-Drive | Computer software | Configuration and monitoring software tool |
| | CX-One | Computer software | Configuration and monitoring software tool |
| | €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.