

Driven by **Legacy**, **Engineered** for **Tomorrow**



TECHNICAL CATALOGUE

VARIABLE FREQUENCY DRIVES
(xD Series)



ABOUT US

Lauritz Knudsen Electrical & Automation, formerly known as L&T Switchgear, is a leading player in the Indian Electrical industry, drawing strength from over 70 years of rich heritage and a steadfast dedication to contributing towards the growth of India. The brand currently exports to 30 + countries and is dedicated to providing a wide range of electrical and automation solutions to vital sectors of the economy, including industries, utilities, infrastructure, buildings, and agriculture. Our extensive portfolio includes low-voltage and medium-voltage switchgear, automation solutions, tailored software, and services.

With multiple manufacturing facilities in India, we adhere to global standards of excellence. Our operations are supported by well-equipped, in-house design and development centers, as well as tooling facilities, ensuring precision in manufacturing.

With a strong global footprint, supported by an expansive electrical distribution network in India and worldwide, our ambition is to foster excellence and provide top-tier products and solutions that drive the progress of nations globally.

We Listen. We Partner. We Innovate.











Customer Benefits

Panel Builder



Compact Design: Volume Reduction

Lowers fabrication costs

Reduces freight and forwarding expenses

Minimizes panel size, making it ideal for compact rooms at the end-user location

Detachable Graphical Display with Help Menu

Eliminates the need for an optional keypad, reducing cost and handling time Enhances the panel's aesthetics

Simplifies programming

Facilitates easy duplication of parameters between drives

Inbuilt DC Reactor, EMC Filter, and Braking Unit

Reduces material costs (reactor, filter, braking unit, sheet metal, cables/busbars) Lowers labor costs

Color-Coded Strips on Control Terminals

Enables quick and easy terminal identification

Ensures error-free connections

End User



Detachable Graphical Display with Help Menu & QR Code for Faults

Makes programming and troubleshooting effortless with a user-friendly help menu Enhances performance monitoring using bar and graphical indicators Effortless fault code interpretation via QR codes linking to a webpage with detailed explanations

Enables quick parameter duplication between drives

Inbuilt DC Reactor, EMC Filter & Braking Unit

Significantly reduces harmonics and improves input power factor Lowers maintenance requirements with built-in hardware

Color-Coded Strips on Control Terminals

Facilitates quick and easy terminal identification Simplifies troubleshooting and maintenance

Built-in & Optional Networking Protocols

Dual-port Modbus TCP/Ethernet IP with media redundancy support (xD3000/xD4000)

Profinet S2 option module for system redundancy support (xD3000/xD4000)

Integrated Modbus RS485 port

Machine Builder



Integrated Safety Features

STO, SLS, SS1, SMS, GDL with additional option card Ensures machine and personnel safety

Multi-Motor Control

Controls more than one motor with one drive, by changing all the relevant parameters and settings automatically.

Higher Speed Range

Supports up to 599 Hz for high-speed applications

Optimized energy efficiency

User can monitor the hourly, daily and cumulative energy consumption via kWh counters.

Flexible connectivity

Supports all major Fieldbus protocols like Modbus RTU, CANopen, Modbus TCP, Ethernet IP, DeviceNet, PROFIBUS, PROFINET, etc.

Contents

xD1000

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xD1000 Series

Range: 0.37kW HD ~ 30kW ND

The xD1000 Drive is a compact yet robust variable frequency drive (VFD) designed to meet the needs of various general-purpose applications such as pump, fan, conveyor & compressors cutting across Industry & Building segments. It is also capable to handle machine applications like F&B machines, packaging machines, woodworking machines, textile machines, special purpose machines etc. It offers a user-friendly interface that simplifies installation and operation, making it accessible for both experienced and novice users. The xD1000 is equipped with advanced motor control features that enhance performance while optimizing energy consumption, contributing to lower operational costs. With its robust design and adaptability, the xD1000 Drive is an excellent choice for improving energy efficiency and reliability in diverse environments.



Easy to install, Easy to use & Easy to maintain:

- · Smaller footprint for compact enclosures
- · Clear identification of power terminals
- · 4 digit LED Display with operation indicator text on both sides
- · Remote terminal cover with
 - · Wiring details
 - Lock arrangements for Start Stop & Mode buttons
 - Short programming menu list
- Quick start guide and full parameter list inside packing box
- · Easy removal cooling fan



General purpose functions:

- Slip Compensation
- Acceleration Profiles :
- Linear, S Curve, U curve
- 8 Preset Speeds
- · Auto Restart
- Cooling Fan Control
- Fast Stop -- Ramp Divider
- Skip (Jump) Frequency
- · Torque boost

- Stall prevention:
 - Deceleration ramp time adaptation
 - · Current limit during running
- DC braking (during stopping)



Application specific functions:

Fault inhibition (Fire mode)

The applications like Tunnel Ventilation Fan, Smoke Extraction Fan, Fire Fighting Pump the monitoring functions of the drive may be unwanted because they impede the purpose of the application.

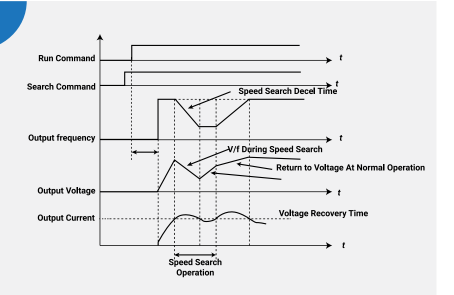






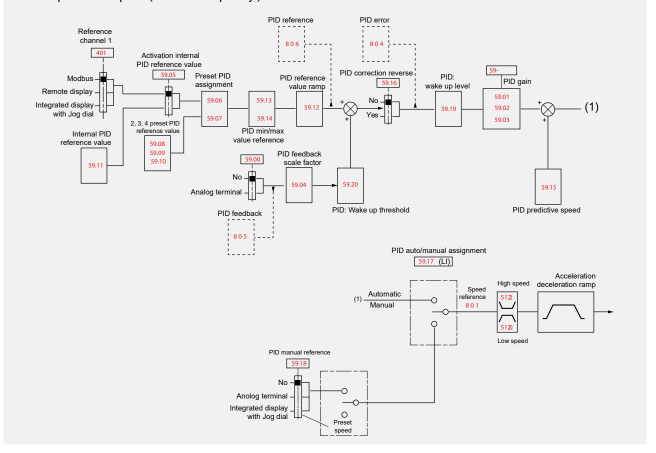
Catch on the fly (speed search / flying start):

Drive capable of reliable and smooth re-starts evenfor bidirectional rotating loads. Like Fan, AHU, Reactor, Centrifuge of the application.



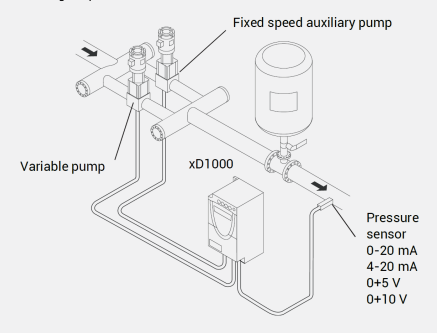
Built in PID : AHU, Fan, Pump, Compressor

- 4 preset PID reference using digital inputs
- · Wake up & sleep mode
- · PID predictive speed (Pre-PID frequency)

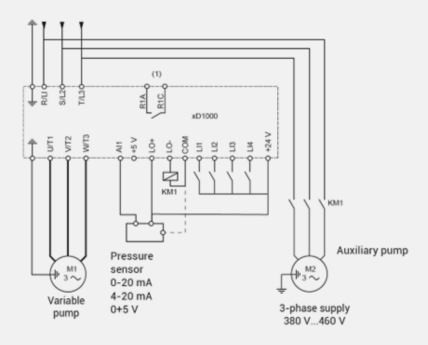


Auxiliary pump function (1 master + 1 slave)

The system is operated using an auxiliary fixed speed pump, and one variable speed pump, which is unable to provide the full flow range required on its own.



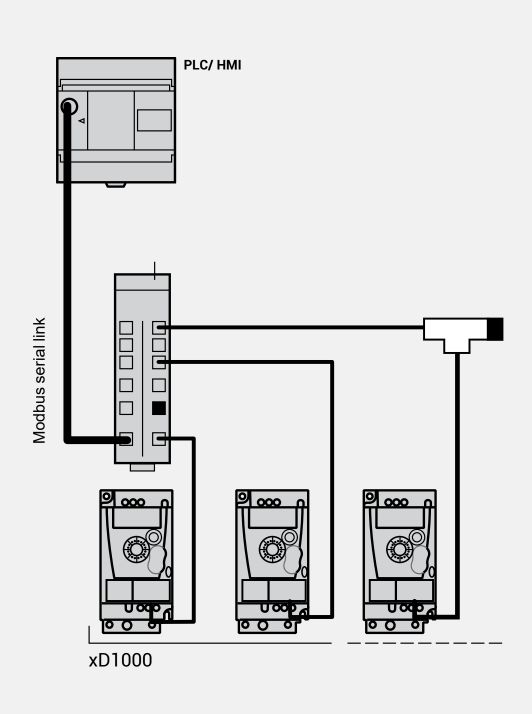
3-phase supply 380 V...460 V



(1) Fault relay contacts, for remote indication of the drive status.

Network architecture

Modbus RTU Serial link Protocol



Current & Power Ratings

| | Rated Output ⁽¹⁾ | | | | | | Rated Input | | | |
|--------------------|-----------------------------|--|------|----------------------------|----------------------------|----------------------------|----------------------------|------|------|------|
| CAT No. | P _{ND} | P _{ND} I _{ND} P _{HD} I _{HD} Apparent Power at 460V | | I _{HD} at 380V | I _{ND} at 380V | I _{HD} at 460V | I _{ND} at 460V | | | |
| | (kW) | (A) | (kW) | (A) | kVA (HD) | kva (ND) | (A) | (A) | (A) | (A) |
| XD1000-01P5-4B1111 | NA | NA | 0.37 | 1.5 | NA | 1.4 | 2.10 | NA | 1.80 | NA |
| XD1000-02P3-4B1111 | NA | NA | 0.75 | 2.3 | NA | 2.5 | 3.50 | NA | 3.10 | NA |
| XD1000-04P1-4B2111 | NA | NA | 1.5 | 4.1 | NA | 4.3 | 6.50 | NA | 5.40 | NA |
| XD1000-05P5-4B2111 | NA | NA | 2.2 | 5.5 | NA | 5.7 | 8.80 | NA | 7.20 | NA |
| XD1000-08P9-4B2111 | 4.0 | 8.9 | 3.0 | 7.1 | 9.3 | 7.3 | 11.1 | 14.2 | 9.20 | 11.6 |
| XD1000-12P1-4B2111 | 5.5 | 12.1 | 4.0 | 9.5 | 15.1 | 9.1 | 13.7 | 18.0 | 11.4 | 14.9 |
| XD1000-16P0-4B2111 | 7.5 | 16.0 | 5.5 | 12.6 | 15.1 | 11.4 | 21.3 | 23.0 | 14.3 | 19.0 |
| XD1000-22P8-4B2111 | 11 | 22.8 | 7.5 | 17.0 | 19.4 | 17.8 | 26.6 | 29.5 | 22.4 | 24.8 |
| XD1000-30P0-4B2111 | 15 | 30.0 | 11 | 24.0 | 25.4 | 24.2 | 36.1 | 38.6 | 30.4 | 32.5 |
| XD1000-36P0-4B2111 | 18.5 | 36.0 | 15 | 33.0 | 31.2 | 30.7 | 46.5 | 46.6 | 38.5 | 38.8 |
| XD1000-43P0-4B2111 | 22 | 43.0 | 18.5 | 39.0 | 35.7 | 36.5 | 55.3 | 54.1 | 45.8 | 45.1 |
| XD1000-60P0-4B2111 | 30 | 60.0 | 22 | 46.0 | 47.0 | 46.2 | 64.2 | 71.2 | 53.2 | 59.2 |

NORMAL DUTY USE

 ${\bf I}_{\rm ND}$ Continuous current with 110% overload for 60 secs.

 P_{ND} Maximum capacity in normal duty usage

| HEAVY DUTY USE | |
|-----------------|--|
| I _{HD} | Continuous current with 150% overload for 60 secs. |
| P_{HD} | Maximum capacity in heavy duty usage |

- These values are given for continuous operation at nominal switching frequency of 4 kHz.
- For continuous operation above 4 kHz, derate the nominal drive current by 10% for 8 kHz and 20% for 12 kHz.
- (1) - For all ratings the switching frequency can be set between 2 and 12 kHz.
 - In the event of an excessive temperature rise above 4 kHz, the drive will automatically reduce the switching frequency.
 - See the derating curves in the User Manual

| Standard Specifications | |
|---|---|
| Range | 0.37 – 22.0 kW (HD) / 4.00 – 30 kW (ND) |
| Enclosure type | IP20 without blanking plate on upper part IP4X for top with vent cover |
| Isolation type | Galvanic Isolation |
| Overloading Capacity | Heavy Duty: 150 % of rated current for 1 min Normal Duty: 110 % of rated current for 1 min |
| Max Output Voltage | Proportional to Input Voltage |
| Max Output Frequency | 400Hz |
| Rated Voltage | Three Phase 380 - 460 VAC (-15 - +10 %) |
| Rated Frequency | 50/60Hz |
| Displacement Power Factor (With Line Choke) | <0.97 |
| True Power Factor (With Line Choke) | <0.89 |
| Efficiency at Rated Load (With Line Choke) | 97.8% – 98% |
| %iTHD at Rated Load (With Line Choke) | 35.1 - 44.6% at 380V ND |
| Built-In Keypad | 4 digit, 7 segment LED |
| Optional Keypad | 4 digit, 7 segment LED, IP54 |
| EMC Filter Category | Without EMC filter External EMC filter is mandatory required to fulfil the IEC/EN 61800-3 C3 category CE: with C3 external filter, max 25m shielded motor cable RE: with C3 external filter, max 5m shielded motor cable |

| Control Details | |
|----------------------------------|--|
| Control Method | V/F (2 Point), Pump U2/F, Sensorless Vector Control (SVC), Slip Compensation |
| V/F Patterns | Linear, S Ramp, U Ramp |
| Acceleration / Deceleration Time | 0.0 s - 999.9 s |
| Nominal Switching Frequency | 4 kHz |
| Switching Frequency Range | 2 – 12 kHz adjustable |
| Frequency Precision Setting | Display unit: 0.1 Hz Analog input: converter A/D, 10 bits |
| Output Frequency Resolution | 0.1 Hz |
| Starting Torque | 150 % at 3 Hz in V/F |
| Transient Overtorque | 170 – 200 % of nominal motor torque depending on drive rating and type of motor |
| Braking Torque | Up to 150 % of nominal motor torque with DBR Up to 70 % of nominal motor torque without DBR |

| Protection | |
|--------------------|--|
| Motor Protection | Overcurrent, Motor short-circuit, Ground short-circuit,Overbraking,1 Output phase loss, 3 Ph Output phase loss (No motor detection) |
| Drive Protection | IGBT short circuit, Autotuning fault, Drive overheat, Overvoltage, Undervoltage, Input phase loss, Load short circuit, Modbus interruption, HMI communication, IGBT overheat |
| Process Protection | Overspeed,Process overload,Process underload,PI feedback fault,AI 4-20 mA current loss |

| Interface | | |
|------------------------|-------------------|--|
| | Number | 4 Nos (Sink / Source) |
| Logic (Digital) Inputs | Туре | 24 Vdc (18 – 30 Vdc), Input Impedance : $3.5 \text{ k}\Omega$ |
| | Logic | Negative logic (Sink) : > 16 V (state 0), < 10 V (state 1) Positive logic (source) : 0 < 5 V (state 0), > 11 V (state 1) |
| | Specifications | Sampling Time : < 20 ms ± 1 ms |
| | Number | 1 No (0 - 5 Vdc / 0 - 10 Vdc / 0 - 20 mA / LIU) |
| Analog Inputs | Туре | Voltage : 0 – 5 V, (maximum voltage 30 V), impedance : 30 k Ω Voltage : 0 – 10 V, (maximum voltage 30 V), impedance : 30 k Ω Current : 0 – 20 mA, impedance : 250 Ω |
| / maleg inpute | Logic | Resolution: 10 bits Precision: ± 1 % at 25°C (77°F) Linearity: ± 0.3 % (of full scale) Sampling time: 10 ms |
| | Number | 2 Nos (1 Relay + 1 Logic Output) |
| | Relay output | 1 No - Form C / Changeover Type |
| Digital Outputs | Capacity | Minimum switching capacity: 5 mA for 24 Vdc Maximum switching capacity: • on inductive load (cos ϕ = 0.4 and L/R = 7 ms): 2 A for 250 Vac and 30 Vdc • on resistive load (cos ϕ = 1 and L/R = 0): 3 A for 250 Vac, 4 A for 30 Vdc Response time: 30ms maximum. |
| | Transistor Output | 1 No - Transistor Type |
| | Capacity | Voltage: 24 Vdc (maximum 30 Vdc) • impedance: 1 kΩ • max current output: 100 mA (1) • linearity: ± 1 % • sampling time: 20 ms ± 1 ms. |
| | Number | 1 No (0 – 10 Vdc / 0 – 20 mA) |
| | Туре | • Voltage : 0 – +10 Vdc (maximum voltage +1%), impedance: 470 Ω • Current : 0 – 20 mA, impedance: 800 Ω |
| Analog Output | Specifications | Resolution: 8 bits Precision: ± 1 % at 25°C (77°F) Linearity: ± 0.3 % (of full scale) Sampling time: 4 ms (max. 7 ms) |

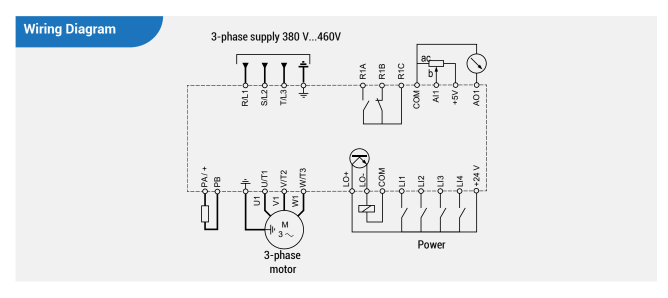
| Environment | |
|--|--|
| Area of Use | Indoors. Prevent contact with corrosive gases, inflammable gases, oil stains, dust, and other pollutants (Pollution Degree 2 Environment, conforming to IEC 61800-5-1) |
| Ambient temperature for operation | HD: $-10 - +55$ °C without derating ND: $-10 - +50$ °C without derating (remove protective cover from the top of the drive, refer user manual for deration percentage) |
| Ambient temperature for storage | -25 - +70 °C |
| PCB Protection | Conformal coating class 3S2 for Dust and class 3C3 for Chemical pollution, complying to IEC 60721-3-3 |
| Relative humidity | 5 – 95 % without condensation and without dripping water, conforming to IEC 60068-2-3 |
| Altitude 0 to 1,000 m 1,001 to 3,000 m | Without deration With deration of 1% per additional 100 m |
| Shock Resistance | 15 gn for 11 ms conforming to IEC 60068-2-27 |
| Type of cooling | Forced fan cooling structure except for 0.37 – 0.75 kW (HD) |

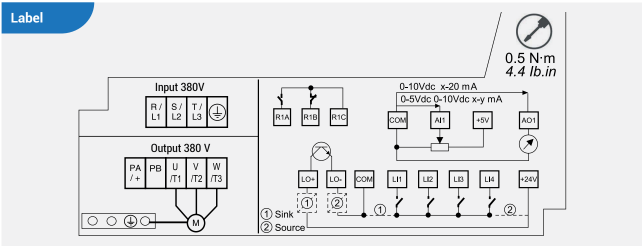
| Communication | |
|---------------------------------|--|
| Built-in Communication Protocol | Modbus |
| Connector Type | RJ45 (on front face) for Modbus |
| Physical Interface | 2-wire RS 485 for Modbus |
| Transmission Frame | RTU for Modbus |
| Transmission Rate | 4800 – 38400 bps for Modbus |
| | |
| Compliance | |
| Standards | CE, RoHS |
| Applicable Standard | IEC 61800-3 IEC 61800-5-1 IEC 60721-3 |
| Electromagnetic Compatibility | IEC 61000-4-2 - Electrostatic discharge immunity test IEC 61000-4-3 - Radiated, radio-frequency, electromagnetic field immunity test IEC 61000-4-4 - Electrical fast transient/burst immunity test |

IEC 61000-4-6 - Immunity to conducted disturbances, induced by radio-frequency fields IEC 61000-4-11 - Voltage dips, short interruptions and voltage variations immunity tests

IEC 61000-4-5 - Surge immunity test

Power & control wiring





Characteristics and functions of power terminals

| Terminal | Function | For xD1000 |
|--------------------|---|--------------------------------------|
| (1) | Ground terminal | All ratings |
| R/L1 - S/L2 - T/L3 | Power input terminal | All ratings |
| PA/+ | Brake resistor terminal (DC Bus + output) | XD1000-04P1-4B2111XD1000-60P0-4B2111 |
| РВ | Brake resistor terminal | XD1000-04P1-4B2111XD1000-60P0-4B2111 |
| U/T1 - V/T2 - W/T3 | Motor wiring terminal | All ratings |

Arrangement of control terminals

Normally open (NO) contact of the relay R1A R1B Normally closed (NC) contact of the relay

Common pin of the relay R1C

Common of analog and logic I/Os COM Analog input / Logic Input Plus (LIU) AI1 +5VDC supply provided by the drive 5V

A01 **Analog Output** LO+ Logic Output (collector)

LO - Common of the logic Output (emitter)

LI1 Logic Input

LI2 Logic Input Logic Input LI3 LI4 Logic Input

+24V +24VDC supply provided by the drive

RJ45 Modbus network or remote display or panel interface

Peripheral Devices

Circuit Breaker(MPCB/MCCB) & Main contactor

| | Circuit Breaker | | | | | Main Contactor | | | | |
|--------------------|-----------------|--------|----------------|--------|----------------|----------------|-------|--------|--------|--------|
| OATAL | МРСВ | | MCCB-DZ-Series | | MCCB-DN-Series | | МО | | MNX | |
| CAT No | Model | Rating | Model | Rating | Model | Rating | Model | Rating | Model | Rating |
| | - | [A] | - | [A] | - | [A] | - | [A] | - | [A] |
| XD1000-01P5-4B1111 | MOG-H1M | 2.5 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD1000-02P3-4B1111 | MOG-H1M | 4 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD1000-04P1-4B2111 | MOG-H1M | 10 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD1000-05P5-4B2111 | MOG-H1M | 10 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD1000-08P9-4B2111 | MOG-H1M | 16 | DZ1-160N | 16 | DN0-100M | 32 | MO 18 | 18 | MNX 18 | 18 |
| XD1000-12P1-4B2111 | MOG-H1M | 20 | DZ1-160N | 20 | DN0-100M | 32 | MO 18 | 18 | MNX 18 | 18 |
| XD1000-16P0-4B2111 | MOG-H1M | 25 | DZ1-160N | 25 | DN0-100M | 32 | MO 25 | 25 | MNX 25 | 25 |
| XD1000-22P8-4B2111 | MOG-H1M | 32 | DZ1-160N | 32 | DN0-100M | 32 | MO 32 | 32 | MNX 32 | 32 |
| XD1000-30P0-4B2111 | MOG-H2M | 40 | DZ1-160N | 40 | DN0-100M | 40 | MO 40 | 40 | MNX 40 | 40 |
| XD1000-36P0-4B2111 | MOG-H2M | 50 | DZ1-160N | 50 | DN0-100M | 50 | MO 50 | 50 | MNX 50 | 50 |
| XD1000-43P0-4B2111 | MOG-H2M | 63 | DZ1-160N | 63 | DN0-100M | 63 | MO 70 | 70 | MNX 70 | 70 |
| XD1000-60P0-4B2111 | | | DZ1-160N | 100 | DN0-100M | 80 | MO 80 | 80 | MNX 80 | 80 |

Input & Output Choke

| CAT No | Line (Input) Choke(2) | Semi-cond | Semi-conductor fuses | | | |
|--------------------|-----------------------|-----------|----------------------|-----------------|--|--|
| CAT NO | [mH] - [A] | [A] | Туре | [mH] - [A] | | |
| XD1000-01P5-4B1111 | 9.982 mH - 3 A | 4 | gR | 9.317 mH - 2 A | | |
| XD1000-02P3-4B1111 | 5.989 mH - 4 A | 6 | gR | 6.076 mH - 3 A | | |
| XD1000-04P1-4B2111 | 3.225 mH - 7 A | 13 | gR | 3.409 mH - 5 A | | |
| XD1000-05P5-4B2111 | 2.382 mH - 9 A | 16 | gR | 2.541 mH - 6 A | | |
| XD1000-08P9-4B2111 | 1.477 mH - 15 A | 20 | gR | 1.571 mH - 10 A | | |
| XD1000-12P1-4B2111 | 1.165 mH - 20 A | 25 | gR | 1.155 mH - 15 A | | |
| XD1000-16P0-4B2111 | 0.912 mH - 25 A | 40 | gR | 0.874 mH - 20 A | | |
| XD1000-22P8-4B2111 | 0.711 mH - 30 A | 40 | gR | 0.613 mH - 25 A | | |
| XD1000-30P0-4B2111 | 0.544 mH - 40 A | 63 | gS | 0.466 mH - 35 A | | |
| XD1000-36P0-4B2111 | 0.450 mH - 50 A | 80 | gS | 0.389 mH - 40 A | | |
| XD1000-43P0-4B2111 | 0.388 mH - 60 A | 100 | gS | 0.325 mH - 50 A | | |
| XD1000-60P0-4B2111 | 0.295 mH - 75 A | 125 | gS | 0.233 mH - 65 A | | |

- With line choke at 380 Vac supply voltage, considered 3% voltage drop in between the phases.
- Supply mains with significant disturbance from other equipment (interference, overvoltages)
- Supply mains with voltage imbalance between phases > 1.8% of nominal voltage
- Drive supplied by a supply mains with very low impedance (in the vicinity of a power transformer 10 times more powerful than the drive rating)
- If line Isc is greater than the values in the table, add line chokes
- Installation of a large number of frequency inverters on the same supply mains

Motor chokes are recommended;

- to limit the dv/dt at the motor terminals (500 to 1500 V/ μ s), for cables longer than 50 m/164.04 ft
- Reduce the motor ground leakage current Smooth the motor current wave form to reduce motor noise
- When VFD is connected to more than 2 motors in parallel

 When the motor cable length is higher than 25 m (shielded) or 50 m (unshielded)

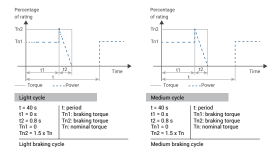
(2)

(4)

Peripheral Devices

Braking Unit & Resistance

| | | | DBR | |
|--------------------|---------------|----------------|---------------------------|------------------------|
| | | | Specification of Braki | ng Resistor When ED is |
| CAT No | Braking Unit | Min ohm | Lite Braking Cycle | Medium Braking Cycle |
| | | | 2 % ⁽⁵⁾ | 10%(6) |
| | | [Ω] | [Ω] - [W] | [Ω] - [W] |
| XD1000-01P5-4B1111 | Not Available | Not Applicable | Not Applicable | Not Applicable |
| XD1000-02P3-4B1111 | Not Available | Not Applicable | Not Applicable | Not Applicable |
| XD1000-04P1-4B2111 | Built-in | 80 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW |
| XD1000-05P5-4B2111 | Built-in | 60 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW |
| XD1000-08P9-4B2111 | Built-in | 36 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW |
| XD1000-12P1-4B2111 | Built-in | 36 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW |
| XD1000-16P0-4B2111 | Built-in | 28 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW |
| XD1000-22P8-4B2111 | Built-in | 28 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW |
| XD1000-30P0-4B2111 | Built-in | 28 | 28 Ω - 0.3 kW | 28 Ω - 0.96 kW |
| XD1000-36P0-4B2111 | Built-in | 16 | 28 Ω - 0.3 kW | 28 Ω - 0.96 kW |
| XD1000-43P0-4B2111 | Built-in | 10 | 16 Ω - 1.1 kW | 16 Ω - 1.9 kW |
| XD1000-60P0-4B2111 | Built-in | 10 | 16 Ω - 1.1 kW | 16 Ω - 1.9 kW |



⁽⁵⁾ Machines with low inertia

⁻ Heavy Duty : 0.8 sec braking with 150 % Braking Torque for 40 sec Cycle Time

⁻ Normal Duty: 0.8 sec braking with 120 % Braking Torque for 40 sec Cycle Time

⁻ Heavy Duty : 4 sec braking with 165 % Braking Torque for 40 sec Cycle Time - Normal Duty : 4 sec braking with 135 % Braking Torque for 40 sec Cycle Time

⁽⁶⁾ Machines with low inertia

Accessories & Cable sizing

Accessories

| CAT No. | Description |
|--------------|-------------------|
| XDOP-DOP-100 | Remote LED Keypad |

Cable Sizing

| - Gubic Gizing | | | | | |
|--------------------|---------------------------|---------------------------|--|--|--|
| | Cable Sizes | | | | |
| CAT No | Supply (R/L1, S/L2, T/L3) | Output (U/T1, V/T2, W/T3) | | | |
| | mm² (AWG) | mm² (AWG) | | | |
| XD1000-01P5-4B1111 | 2.5 (14) | 2.5 (14) | | | |
| XD1000-02P3-4B1111 | 2.5 (14) | 2.5 (14) | | | |
| XD1000-04P1-4B2111 | 2.5 (14) | 2.5 (14) | | | |
| XD1000-05P5-4B2111 | 2.5 (14) | 2.5 (14) | | | |
| XD1000-08P9-4B2111 | 2.5 (14) | 2.5 (14) | | | |
| XD1000-12P1-4B2111 | 4 (12) | 4 (12) | | | |
| XD1000-16P0-4B2111 | 4 (12) | 4 (12) | | | |
| XD1000-22P8-4B2111 | 10 (7) | 10 (7) | | | |
| XD1000-30P0-4B2111 | 10 (7) | 10 (7) | | | |
| XD1000-36P0-4B2111 | 25(3) | 16(4) | | | |
| XD1000-43P0-4B2111 | 25(3) | 16(4) | | | |
| XD1000-60P0-4B2111 | 35(2) | 25(3) | | | |
| | | | | | |

Product Dimensions



| CATNO | Width | Height | Depth | Weight | Frame Size |
|--------------------|-------|--------|-------|--------|------------|
| CAT No | [mm] | [mm] | [mm] | [kg] | |
| XD1000-01P5-4B1111 | 72.0 | 143.0 | 130.0 | 0.800 | \$1 |
| XD1000-02P3-4B1111 | 72.0 | 143.0 | 140.0 | 0.800 | 31 |
| XD1000-04P1-4B2111 | 105.0 | 143.0 | 151.0 | 1.100 | 00 |
| XD1000-05P5-4B2111 | 105.0 | 143.0 | 151.0 | 1.100 | S2 |
| XD1000-08P9-4B2111 | 140.0 | 184.0 | 151.0 | 1.800 | |
| XD1000-12P1-4B2111 | 140.0 | 184.0 | 151.0 | 1.800 | \$3 |
| XD1000-16P0-4B2111 | 140.0 | 184.0 | 151.0 | 1.800 | |
| XD1000-22P8-4B2111 | 150.0 | 232.0 | 171.0 | 3.700 | S4 |
| XD1000-30P0-4B2111 | 150.0 | 232.0 | 171.0 | 3.700 | 54 |
| XD1000-36P0-4B2111 | 180.0 | 330.0 | 191.0 | 6.300 | \$5 |
| XD1000-43P0-4B2111 | 180.0 | 330.0 | 191.0 | 6.300 | 55 |
| XD1000-60P0-4B2111 | 180.0 | 390.0 | 212.0 | 8.500 | \$6 |

xD2000 Series

Range: 0.37kW HD ~ 160kW ND

The xD2000 Drive is a high-performance variable frequency drive designed to deliver exceptional control and efficiency for a variety of utility applications such as fan, pump, compressors and also other non-regenerative process applications not requiring braking. The xD2000 allows for seamless integration into automation systems, enhancing overall operational performance. Its robust design ensures

reliability in demanding environments, while features like energy-saving modes help reduce operational costs. The user-friendly interface simplifies setup and adjustments, making the xD2000 an ideal choice for both new installations and upgrades.



Contents

| xD2000 | |
|----------------------------|----|
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| Network Architecture | 26 |
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| Technical Specifications | 28 |
| Power & Control Wiring | 31 |
| Peripheral Devices | 32 |
| Accessories & Cable sizing | 34 |
| Dimensions & Weights | 35 |

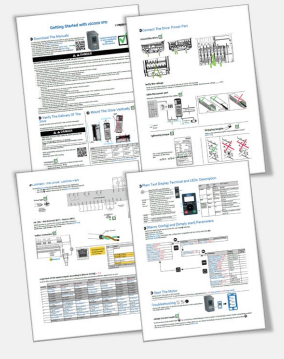
Reliable & Robust:

- Inbuilt DC Reactor right from 4kW ND till 160kW ND ensuring:
 - THDi around 48% between 80~100% load
 - Protection to capacitor bank and inverter circuit against voltage fluctuations
 - Reducing ripples in DC bus to allow drive to motor cable length upto 150~200 mtrs without output filter and upto 350 mtrs with dV/dt filter
- ✓ Inbuilt EMC filter entire range :
 - Complies to Environment 2, category C3 as per IEC 61800-3 for CE marking
 - Improves drives immunity against external noise and allows a path to dissipate internal noise through ground
- → Busbar plating to avoid chemical gas corrosion
- Robust galvanic isolation between control and power circuit

Easy to install & program:

- Simple and crisp installation sheet in packing box
- → Complete Parameter list for ease of reference
- Different coloured control IO terminals & clear tagging of power terminals avoids wrong connection





Monitoring parameters:

- → IMotor speed, current, voltage, torque, power
- ✓ Motor's thermal state
- ✓ Motor run time
- ✓ Energy monitors in Wh, kWh, MWh, GWh, TWh
- Separate monitors for frequency reference and motor frequency
- ✓ Input supply voltage (AC), DC Bus voltage (DC)
- No. of starts applied



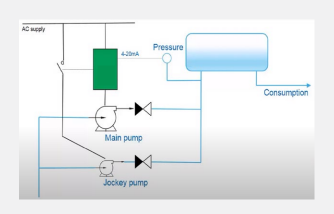
External 24VDC connection in absence of 3Ph supply:

- ▼ To keep VFD display / control circuitry ON
- ▼ To keep fieldbus communication live
- To monitor IO Status and control Digital Input & Digital Output



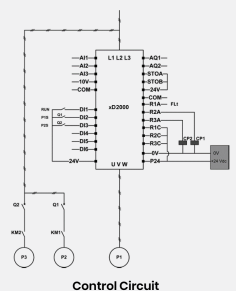
Pump & compressor specific features:

- Lead (Master), Auxiliary Pump selection with fixed and variable speed
- ✓ FIFO, FILO selection
- → Booster pump with staging, destaging status
- Jockey pump function (on a relay to keep Jockey pump ON during sleep mode of main pump)
- → PID wakeup and sleep with sleep boost
- Sleep mode can be activated based on
 - Output Frequency
 - · Flow Sensor
 - Output Power
 - Digital Input
 - · Multiple Conditions



Application specific functions:

 Booster Pump Control – One Variable and Two Fixed Speed Pumps



CP1 CP2 KM1 KM2 P2 P3

Pump 2 and pump 3 are controlled by relay outputs R2 and R3.

The state of each pump is provided to the drive via digital inputs DI2 and DI3:

- 1 = the pump is ready to operate.
- 0 = the pump is not available.

KM1 is switched ON when CP1 is activated. CP1 is controlled via the relay output R2.

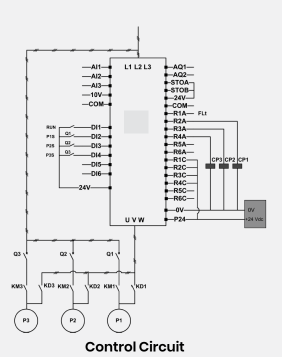
 $\mbox{KM2}$ is switched ON when CP2 is activated. CP2 is controlled via the relay output R3.

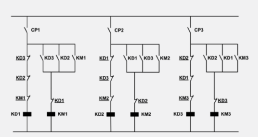
Q1 and Q2 must be switched ON to have both pump 2 and pump 3 ready to

Wiring diagram

Application specific functions:

→ Booster Pump Control – Lead Pump Alternation on Three Pumps





Each pump is controlled by a relay output:

- Pump 1 control via relay output R2.
- Pump 2 control via relay output R3.
- Pump 3 control via relay output R4.

The state of each pump is provided to the drive via digital inputs DI2, DI3, and DI4:

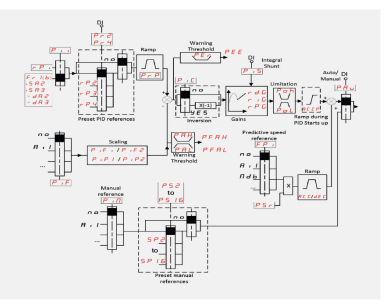
- 1 = the pump is ready to operate.
- 0 = the pump is ready to operate

If the relay output R2 is the first activated, the pump 1 becomes the lead pump. CP1 is switched ON via relay output R2, KD1 is switched ON and the pump 1 is connected to the drive.

Wiring diagram

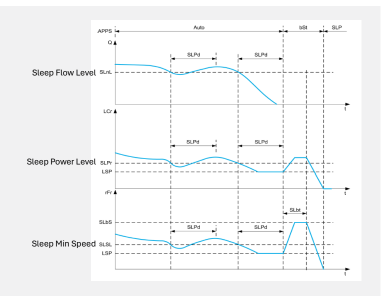
Application specific functions:

- → Built in PID (AHU, Fan, Pump, Compressor) :
 - 4 preset PID reference using digital inputs
 - · Wake up & sleep mode
 - · Sleep Boost
 - PID predictive speed (Pre-PID frequency)



Application specific functions:

- ✓ Wake up & sleep mode
- ✓ Sleep Boost

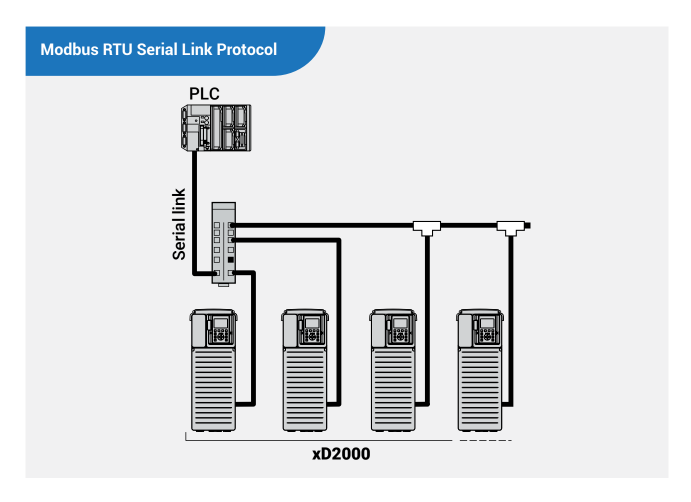


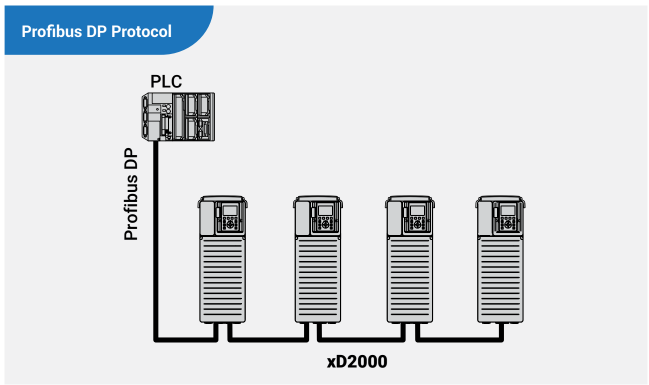
Application specific functions:

- Stall prevention :
 - · Deceleration ramp time adaptation
 - Current limit during running
- → Skip (jump) frequency
- Catch on the fly (speed search / flying start)
- DC braking (During Stopping)
- ✓ Cooling Fan Control
- Catch on the fly (Flying Start)
- ✓ Error detect disabling (Fire Mode)
- ✓ Control of Permanent Magnet Synchronous Motors (Open Loop VT Applications)



Network Architecture





Current & Power Ratings

| Input : 3-Phase, 380-460VAC (-15%, +10%), 50/60Hz (±5%) | | | | | | | | | | |
|---|-----------------|-----------------|-----------------------|-----------------|-----------------|----------------|-------------------------|-------------------------|-------------------------|-------------------------|
| | | Rated C | Output ⁽¹⁾ | | | | Rated Input | | | |
| CAT No. | P _{ND} | I _{ND} | P _{HD} | I _{HD} | Apparen at 4 | t Power 60V | I _{HD} at 380V | I _{ND} at 380V | I _{HD} at 480V | I _{ND} at 480V |
| | (kW) | (A) | (kW) | (A) | kVA (HD) | kVA (ND) | (A) | (A) | (A) | (A) |
| XD2000-02P2-4B1121 | 0.75 | 2.2 | 0.37 | 1.5 | 2.1 | 1.1 | 1.70 | 3.10 | 1.40 | 2.60 |
| XD2000-04P0-4B1121 | 1.5 | 4.0 | 0.75 | 2.2 | 3.8 | 2.1 | 3.10 | 5.70 | 2.60 | 4.80 |
| XD2000-05P6-4B1121 | 2.2 | 5.6 | 1.5 | 4.0 | 5.2 | 3.7 | 5.60 | 7.80 | 4.60 | 6.50 |
| XD2000-07P2-4B1121 | 3.0 | 7.2 | 2.2 | 5.6 | 6.7 | 5.1 | 7.60 | 10.10 | 6.40 | 8.40 |
| XD2000-09P3-4B1221 | 4.0 | 9.3 | 3.0 | 7.2 | 6.3 | 4.9 | 7.2 | 8.8 | 6.20 | 7.9 |
| XD2000-12P7-4B1221 | 5.5 | 12.7 | 4.0 | 9.3 | 8.4 | 6.3 | 8.9 | 11.6 | 7.9 | 10.5 |
| XD2000-15P8-4B1221 | 7.5 | 15.8 | 5.5 | 12.7 | 10.2 | 8.1 | 11.3 | 14.7 | 10.2 | 12.8 |
| XD2000-23P5-4B1221 | 11 | 23.5 | 7.5 | 16.5 | 15.6 | 11.6 | 16.4 | 22.0 | 14.6 | 19.6 |
| XD2000-31P7-4B1221 | 15 | 31.7 | 11 | 23.5 | 20.7 | 16.6 | 23.0 | 29.4 | 20.8 | 26.0 |
| XD2000-39P2-4B1221 | 18.5 | 39.2 | 15 | 31.7 | 26.7 | 22.6 | 31.6 | 37.2 | 28.3 | 33.5 |
| XD2000-46P3-4B1221 | 22 | 46.3 | 18.5 | 39.2 | 28.8 | 25.2 | 36.0 | 41.9 | 31.6 | 36.2 |
| XD2000-61P5-4B1221 | 30 | 61.5 | 22 | 46.3 | 44.5 | 33.8 | 49.7 | 62.5 | 42.5 | 55.8 |
| XD2000-74P5-4B1221 | 37 | 74.5 | 30 | 59.6 | 54.4 | 45.2 | 65.8 | 76.6 | 56.8 | 68.3 |
| XD2000-88P0-4B1221 | 45 | 88.0 | 37 | 74.5 | 65.9 | 55.4 | 80.5 | 92.9 | 69.6 | 82.7 |
| XD2000-120P-4B1221 | 55 | 120.0 | 45 | 88.0 | 79.5 | 66.9 | 95.9 | 111.5 | 84.0 | 99.7 |
| XD2000-145P-4B1221 | 75 | 145.0 | 55 | 106.0 | 103.7 | 81.0 | 115.8 | 147.9 | 101.7 | 130.2 |
| XD2000-173P-4B1221 | 90 | 173.0 | 75 | 145.0 | 127.4 | 110.0 | 155.8 | 177.8 | 138.1 | 159.9 |
| XD2000-211P-4B1221 | 110 | 211.0 | 90 | 173.0 | 140.0 | 118.8 | 170.0 | 201.0 | 149.1 | 175.7 |
| XD2000-250P-4B1221 | 132 | 250.0 | 110 | 211.0 | 162.4 | 138.7 | 201.0 | 237.0 | 174.2 | 203.8 |
| XD2000-302P-4B1221 | 160 | 302.0 | 132 | 250.0 | 198.8 | 164.0 | 237.0 | 284.0 | 205.9 | 249.5 |

| Normal duty use | |
|-----------------|--|
| I _{ND} | Continuous current with 110% overload for 60 secs. |
| P_{ND} | Maximum capacity in normal duty usage |

| Heavy duty use | |
|-----------------|--|
| I _{HD} | Continuous current with 150% overload for 60 secs. |
| P _{HD} | Maximum capacity in heavy duty usage |

| Standard Specifications | |
|---|--|
| Range | 0.37 – 132 kW (HD) / 0.75 – 160 kW (ND) |
| Enclosure type | IP20 without blanking plate on upper part IP4X for top with vent cover |
| Isolation type | Galvanic Isolation |
| Overloading Capacity | Heavy Duty: 150 % of rated current for 1 min Normal Duty: 110 % of rated current for 1 min |
| Max Output Voltage | Proportional to Input Voltage |
| Max Output Frequency | 0.5 – 400 Hz |
| Rated Voltage | 380 – 460 V (-15 – +10 %) |
| Rated Frequency | 50/60 Hz (± 5 %) |
| Displacement Power Factor (With line choke) | <0.98 |
| True Power Factor (With line choke) | <0.87 |
| Efficiency at full load | 96.6 - 98.3% |
| %THDi (with line choke) | 39.2 - 91.2% |
| Built-in Keypad | Detachable, Basic LCD Keypad (Connected to RJ45 port) - 4 lines - IP21 Protection - White backlight - Supported by 6 languages - Store and download configurations |
| Optional Keypad | Advance Graphical LCD Keypad (Connected to RJ45 port) - 8 lines - 1P65 Protection - 2-color backlit display (white and red) - Displays Bar Charts, Gauges and Trend Charts - 4 Function keys for navigation and enabling functions - Supported by 24 languages - Store and download configurations - Real-time clock with 10-year backup battery |
| EMC Filter Category | Built-in EMC filter complying to IEC/EN 61800-3, C3 category in environment 1 or 2 Maximum length of shielded cable: 50 m |
| Countried Details | |
| Control Details | WE WE Empired Clin Commonweation WE. Empire: Coving 8 Overdeatio WE |
| Control Method | V/F, V/F 5 point, Slip Compensation, V/F - Energy Saving & Quadratic V/F, Open Loop Synchronous Motor |
| V/F Patterns | Linear, S Ramp, U Ramp, Customized (S Curve) |
| Acceleration / Deceleration Time | 0.0 s - 6000 s |
| Nominal Switching Frequency | Values depending on the rating; see the corresponding SKU's datasheet for more information. |
| Switching Frequency Range | Values depending on the rating; see the corresponding SKU's datasheet for more information. |
| Frequency Precision Setting | Display: 0.1 Hz Analog Input: 0.012/50 Hz |
| Output Frequency Resolution | 0.1 Hz |
| Starting Torque | 150 % at 3 Hz in V/F |
| Braking Torque | Around 20 % in average of the nominal motor torque at low speed without DBR |
| Protection | |
| Motor Protection | Motor overload, Overcurrent,Motor short-circuit,Ground short-circuit,Motor e-thermal Protection (Motor thermal monitor),1 Ph Output phase loss,3 Ph Output phase loss (No motor detection) |
| Drive Protection | Error in precharge circuit, DC bus ripple error / DC bus capacitor damaged, IGBT short circuit, Autotuning fault, Drive overheating, Overvoltage, Undervoltage, Input phase loss, Load short circuit, Field bus interruption, HMI communication, IGBT overheat |
| Process Protection | Motor Overspeed, Process overload, Process underload, PI feedback fault, AI 4-20 mA current loss |

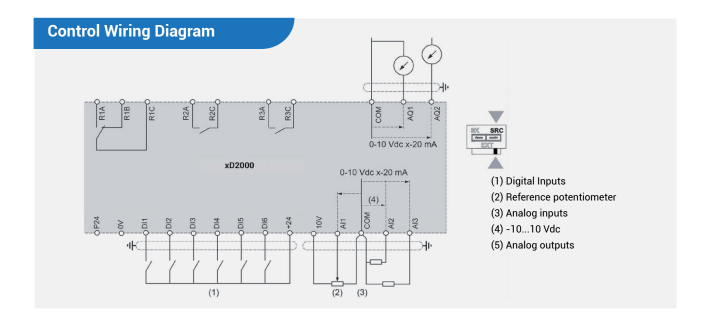
| Interface | | |
|------------------------|----------------|---|
| | Number | 6 Nos (Sink / Source) |
| Logic (Digital) Inputs | Туре | 24 Vdc (30 Vdc Max), Input Impedance : 4.42 k Ω (As per datasheet 3.5 k Ω) |
| | Logic | Negative logic (Sink) : \geq 16 V (state 0), \leq 10 V (state 1) Positive logic (source) : $0 \leq$ 5 V (state 0), \geq 11 V (state 1) |
| | Specifications | • Sampling Time : 2 ms + 0.5 ms maximum |
| | Number | 2 Nos (Uses DI5 & DI6) |
| Pulse Inputs | Specifications | Pulse counter 0 to 30 kHz Frequency range: 0 to 30 kHz Comply with level 1 PLC, IEC 65A-68 standard State 0 if < 0.6 Vdc, state 1 if > 2.5 Vdc Cyclic ratio: 50 % ±10 % Maximum input voltage 30 Vdc, < 10 mA Sampling time: 5 ms + 1 ms maximum |
| | Number | 3 No (0 - +10 Vdc / 0 - 20 mA) |
| Analog Inputs | Туре | Voltage : $0-10$ V, impedance : 30 k Ω Current : $0-20$ mA, impedance : 250 Ω Al2, Al3 can be configure to temperature probe or water level sensor |
| gpc | Specifications | Resolution: 12 bits Precision: ±0.6 % for a temperature variation of 60 °C Linearity: ± 0.15 % (of maximum value) Sampling time: 5 ms + 1 ms maximum |
| | Number | 3 Nos (Relay) |
| | Relay output | 3 No - R1 (Form C / Changeover Type), R2 & R3 (Form A) |
| Digital Outputs | Capacity | Minimum switching capacity: 5 mA for 24 Vdc Maximum switching capacity: • on inductive load (cos $\phi \ge 0.4$ and L/R ≤ 7 ms): 2 A for 250 Vac and 30 Vdc • on resistive load (cos $\phi = 1$ and L/R = 0): 3 A for 250 Vac and 30 Vdc Refresh time: 5 ms \pm 0.5 ms |
| | Number | 2 No (0 - 10 Vdc / 0 - 20 mA) |
| Analog Outputs | Туре | • Voltage : 0 – +10 V (maximum voltage +1%), impedance: 470 Ω • Current : 0 – 20 mA, impedance: 500 Ω |
| | Specifications | Resolution: 10 bits Precision: ±1 % for a temperature variation of 60 °C Linearity: ±0.2 % (of maximum value) Sampling time: 10 ms + 1 ms maximum |

| Environment | |
|--|--|
| Area of Use | Indoors. Prevent contact with corrosive gases, inflammable gases, oil stains, dust, and other pollutants (Pollution Degree 2 Environment, conforming to IEC 61800-5-1) |
| Ambient temperature for operation | Frame S1 – S6: -15 – +45 °C (without derating) +45 – +60 °C (with derating factor) Frame S7: -15 – +40 °C (without derating) +40 – +60 °C (with derating factor) |
| Ambient temperature for storage | Frame S1 - S6: -40 - +70 °C Frame S7: -25 - +70 °C |
| PCB Protection | Frame S1 – S6: Conformal coating class 3S3 for Dust and class 3C3 for Chemical pollution, complying to IEC 60721-3-3 Frame S7: Conformal coating class 3S2 for Dust and class 3C2 for Chemical pollution, complying to IEC 60721-3-3 |
| Relative humidity | 5-95 % without condensation and without dripping water, conforming to IEC 60068-2-3 |
| Altitude 0 to 1,000 m 1,001 to 4,800 m | Without deration With deration of 1% per additional 100 m |
| Vibration Resistance | 1.5 mm peak to peak (f= 2 to 13 Hz) conforming to IEC 60068-2-6 1 gn (f= 13 to 200 Hz) conforming to IEC 60068-2-6 |
| Shock Resistance | 6 gn for 11 ms conforming to IEC 60068-2-27 |
| Type of cooling | Forced fan cooling structure |

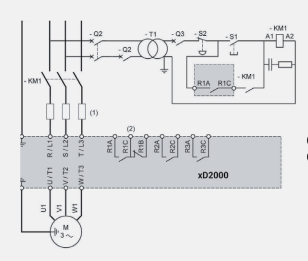
| Communication | |
|---------------------------------|---|
| Built-in Communication Protocol | Modbus |
| Connector Type | RJ45 (on front face) for Modbus |
| Physical Interface | 2-wire RS 485 for Modbus |
| Transmission Frame | RTU for Modbus |
| Transmission Rate | 4800 – 38400 bps for Modbus |
| Optional Communication Protocol | Profibus DP |
| Connector Type | Sub-D connector |
| Physical Interface | 9-pin female for connection |
| Profile and Telegram Supported | Native drive profile (CiA®402) - 100,101,102,106,107 PROFIdrive - 1 |
| Transmission Rate | 9.6 – 12000 kbps (Automatic detection of the bus speed) |
| Additional Features | Supports standard identification & maintenance requests Supports diagnostic data with VSD status (Variable speed drive status) Several DP V1 messaging modes Host drive can be handled from two masters (MS0 and MS1) Quick setup from drive side |

| Compliance | |
|-------------------------------|--|
| Compliance with standards | CE, RoHS |
| Applicable Standard | IEC 61800-3 IEC 61800-5-1 IEC 60721-3 |
| Electromagnetic Compatibility | IEC 61000-4-2 - Electrostatic discharge immunity test IEC 61000-4-3 - Radiated, radio-frequency, electromagnetic field immunity test IEC 61000-4-4 - Electrical fast transient/burst immunity test IEC 61000-4-5 - Surge immunity test IEC 61000-4-6 - Immunity to conducted disturbances, induced by radio-frequency fields |

Power & control wiring



Power Wiring



- (1) Line choke (if used).
- (2) Use relay output R1 set to operating state Fault to switch Off the product once an error is detected.

Peripheral Devices

Circuit Breaker (MCCB/MPCB) & Main Contactor

| | Circuit Breaker | | | | | Main Contactor | | | | |
|--------------------|-----------------|--------|------------------|--------|----------------|----------------|--------|--------|---------|--------|
| CAT No | МРСВ | | MCCB-DZ-Series | | MCCB-DN-Series | | МО | | MNX | |
| CAT NO | Model | Rating | Model | Rating | Model | Rating | Model | Rating | Model | Rating |
| | - | [A] | - | [A] | - | [A] | - | [A] | - | [A] |
| XD2000-02P2-4B1121 | MOG-H1M | 4 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD2000-04P0-4B1121 | MOG-H1M | 6.3 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD2000-05P6-4B1121 | MOG-H1M | 10 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD2000-07P2-4B1121 | MOG-H1M | 16 | DZ1-160N | 16 | DN0-100M | 32 | MO 25 | 25 | MNX 25 | 25 |
| XD2000-09P3-4B1221 | MOG-H1M | 16 | DZ1-160N | 16 | DN0-100M | 32 | MO 25 | 25 | MNX 25 | 25 |
| XD2000-12P7-4B1221 | MOG-H1M | 16 | DZ1-160N | 16 | DN0-100M | 32 | MO 25 | 25 | MNX 25 | 25 |
| XD2000-15P8-4B1221 | MOG-H1M | 20 | DZ1-160N | 20 | DN0-100M | 32 | MO 32 | 32 | MNX 32 | 32 |
| XD2000-23P5-4B1221 | MOG-H1M | 25 | DZ1-160N | 25 | DN0-100M | 32 | MO 32 | 32 | MNX 32 | 32 |
| XD2000-31P7-4B1221 | MOG-H1M | 32 | DZ1-160N | 32 | DN0-100M | 32 | MO 40 | 40 | MNX 40 | 40 |
| XD2000-39P2-4B1221 | MOG-H2M | 40 | DZ1-160N | 40 | DN0-100M | 40 | MO 50 | 50 | MNX 50 | 50 |
| XD2000-46P3-4B1221 | MOG-H2M | 50 | DZ1-160N | 50 | DN0-100M | 50 | MO 50 | 50 | MNX 50 | 50 |
| XD2000-61P5-4B1221 | MOG-H2M | 63 | DZ1-160N | 63 | DN0-100M | 63 | MO 80 | 80 | MNX 80 | 80 |
| XD2000-74P5-4B1221 | | | DZ1-160N | 80 | DN0-100M | 80 | MO 80 | 80 | MNX 80 | 80 |
| XD2000-88P0-4B1221 | | | DZ1-160N | 125 | DN1-160M | 125 | MO 140 | 140 | MNX 140 | 140 |
| XD2000-120P-4B1221 | | | DZ1-160N | 160 | DN1-160M | 160 | MO 140 | 140 | MNX 140 | 140 |
| XD2000-145P-4B1221 | | | DZ1-160N | 160 | DN1-160M | 160 | MO 185 | 185 | MNX 185 | 185 |
| XD2000-173P-4B1221 | | | Available on Req | * | DN2-250M | 250 | MO 185 | 185 | MNX 185 | 185 |
| XD2000-211P-4B1221 | | | Available on Req | * | DN2-250M | 250 | MO 185 | 185 | MNX 185 | 185 |
| XD2000-250P-4B1221 | | | Available on Req | * | DN3-400M | 320 | MO 300 | 300 | MNX 300 | 300 |
| XD2000-302P-4B1221 | | | Available on Req | * | DN3-400M | 400 | MO 300 | 300 | MNX 300 | 300 |

Input & Output Choke

| CAT No | Line (Input) Choke(2) | Sen | ni-conductor fuses | DC Choke | Motor (Output) Choke(4) |
|--------------------|-----------------------|-----|--------------------|---------------|-------------------------|
| CAI NO | [mH] - [A] | [A] | Туре | | [mH] - [A] |
| XD2000-02P2-4B1121 | 6.762 mH - 4 A | 8 | gR | Not Available | 6.352 mH - 3 A |
| XD2000-04P0-4B1121 | 3.678 mH - 6 A | 10 | gR | Not Available | 3.494 mH - 5 A |
| XD2000-05P6-4B1121 | 2.688 mH - 8 A | 12 | gR | Not Available | 2.496 mH - 6 A |
| XD2000-07P2-4B1121 | 2.076 mH - 15 A | 20 | gR | Not Available | 1.941 mH - 8 A |
| XD2000-09P3-4B1221 | 2.382 mH - 9 A | 16 | gR | Built-in | 1.503 mH - 10 A |
| XD2000-12P7-4B1221 | 1.807 mH - 15 A | 20 | gR | Built-in | 1.101 mH - 15 A |
| XD2000-15P8-4B1221 | 1.426 mH - 15 A | 25 | gR | Built-in | 0.885 mH - 20 A |
| XD2000-23P5-4B1221 | 0.953 mH - 25 A | 40 | gR | Built-in | 0.595 mH - 25 A |
| XD2000-31P7-4B1221 | 0.713 mH - 30 A | 50 | gR | Built-in | 0.441 mH - 35 A |
| XD2000-39P2-4B1221 | 0.564 mH - 40 A | 63 | gR | Built-in | 0.357 mH - 45 A |
| XD2000-46P3-4B1221 | 0.501 mH - 45 A | 80 | gR | Built-in | 0.302 mH - 50 A |
| XD2000-61P5-4B1221 | 0.336 mH - 65 A | 100 | gR | Built-in | 0.228 mH - 65 A |
| XD2000-74P5-4B1221 | 0.274 mH - 80 A | 125 | gR | Built-in | 0.188 mH - 80 A |
| XD2000-88P0-4B1221 | 0.226 mH - 95 A | 160 | gR | Built-in | 0.159 mH - 95 A |
| XD2000-120P-4B1221 | 0.188 mH - 115 A | 160 | gR | Built-in | 0.117 mH - 130 A |
| XD2000-145P-4B1221 | 0.142 mH - 150 A | 250 | gR | Built-in | 0.097 mH - 155 A |

Peripheral Devices

Input & Output Choke

| CAT No | Line (Input) Choke (2) Semi-conductor fuses | | DC Choke | Motor (Output) Choke(4) | |
|--------------------|---|-----|----------|-------------------------|------------------|
| GAT NO | [mH] - [A] | [A] | Туре | DC CHOKE | [mH] - [A] |
| XD2000-173P-4B1221 | 0.118 mH - 180 A | 250 | gR | Built-in | 0.081 mH - 185 A |
| XD2000-211P-4B1221 | 0.105 mH - 205 A | 315 | aR | Built-in | 0.067 mH - 225 A |
| XD2000-250P-4B1221 | 0.089 mH - 240 A | 350 | aR | Built-in | 0.056 mH - 265 A |
| XD2000-302P-4B1221 | 0.074 mH - 285 A | 400 | aR | Built-in | 0.047 mH - 320 A |

- VIVILLITIES CHOKE AT 38U Vac supply voltage, considered 3% voltage drop in between the phases.

 Supply mains with significant disturbance from other equipment (interference, overvoltages)

 Supply mains with voltage imbalance between phases > 1.8% of nominal voltage

 Drive supplied by a supply mains with very low impedance (in the vicinity of a power transformer 10 times more powerful than the drive rating)

 If line losing restart the substantial of the vicinity of a power transformer 10 times more powerful than the losing restart the substantial of the vicinity of a power transformer 10 times more powerful than the losing restart the substantial of the vicinity of a power transformer 10 times more powerful than the losing restart the substantial of the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a power transformer 10 times more powerful than the vicinity of a powerful than the vicinity of a powerful th
- If line lsc is greater than the values in the table, add line chokes
 Installation of a large number of frequency inverters on the same supply mains

Motor chokes are recommended;

- to limit the dv/dt at the motor terminals (500 to 1500 V/ μ s), for cables longer than 50 m/164.04 ft
- Reduce the motor ground leakage current
- Smooth the motor current wave form to reduce motor noise
- When VFD is connected to more than 2 motors in parallel
- When the motor cable length is higher than 25 m (shielded) or 50 m (unshielded)

(2)

(4)

Accessories & Cable sizing

Accessories

| CAT No. | Description |
|--------------|---|
| XDOP-DOP-300 | IP21 LCD Std. Graphical Keypad |
| XDKT-DOP-300 | Remote Mounting Kit for IP21 LCD Keypad |
| XDOP-DOP-500 | IP65 LCD Graphical Keypad |
| XDKT-DOP-500 | Mounting kit for IP65 LCD Keypad |
| XDIO-EX1-V01 | IO Expansion Card-1 - 6DI,2DO,2AI |
| XDIO-EX2-V01 | IO Expansion Card-2 - 3RO |
| XDCI-PDP-V01 | Profibus-DP Comm. Card |

Cable sizing

| | Cable Sizes | | | | |
|--------------------|-----------------------------------|---------------------------|--|--|--|
| CAT No | Supply (R/L1, S/L2, T/L3) | Output (U/T1, V/T2, W/T3) | | | |
| | mm² (AWG) | mm² (AWG) | | | |
| (D2000-02P2-4B1121 | 1.5 (16) | 1.5 (16) | | | |
| (D2000-04P0-4B1121 | 1.5 (16) | 1.5 (16) | | | |
| (D2000-05P6-4B1121 | 1.5 (16) | 1.5 (16) | | | |
| (D2000-07P2-4B1121 | 1.5 (16) | 1.5 (16) | | | |
| (D2000-09P3-4B1221 | 1.5 (16) | 1.5 (16) | | | |
| (D2000-12P7-4B1221 | 1.5 (16) | 1.5 (16) | | | |
| (D2000-15P8-4B1221 | 2.5 (14) | 2.5 (14) | | | |
| (D2000-23P5-4B1221 | 4 (12) | 4 (12) | | | |
| (D2000-31P7-4B1221 | 6 (10) | 6 (10) | | | |
| (D2000-39P2-4B1221 | 10 (8) | 10 (8) | | | |
| (D2000-46P3-4B1221 | 10 (8) | 10 (8) | | | |
| (D2000-61P5-4B1221 | 16 (6) | 16 (6) | | | |
| (D2000-74P5-4B1221 | 25 (4) | 25 (4) | | | |
| (D2000-88P0-4B1221 | 35 (2) | 35 (2) | | | |
| (D2000-120P-4B1221 | 50 (1/0) | 50 (1/0) | | | |
| (D2000-145P-4B1221 | 70 (2/0) | 70 (2/0) | | | |
| (D2000-173P-4B1221 | 95 (3/0) | 95 (3/0) | | | |
| (D2000-211P-4B1221 | 2 x 50 (2 x 1/0) | 2 x 50 (2 x 1/0) | | | |
| (D2000-250P-4B1221 | 2 x 70 (2 x 2/0) | 2 x 70 (2 x 2/0) | | | |
| (D2000-302P-4B1221 | 2 x 95 (2 x 3/0) 2 x 95 (2 x 3/0) | | | | |

Product Dimensions



| CAT No | Width | Height | Depth | Weight | Frame Size |
|--------------------|-------|--------|-------|--------|------------|
| CAT NO | [mm] | [mm] | [mm] | [kg] | Frame Size |
| XD2000-02P2-4B1121 | 145.0 | 297.0 | 203.0 | 3.135 | |
| XD2000-04P0-4B1121 | 145.0 | 297.0 | 203.0 | 3.135 | |
| XD2000-05P6-4B1121 | 145.0 | 297.0 | 203.0 | 3.135 | |
| XD2000-07P2-4B1121 | 145.0 | 297.0 | 203.0 | 3.135 | S1 |
| XD2000-09P3-4B1221 | 145.0 | 297.0 | 203.0 | 4.045 | |
| XD2000-12P7-4B1221 | 145.0 | 297.0 | 203.0 | 4.575 | |
| XD2000-15P8-4B1221 | 145.0 | 297.0 | 203.0 | 4.575 | |
| XD2000-23P5-4B1221 | 171.0 | 360.0 | 233.0 | 7.730 | S2 |
| XD2000-31P7-4B1221 | 171.0 | 360.0 | 233.0 | 7.730 | 52 |
| XD2000-39P2-4B1221 | 211.0 | 495.0 | 232.0 | 13.500 | S3 |
| XD2000-46P3-4B1221 | 211.0 | 495.0 | 232.0 | 13.500 | 33 |
| XD2000-61P5-4B1221 | 226.0 | 613.0 | 271.0 | 25.500 | |
| XD2000-74P5-4B1221 | 226.0 | 613.0 | 271.0 | 25.500 | \$4 |
| XD2000-88P0-4B1221 | 226.0 | 613.0 | 271.0 | 25.500 | |
| XD2000-120P-4B1221 | 290.0 | 762.0 | 323.0 | 53.000 | |
| XD2000-145P-4B1221 | 290.0 | 762.0 | 323.0 | 53.000 | \$5 |
| XD2000-173P-4B1221 | 290.0 | 762.0 | 323.0 | 53.000 | |
| XD2000-211P-4B1221 | 300.0 | 850.0 | 375.0 | 85.500 | |
| XD2000-250P-4B1221 | 300.0 | 850.0 | 375.0 | 85.500 | \$6 |
| XD2000-302P-4B1221 | 300.0 | 850.0 | 375.0 | 85.500 | |

XD3000 Series

Range: 0.18kW HD ~ 15kW HD

The xD3000 Drive is a versatile and high-performance variable frequency drive designed for a wide range of OEM applications. With its compact design and robust features, the xD3000 offers seamless integration into various industrial environments. It supports advanced motor control algorithms and includes built-in connectivity options, allowing for easy integration with automation systems. While, xD3000 is engineered for energy efficiency, safety of machines, it also help businesses to reduce operational costs & maintaining optimal performance. Its user-friendly interface ensures quick setup and ease of use, making it an excellent choice for both new installations and retrofits.



Contents

| xD3000 | |
|----------------------------|----|
| User Benefits | 38 |
| Network Architecture | 43 |
| Power & Current Ratings | 44 |
| Technical Specifications | 45 |
| Power & Control Wiring | 48 |
| Peripheral Devices | 49 |
| Accessories & Cable sizing | 53 |
| Dimensions & Weights | 55 |

Reliable & Rugged

- ✓ Inbuilt EMC filter entire range :
 - compliance with standard IEC/EN 61800-3, category C2 or C3 in environment 1 or 2
 - · Complies to category C1 with external EMC filter
 - Improves drives immunity against external noise and allows a path to dissipate internal noise through ground



External 24VDC connection in absence of 3Ph supply

- ▼ To keep VFD display / control circuitry ON
- → To keep fieldbus communication live
- ▼ To monitor IO Status and control Digital Input & Digital Output



Versatile operation:

- Enhanced Speed & Torque accuracy at very low speed with Sensorless VVC
- → High frequency range up to 599Hz for high-speed motors
- Control of asynchronous and permanent magnet motors
- Complete integration into any system architecture
 - Built-in: Modbus RTU, CANopen
 - Options: Modbus TCP, Ethernet IP, DeviceNet, PROFIBUS, PROFINET, etc.
- Motor surge limit function for Old, Poor quality, Rewound Motors



General purpose functions

- ✓ In Built PID
- ✓ Sleep/Wake-Up in Speed Control Mode
- → PID Predictive Speed
- → Catch on the fly (Flying Start)
- → Fault Inhibition (Fire Mode)
- Auto Tuning

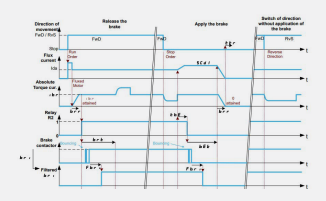
- → Current Limitation (Stall Prevention)
- ✓ DC Braking / Stop
- ✓ Freewheel Stop & Fast Stop
- → IGBT Test On power up & before RUN command
 - · Drive output short-circuit
 - · IGBT inoperable
 - · IGBT short-circuited

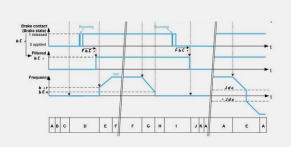
Application-Oriented Features

- → Parameter set switching (15 Nos 3 Sets)
- → High speed switching
- → DC sharing
- with additional option card
- Optimized energy saving
- ✓ Multi-motor / Multi-configuration control
- → Kinetic Energy Buffering (KEB) or maintain the DC bus voltage

Brake control adapted for horizontal & vertical movement

- ✓ It provides external brake control function for Vertical load such as Crane/Hoist and Horizontal movement such as Long Travel & Cross Travel
- - · Break Release: Current, Time, Frequency
 - Brake Engage: Frequency, Delay, Time
 - Additional Interlock: Brake Feedback, Brake Contactor Feedback, Brake Restart Sequence, load slip monitoring (Close Loop)
- Separate brake release current for Hoisting and Lowering (Forward & Reverse)





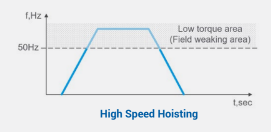
High speed hoisting and Rope Slack

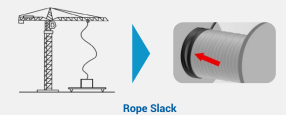
High Speed Hoisting

- · This function allows adaption of the motor speed according to the load
- In case of Hoisting. If the load is lower than the nominal load, it is possible to increase hoisting speed, even higher than nominal motor speed.
- For example, increase speed of EMPTY crane hook while lower & raise

✓ Rope Slack

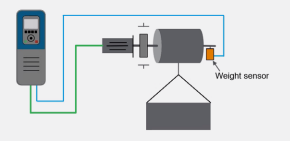
- This function allows to prevent starting up at high speed when load has been set down to ground and the rope is still slack.
- This function manages the movement in order to:
 - Avoid uneven winding of the cable on the drum
 - Prevent rope brake and stress on jib crane when the cable is suddenly tight





External Load measurement using weight sensor

- This function uses the information supplied
 by a weight sensor to adapt the Brake Release Current.
- If the weight is significant, the drive automatically increases the brake release current, if weight is less then, break release current decreases.
- This will be useful to reduce jerk during the start of work if we applied high break release current to small load.



Torque limitation & Torque Control

→ Torque Limitation / Control

This function allows to limit motor torque.

For example, VFD is used to control gate barrier.

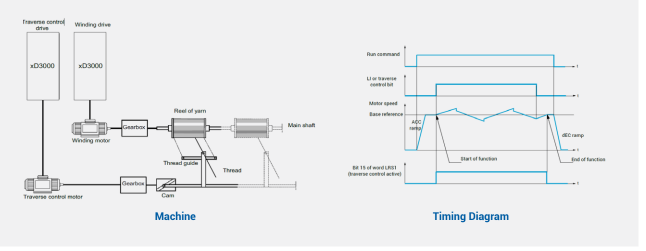
In this case we can limit the torque, so even barrier is lowered onto the car, it stops and will not push with all his strength. This will keep the barrier & car intact.

Another example, VFD is used for winding-unwinding applications, where the diameter of the drum changes while in operation. If the diameter increase, the speed should decrease.



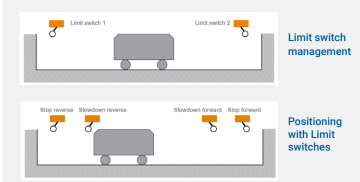
Traverse control

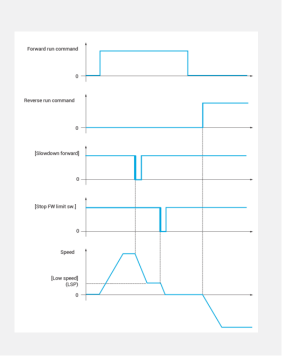
→ This function allows the precise back-and-forth movement of a yarn guide on a winding machine, ensuring that the yarn is evenly distributed across the width of the bobbin or spool during the winding process.



Positioning by Limit Switches or Sensors

- This function is used for managing positioning using position sensors or limit switches linked to digital inputs.
- ✓ We can configure two types of command Stopping and Slowing Down
- Stop mode of the VFD is configurable.
- When the stop contact is activated then only movement in other direction is authorised.

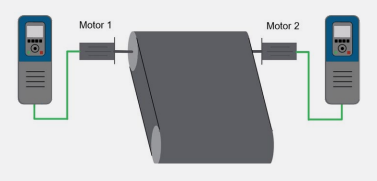




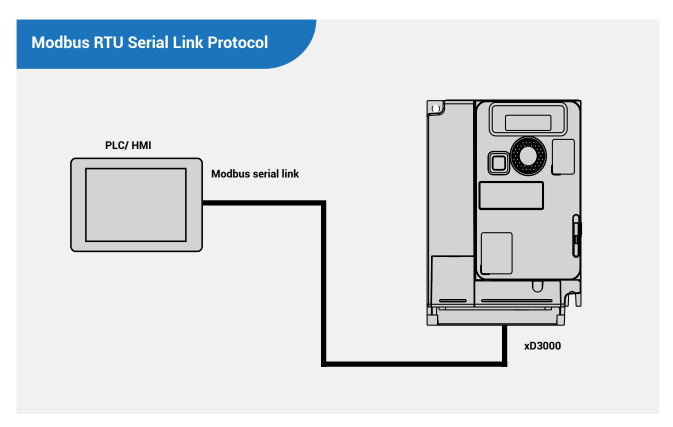
Load sharing

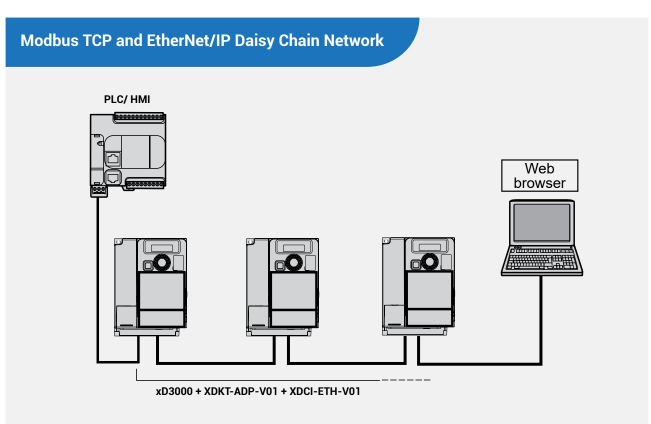
- ✓ When 2 motors are connected mechanically and therefore at the same speed, and each is controlled by a drive, this function can be used to improve torque distribution between the two motors
- ✓ Consider a system where two motors are mechanically linked. If Motor-1 is loaded more than Motor-2, it will slowdown Motor-1 & load on Motor-2 will increase.

(Example : DRI Kiln, tandem Crane, Radar, long conveyor belt etc)



Network Architecture





Current & Power Ratings

| | Rated | Output ⁽¹⁾ | Rated Input | | | |
|--------------------|-----------------|-----------------------|------------------------|-------------------------|-------------------------|--|
| CAT No. | P _{HD} | I _{HD} | Apparent Power at Vmax | I _{HD} at Vmin | I _{HD} at Vmax | |
| | (kW) | (A) | kVA (HD) | (A) | (A) | |
| | Input: | 1-Phase, 230VAC (-1 | 5%, +10%), 50/60Hz (± | 5%) | | |
| XD3000-01P5-1B2121 | 0.18 | 1.5 | 0.7 | 3.4 | 2.8 | |
| XD3000-03P3-1B2121 | 0.37 | 3.3 | 1.2 | 5.9 | 4.9 | |
| XD3000-03P7-1B2121 | 0.55 | 3.7 | 1.6 | 7.8 | 6.6 | |
| XD3000-04P8-1B2121 | 0.75 | 4.8 | 2 | 10 | 8.4 | |
| XD3000-06P9-1B2121 | 1.1 | 6.9 | 2.8 | 13.7 | 11.5 | |
| XD3000-08P0-1B2121 | 1.5 | 8 | 3.6 | 17.8 | 14.9 | |
| XD3000-11P0-1B2121 | 2.2 | 11 | 4.8 | 24 | 20.2 | |
| | Input: | 3-Phase, 230VAC (-1 | 5%, +10%), 50/60Hz (± | 5%) | | |
| XD3000-01P5-2B2111 | 0.18 | 1.5 | 0.7 | 2 | 1.7 | |
| XD3000-03P3-2B2111 | 0.37 | 3.3 | 1.2 | 3.6 | 3 | |
| XD3000-03P7-2B2111 | 0.55 | 3.7 | 1.7 | 4.9 | 4.2 | |
| XD3000-04P8-2B2111 | 0.75 | 4.8 | 2.2 | 6.3 | 5.3 | |
| XD3000-06P9-2B2111 | 1.1 | 6.9 | 3 | 8.6 | 7.2 | |
| XD3000-08P0-2B2111 | 1.5 | 8 | 3.9 | 11.1 | 9.3 | |
| XD3000-11P0-2B2111 | 2.2 | 11 | 5.2 | 14.9 | 12.5 | |
| XD3000-13P7-2B2111 | 3 | 13.7 | 6.5 | 18.7 | 15.7 | |
| XD3000-17P5-2B2111 | 4 | 17.5 | 8.3 | 23.8 | 19.9 | |
| XD3000-27P5-2B2111 | 5.5 | 27.5 | 12.4 | 35.4 | 29.8 | |
| XD3000-33P0-2B2111 | 7.5 | 33 | 15.9 | 45.3 | 38.2 | |
| XD3000-54P0-2B2111 | 11 | 54 | 21.4 | 60.9 | 51.4 | |
| XD3000-66P0-2B2111 | 15 | 66 | 27.9 | 79.7 | 67.1 | |
| | Input: 3- | Phase, 380-460VAC | (-15%, +10%), 50/60Hz | (±5%) | | |
| XD3000-01P5-4B2121 | 0.37 | 1.5 | 1.4 | 2.1 | 1.6 | |
| XD3000-01P9-4B2121 | 0.55 | 1.9 | 1.9 | 2.8 | 2.2 | |
| XD3000-02P3-4B2121 | 0.75 | 2.3 | 2.4 | 3.6 | 2.8 | |
| XD3000-03P0-4B2121 | 1.1 | 3 | 3.3 | 5 | 3.8 | |
| XD3000-04P1-4B2121 | 1.5 | 4.1 | 4.2 | 6.4 | 4.9 | |
| XD3000-05P5-4B2121 | 2.2 | 5.5 | 5.7 | 8.7 | 6.6 | |
| XD3000-07P1-4B2121 | 3 | 7.1 | 7.3 | 11.1 | 8.4 | |
| XD3000-09P5-4B2121 | 4 | 9.5 | 9.2 | 13.7 | 10.6 | |
| XD3000-14P3-4B2121 | 5.5 | 14.3 | 12.6 | 20.7 | 14.5 | |
| XD3000-17P0-4B2121 | 7.5 | 17 | 16.2 | 26.5 | 18.7 | |
| XD3000-27P7-4B2121 | 11 | 27.7 | 22.2 | 36.6 | 25.6 | |
| XD3000-33P0-4B2121 | 15 | 33 | 28.8 | 47.3 | 33.3 | |

| Heavy duty use | |
|-----------------|--|
| I _{HD} | Continuous current with 150% overload for 60 secs. |
| P _{HD} | Maximum capacity in heavy duty usage |

⁻ These values are given for continuous operation at nominal switching frequency of 4 kHz.

⁻ For continuous operation above the nominal switching frequency, derate the nominal drive current (see the derating curves in the Installation Manual).
- For all ratings the switching frequency can be set between 2 and 16 kHz.

| Standard Specifications | |
|---------------------------|---|
| Range | 0.18 - 15.0 kW (HD) |
| Enclosure type | IP20 |
| Isolation type | Galvanic Isolation |
| Overloading Capacity | Heavy Duty: 150 % of rated current for 1 min |
| Max Output Voltage | Proportional to Input Voltage |
| Max Output Frequency | 0.5 – 599 Hz |
| Rated Voltage | 200 – 240 V (-15 – +10 %) / 380 – 500 V (-15 – +10 %) |
| Rated Frequency | 50/60 Hz (± 5 %) |
| Displacement Power Factor | <0.99 |
| True Power Factor | <0.91 |
| Efficiency at full load | 96.7 - 98.1% |
| %THDi (with line choke) | 24.8 - 97.4% |
| Built-In Keypad | 4 digit, 7 segment LED |
| Optional Keypad | 4 digit, 7 segment LED, IP54 Advance Graphical LCD Keypad (Connected to RJ45 port) |
| EMC Filter Category | Built-in EMC filter compliance with standard IEC/EN 61800-3, category C2 or C3 in environment 1 or 2 External EMC filter is mandatory required to fulfill the IEC/EN 61800-3 C1 category |

| Control Details | |
|----------------------------------|---|
| Control Method | Asynchronous Motor: V/F - 2 points & 5 Points, Slip Compensation, V/F - Energy Saving & Quadratic V/F, Sensorless Vector Control (SVC) Synchronous Motor: Permanent magnet control law |
| V/F Patterns | Linear, S Ramp, U Ramp, Customized (S Curve) |
| Acceleration / Deceleration Time | 0.0 s - 6000 s |
| Nominal Switching Frequency | 4 kHz |
| Switching Frequency Range | 2 – 16 kHz adjustable |
| Frequency Precision Setting | Display: 0.1 Hz, Analog: High frequency / 8192 |
| Output Frequency Resolution | 0.007Hz for 50 Hz motor |
| Starting Torque | 150 % at 3 Hz in V/F |
| Transient Overtorque | 170 – 200 % of nominal motor torque depending on drive rating and type of motor |
| Braking Torque | Up to 150 % of nominal motor torque with DBR Over 80 % of the rated motor torque without DBR |

| Protection | |
|--------------------|--|
| Motor Protection | Motor overload, Overcurrent, Motor short-circuit, Ground short-circuit, Motor e-thermal Protection (Motor thermal monitor), 1 Ph Output phase loss, 3 Ph Output phase loss (No motor detection) |
| Drive Protection | Error in precharge circuit, IGBT short circuit, Autotuning fault, Drive overheating, Overvoltage, Undervoltage, Input phase loss, Load short circuit, Field bus interruption, HMI communication, IGBT overheat |
| Process Protection | Motor Overspeed, Process Overload, Process Underload, AI 4-20 mA current loss, Load slipping, Brake control, Brake feedback, Safety fault, Speed feedback loss, Pulse or Encoder |

| Interface | | |
|------------------------|-------------------|---|
| | Number | 6 Nos (4 Nos : Sink / Source) |
| Logic (Digital) Inputs | Туре | 24 Vdc (18 – 30 Vdc), Input Impedance : 3.5 kΩ |
| | Logic | Negative logic (Sink) : > 16 V (state 0), < 10 V (state 1) Positive logic (source) : 0 < 5 V (state 0), > 11 V (state 1) |
| | Specifications | Response time 8 ms at Stop |
| | Number | 1 Nos (Uses DI5) |
| Pulse Inputs | Specifications | • Pulse counter 0 to 30 kHz • Sampling time: 8 ms • 24 Vdc, Maximum input voltage 30 Vdc • Impedance : $3.5 \text{ k}\Omega$ |
| | Number | 1 Nos (Uses DI6) |
| Sensor (Ptc) Input | Specifications | • Trip threshold: 3 k Ω , reset threshold: 1.8 k Ω • Short-circuit detection threshold < 50 Ω |
| | Number | 3 Nos (1 No : 0 – 20mA, 2 No : 0 – 10V) |
| | Туре | Voltage : 0 – 10 V, impedance : 30 k Ω CCurrent : 0 – 20 mA, impedance : 250 Ω |
| Analog Inputs | Specifications | • Resolution: 10 bits • Precision: ± 0.5 % at 25 °C (77 °F) & ± 0.7 % for a temperature variation of 60 °C • Linearity: ± 0.2 % (maximum ± 0.5 %) of full scale • Sampling time: 2 ms |
| | Number | 1 No |
| Safety Input | Specifications | Input: +24 VdcImpedance: 1.5 kΩ |
| | Number | 3 Nos (2 Relay + 1 Logic Output) |
| | Relay output | 1 No - Form C / Changeover Type, 1 No - Form A |
| Digital Outputs | Capacity | Minimum switching capacity: 5 mA for 24 Vdc Maximum switching capacity: • on inductive load ($\cos \phi$ = 0.4 and L/R = 7 ms): 2 A for 250 Vac and 30 Vdc • on resistive load ($\cos \phi$ = 1 and L/R = 0): 3 A for 250 Vac and 30 Vdc (R1), 3 A for 250 Vac and 30 Vdc (R2) Refresh time: 2 ms |
| | Transistor Output | 1 No - Transistor Type |
| | Capacity | Voltage: 24 Vdc (maximum 30 Vdc) • max current output: 100 mA • refresh time: 2 ms |
| | Number | 1 No (0 – 10 Vdc / 0 – 20 mA) |
| Analog Output | Туре | • Voltage : 0 – +10 Vdc (maximum voltage +1%), impedance: 470 Ω • Current : 0 – 20 mA, impedance: 800 Ω |
| | Specifications | Resolution: 10 bits Precision: ± 1 % at 25 °C ± 10 °C, ±2 % for a temperature variation of 60 °C Linearity: ± 0.3 % (of full scale) Sampling time: 2 ms |

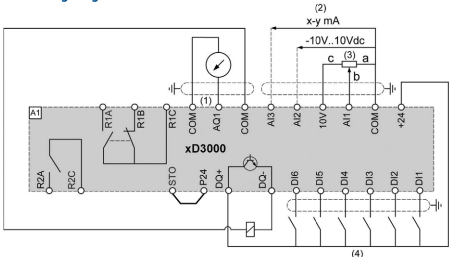
| Environment | |
|--|--|
| Area of Use | Indoors. Prevent contact with corrosive gases, inflammable gases, oil stains, dust, and other pollutants (Pollution Degree 2 Environment, conforming to IEC 61800-5-1) |
| Ambient temperature for operation | -10 - +50 °C (without derating) +50 - +60 °C (with derating factor) |
| Ambient temperature for storage | -25 - +70 °C |
| PCB Protection | Conformal coating class 3S2 for Dust and class 3C3 for Chemical pollution, complying to IEC 60721-3-3 |
| Relative humidity | 5 – 95 % without condensation and without dripping water, conforming to IEC 60068-2-3 |
| Altitude 0 to 1,000 m 1,001 to 3,000 m | Without deration With deration of 1% per additional 100 m |
| Maximum acceleration under vibrational stress (during operation) | 10 m/s² at 13 - 200 Hz |
| Maximum deflection under vibratory load (during operation) | 1.5 mm at 2 – 13 Hz |
| Maximum acceleration under shock impact (during operation) | 150 m/s ² at 11 ms |

| Communication | |
|--|--|
| Built-in Communication Protocol | Modbus, CANopen |
| Connector Type | RJ45 (on front face) for Modbus & CANopen |
| Physical Interface | 2-wire RS 485 for Modbus & CANopen |
| Transmission Rate | 4800 – 38400 bps for Modbus, 50 kbps - 1 Mbps for CANopen |
| Fieldbus Option Modules & Connector Type | Modbus TCP : Dual Port RJ45 Ethernet IP : Dual Port RJ45 PROFIBUS : Sub-D connector PROFINET : Dual Port RJ45 DeviceNet : 5 pin open style connector CANopen : Dual Port RJ45, Sub-D connector, 5 pin open style connector |

| Compliance | |
|-------------------------------|---|
| Compliance with standards | CE, RoHS |
| Applicable Standard | IEC 61800-3 IEC 61800-5-1 IEC 60721-3 |
| Electromagnetic Compatibility | IEC 61000-4-2 - Electrostatic discharge immunity test IEC 61000-4-3 - Radiated, radio-frequency, electromagnetic field immunity test IEC 61000-4-4 - Electrical fast transient/burst immunity test IEC 61000-4-5 - Surge immunity test IEC 61000-4-6 - Immunity to conducted disturbances, induced by radio-frequency fields IEC 61000-4-11 - Voltage dips, short interruptions and voltage variations immunity tests |

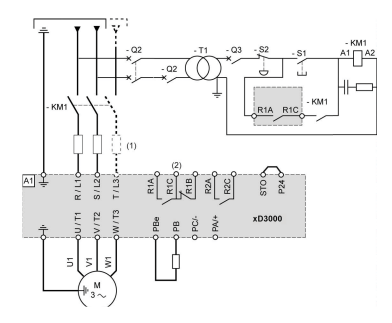
Power & Control Wiring

General Wiring Diagram



- (1) Analog output
- (2) Analog inputs
- (3) Potentiometer SZ1RV1202 (2.2 k Ω) or similar (10 k Ω maximum)
- (4) Digital Inputs Shielding instructions are given in the Electromagnetic Compatibility section

Single or Three-phase Power Supply Diagram



- (1) Line choke (if used).
- (2) Use relay output R1 set to operating state Fault to switch Off the product once an error is detected.

Peripheral Devices

Circuit Breaker & Main Contactor

| | | | Circuit Break | er LK-EA | \ | | M | ain Conta | ctor LK-EA | |
|--------------------|---------|-----------|----------------------|----------|---------------|-----------|---------|-----------|------------|--------|
| CATAL | МРС | В | MCCB-DZ-Se | eries | MCCB-DN-Se | eries | МО | | MN | X |
| CAT No | Model | Rating | Model | Rating | Model | Rating | Model | Rating | Model | Rating |
| | - | [A] | - | [A] | - | [A] | - | [A] | - | [A] |
| | | Input: | 1-Phase, 230 | OVAC (-1 | 5%, +10%), 50 |)/60Hz (| ±5%) | | | |
| XD3000-01P5-1B2121 | MOG-H1M | 4 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-03P3-1B2121 | MOG-H1M | 6.3 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-03P7-1B2121 | MOG-H1M | 10 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-04P8-1B2121 | MOG-H1M | 16 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-06P9-1B2121 | MOG-H1M | 16 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-08P0-1B2121 | MOG-H1M | 20 | DZ1-160N | 20 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-11P0-1B2121 | MOG-H1M | 25 | DZ1-160N | 25 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| | | Input: | 3-Phase, 230 | OVAC (-1 | 5%, +10%), 50 |)/60Hz (: | ±5%) | | | |
| XD3000-01P5-2B2111 | MOG-H1M | 2.5 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-03P3-2B2111 | MOG-H1M | 4 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-03P7-2B2111 | MOG-H1M | 6.3 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-04P8-2B2111 | MOG-H1M | 10 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-06P9-2B2111 | MOG-H1M | 10 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-08P0-2B2111 | MOG-H1M | 16 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-11P0-2B2111 | MOG-H1M | 20 | DZ1-160N | 20 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| KD3000-13P7-2B2111 | MOG-H1M | 25 | DZ1-160N | 25 | DN0-100M | 32 | MO 12 | 12 | MNX 12 | 12 |
| XD3000-17P5-2B2111 | MOG-H1M | 25 | DZ1-160N | 25 | DN0-100M | 32 | MO 18 | 18 | MNX 18 | 18 |
| XD3000-27P5-2B2111 | MOG-H2M | 40 | DZ1-160N | 40 | DN0-100M | 40 | MO 25 | 25 | MNX 25 | 25 |
| XD3000-33P0-2B2111 | MOG-H2M | 50 | DZ1-160N | 50 | DN0-100M | 50 | MO 32 | 32 | MNX 32 | 32 |
| KD3000-54P0-2B2111 | MOG-H2M | 63 | DZ1-160N | 63 | DN0-100M | 63 | MO 40 | 40 | MNX 40 | 40 |
| XD3000-66P0-2B2111 | | | DZ1-160N | 100 | DN0-100M | 80 | MO 50 | 50 | MNX 50 | 50 |
| | | Input: 3- | Phase, 380-4 | 160VAC (| (-15%, +10%), | 50/60H | z (±5%) | | | |
| XD3000-01P5-4B2121 | MOG-H1M | 2.5 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| KD3000-01P9-4B2121 | MOG-H1M | 4 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-02P3-4B2121 | MOG-H1M | 4 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-03P0-4B2121 | MOG-H1M | 6.3 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-04P1-4B2121 | MOG-H1M | 10 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| KD3000-05P5-4B2121 | MOG-H1M | 10 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD3000-07P1-4B2121 | MOG-H1M | 16 | DZ1-160N | 16 | DN0-100M | 32 | MO 18 | 18 | MNX 18 | 18 |
| XD3000-09P5-4B2121 | MOG-H1M | 16 | DZ1-160N | 16 | DN0-100M | 32 | MO 18 | 18 | MNX 18 | 18 |
| XD3000-14P3-4B2121 | MOG-H1M | 25 | DZ1-160N | 25 | DN0-100M | 32 | MO 18 | 18 | MNX 18 | 18 |
| XD3000-17P0-4B2121 | MOG-H1M | 32 | DZ1-160N | 32 | DN0-100M | 32 | MO 25 | 25 | MNX 25 | 25 |
| KD3000-27P7-4B2121 | MOG-H2M | 40 | DZ1-160N | 40 | DN0-100M | 40 | MO 40 | 40 | MNX 40 | 40 |
| KD3000-33P0-4B2121 | MOG-H2M | 50 | DZ1-160N | 50 | DN0-100M | 50 | MO 50 | 50 | MNX 50 | 50 |

Peripheral Devices

Input & Output Choke

| CATAL | Line (Input) Choke(2) | Sen | ni-conductor fuses | DO Obalia | Motor (Output) Choke(4) | | | | | |
|--------------------|--|------------|--------------------------|----------------|-------------------------|--|--|--|--|--|
| CAT No | [mH] - [A] | [A] | Туре | DC Choke | [mH] - [A] | | | | | |
| | Input: 1-Phase, 230VAC (-15%, +10%), 50/60Hz (±5%) | | | | | | | | | |
| XD3000-01P5-1B2121 | 5.621 mH - 4 A | 8 | gR / aR | Not Applicable | 4.904 mH - 2 A | | | | | |
| XD3000-03P3-1B2121 | 3.239 mH - 6 A | 12.5 | gR / aR | Not Applicable | 2.229 mH - 4 A | | | | | |
| XD3000-03P7-1B2121 | 2.450 mH - 8 A | 16 | gR / aR | Not Applicable | 1.988 mH - 4 A | | | | | |
| XD3000-04P8-1B2121 | 1.911 mH - 10 A | 20 | gR / aR | Not Applicable | 1.533 mH - 6 A | | | | | |
| XD3000-06P9-1B2121 | 1.395 mH - 15 A | 25 | gR / aR | Not Applicable | 1.066 mH - 8 A | | | | | |
| XD3000-08P0-1B2121 | 1.074 mH - 20 A | 40 | gR / aR | Not Applicable | 0.920 mH - 9 A | | | | | |
| XD3000-11P0-1B2121 | 0.797 mH - 25 A | 40 | gR / aR | Not Applicable | 0.669 mH - 15 A | | | | | |
| | Input: 3-l | Phase, 230 | VAC (-15%, +10%), 50/60H | z (±5%) | | | | | | |
| XD3000-01P5-2B2111 | 5.517 mH - 2 A | 4 | gR / aR | Not Applicable | 4.904 mH - 2 A | | | | | |
| XD3000-03P3-2B2111 | 3.065 mH - 4 A | 8 | gR / aR | Not Applicable | 2.229 mH - 4 A | | | | | |
| XD3000-03P7-2B2111 | 2.252 mH - 5 A | 10 | gR / aR | Not Applicable | 1.988 mH - 4 A | | | | | |
| XD3000-04P8-2B2111 | 1.752 mH - 7 A | 12.5 | gR / aR | Not Applicable | 1.533 mH - 6 A | | | | | |
| XD3000-06P9-2B2111 | 1.283 mH - 9 A | 16 | gR / aR | Not Applicable | 1.066 mH - 8 A | | | | | |
| XD3000-08P0-2B2111 | 0.994 mH - 15 A | 20 | gR / aR | Not Applicable | 0.920 mH - 9 A | | | | | |
| XD3000-11P0-2B2111 | 0.741 mH - 15 A | 25 | gR / aR | Not Applicable | 0.669 mH - 15 A | | | | | |
| XD3000-13P7-2B2111 | 0.590 mH - 20 A | 40 | gR / aR | Not Applicable | 0.537 mH - 15 A | | | | | |
| XD3000-17P5-2B2111 | 0.464 mH - 25 A | 40 | gR / aR | Not Applicable | 0.421 mH - 20 A | | | | | |
| XD3000-27P5-2B2111 | 0.312 mH - 40 A | 63 | gR / aR | Not Applicable | 0.268 mH - 30 A | | | | | |
| XD3000-33P0-2B2111 | 0.244 mH - 50 A | 80 | gR / aR | Not Applicable | 0.223 mH - 35 A | | | | | |
| XD3000-54P0-2B2111 | 0.182 mH - 65 A | 100 | gR / aR | Not Applicable | 0.137 mH - 60 A | | | | | |
| XD3000-66P0-2B2111 | 0.139 mH - 80 A | 125 | gR / aR | Not Applicable | 0.112 mH - 70 A | | | | | |
| | Input: 3-Ph | ase, 380-4 | 60VAC (-15%, +10%), 50/6 | 0Hz (±5%) | | | | | | |
| XD3000-01P5-4B2121 | 9.982 mH - 3 A | 4 | gR / aR | Not Applicable | 9.317 mH - 2 A | | | | | |
| XD3000-01P9-4B2121 | 7.487 mH - 3 A | 8 | gR / aR | Not Applicable | 7.355 mH - 2 A | | | | | |
| XD3000-02P3-4B2121 | 5.823 mH - 4 A | 8 | gR / aR | Not Applicable | 6.076 mH - 3 A | | | | | |
| XD3000-03P0-4B2121 | 4.193 mH - 5 A | 10 | gR / aR | Not Applicable | 4.659 mH - 4 A | | | | | |
| XD3000-04P1-4B2121 | 3.276 mH - 7 A | 12.5 | gR / aR | Not Applicable | 3.409 mH - 5 A | | | | | |
| XD3000-05P5-4B2121 | 2.410 mH - 9 A | 16 | gR / aR | Not Applicable | 2.541 mH - 6 A | | | | | |
| XD3000-07P1-4B2121 | 1.889 mH - 15 A | 20 | gR / aR | Not Applicable | 1.969 mH - 8 A | | | | | |
| XD3000-09P5-4B2121 | 1.531 mH - 15 A | 25 | gR / aR | Not Applicable | 1.471 mH - 10 A | | | | | |
| XD3000-14P3-4B2121 | 1.013 mH - 25 A | 40 | gR / aR | Not Applicable | 0.978 mH - 20 A | | | | | |
| XD3000-17P0-4B2121 | 0.791 mH - 30 A | 40 | gR / aR | Not Applicable | 0.823 mH - 20 A | | | | | |
| XD3000-27P7-4B2121 | 0.573 mH - 40 A | 63 | gR / aR | Not Applicable | 0.505 mH - 30 A | | | | | |
| XD3000-33P0-4B2121 | 0.444 mH - 50 A | 80 | gR / aR | Not Applicable | 0.424 mH - 35 A | | | | | |

- With line choke at 380 Vac supply voltage, considered 3% voltage drop in between the phases.
 Supply mains with significant disturbance from other equipment (interference, overvoltages)
 Supply mains with voltage imbalance between phases > 1.8% of nominal voltage
 Drive supplied by a supply mains with very low impedance (in the vicinity of a power transformer 10 times more powerful than the drive rating)

 - If line Isc is greater than the values in the table, add line chokes

 - Installation of a large number of frequency inverters on the same supply mains

Motor chokes are recommended;

- to limit the dv/dt at the motor terminals (500 to 1500 V/ μ s), for cables longer than 50 m/164.04 ft
- Reduce the motor ground leakage current
- Smooth the motor current wave form to reduce motor noise
- When VFD is connected to more than 2 motors in parallel
- When the motor cable length is higher than 25 m (shielded) or 50 m (unshielded)

(2)

(4)

Peripheral Devices

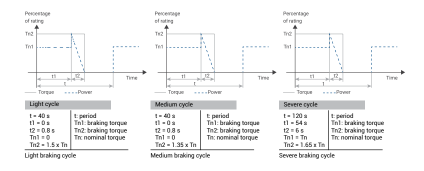
Braking Unit & Resistance

| | | | | DBR | | | |
|--|--------------|--------------|--------------------------|---------------------------------------|-----------------------|--|--|
| | | | Specification of Braking | Resistor When ED is | | | |
| CAT No | Braking Unit | Min ohm | Lite Braking Cycle | Medium Braking Cycle | Severe Braking Cycle | | |
| | | | 2% ⁽⁵⁾ | 10%(6) | 45%/5% ⁽⁷⁾ | | |
| | | [Ω] | [Ω] - [W] | [Ω] - [W] | [Ω] - [W] | | |
| Input: 1-Phase, 230VAC (-15%, +10%), 50/60Hz (±5%) | | | | | | | |
| XD3000-01P5-1B2121 | Built-in | 40 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | | |
| XD3000-03P3-1B2121 | Built-in | 40 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | | |
| XD3000-03P7-1B2121 | Built-in | 40 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | | |
| XD3000-04P8-1B2121 | Built-in | 40 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | | |
| XD3000-06P9-1B2121 | Built-in | 27 | 60 Ω - 0.16 kW | 60 Ω - 0.16 kW 60 Ω - 0.5 kW 60 Ω - 3 | | | |
| XD3000-08P0-1B2121 | Built-in | 27 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | | |
| XD3000-11P0-1B2121 | Built-in | 25 | 28 Ω - 0.3 kW | 28 Ω - 0.96 kW | 28 Ω - 5.1 kW | | |
| | | Input: 3-Pha | se, 230VAC (-15%, +10%), | 50/60Hz (±5%) | | | |
| XD3000-01P5-2B2111 | Built-in | 40 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | | |
| XD3000-03P3-2B2111 | Built-in | 40 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | | |
| XD3000-03P7-2B2111 | Built-in | 40 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | | |
| XD3000-04P8-2B2111 | Built-in | 40 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | | |
| XD3000-06P9-2B2111 | Built-in | 27 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | | |
| XD3000-08P0-2B2111 | Built-in | 27 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | | |
| XD3000-11P0-2B2111 | Built-in | 25 | 28 Ω - 0.3 kW | 28 Ω - 0.96 kW | 28 Ω - 5.1 kW | | |
| XD3000-13P7-2B2111 | Built-in | 16 | 28 Ω - 0.3 kW | 28 Ω - 0.96 kW | 28 Ω - 5.1 kW | | |
| XD3000-17P5-2B2111 | Built-in | 16 | 16 Ω - 1.1 kW | 16 Ω - 1.9 kW | 16 Ω - 14 kW | | |
| XD3000-27P5-2B2111 | Built-in | 8 | 16 Ω - 1.1 kW | 16 Ω - 1.9 kW | 16 Ω - 14 kW | | |
| XD3000-33P0-2B2111 | Built-in | 8 | 10 Ω - 1.1 kW | 10 Ω - 3.4 kW | 10 Ω - 19 kW | | |
| XD3000-54P0-2B2111 | Built-in | 5 | 8 Ω - 1.1 kW | 8 Ω - 3.8 kW | 8 Ω - 25 kW | | |
| XD3000-66P0-2B2111 | Built-in | 5 | 5 Ω - 1.9 kW | 5 Ω - 6.9 kW | 5 Ω - 32 kW | | |

Peripheral Devices

Braking Unit & Resistance

| | | | | DBR | | |
|--------------------|--------------|---------------|----------------------------|----------------------|--|--|
| | | | Specification of Braking I | Resistor When ED is | | |
| CAT No | Braking Unit | Min ohm | Lite Braking Cycle | Medium Braking Cycle | Severe Braking Cycle 45%/5% ⁽⁷⁾ [Ω] - [W] | |
| | | | 2 % ⁽⁵⁾ | 10%(6) | | |
| | | [Ω] | [Ω] - [W] | [Ω] - [W] | | |
| | Inj | out: 3-Phase, | 380-460VAC (-15%, +10% |), 50/60Hz (±5%) | | |
| XD3000-01P5-4B2121 | Built-in | 80 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | |
| XD3000-01P9-4B2121 | Built-in | 80 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | |
| XD3000-02P3-4B2121 | Built-in | 80 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | |
| XD3000-03P0-4B2121 | Built-in | 54 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | |
| XD3000-04P1-4B2121 | Built-in | 54 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | |
| XD3000-05P5-4B2121 | Built-in | 54 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | |
| XD3000-07P1-4B2121 | Built-in | 54 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | |
| XD3000-09P5-4B2121 | Built-in | 36 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | |
| XD3000-14P3-4B2121 | Built-in | 27 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | |
| XD3000-17P0-4B2121 | Built-in | 27 | 28 Ω - 0.3 kW | 28 Ω - 0.96 kW | 28 Ω - 5.1 kW | |
| XD3000-27P7-4B2121 | Built-in | 16 | 28 Ω - 0.3 kW | 28 Ω - 0.96 kW | 28 Ω - 5.1 kW | |
| XD3000-33P0-4B2121 | Built-in | 16 | 16 Ω - 1.1 kW | 16 Ω - 1.9 kW | 16 Ω - 14 kW | |



inertia & verticle movement

⁽⁵⁾ Machines with low inertia

⁻ Heavy Duty : 0.8 sec braking with 150 % Braking Torque for 40 sec Cycle Time - Normal Duty : 0.8 sec braking with 120 % Braking Torque for 40 sec Cycle Time

⁽⁶⁾ Machines with high inertia

⁻ Heavy Duty : 4 sec braking with 165 % Braking Torque for 40 sec Cycle Time - Normal Duty : 4 sec braking with 135 % Braking Torque for 40 sec Cycle Time

⁽⁷⁾ Machines with very high

⁻ Heavy Duty : 54 sec braking with 100 % braking torque and 6 sec braking with 165 % Braking Torque for 120 sec Cycle Time

Accessories & Cable sizing

| Accessories | |
|--------------|-------------------------------------|
| CAT No. | Description |
| XDOP-DOP-100 | IP54 LED Remote Keypad |
| XDOP-DOP-500 | IP65 LCD Graphical Keypad |
| XDKT-DOP-500 | Mounting kit for IP65 LCD Keypad |
| XDKT-ADP-V01 | Communication Option Module Adapter |
| XDEN-SPD-V01 | Speed Monitoring Card |
| XDCI-ETH-V01 | Modbus TCP/EtherNet IP Comm. Card |
| XDCI-ECT-V01 | EtherCAT Comm. Card |
| XDCI-PDP-V01 | Profibus-DP Comm. Card |
| XDCI-DEN-V01 | DeviceNet Comm. Card |
| XDCI-PLN-V01 | POWERLINK Comm. Card |
| XDCI-PFN-V01 | ProfiNet Comm. Card |
| XDCI-CND-V01 | CANopen DaisyChain Comm. Card |
| XDCI-CNS-V01 | CANopen SUB-D Comm. Card |
| XDCI-CNT-V01 | CANopen Terminals Comm. Card |
| XDSI-SIM-V01 | Additional Safety Integrity Module |

Cable sizing

| (D3000-03P3-1B2121 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-1B2121 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-1B2121 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-1B2121 4 - 6 (12 - 10) 4 - 6 (12 - 10) (D3000-1P0-1B2121 6 (10) 6 (10) (D3000-01P5-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P3-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | Cable sizing | | |
|---|--------------------|---------------------------|---------------------------|
| mm² (AWG) mm² | CAT No | Supply (R/L1, S/L2, T/L3) | Output (U/T1, V/T2, W/T3) |
| (D3000-03P3-1B2121 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-1B2121 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-1B2121 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-1B2121 4 - 6 (12 - 10) 4 - 6 (12 - 10) (D3000-1P0-1B2121 6 (10) 6 (10) (D3000-01P5-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P3-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | OAT NO | mm² (AWG) | mm² (AWG) |
| (D3000-03P7-1B2121 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-1B2121 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-1B2121 4 - 6 (12 - 10) 4 - 6 (12 - 10) (D3000-1P0-1B2121 4 - 6 (12 - 10) 4 - 6 (12 - 10) (D3000-1P0-1B2121 6 (10) 6 (10) (D3000-01P5-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P3-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | XD3000-01P5-1B2121 | 2.5 - 4 (14 - 12) | 2.5 - 4 (14 - 12) |
| (D3000-04P8-1B2121 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-1B2121 4 - 6 (12 - 10) 4 - 6 (12 - 10) (D3000-08P0-1B2121 4 - 6 (12 - 10) 4 - 6 (12 - 10) (D3000-11P0-1B2121 6 (10) 6 (10) (D3000-01P5-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P3-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | XD3000-03P3-1B2121 | 2.5 - 4 (14 - 12) | 2.5 - 4 (14 - 12) |
| (D3000-06P9-1B2121 4 - 6 (12 - 10) 4 - 6 (12 - 10) (D3000-08P0-1B2121 4 - 6 (12 - 10) 4 - 6 (12 - 10) (D3000-11P0-1B2121 6 (10) 6 (10) (D3000-01P5-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P3-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | XD3000-03P7-1B2121 | 2.5 - 4 (14 - 12) | 2.5 - 4 (14 - 12) |
| (D3000-08P0-1B2121 4 - 6 (12 - 10) 4 - 6 (12 - 10) (D3000-11P0-1B2121 6 (10) 6 (10) (D3000-01P5-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P3-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | XD3000-04P8-1B2121 | 2.5 - 4 (14 - 12) | 2.5 - 4 (14 - 12) |
| (D3000-11P0-1B2121 6 (10) 6 (10) (D3000-01P5-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P3-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | XD3000-06P9-1B2121 | 4 - 6 (12 - 10) | 4 - 6 (12 - 10) |
| (D3000-01P5-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P3-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | XD3000-08P0-1B2121 | 4 - 6 (12 - 10) | 4 - 6 (12 - 10) |
| (D3000-03P3-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-03P7-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | XD3000-11P0-1B2121 | 6 (10) | 6 (10) |
| (D3000-03P7-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | XD3000-01P5-2B2111 | 2.5 - 4 (14 - 12) | 2.5 - 4 (14 - 12) |
| (D3000-04P8-2B2111 2.5 - 4 (14 - 12) 2.5 - 4 (14 - 12) (D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | XD3000-03P3-2B2111 | 2.5 - 4 (14 - 12) | 2.5 - 4 (14 - 12) |
| D3000-06P9-2B2111 2.5 - 6 (14 - 10) 2.5 - 6 (14 - 10) | XD3000-03P7-2B2111 | 2.5 - 4 (14 - 12) | 2.5 - 4 (14 - 12) |
| | XD3000-04P8-2B2111 | 2.5 - 4 (14 - 12) | 2.5 - 4 (14 - 12) |
| 25.6(14.10) | XD3000-06P9-2B2111 | 2.5 - 6 (14 - 10) | 2.5 - 6 (14 - 10) |
| D3000-08P0-2B2111 | XD3000-08P0-2B2111 | 2.5 - 6 (14 - 10) | 2.5 - 6 (14 - 10) |
| (D3000-11P0-2B2111 4 - 6 (12 - 10) 2.5 - 6 (14 - 10) | XD3000-11P0-2B2111 | 4 - 6 (12 - 10) | 2.5 - 6 (14 - 10) |
| D3000-13P7-2B2111 6 (10) 4 - 6 (12 - 10) | XD3000-13P7-2B2111 | 6 (10) | 4 - 6 (12 - 10) |
| D3000-17P5-2B2111 6 (10) 6 (10) | XD3000-17P5-2B2111 | 6 (10) | 6 (10) |
| (D3000-27P5-2B2111 | XD3000-27P5-2B2111 | 10 - 16 (8 - 6) | 10 - 16 (8 - 6) |
| D3000-33P0-2B2111 16 (6) 16 (6) | XD3000-33P0-2B2111 | 16 (6) | 16 (6) |
| D3000-54P0-2B2111 16*2 (6*2) 16*2 (6*2) | XD3000-54P0-2B2111 | 16*2 (6*2) | 16*2 (6*2) |
| D3000-66P0-2B2111 16*2 (6*2) 16*2 (6*2) | XD3000-66P0-2B2111 | 16*2 (6*2) | 16*2 (6*2) |

xD3000

Accessories & Cable sizing

Cable sizing

| CAT No | Supply (R/L1, S/L2, T/L3) | Output (U/T1, V/T2, W/T3) |
|--------------------|---------------------------|---------------------------|
| CAI NO | mm² (AWG) | mm² (AWG) |
| XD3000-01P5-4B2121 | 2.5 - 6 (14 - 10) | 2.5 - 6 (14 - 10) |
| XD3000-01P9-4B2121 | 2.5 - 6 (14 - 10) | 2.5 - 6 (14 - 10) |
| XD3000-02P3-4B2121 | 2.5 - 6 (14 - 10) | 2.5 - 6 (14 - 10) |
| XD3000-03P0-4B2121 | 2.5 - 6 (14 - 10) | 2.5 - 6 (14 - 10) |
| XD3000-04P1-4B2121 | 2.5 - 6 (14 - 10) | 2.5 - 6 (14 - 10) |
| XD3000-05P5-4B2121 | 2.5 - 6 (14 - 10) | 2.5 - 6 (14 - 10) |
| XD3000-07P1-4B2121 | 2.5 - 6 (14 - 10) | 2.5 - 6 (14 - 10) |
| XD3000-09P5-4B2121 | 4 - 6 (12 - 10) | 2.5 - 6 (14 - 10) |
| XD3000-14P3-4B2121 | 10 - 16 (8 - 6) | 10 - 16 (8 - 6) |
| XD3000-17P0-4B2121 | 16 (6) | 16 (6) |
| XD3000-27P7-4B2121 | 16*2 (6*2) | 16*2 (6*2) |
| XD3000-33P0-4B2121 | 16*2 (6*2) | 16*2 (6*2) |

Product Dimensions



| CAT No | Width | Height | Height (With EMC plate) | Depth | Weight | Frame Size | | | |
|---|---|--------|----------------------------|-------|--------|-------------|--|--|--|
| | [mm] | [mm] | [mm] | [mm] | [kg] | | | | |
| | Input : 1-Phase, 230VAC (-15%, +10%), 50/60Hz (±5%) | | | | | | | | |
| XD3000-01P5-1B2121 | 72 | 143 | 188 | 109 | 0.8 | | | | |
| XD3000-03P3-1B2121 | 72 | 143 | 188 | 128 | 1 | S1C | | | |
| XD3000-03P7-1B2121 | 72 | 143 | 188 | 143 | 1.1 | 310 | | | |
| XD3000-04P8-1B2121 | 72 | 143 | 188 | 143 | 1.1 | | | | |
| XD3000-06P9-1B2121 | 105 | 142 | 188 | 158 | 1.6 | | | | |
| XD3000-08P0-1B2121 | 105 | 142 | 188 | 158 | 1.6 | S2C | | | |
| XD3000-11P0-1B2121 | 105 | 142 | 188 | 158 | 1.6 | | | | |
| Input : 3-Phase, 230VAC (-15%, +10%), 50/60Hz (±5%) | | | | | | | | | |
| XD3000-01P5-2B2111 | 72 | 143 | 188 | 109 | 0.8 | | | | |
| XD3000-03P3-2B2111 | 72 | 143 | 188 | 128 | 0.9 | S1C | | | |
| XD3000-03P7-2B2111 | 72 | 143 | 188 | 138 | 1 | 316 | | | |
| XD3000-04P8-2B2111 | 72 | 143 | 188 | 138 | 1 | | | | |
| XD3000-06P9-2B2111 | 105 | 143 | 189 | 138 | 1.4 | | | | |
| XD3000-08P0-2B2111 | 105 | 143 | 189 | 138 | 1.4 | S2C | | | |
| XD3000-11P0-2B2111 | 105 | 143 | 189 | 138 | 1.4 | | | | |
| XD3000-13P7-2B2111 | 140 | 184 | 228 | 158 | 2.2 | S3C | | | |
| XD3000-17P5-2B2111 | 140 | 184 | 228 | 158 | 2.2 | 336 | | | |
| XD3000-27P5-2B2111 | 150 | 232 | 308 | 178 | 3.5 | S4C | | | |
| XD3000-33P0-2B2111 | 150 | 232 | 308 | 178 | 3.6 | 34 C | | | |
| XD3000-54P0-2B2111 | 180 | 330 | 404 | 198 | 6.8 | S5C | | | |
| XD3000-66P0-2B2111 | 180 | 330 | 404 | 198 | 6.9 | აის | | | |

Product Dimensions

| CAT No | Width | Height | Height (With EMC plate) | Depth | Weight | Frame Size | |
|---|-------|--------|----------------------------|-------|--------|------------|--|
| | [mm] | [mm] | [mm] | [mm] | [kg] | | |
| Input : 3-Phase, 380-460VAC (-15%, +10%), 50/60Hz (±5%) | | | | | | | |
| XD3000-01P5-4B2121 | 105 | 142 | 188 | 158 | 1.2 | | |
| XD3000-01P9-4B2121 | 105 | 142 | 188 | 158 | 1.2 | | |
| XD3000-02P3-4B2121 | 105 | 142 | 188 | 158 | 1.2 | S2C | |
| XD3000-03P0-4B2121 | 105 | 142 | 188 | 158 | 1.3 | | |
| XD3000-04P1-4B2121 | 105 | 142 | 188 | 158 | 1.3 | | |
| XD3000-05P5-4B2121 | 140 | 184 | 228 | 158 | 2.1 | | |
| XD3000-07P1-4B2121 | 140 | 184 | 228 | 158 | 2.1 | S3C | |
| XD3000-09P5-4B2121 | 140 | 184 | 228 | 158 | 2.2 | | |
| XD3000-14P3-4B2121 | 150 | 232 | 308 | 178 | 2.2 | 040 | |
| XD3000-17P0-4B2121 | 150 | 232 | 308 | 178 | 2.2 | S4C | |
| XD3000-27P7-4B2121 | 180 | 330 | 404 | 198 | 6.8 | 050 | |
| XD3000-33P0-4B2121 | 180 | 330 | 404 | 198 | 6.9 | S5C | |

xD4000 Series

Range: 0.37kW HD ~ 315kW ND

The xD4000 Drive is a highly advanced variable frequency drive designed for demanding applications in industries such as manufacturing, water treatment, and process automation. Featuring a powerful control algorithm, the xD4000 provides precise motor control and exceptional performance, ensuring optimal operation across various load conditions. Its extensive connectivity options enable easy integration with existing automation systems, while built-in energy-saving features help reduce operational costs. The xD4000 also boasts a user-friendly interface for quick setup and intuitive operation, making it an excellent choice for enhancing efficiency and productivity in any industrial environment.



Contents

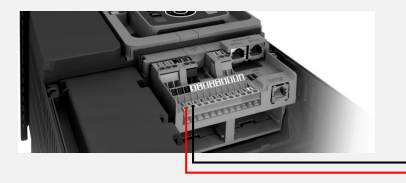
| xD4000 | |
|----------------------------|----|
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Interactive & easy to use Graphical LCD keypad

- → Detachable type to mount on panel door with accessory
- ✓ 8 line, IP65, 2 colour backlit LCD type (red – when fault, white in normal mode)
- Displays bar charts, gauges & trends
- 24 languages integrated & can be added further
- ✓ Inbuilt battery to support :
 - · RTC functions
 - · Data acquisition
 - · Time stamping even when drive is stopped
 - · Fault history with real time
 - · 10-years life for battery
- ▼ Embedded dynamic QR code for contextual instantaneous access to online help
- Copy & paste configuration from drive to drive and PC to drive, capable to store up to 16 configuration files.



- ▼ To keep VFD display / control circuitry ON
- ▼ To keep fieldbus communication live
- ▼ To monitor IO Status and control Digital Input & Digital Output



3,8 bar

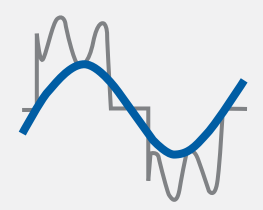
0V

Reliable & Rugged:

- ✓ Inbuilt DC Reactor over entire range :
 - · THDi around 40% at rated load
 - · THDi around 48% at 80% load
 - Protection to capacitor bank and inverter circuit against voltage fluctuations
 - Reducing ripples in DC bus to allow drive to motor cable length upto 300 mtrs without output filter and upto 1000 mtrs with dV/dt / sinus filters



- Complies to category C2 as per IEC 61800-3 upto 45kW & C3 for balance ratings
- · Complies to category C1 with external EMC filter
- Improves drives immunity against external noise and allows a path to dissipate internal noise through ground



General purpose functions:

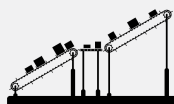
- ✓ Torque boost
- Configure multiple functions on one input at a same time
- → Mains Contactor Control
- Output Contactor Control
- ✓ Slip compensation
- Acceleration profiles:
 Linear, S curve, U curve, Customise S curve
- √ 16 preset speeds

- Automatic restart
- Cooling fan control
- → Fast stop ramp divider
- Delinearization for Analog Inputs
- → Reference Addition, Subtraction & Multiplication
- ✓ IGBT Test On power up & before RUN command
 - Drive output short-circuit
 - IGBT inoperable
 - IGBT short-circuited

Plenty of application-oriented features to smooth out process applications

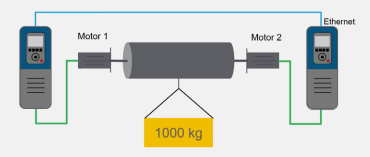
- V/F control, Advanced Vector Control with encoder and without encoder feedback for Induction Motors; PM motor control methods for PM & reluctance motors
- ✓ Master Slave function with onboard Ethernet Port :
 - 1 master drive 10 slave drives (speed synchronisation over Ethernet)
 - Speed & Torque master slave for common shaft / load sharing applications like:
 - Dual motor Kiln in DRI plant
 - Tandem Crane, Grab Crane
 - Long belt conveyor
 - Parallel chain in stentor (textile)





Master Slave - MultiDriveLink

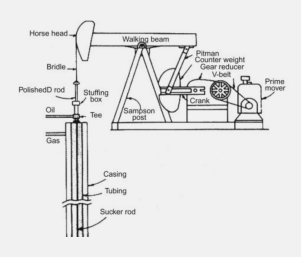
- → This system is essential for Torque sharing application where two or more motors have their shaft directly coupled together.
- ✓ Slave drive will adjust its output to match the torque difference between itself and master drive to balance the load.
- ✓ MultiDrive Link function allows direct communication between a drives group. This communication is done through an Ethernet link between each drives
- ▼ Topology Drives can be connected in Daisy chain, Star, Redundant ring with RSTP Switch
- Advantages:
 - Easy cabling: Connection through Standard Ethernet Cables
 - Better management of the Torque: Loads are well balanced with digital precision
 - Easier balancing: no complex tuning of analog inputs for a good load balancing. Equilibrium is performed automatically



ENA (ENergy Adaptation) / Sucker rod function for Oil & Gas Industry

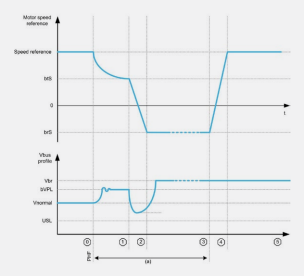
- → ENA (Energy Adaptation) System is a control profile designed for rotating machines with unbalanced load. It is used primarily for oil pumps
- → During the deceleration, motor acts as a generator and feeding power back into the VFD which results into Overvoltage tripping in VFD if braking resistors are not used.
- **✓** ENA System allows:

Operation without a braking resistor. Reduces mechanical stress on the rod. Reduces line current fluctuations. Reduces energy consumption.



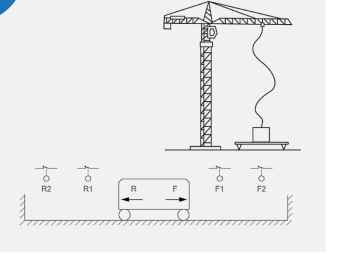
Backspin control

- ✓ PCP (Progressive Cavity Pump) is moving up the fluid. In the event of a mains fault and if the motor is in freewheel & there are fluid in the column, the fluid will go down and make the pump moving in the other direction.
- → Backspin function uses the regenerative energy the of the fluid to control the backspin speed.
- When the main power returns, the motor will move in forward direction, and it will start the production again.



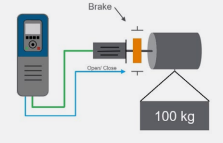
Plenty of application-oriented features to smooth out process applications

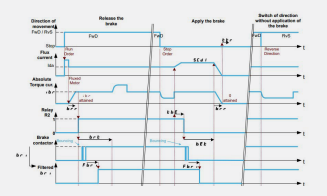
- Crane specific functions:
 - Built-in Braking Transistor till 160kW HD
 - Brake control with brake feedback
 - · High speed hoisting
 - · Rope slack
 - External weight measurement
 - · Dynamic load detection
- ✓ Open loop & closed loop torque control for winders
- → Positioning by Limit Switches or Sensors

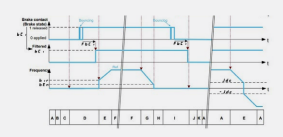


Brake control adapted for horizontal & vertical movement

- It provides external brake control function for Vertical load such as Crane/Hoist and Horizontal movement such as Long Travel & Cross Travel
- ✓ User can set separate set for Brake Release & Brake Engage
 - Break Release: Current, Time, Frequency
 - Brake Engage: Frequency, Delay, Time
 - Additional Interlock: Brake Feedback, Brake Contactor Feedback, Brake Restart Sequence, load slip monitoring (Close Loop)
- Separate brake release current for Hoisting and Lowering (Forward & Reverse)







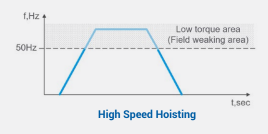
High speed hoisting and Rope Slack

High Speed Hoisting

- This function allows adaption of the motor speed according to the load
- In case of Hoisting. If the load is lower than the nominal load, it is possible to increase hoisting speed, even higher than nominal motor speed.
- For example, increase speed of **EMPTY** crane hook while lower & raise

→ Rope Slack

- This function allows to prevent starting up at high speed when load has been set down to ground and the rope is still slack.
- This function manages the movement in order to:
 - Avoid uneven winding of the cable on the drum
 - Prevent rope brake and stress on jib crane when the cable is suddenly tight









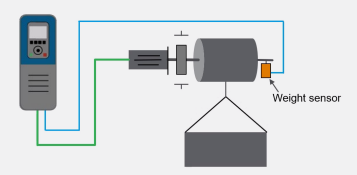
Rope Slack

xD4000

User benefits

External Load measurement using weight sensor

- → This function uses the information supplied by a weight sensor to adapt the Brake Release Current.
- ✓ If the weight is significant, the drive automatically increases the brake release current, if weight is less then, break release current decreases.
- ▼ This will be useful to reduce jerk during the start of work if we applied high break release current to small load.



Dynamic load detect / Load variation detection

- → This function is only possible with the high-speed hoisting function.
- ✓ It will used to detect if an obstacle has been reached, triggering a sudden increase or decrease in the load.
- There are two possible detection modes,
 - Speed reference mode Current is compared with initial speed, if exceeded, the drive will switch to fault mode.
 - Current limitation mode An increase in load will result in a drop in speed, when the motor frequency drops below certain limit the drive will switch to fault mode

Torque limitation & Torque Control

✓ Torque Limitation / Control

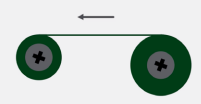
This function allows to limit motor torque.

For example, VFD is used to control gate barrier.

In this case we can limit the torque, so even barrier is lowered onto the car, it stops and will not push with all his strength. This will keep the barrier & car intact.

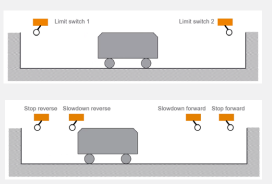
Another example, VFD is used for winding-unwinding applications, where the diameter of the drum changes while in operation. If the diameter increase, the speed should decrease.





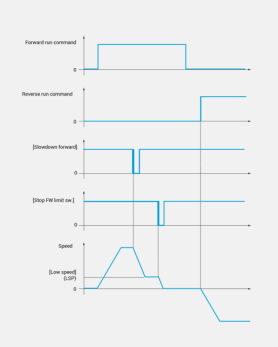
Positioning by Limit Switches or Sensors

- This function is used for managing positioning using position sensors or limit switches linked to digital inputs.
- We can configure two types of command Stopping and Slowing Down
- ✓ Stop mode of the VFD is configurable.
- When the stop contact is activated then only movement in other direction is authorised.



Limit switch management

Positioning with Limit switches



xD4000

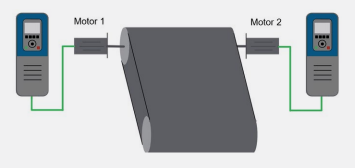
User benefits

Additional application specific functions:

- Motor surge limit function for Old and Rewound Motors
- ✓ Motor / Generator Torque Limit
- ✓ Load sharing
- → Backlash compensation
- ✔ Power Backup Mode (To operate VFD temporary during power outage)
- ✓ Kinetic Energy Buffering (KEB) or maintain the DC bus voltage
- ✓ Motor thermal monitoring through PTC, PT100, PT1000, and KTY84 thermal probes
- ✔ Built in PID :
 - 4 preset PID reference using digital inputs
 - Wake up & sleep mode
 - Sleep Boost
 - PID predictive speed (Pre-PID frequency)

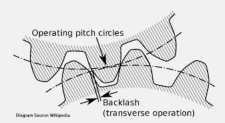
Load sharing

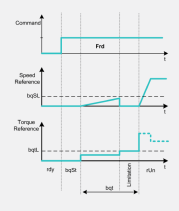
- ✓ When 2 motors are connected mechanically and therefore at the same speed, and each is controlled by a drive, this function can be used to improve torque distribution between the two motors
- ✓ Consider a system where two motors are mechanically linked. If Motor-1 is loaded more than Motor-2, it will slowdown Motor-1 & load on Motor-2 will increase. (Example: DRI Kiln, tandem Crane, Radar, long conveyor belt etc)



Backlash sequence

- ✔ Reducing the wear on mechanical elements:
 - The main principle of the backlash sequence is to regulate a speed at start up under a torque limitation allowing motion until the backlash is fully compensated.
 - Then, the load torque will become greater than the torque limitation and stop the movement
- ✓ Advantages:
 - Reduce the wear of the mechanical gears
 - · Save money on maintenance and downtime reduction





Additional application specific functions:

- ✓ Sleep/Wake-Up in Speed Control Mode
- ✓ Stall prevention:
 - Deceleration ramp time adaptation
 - · Current limit during running
- → Skip (jump) frequency
- Catch on the fly (Speed search / flying start)
- → Fault inhibition (Fire mode)
- → DC braking (During stopping)
- → Error detect disabling (Fire Mode)
- Multiconfiguration Mode

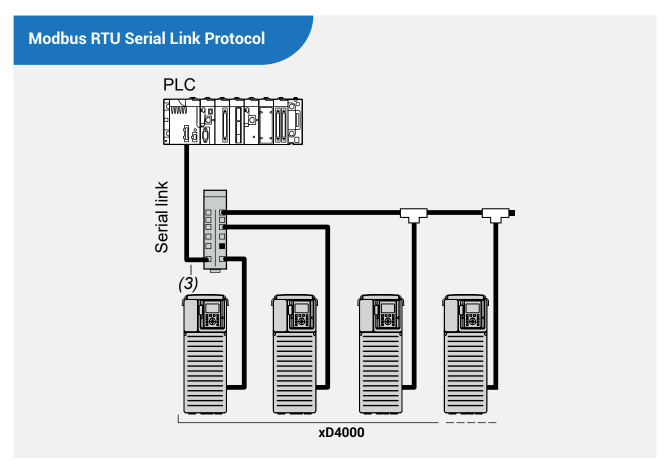
Pump specific features:

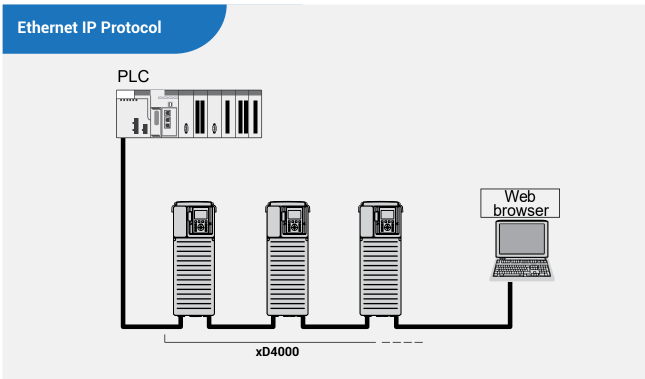
- Inbuilt PID Function:
 - 4 preset PID reference using digital inputs
 - · Wake up & sleep mode
 - Sleep Boost
 - PID predictive speed (Pre-PID frequency)
- ▼ Feedback (Pipe Break/End of curve) Monitoring
 - · Fire hydrant opened
 - · Pump start-up with open discharge valve
 - · Mechanical breakdown of pipes
 - · Water leakage

- ✓ ENA (Energy Adaptation)
- → Backspin Control for PCP pumps
- Pump cycle monitoring
 - · Monitor no. of start
 - · Avoid unwanted aging

xD4000

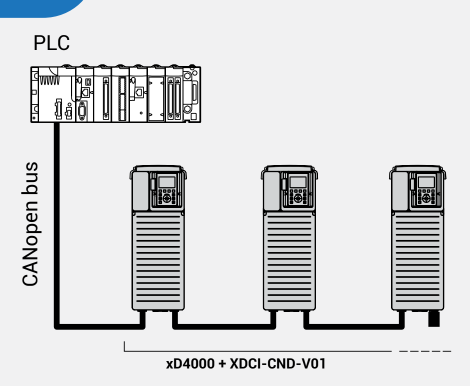
User benefits

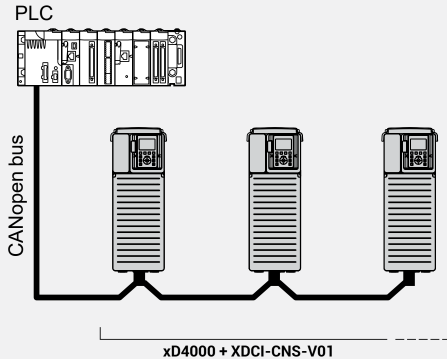




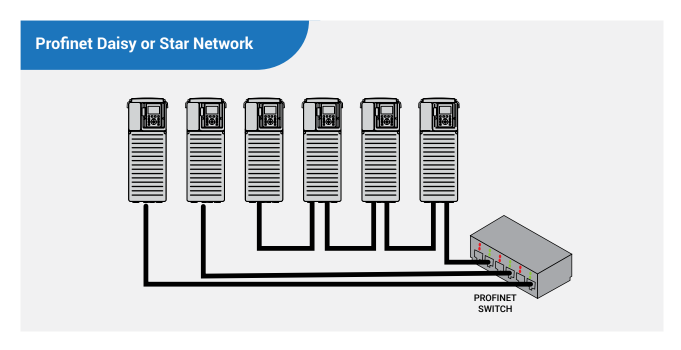
Network Architecture

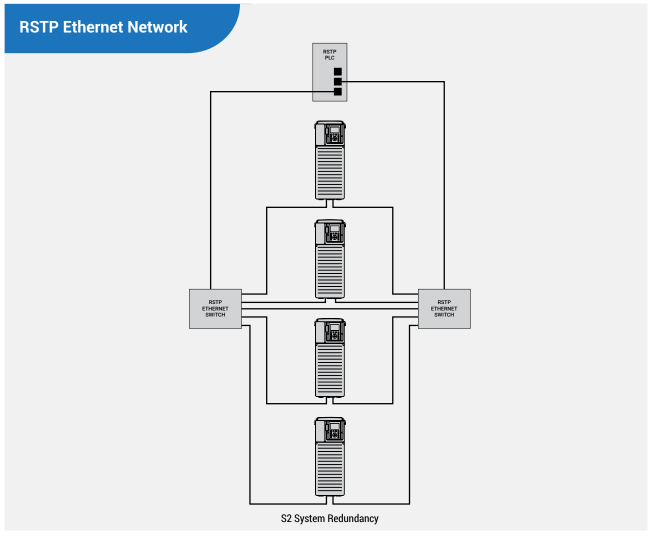
CANopen bus





Network Architecture





Current & Power Ratings

| Input : 3-Phase, 380-480VAC (-15%, +10%), 50/60Hz (±5%) | | | | | | | | | | | |
|---|-----------------|-----------------|-----------------|-----------------|-----------------|-------------|-------------------------|-------------------------|-------------------------|-------------------------|--|
| | Rated Output(1) | | | | | Rated Input | | | | | |
| CAT No. | P _{ND} | I _{ND} | P _{HD} | I _{HD} | Apparen at 3 | | I _{HD} at 380V | I _{ND} at 380V | I _{HD} at 480V | I _{ND} at 480V | |
| | (kW) | (A) | (kW) | (A) | kVA (HD) | kVA (ND) | (A) | (A) | (A) | (A) | |
| XD4000-02P2-4C2221 | 0.75 | 2.2 | 0.37 | 1.5 | 0.7 | 1.1 | 0.9 | 1.5 | 0.8 | 1.3 | |
| XD4000-04P0-4C2221 | 1.5 | 4 | 0.75 | 2.2 | 1.2 | 2.2 | 1.7 | 3.0 | 1.5 | 2.6 | |
| XD4000-05P6-4C2221 | 2.2 | 5.6 | 1.5 | 4 | 2.4 | 3.2 | 3.1 | 4.3 | 2.9 | 3.8 | |
| XD4000-07P2-4C2221 | 3 | 7.2 | 2.2 | 5.6 | 3.3 | 4.2 | 4.5 | 5.8 | 4.0 | 5.1 | |
| XD4000-09P3-4C2221 | 4 | 9.3 | 3 | 7.2 | 4.5 | 5.6 | 6.0 | 7.6 | 5.4 | 6.7 | |
| XD4000-12P7-4C2221 | 5.5 | 12.7 | 4 | 9.3 | 6.0 | 7.6 | 8.0 | 10.4 | 7.2 | 9.1 | |
| XD4000-16P5-4C2221 | 7.5 | 16.5 | 5.5 | 12.7 | 7.6 | 9.9 | 10.5 | 13.8 | 9.2 | 11.9 | |
| XD4000-23P5-4C2221 | 11 | 23.5 | 7.5 | 16.5 | 10.4 | 14.1 | 14.1 | 19.8 | 12.5 | 17.0 | |
| XD4000-31P7-4C2221 | 15 | 31.7 | 11 | 23.5 | 15.0 | 19.4 | 20.6 | 27.0 | 18.1 | 23.3 | |
| XD4000-39P2-4C2221 | 18.5 | 39.2 | 15 | 31.7 | 20.3 | 24.0 | 27.7 | 33.4 | 24.4 | 28.9 | |
| XD4000-46P3-4C2221 | 22 | 46.3 | 18.5 | 39.2 | 24.9 | 28.6 | 34.1 | 39.6 | 29.9 | 34.4 | |
| XD4000-61P5-4C2221 | 30 | 61.5 | 22 | 46.3 | 29.8 | 38.2 | 40.5 | 53.3 | 35.8 | 45.9 | |
| XD4000-74P5-4C2221 | 37 | 74.5 | 30 | 61.5 | 40.2 | 47.6 | 54.8 | 66.2 | 48.3 | 57.3 | |
| XD4000-88P0-4C2221 | 45 | 88.0 | 37 | 74.5 | 49.1 | 57.4 | 67.1 | 79.8 | 59.0 | 69.1 | |
| XD4000-106P-4C2221 | 55 | 106.0 | 45 | 88.0 | 59.7 | 70.0 | 81.4 | 97.2 | 71.8 | 84.2 | |
| XD4000-145P-4C2221 | 75 | 145.0 | 55 | 106.0 | 72.2 | 93.7 | 98.9 | 131.3 | 86.9 | 112.7 | |
| XD4000-173P-4C2221 | 90 | 173.0 | 75 | 145.0 | 98.2 | 112.9 | 134.3 | 156.2 | 118.1 | 135.8 | |
| XD4000-211P-4B2221 | 110 | 211.0 | 90 | 173.0 | 102.6 | 121.8 | 170.0 | 201.0 | 143.0 | 165.0 | |
| XD4000-250P-4B2221 | 132 | 250.0 | 110 | 211.0 | 121.8 | 161.4 | 201.0 | 237.0 | 165.0 | 213.0 | |
| XD4000-302P-4B2221 | 160 | 302.0 | 132 | 250.0 | 161.4 | 201.3 | 237.0 | 284.0 | 213.0 | 262.0 | |
| XD4000-427P-4A2221 | 220 | 427.0 | 160 | 302.0 | 187.0 | 247.0 | 296.0 | 397.0 | 246.0 | 324.0 | |
| XD4000-481P-4A1221 | 250 | 481.0 | 200 | 387.0 | 229.0 | 279.0 | 365.0 | 451.0 | 301.0 | 366.0 | |
| XD4000-616P-4A1221 | 315 | 616.0 | 250 | 481.0 | 286.0 | 351.0 | 457.0 | 569.0 | 375.0 | 461.0 | |

| Normal duty use | |
|-----------------|--|
| I _{ND} | Continuous current with 120% overload for 60 secs. |
| P _{ND} | Maximum capacity in normal duty usage |

| Heavy duty use | |
|-----------------|--|
| I _{HD} | Continuous current with 150% overload for 60 secs. |
| P_{HD} | Maximum capacity in heavy duty usage |

| Standard Specifications | |
|---------------------------|---|
| Range | 0.37 – 250 kW (HD) / 0.75 – 315 kW (ND) |
| Enclosure type | IP 21 till 90kW (ND) ; IP20 above 90kW |
| Isolation type | Galvanic Isolation |
| Overloading Capacity | Heavy Duty: 150 % of rated current for 1 min Normal Duty: 120 % of rated current for 1 min |
| Max Output Voltage | Proportional to Input Voltage |
| Max Output Frequency | 0.1 – 599 Hz |
| Rated Voltage | 380 - 480 V (-15 - +10 %) |
| Rated Frequency | 50/60 Hz (± 5 %) |
| Displacement Power Factor | <1.00 |
| True Power Factor | <0.92 |
| Efficiency at full load | 96.7 - 98.4% |
| %THDi | 37.39 – 69.53% (Rating Dependent) |
| Built-In Keypad | Advance Graphical LCD Keypad (Connected to RJ45 port),IP65 Protection |
| EMC Filter Category | Internal EMC filter compliance with standard IEC/EN 61800-3, category C2 or C3 in environment 1 or 2 External EMC filter is mandatory required to fulfill the IEC/EN 61800-3 C1 category |

| Control Details | |
|----------------------------------|--|
| Control Method | Open Loop - Asynchronous Motor: V/F - 5 Points, Slip Compensation, Energy Saving & Quadratic V/F, Voltage (Sensorless) Vector Control (SVC V) Synchronous Motor: Permanent magnet control law, Permanent magnet control law for variable torque Reluctance motor: Reluctance motor control law Close Loop - Asynchronous Motor: Current (Full flux) vector control law Synchronous Motor: Permanent magnet control law |
| V/F Patterns | Linear, S Ramp, U Ramp, Customized (S Curve) |
| Acceleration / Deceleration Time | 0.0 s - 6000 s |
| Nominal Switching Frequency | Values depending on the rating; see the corresponding SKU's datasheet for more information. |
| Switching Frequency Range | Values depending on the rating; see the corresponding SKU's datasheet for more information. |
| Frequency Precision Setting | Display: 0.1 Hz Analog: High frequency / 8192 |
| Output Frequency Resolution | 0.007Hz for 50 Hz motor |
| Starting Torque | 150 % at 3 Hz in V/F |
| Transient Overtorque | Up to 180 % of nominal motor torque depending on drive rating and type of motor |
| Braking Torque | Up to 150 % of nominal motor torque with DBR Around 20 % in average of the nominal motor torque at low speed without DBR |

| Protection | |
|--------------------|--|
| Motor Protection | Motor overload, Overcurrent, Motor short-circuit, Ground short-circuit, Motor e-thermal Protection (Motor thermal monitor), 1 Ph Output phase loss, 3 Ph Output phase loss (No motor detection) |
| Drive Protection | Error in precharge circuit, IGBT short circuit, Autotuning fault, Drive overheating Overvoltage, Undervoltage, Input phase loss, Load short circuit, Field bus interruption HMI communication, IGBT overheat |
| Process Protection | Motor Overspeed, Process Overload, Process Underload, AI 4-20 mA current loss Load slipping, Brake control, Brake feedback, Safety fault, Speed feedback loss - Pulse or Encoder |

Technical Specifications

| Interface | | |
|------------------------|-------------------|--|
| | Number | 8 Nos (Sink / Source) |
| | Туре | 24 Vdc (30 Vdc Max), Input Impedance : 3.5 $k\Omega$ |
| Logic (Digital) Inputs | Logic | Negative logic (Sink) : > 16 V (state 0), < 10 V (state 1) Positive logic (source) : 0 < 5 V (state 0), > 11 V (state 1) |
| | Specifications | Sampling time: 2 ms + 0.5 ms max. |
| | Number | 2 Nos (Uses DI7 & DI8) |
| Pulse Inputs | Specifications | Pulse counter 0 to 30 kHz Comply with level 1 PLC, IEC 65A-68 standard State 0 if < 0.6 Vdc, state 1 if > 2.5 Vdc Cyclic ratio: 50 % ± 10 % Sampling time: 5 ms + 1 ms max. 24 Vdc, Maximum input voltage 30 Vdc, < 10 mA |
| | Number | 1 Nos (Uses DI6) |
| Sensor (Ptc) Input | Specifications | • Trip threshold: 3 k Ω , reset threshold: 1.8 k Ω • Short-circuit detection threshold < 50 Ω |
| Analog Inputs | Number | 3 Nos (2 Nos: 0-10Vdc / 0-20mA, 1 No: -10-10Vdc) |
| | Туре | Voltage : $0-10$ V, impedance : 31.5 k Ω Current : $0-20$ mA, impedance : 250 Ω Al2, Al3 can be configure to temperature probe or water level sensor |
| Analog inpute | Specifications | Resolution: 12 bits Accuracy: ± 0.6 % for a temperature variation of 60 °C Linearity ± 0.15 % of maximum value Sampling time: 1 ms + 1 ms max. |
| | Number | 2 No |
| Safety Inputs | Specifications | Input: +24 Vdc (30 Vdc max.)Impedance: 2.2 kΩ |
| | Number | 4 Nos (3 Relay + 1 Logic Output) |
| | Relay output | 1 No - Form C / Changeover Type, 2 Nos - Form A |
| Digital Outputs | Capacity | Minimum switching capacity: 5 mA for 24 Vdc Maximum switching capacity: • on inductive load ($\cos \phi$ = 0.4 and L/R = 7 ms): 2 A for 250 Vac and 30 Vdc • on resistive load ($\cos \phi$ = 1 and L/R = 0): 3 A for 250 Vac and 30 Vdc (R1), 5 A for 250 Vac and 30 Vdc (R2 & R3) Refresh time: 1 ms ± 0.25 ms |
| | Transistor Output | 1 No - Transistor Type |
| | Number | 1 No (Uses DQ+) |
| Pulse Outputs | Specifications | "• Frequency Range: 0 to 30 kHz • Maximum voltage: 30 Vdc • Maximum current: 20 mA • Open collector not insulated" |
| | Number | 2 No (0 - 10 Vdc / 0 - 20 mA) |
| Analog Output- | Туре | • Voltage : 0 – +10 Vdc (maximum voltage +1%), impedance: 470 Ω • Current : 0 – 20 mA, impedance: 500 Ω |
| Analog Outputs | Specifications | Resolution: 10 bits Accuracy: ± 1 % for a temperature variation of 60 °C Linearity: ± 0.2 % Sampling time: 5 ms + 1 ms max. |

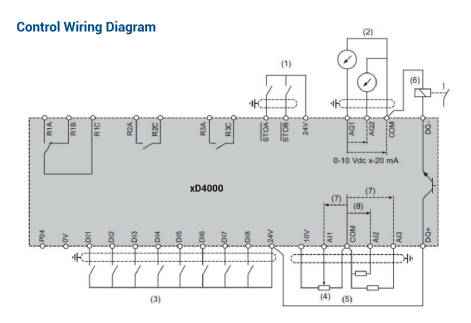
Technical Specifications

| Environment | |
|--|--|
| Area of Use | Indoors. Prevent contact with corrosive gases, inflammable gases, oil stains, dust, and other pollutants (Pollution Degree 2 Environment, conforming to IEC 61800-5-1) |
| Ambient temperature for operation | Frame S1 - S6 : -15 - +50 °C Frame S7 : -10 - +40 °C |
| Ambient temperature for storage | -40 - +70 °C |
| PCB Protection | Frame S1 – S6: Conformal coating class 3S3 for Dust and class 3C3 for Chemical pollution & class 3M3 for Mechanical Condition, complying to IEC 60721-3-3 Frame S7: Conformal coating class 3S2 for Dust and class 3C2 for Chemical pollution & class 3M3 for Mechanical Condition, complying to IEC 60721-3-3 |
| Relative humidity | 5 – 95 % without condensation and without dripping water, conforming to IEC 60068-2-3 |
| Altitude 0 to 1,000 m 1,001 to 4,800 m | Without deration With deration of 1% per additional 100 m |
| Vibration Resistance | 1.5 mm peak to peak (f= 2 to 13 Hz) conforming to IEC 60068-2-6 1 gn (f= 13 to 200 Hz) conforming to IEC 60068-2-6 |
| Shock Resistance | 15 gn for 11 ms conforming to IEC 60068-2-27 |
| Type of cooling | Forced fan cooling structure |

| Communication | |
|--|--|
| Built-in Communication Protocol | Modbus, Modbus TCP or Ethernet IP |
| Connector Type | 1 RJ45 port for Modbus & 2 RJ45 ports for Modbus TCP or Ethernet IP |
| Physical Interface | 2-wire RS 485 for Modbus & Ethernet |
| Transmission Rate | 4800 – 38400 bps for Modbus, 10, 100 Mbps for Ethernet |
| Fieldbus Option Modules & Connector Type | PROFIBUS: Sub-D connector PROFINET: Dual Port RJ45 with S2 Redundancy option available DeviceNet: 5 pin open style connector CANopen: Dual Port RJ45, Sub-D connector, 5 pin open style connector |

| Compliance | |
|-------------------------------|---|
| Standards | CE, RoHS |
| Applicable Standard | IEC 61800-3 IEC 61800-5-1 IEC 60721-3 |
| Electromagnetic Compatibility | IEC 61000-4-2 - Electrostatic discharge immunity test IEC 61000-4-3 - Radiated, radio-frequency, electromagnetic field immunity test IEC 61000-4-4 - Electrical fast transient/burst immunity test IEC 61000-4-5 - Surge immunity test IEC 61000-4-6 - Immunity to conducted disturbances, induced by radio-frequency fields IEC 61000-4-11 - Voltage dips, short interruptions and voltage variations immunity tests |

Power & Control Wiring

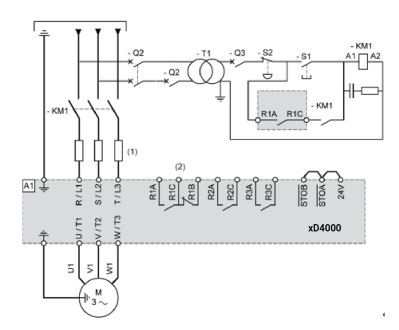


| (1) | STO Safe Torque Off |
|-----|---------------------|
| (1) | oro baic rorque on |

- (2) Analog Output
- (3) Digital Input Shielding instructions are given in the Electromagnetic Compatibility
- (4) Reference potentiometer

- (5) Analog Input
- (6) Digital output
- (7) 0-10 Vdc, x-20 mA
- (8) 0-10 Vdc, -10 Vdc...+10 Vdc.

Power Wiring Diagram



Peripheral Devices

Circuit Breaker & Main Contactor

| | Circuit Breaker | | | | | | Main Contactor | | | |
|--------------------|-----------------|--------|------------------|--------|----------------|--------|----------------|--------|---------|--------|
| CAT No | MPC | В | MCCB-DZ-So | eries | MCCB-DN-Series | | МО | | MNX | |
| CAT NO | Model | Rating | Model | Rating | Model | Rating | Model | Rating | Model | Rating |
| | - | [A] | - | [A] | - | [A] | - | [A] | - | [A] |
| XD4000-02P2-4C2221 | MOG-H1M | 2.5 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD4000-04P0-4C2221 | MOG-H1M | 4 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD4000-05P6-4C2221 | MOG-H1M | 6.3 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD4000-07P2-4C2221 | MOG-H1M | 10 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD4000-09P3-4C2221 | MOG-H1M | 10 | DZ1-160N | 16 | DN0-100M | 32 | MO 9 | 9 | MNX 9 | 9 |
| XD4000-12P7-4C2221 | MOG-H1M | 16 | DZ1-160N | 16 | DN0-100M | 32 | MO 18 | 18 | MNX 18 | 18 |
| XD4000-16P5-4C2221 | MOG-H1M | 20 | DZ1-160N | 20 | DN0-100M | 32 | MO 18 | 18 | MNX 18 | 18 |
| XD4000-23P5-4C2221 | MOG-H1M | 25 | DZ1-160N | 25 | DN0-100M | 32 | MO 25 | 25 | MNX 25 | 25 |
| XD4000-31P7-4C2221 | MOG-H1M | 32 | DZ1-160N | 32 | DN0-100M | 32 | MO 25 | 25 | MNX 25 | 25 |
| XD4000-39P2-4C2221 | MOG-H2M | 40 | DZ1-160N | 40 | DN0-100M | 40 | MO 40 | 40 | MNX 40 | 40 |
| XD4000-46P3-4C2221 | MOG-H2M | 50 | DZ1-160N | 50 | DN0-100M | 50 | MO 50 | 50 | MNX 50 | 50 |
| XD4000-61P5-4C2221 | MOG-H2M | 63 | DZ1-160N | 63 | DN0-100M | 63 | MO 50 | 50 | MNX 50 | 50 |
| XD4000-74P5-4C2221 | | | DZ1-160N | 100 | DN0-100M | 80 | MO 70 | 70 | MNX 70 | 70 |
| XD4000-88P0-4C2221 | | | DZ1-160N | 125 | DN1-160M | 125 | MO 80 | 80 | MNX 80 | 80 |
| XD4000-106P-4C2221 | | | DZ1-160N | 125 | DN1-160M | 125 | MO 80 | 80 | MNX 80 | 80 |
| XD4000-145P-4C2221 | | | DZ1-160N | 160 | DN1-160M | 160 | MO 140 | 140 | MNX 140 | 140 |
| XD4000-173P-4C2221 | | | Available on Req | | DN2-250M | 250 | MO 185 | 185 | MNX 185 | 185 |
| XD4000-211P-4B2221 | | | Available on Req | | DN2-250M | 250 | MO 225 | 225 | MNX 225 | 225 |
| XD4000-250P-4B2221 | | | Available on Req | | DN3-400M | 320 | MO 300 | 300 | MNX 300 | 300 |
| XD4000-302P-4B2221 | | | Available on Req | | DN3-400M | 400 | | | MNX 400 | 400 |
| XD4000-427P-4A2221 | | | Available on Req | | DN3-630M | 500 | | | MNX 400 | 400 |
| XD4000-481P-4A1221 | | | Available on Req | | DN3-630M | 500 | | | MNX 550 | 550 |
| XD4000-616P-4A1221 | | | Available on Req | | DN4-1250N | 800 | | | MNX 650 | 650 |

Peripheral Devices

Input & Output Choke

| CAT No | Line (Input) Choke (2) | Ser | mi-conductor fuses | DC Choke | Motor (Output) Choke (4) |
|--------------------|------------------------|-----|--------------------|----------|--------------------------|
| CAT No | [mH] - [A] | [A] | Туре | DC Choke | [mH] - [A] |
| XD4000-02P2-4C2221 | 13.975 mH - 2 A | 4 | gR / gS / aR | Built-in | 6.352 mH - 3 A |
| XD4000-04P0-4C2221 | 6.988 mH - 3 A | 8 | gR / gS / aR | Built-in | 3.494 mH - 5 A |
| XD4000-05P6-4C2221 | 4.875 mH - 5 A | 10 | gR / gS / aR | Built-in | 2.496 mH - 6 A |
| XD4000-07P2-4C2221 | 3.614 mH - 6 A | 12 | gR / gS / aR | Built-in | 1.941 mH - 8 A |
| XD4000-09P3-4C2221 | 2.759 mH - 8 A | 16 | gR / gS / aR | Built-in | 1.503 mH - 10 A |
| XD4000-12P7-4C2221 | 2.016 mH - 15 A | 20 | gR / gS / aR | Built-in | 1.101 mH - 15 A |
| XD4000-16P5-4C2221 | 1.519 mH - 15 A | 25 | gR / gS / aR | Built-in | 0.847 mH - 20 A |
| XD4000-23P5-4C2221 | 1.059 mH - 20 A | 40 | gR / gS / aR | Built-in | 0.595 mH - 25 A |
| XD4000-31P7-4C2221 | 0.777 mH - 30 A | 50 | gR / gS / aR | Built-in | 0.441 mH - 35 A |
| XD4000-39P2-4C2221 | 0.628 mH - 35 A | 63 | gR / gS / aR | Built-in | 0.357 mH - 45 A |
| XD4000-46P3-4C2221 | 0.530 mH - 40 A | 80 | gR / gS / aR | Built-in | 0.302 mH - 50 A |
| XD4000-61P5-4C2221 | 0.394 mH - 55 A | 100 | gR / gS / aR | Built-in | 0.228 mH - 65 A |
| XD4000-74P5-4C2221 | 0.317 mH - 70 A | 125 | gR / gS / aR | Built-in | 0.188 mH - 80 A |
| XD4000-88P0-4C2221 | 0.263 mH - 80 A | 160 | gR / gS / aR | Built-in | 0.159 mH - 95 A |
| XD4000-106P-4C2221 | 0.216 mH - 100 A | 160 | gR / gS / aR | Built-in | 0.132 mH - 115 A |
| XD4000-145P-4C2221 | 0.160 mH - 135 A | 250 | gR / gS / aR | Built-in | 0.097 mH - 155 A |
| XD4000-173P-4C2221 | 0.135 mH - 160 A | 250 | gR / gS / aR | Built-in | 0.081 mH - 185 A |
| XD4000-211P-4B2221 | 0.105 mH - 205 A | 315 | gR / gS / aR | Built-in | 0.067 mH - 225 A |
| XD4000-250P-4B2221 | 0.089 mH - 240 A | 350 | gR / gS / aR | Built-in | 0.056 mH - 265 A |
| XD4000-302P-4B2221 | 0.074 mH - 285 A | 400 | gR / gS / aR | Built-in | 0.047 mH - 320 A |
| XD4000-427P-4A2221 | 0.053 mH - 400 A | 630 | aR | Built-in | 0.033 mH - 450 A |
| XD4000-481P-4A1221 | 0.047 mH - 455 A | 700 | aR | Built-in | 0.030 mH - 510 A |
| XD4000-616P-4A1221 | 0.037 mH - 570 A | 800 | aR | Built-in | 0.023 mH - 650 A |

- With line choke at 380 Vac supply voltage, considered 3% voltage drop in between the phases.

- With line choke at 380 Vac supply voltage, considered 3% voltage drop in between the phases.
 Supply mains with significant disturbance from other equipment (interference, overvoltages)
 Supply mains with voltage imbalance between phases > 1.8% of nominal voltage
 Drive supplied by a supply mains with very low impedance (in the vicinity of a power transformer 10 times more powerful than the drive rating)
 If line Isc is greater than the values in the table, add line chokes
 Installation of a large number of frequency inverters on the same supply mains

Motor chokes are recommended;

- to limit the dv/dt at the motor terminals (500 to 1500 V/ μ s), for cables longer than 50 m/164.04 ft
- Reduce the motor ground leakage current
 - Smooth the motor current wave form to reduce motor noise
 - When VFD is connected to more than 2 motors in parallel
 - When the motor cable length is higher than 25 m (shielded) or 50 m (unshielded)

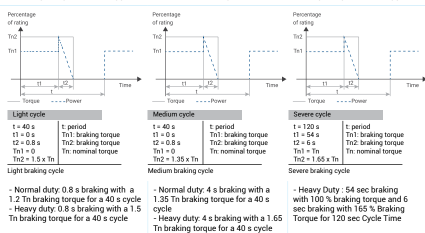
(2)

(4)

Peripheral Devices

Braking Unit & Resistance

| | | | | DBR | | | | |
|--------------------|-----------------|------|-----------------------------------|--|-------------------------------------|--|--|--|
| | | Min | Specif | Specification of Braking Resistor When ED is | | | | |
| CAT No. | Braking Unit | ohm | Lite Braking Cycle ⁽⁵⁾ | Medium Braking Cycle ⁽⁶⁾ | Severe Braking Cycle ⁽⁷⁾ | | | |
| | Onit | | 2 % ⁽⁵⁾ | 10%(6) | 45% / 5% ⁽⁷⁾ | | | |
| | | [Ω] | [Ω] - [W] | [Ω] - [W] | [Ω] - [W] | | | |
| XD4000-02P2-4C2221 | Built-in | 56 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | | | |
| XD4000-04P0-4C2221 | Built-in | 56 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | | | |
| XD4000-05P6-4C2221 | Built-in | 56 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | | | |
| XD4000-07P2-4C2221 | Built-in | 34 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | | | |
| XD4000-09P3-4C2221 | Built-in | 34 | 100 Ω - 0.1 kW | 100 Ω - 0.26 kW | 100 Ω - 1.7 kW | | | |
| XD4000-12P7-4C2221 | Built-in | 23 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | | | |
| XD4000-16P5-4C2221 | Built-in | 19 | 60 Ω - 0.16 kW | 60 Ω - 0.5 kW | 60 Ω - 2.9 kW | | | |
| XD4000-23P5-4C2221 | Built-in | 12 | 28 Ω - 0.3 kW | 28 Ω - 0.96 kW | 28 Ω - 5.1 kW | | | |
| XD4000-31P7-4C2221 | Built-in | 15 | 28 Ω - 0.3 kW | 28 Ω - 0.96 kW | 28 Ω - 5.1 kW | | | |
| XD4000-39P2-4C2221 | Built-in | 15 | 16 Ω - 1.1 kW | 16 Ω - 1.9 kW | 16 Ω - 14 kW | | | |
| XD4000-46P3-4C2221 | Built-in | 15 | 16 Ω - 1.1 kW | 16 Ω - 1.9 kW | 16 Ω - 14 kW | | | |
| XD4000-61P5-4C2221 | Built-in | 10 | 16 Ω - 1.1 kW | 16 Ω - 1.9 kW | 16 Ω - 14 kW | | | |
| XD4000-74P5-4C2221 | Built-in | 10 | 10 Ω - 1.1 kW | 10 Ω - 3.4 kW | 10 Ω - 19 kW | | | |
| XD4000-88P0-4C2221 | Built-in | 10 | 10 Ω - 1.1 kW | 10 Ω - 3.4 kW | 10 Ω - 19 kW | | | |
| XD4000-106P-4C2221 | Built-in | 2.5 | 8Ω - 1.1 kW | 8 Ω - 3.8 kW | 8 Ω - 25 kW | | | |
| XD4000-145P-4C2221 | Built-in | 2.5 | 5 Ω - 1.9 kW | 5 Ω - 6.9 kW | 5 Ω - 32 kW | | | |
| XD4000-173P-4C2221 | Built-in | 2.5 | 5 Ω - 1.9 kW | 5 Ω - 6.9 kW | 10 Ω - 19 kW x 2 Nos | | | |
| XD4000-211P-4B2221 | Built-in | 1.9 | 2.5 Ω - 3.2 kW | 2.5 Ω - 11 kW | 5 Ω - 32 kW x 2 Nos | | | |
| XD4000-250P-4B2221 | Built-in | 1.9 | 2.5 Ω - 3.2 kW | 2.5 Ω - 11 kW | 5 Ω - 32 kW x 2 Nos | | | |
| XD4000-302P-4B2221 | Built-in | 1.9 | 2.5 Ω - 3.2 kW | 2.5 Ω - 11 kW | 5 Ω - 32 kW x 2 Nos | | | |
| XD4000-427P-4A2221 | Built-in | 1.4 | 1.4 Ω - 5.1 kW | 1.4 Ω - 29 kW | 5 Ω - 32 kW x 3 Nos | | | |
| XD4000-481P-4A1221 | External | 1.05 | 1.4 Ω - 5.1 kW | 1.4 Ω - 29 kW | 5 Ω - 32 kW x 3 Nos | | | |
| XD4000-616P-4A1221 | External | 1.05 | 2.5 Ω - 3.2 kW x 2 Nos | 1.4 Ω - 29 kW | 5 Ω - 32 kW x 4 Nos | | | |



- (5) Machines with low inertia
- Heavy Duty: 0.8 sec braking with 150 % Braking Torque for 40 sec Cycle Time
- Normal Duty: 0.8 sec braking with 120 % Braking Torque for 40 sec Cycle Time
- (6) Machines with high inertia
- Heavy Duty : 4 sec braking with 165 % Braking Torque for 40 sec Cycle Time Normal Duty : 4 sec braking with 135 % Braking Torque for 40 sec Cycle Time
- (7) Machines with very high inertia & verticle movement
- Heavy Duty: 54 sec braking with 100 % braking torque and 6 sec braking with 165 % Braking Torque for 120 sec Cycle Time

Accessories & Cable sizing

Accessories

| 110000001100 | |
|---------------|------------------------------------|
| CAT No. | Description |
| XDOP-DOP-500 | IP65 LCD Graphical Keypad |
| XDKT-DOP-500 | Mounting kit for IP65 LCD Keypad |
| XDIO-EX1-V01 | IO Expansion Card-1 - 6DI,2DO,2AI |
| XDIO-EX2-V01 | IO Expansion Card-2 - 3RO |
| XDEN-DEI-V01 | Digital Encoder Interface Card |
| XDEN-AEI-V01 | Analog Encoder Interface Module |
| XDEN-REI-V01 | Resolver Interface Module |
| XDEN-HEI-V01 | HTL Encoder Interface Module |
| XDCI-ECT-V01 | EtherCAT Comm. Card |
| XDCI-PDP-V01 | Profibus-DP Comm. Card |
| XDCI-DEN-V01 | DeviceNet Comm. Card |
| XDCI-PLN-V01 | POWERLINK Comm. Card |
| XDCI-PFN-V01 | ProfiNet Comm. Card |
| XDCI-PFN-V02 | ProfiNet Comm. Card - Redundant |
| XDCI-CND-V01 | CANopen DaisyChain Comm. Card |
| XDCI-CNS-V01 | CANopen SUB-D Comm. Card |
| XDCI-CNT-V01 | CANopen Terminals Comm. Card |
| XDSI-SIM-V01 | Additional Safety Integrity Module |
| XDBU-200K-100 | Dynamic Braking Unit - 200kW |
| | |

Accessories & Cable sizing

Cable sizing

| | Cable | e Sizes |
|--------------------|---------------------------|---------------------------|
| CAT No | Supply (R/L1, S/L2, T/L3) | Output (U/T1, V/T2, W/T3) |
| | mm² (AWG) | mm² (AWG) |
| XD4000-02P2-4C2221 | 2.5 (14) | 2.5 (14) |
| XD4000-04P0-4C2221 | 2.5 (14) | 2.5 (14) |
| XD4000-05P6-4C2221 | 2.5 (14) | 2.5 (14) |
| XD4000-07P2-4C2221 | 2.5 (14) | 2.5 (14) |
| XD4000-09P3-4C2221 | 2.5 (14) | 2.5 (14) |
| XD4000-12P7-4C2221 | 2.5 (14) | 4 (12) |
| XD4000-16P5-4C2221 | 4 (12) | 6 (10) |
| XD4000-23P5-4C2221 | 6 (10) | 6 (10) |
| XD4000-31P7-4C2221 | 10 (8) | 10 (8) |
| XD4000-39P2-4C2221 | 10 (8) | 10 (8) |
| XD4000-46P3-4C2221 | 10 (8) | 16 (6) |
| XD4000-61P5-4C2221 | 25 (4) | 25 (4) |
| XD4000-74P5-4C2221 | 35 (3) | 35 (3) |
| XD4000-88P0-4C2221 | 35 (2) | 50 (1) |
| XD4000-106P-4C2221 | 70 (1/0) | 70 (1/0) |
| XD4000-145P-4C2221 | 95 (3/0) | 95 (3/0) |
| XD4000-173P-4C2221 | 120 (4/0) | 120 (250MCM) |
| XD4000-211P-4B2221 | 2 x 50 (2 x 1/0) | 2 x 50 (2 x 1/0) |
| XD4000-250P-4B2221 | 2 x 70 (2 x 2/0) | 2 x 70 (2 x 2/0) |
| XD4000-302P-4B2221 | 2 x 95 (2 x 3/0) | 2 x 95 (2 x 3/0) |
| XD4000-427P-4A2221 | 2 x 150 (2 x 350MCM) | 2 x 150 (2 x 350MCM) |
| XD4000-481P-4A1221 | 4 x 185 (3 x 350MCM) | 4 x 185 (3 x 350MCM) |
| XD4000-616P-4A1221 | 4 x 185 (3 x 350MCM) | 4 x 185 (3 x 350MCM) |

Product Dimensions



| 047.11 | Width | Height | Depth | Weight | F 0' |
|--------------------|-------|--------|-------|--------|------------|
| CAT No | [mm] | [mm] | [mm] | [kg] | Frame Size |
| XD4000-02P2-4C2221 | 144 | 350 | 206 | 4.5 | |
| XD4000-04P0-4C2221 | 144 | 350 | 206 | 4.5 | |
| XD4000-05P6-4C2221 | 144 | 350 | 206 | 4.5 | 01 |
| XD4000-07P2-4C2221 | 144 | 350 | 206 | 4.6 | \$1 |
| XD4000-09P3-4C2221 | 144 | 350 | 206 | 4.6 | |
| XD4000-12P7-4C2221 | 144 | 350 | 206 | 4.7 | |
| XD4000-16P5-4C2221 | 171 | 409 | 236 | 7.7 | S2 |
| XD4000-23P5-4C2221 | 171 | 409 | 236 | 7.7 | 52 |
| XD4000-31P7-4C2221 | 211 | 545.9 | 235 | 13.6 | |
| XD4000-39P2-4C2221 | 211 | 545.9 | 235 | 14.2 | \$3 |
| XD4000-46P3-4C2221 | 211 | 545.9 | 235 | 14.3 | |
| XD4000-61P5-4C2221 | 226 | 673 | 274 | 28 | |
| XD4000-74P5-4C2221 | 226 | 673 | 274 | 28.2 | \$4 |
| XD4000-88P0-4C2221 | 226 | 673 | 274 | 28.7 | |
| XD4000-106P-4C2221 | 290 | 922 | 325.5 | 57.5 | |
| XD4000-145P-4C2221 | 290 | 922 | 325.5 | 59 | S 5 |
| XD4000-173P-4C2221 | 290 | 922 | 325.5 | 59.5 | |
| XD4000-211P-4B2221 | 320 | 1205 | 393 | 104 | \$6 |
| XD4000-250P-4B2221 | 320 | 1205 | 393 | 104 | 50 |
| XD4000-302P-4B2221 | 320 | 1205 | 393 | 104 | 674 |
| XD4000-427P-4A2221 | 440 | 1195 | 380 | 172 | S7A |
| XD4000-481P-4A1221 | 598 | 1195 | 380 | 203 | S7B |
| XD4000-616P-4A1221 | 598 | 1195 | 380 | 203 | 910 |

| | Segment | Application | xD1000 | xD2000 | xD3000 | xD4000 |
|---|---|---------------------------------|--------|--------|--------|--------|
| | Water & Waste Water - Lift irrigation | Intake Pump | | √ | , | √ |
| | Water & Waste Water - Lift irrigation | Booster Pump | | √ | | √ |
| | Water & Waste Water - Lift irrigation | Lifting Pump | | √ | | √ |
| | Water & Waste Water - STP | Aeration Blower | | √ | | √ |
| | Water & Waste Water - STP | Circulating Pump | √ | √ | | √ |
| | Water & Waste Water - STP | Drain Pump | | √ | | √ |
| | Water & Waste Water - STP | Centrifuge | | √ | | √ |
| | Water & Waste Water - WTP | Clarifloculator Centrifuge | | √ | | √ |
| | Water & Waste Water - WTP | Centrifugal Pump (HSC, VT etc) | | √ | | √ |
| | Water & Waste Water - Rural water pumping | Submersible Pump - Grid | √ | √ | | √ |
| | Water & Waste Water - Rural water pumping | Submersible Pump - Solar & Grid | | | | |
| | Water & Waste Water - Rural water pumping | Sluice Valve - Grid | √ | | | |
| - | Water & Waste Water - Rural water pumping | Sluice Valve - Solar & Grid | | | | |
| - | Chemical & Petrochemical | Oil Transfer Pump | | √ | | √ |
| | Chemical & Petrochemical | Central Water Injection Pump | | √ | | √ |
| | Chemical & Petrochemical | Sucker Rod Pump | | | √ | √ |
| | Chemical & Petrochemical | Cooling Fan | √ | √ | | √ |
| | Chemical & Petrochemical | Draft Fan | | √ | | √ |
| | Chemical & Petrochemical | Compressor | | √ | √ | √ |
| | Chemical & Petrochemical | Conveyor | √ | | √ | √ |
| | Chemical & Petrochemical | Overhead crane | | | √ | √ |
| | Chemical & Petrochemical | Slurry Pump | √ | √ | | |
| | Chemical & Petrochemical | Agitator | | √ | √ | √ |
| | Chemical & Petrochemical | Centrifuge | | √ | √ | √ |
| - | Food & Beverage - All | Conveyor | √ | | √ | √ |
| | Food & Beverage - Sugar | Conveyor | √ | | √ | √ |
| | Food & Beverage - Sugar | Drum feeder | √ | | | √ |
| | Food & Beverage - Sugar | Injection pump | ✓ | √ | | |
| | Food & Beverage - Sugar | Spray Pump | √ | √ | | |
| | Food & Beverage - Sugar | Rake Carrier | | | | √ |
| | Food & Beverage - Sugar | Feeder table | √ | | √ | |
| | Food & Beverage - Sugar | Sugar Mill | | | | √ |
| | Food & Beverage - Sugar | Cane carrier | | | √ | √ |
| | Food & Beverage - Sugar | Juice pumps | √ | √ | | |
| | Food & Beverage - Sugar | Boiler feed pumps | | √ | | √ |
| | Food & Beverage - Sugar | Draft Fan | | √ | | √ |
| | Food & Beverage - Sugar | Compressor | | √ | | √ |
| | Food & Beverage - Rice Mill | Whitener | √ | √ | | |
| | Food & Beverage - Rice Mill | Silky | √ | √ | | |
| | Food & Beverage - Rice Mill | Blowers | √ | | | |
| | Food & Beverage - Rice Mill | Grader | √ | | | |
| - | Food & Beverage - Tea | Trough fan | ✓ | | | |

| Segment | Application | xD1000 | xD2000 | xD3000 | xD4000 |
|---------------------------------|-------------------------------------|--------|--------|--------|--------|
| Food & Beverage - Tea | Rotor Ventilation fan | √ | | | |
| Food & Beverage - Tea | Continuous Fermenting Machine | √ | | | |
| Food & Beverage - Tea | Hot air ID fan | √ | | | |
| Food & Beverage - Tea | Cold air ID fan | √ | | | |
| Food & Beverage - Tea | Ball Breaker | √ | | | |
| Food & Beverage - Tea | Dryer | √ | √ | | √ |
| Food & Beverage - Tea | Ghooghie machine | √ | | | |
| Food & Beverage - Tea | Hydro | √ | | | |
| Food & Beverage - Tea | CTC | √ | √ | | √ |
| Food & Beverage - Ethanol | Hammer Mill | | | | √ |
| Food & Beverage - Ethanol | Pump | | √ | | √ |
| Food & Beverage - Ethanol | Fan | | √ | | √ |
| Food & Beverage - Distiliery | Cooling tower fan | √ | √ | | |
| Food & Beverage - Distiliery | ID Fan | | √ | | √ |
| Food & Beverage - Distiliery | SA Fan | | √ | | √ |
| Food & Beverage - Distiliery | DA Fan | | √ | | |
| Food & Beverage - Distiliery | Boiler feed pumps | | √ | | √ |
| Food & Beverage - Distiliery | Slop transfer pump | √ | √ | | |
| Food & Beverage - Distiliery | Main circulating water cooling pump | | √ | | √ |
| Food & Beverage - Distiliery | Cooling tower pump | √ | √ | | √ |
| Food & Beverage - Distiliery | Auxiliary pumps | | √ | | √ |
| Food & Beverage - Distiliery | Hammer Mill | | | | √ |
| Food & Beverage - Distiliery | Drum extractor | √ | | √ | |
| Food & Beverage - Distiliery | Drag Chain Feeder | √ | | √ | |
| Food & Beverage - Distiliery | Screw Feeder | √ | | √ | |
| Food & Beverage - Dairy | Pump | √ | √ | | |
| Food & Beverage - Dairy | Compressor | | √ | √ | √ |
| Food & Beverage - Dairy | Cream seperator | | | √ | √ |
| Food & Beverage - Edible Oil | Oil expeller (Kohalu) | | √ | | √ |
| Food & Beverage - Cold Storage | Screw Compressor | | √ | √ | √ |
| Food & Beverage - Cold Storage | Receprocating Compressor | | √ | √ | √ |
| Food & Beverage - Cold Storage | Semihermitic Compressor | | √ | | √ |
| Food & Beverage - Cold Storage | Circulating Pump | ✓ | √ | | |
| Food & Beverage - Cold Storage | Cooling tower fan | √ | √ | | |
| Building - HVAC | Air Handling Unit | √ | | | |
| Building - HVAC | Cooling tower fan | √ | | | |
| Building - HVAC | Cooling tower pump | √ | | | |
| Building - HVAC | Compressor | √ | √ | | √ |
| Building - HVAC | Condenser water pump | √ | | | |
| Building - Utility | Booster Pump | √ | √ | | √ |
| Building - Basement Ventilation | Jet fan | √ | √ | | |
| Building - Basement Ventilation | Fresh air fan | √ | | | |
| Infra - Tunnel Ventilation | Tunnel Ventilation Fan | √ | √ | | √ |





| Segment | Application | xD1000 | xD2000 | xD3000 | xD4000 |
|--|----------------------------|--------|--------|--------|--------|
| Building - Utility | Submersible / Surface Pump | √ | √ | | |
| Building - Fire Fighting | Jockey pump | √ | √ | | |
| Building - Fire Fighting | Curtain pump | √ | √ | | |
| Building - Fire Fighting | Main/fire fighting pump | | √ | | |
| Building - Fire Fighting | Smoke extraction fan | √ | √ | | √ |
| Building | Escalator | √ | | √ | √ |
| Building | Elevator - Induction Motor | | | √ | √ |
| Building | Elevator - Door | | | √ | √ |
| Retail chain | Smoke extraction fan | √ | | | |
| Retail chain | Fresh air fan | √ | | | |
| Healthcare - Pharma Process | Tablet coating machine | | | √ | |
| Healthcare - Pharma Process | Reactor | √ | | √ | |
| Healthcare - Pharma Process | Centrifuge | | √ | | √ |
| Healthcare - Pharma HVAC | AHU | √ | | | |
| Healthcare - Pharma HVAC | Compressor | | √ | | |
| Healthcare - Pharma HVAC | Cooling tower fan | √ | | | |
| Healthcare - Pharma HVAC | Cooling tower pump | √ | √ | | |
| Healthcare - Pharma HVAC | Condenser water pump | √ | √ | | |
| Metal, Mining & Minerals - Sponge Iron DRI | Kiln | | | | √ |
| Metal, Mining & Minerals - Sponge Iron DRI | Cooler drive | | | | √ |
| Metal, Mining & Minerals - Sponge Iron DRI | ID fan | | √ | | √ |
| Metal, Mining & Minerals - Sponge Iron DRI | Shell air fan | | √ | | √ |
| Metal, Mining & Minerals - Sponge Iron DRI | ABC fan | | √ | | |
| Metal, Mining & Minerals - Sponge Iron DRI | Bag filter fan | | * | | √ |
| Metal, Mining & Minerals - Sponge Iron DRI | Lobe compressor | | √ | | √ |
| Metal, Mining & Minerals - Sponge Iron DRI | RW Pump | | √ | | |
| Metal, Mining & Minerals - Sponge Iron DRI | HW Pump | | √ | | |
| Metal, Mining & Minerals - Sponge Iron DRI | CW Pump | | √ | | |
| Metal, Mining & Minerals - Sponge Iron DRI | Lube oil pump | | √ | | |
| Metal, Mining & Minerals - Wire Drawing | Spooler | | | √ | √ |
| Metal, Mining & Minerals - Wire Drawing | Capstan | √ | | √ | |
| Metal, Mining & Minerals - Wire Drawing | Drum | √ | | √ | √ |
| Metal, Mining & Minerals - Wire Drawing | Tower wheel | √ | | √ | √ |
| Metal, Mining & Minerals - Wire Drawing | Spooler | | | √ | √ |
| Metal, Mining & Minerals - Material handling | g Laddle crane | | | | √ |
| Metal, Mining & Minerals - Material handling | g Overhead crane | | | √ | √ |
| Metal, Mining & Minerals - Material handling | g Grab Crane | | | | √ |
| Metal, Mining & Minerals | Hot rolling mill | | | | √ |
| Metal, Mining & Minerals | Cold rolling mill | | | | √ |
| | | | | | |

Tank Rotator

Press Machine

Metal

Metal



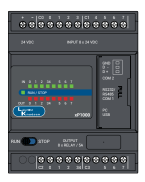
| Segment | Application | xD1000 | xD2000 | xD3000 | xD4000 |
|-------------------------|-----------------------------|--------|--------|--------|--------|
| Paper | Pulper / Digestor | | | | √ |
| Paper | Pump | | √ | | √ |
| Paper | Fan | | √ | | √ |
| Paper | Compressor | | √ | | √ |
| OEM | Conveyor / Feeder | √ | | √ | √ |
| OEM | Pump - Grid | √ | √ | √ | √ |
| OEM | Pump - Solar & Grid | | | | |
| OEM | Fan | √ | √ | | √ |
| OEM | Compressor | √ | √ | √ | √ |
| OEM | Press Machine | | | √ | √ |
| OEM - SPM | Biscuit Making Machine | √ | | √ | |
| OEM - SPM | Roti Making machine | √ | | √ | |
| OEM - SPM | Khakara making machines | √ | | √ | |
| OEM - SPM | Jewellery making machine | √ | | √ | |
| OEM - SPM | T-shirt printing machine | √ | | √ | |
| OEM - SPM | Socks making machine | √ | | √ | |
| OEM - SPM | Shoe making machine | √ | | √ | |
| OEM - Textile | Air Texturizing Machine | | | | √ |
| OEM - Textile | Draw Texturizing Machine | | | | √ |
| OEM - Textile | Ring Frame | √ | | √ | √ |
| OEM - Textile | Speed Frame | √ | | √ | |
| OEM - Textile | TFO Machine | √ | | √ | |
| OEM - Textile | Godet Winder | | | √ | |
| OEM - Textile | Flat Bed Printing | | | √ | |
| OEM - Textile | Roll Polish Machine | | | √ | |
| OEM - Textile | Stenter machine | | | √ | √ |
| OEM - Textile | Weaving machine | √ | | √ | √ |
| OEM - Material Handling | Cross Travel - Crane | √ | | | |
| OEM - Material Handling | Long Travel - Crane | √ | | | |
| OEM - Material Handling | Hoist - Crane | | | √ | √ |
| OEM - Building | Elevator - Induction Motor | | | √ | √ |
| OEM - Building | Elevator door | √ | | | |
| OEM - Building | Construction lift | | | √ | √ |
| OEM - Building | Escalator | √ | | √ | |
| OEM - Building | High Volume Low Speed fan | √ | | | |
| OEM - Metal | Extruder | | | √ | √ |
| OEM - Plastic | Extruder | √ | | √ | √ |
| OEM - Plastic | Injection Moulding | ✓ | | √ | √ |
| OEM - Plastic | Surface Winder | | | √ | √ |
| OEM - Plastic | Centre Winder | | | | √ |
| OEM - Plastic | Web guide | √ | | √ | |
| OEM - Wire Drawing | Capstan - Wire Drawing | | | √ | √ |
| OEM - Wire Drawing | Winder in torque limit mode | | | √ | √ |

| | Segment | Application | xD1000 | xD2000 | xD3000 | xD4000 |
|---|-------------------------|---------------------------------|--------|--------|--------|--------|
| - | OEM - Wire Drawing | Winder in torque control mode | | | | √ |
| | OEM - Wire Drawing | Winder in PID mode with dancer | | | √ | √ |
| | OEM - Material Handling | Bucket Elevator | | | √ | |
| | OEM - Material Handling | Vertical Reciprocating Conveyor | | | √ | √ |
| | OEM - Material Handling | Auto Storage & Retreival System | | | √ | √ |
| | OEM - Crusher | Primary Jaw Crusher | | | | √ |
| | OEM - Crusher | Secondary Jaw Crusher | | | | √ |
| | OEM - Crusher | Cone crusher | | | | √ |
| | OEM - Crusher | VSI Crusher | | | | √ |
| | OEM - Pump | Fire fighting pump | √ | √ | | √ |
| | OEM - Pump | Jockey pump | √ | | | |
| | OEM - Pump | Vertical turbine pump | | √ | | √ |
| | OEM - Pump | Horizontal Split Case pump | | √ | | √ |
| | OEM - Pump | Submersible pump | √ | √ | | √ |
| | OEM | Agitator | √ | | √ | |
| | OEM | Reactor | √ | | √ | |
| - | OEM | Centrifuge | | √ | √ | √ |



xP Series Programmable Logic Controller (PLC)

xP1000



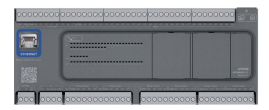
- 24 V DC power supply
- Supports Upto 112 IOs
- 2 Serial line port (1 RS485/ RS232)
- Expansion port, USB port
- 6 Expansion Modules
- RTC with Battery backup
- Analog Voltage / Current I/O of 0-10V / 4-20 mA
- Isolated inputs with sinking and sourcing capabilities

xP3000



- AC / DC power supply
- Available in different range of Built-in IOs (16,24,32,40)
- Supports Upto 140 IOs
- Serial line port (1 RS485)
- Micro-SD card slot and USB mini-B (Prog, Port)
- Relay outputs only
- 2 High speed counters, 2@60KHz

xP5000



- AC / DC power supply
- Different range of Built-in IOs 24,32,40,60)
 Supports Upto 196 I/Os
- Relay and transistor outputs
- Flexible I/Os, 2 cartridges, and up to 4 expansions
- Ethernet and Serial line ports
- Micro-SD card slot and USB port
- 2 High speed counters, 2@100KHz
- 2 Pulse Outputs at 100kHz*2

xT Series Human Machine Interface (HMI)



- Wide Range upto 15" in size
- Application Memory:
- Variable Area: SRAM 64KB
- Various Communication Interface: Ethernet /
- RS-232C / RS-422/485
- USB host and device
- SD memory card interface
- Certificates: CE, RoHS
- FLASH EPROM / Screen area: 64MB
- User font area 8 MB
- Logic program area: 132KB

Smart Comm -Overview





Service, Channel network and training capabilities.

Lauritz Knudsen is committed to providing a reliable and trustworthy service experience. Our nationwide network of over 100 service centers and 30+ branch offices ensures expert support throughout your product's life cycle, with fast, efficient responses and world-class customer satisfaction.

We also offer innovative Training Services at six dedicated training centers, empowering your workforce to maximize the performance and reliability of your equipment. Our comprehensive programs cover everything from product-specific operation and maintenance to advanced electrical and automation strategies. Expert trainers deliver engaging, practical training, upskilling your team for improved productivity and efficiency. Lauritz Knudsen empowers your workforce to maximize the efficiency and longevity of your investments.



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Product improvement is a continuous process. For the latest information and special application, please contact any of our offices listed here. Product photographs shown for representative purpose only.



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