### Product data sheet Characteristics

# LXM32CD30M2

motion servo drive - Lexium 32- single phase supply voltage 115/230V - 0.8/1.6kW





### Main

| Range of product               | Lexium 32  |  |  |
|--------------------------------|--|--|--|
| Product or component type      | Motion servo drive   |  |  |
| Device short name              | LXM32C   |  |  |
| Format of the drive            | Book   |  |  |
| Network number of phases       | Single phase   |  |  |
| [Us] rated supply voltage      | 100120 V (- 1510 %)<br>200240 V (- 1510 %)   |  |  |
| Supply voltage limits          | 170264 V<br>85132 V  |  |  |
| Supply frequency               | 50/60 Hz (- 55 %)  |  |  |
| Network frequency              | 47.563 Hz  |  |  |
| EMC filter                     | Integrated   |  |  |
| Continuous output cur-<br>rent | 10 A (f = 8 kHz)   |  |  |
| Output current 3s peak         | 15 A at 115 V for 5 s<br>30 A at 230 V for 5 s   |  |  |
| Maximum continuous power       | 800 W at 115 V<br>2200 W at 230 V  |  |  |
| Nominal power                  | 0.8 kW at 115 V (f = 8 kHz)<br>1.6 kW at 230 V (f = 8 kHz)   |  |  |
| Line current                   | 9.9 A, THDI of 72 % at 115 V, with external line choke of 2 mH 14.1 A, THDI of 86 % at 230 V, with external line choke of 2 mH 12.9 A, THDI of 135 % at 115 V, without line choke 12.7 A, THDI of 135 % at 230 V, without line choke |  |  |

#### Complementary

| Complementary          |   |  |
|------------------------|---|--|
| Switching frequency    | 8 kHz   |  |
| Overvoltage category   | III   |  |
| Leakage current        | < 30 mA   |  |
| Output voltage         | <= power supply voltage   |  |
| Electrical isolation   | Between power and control   |  |
| Type of cable          | Single-strand IEC cable (for $\theta$ = 50 °C) conductor material: copper 90 °C ,wire insulation material: XLPE/EPR |  |
| Electrical connection  | Terminal cable 3 mm² AWG 12 (CN8) Terminal cable 5 mm² AWG 10 (CN1) Terminal cable 5 mm² AWG 10 (CN10)              |  |
| Tightening torque      | 0.5 N.m (CN8)<br>0.7 N.m (CN1)<br>0.7 N.m (CN10)  |  |
| Discrete input number  | 2 safety<br>6 logic   |  |
| Discrete input type    | Logic (DI) Safety (compliment of STO_A, compliment of STO_B)  |  |
| Sampling duration      | 0.25 ms (ANA1+/ANA1-, ANA2+/ANA2-) for analog<br>0.25 ms (DI) for discrete  |  |
| Discrete input voltage | 24 V DC for logic<br>24 V DC for safety   |  |
|                        |   |  |

| Discrete input logic  | Positive (compliment of STO_A, compliment of STO_B) at State 0: < 5 V at State 1: > 15 V conforming to EN/IEC 61131-2 type 1 Positive (DI) at State 0: > 19 V at State 1: < 9 V conforming to EN/IEC 61131-2 type 1   |  |
|---|---|--|
|   | Positive or negative (DI) at State 0: < 5 V at State 1: > 15 V conforming to EN/ IEC 61131-2 type 1   |  |
| Response time   | <= 5 ms (compliment of STO_A, compliment of STO_B)  |  |
| Discrete output number  | 5   |  |
| Discrete output type  | Logic (DO) 24 V DC  |  |
| Discrete output voltage   | <= 30 V DC  |  |
| Discrete output logic   | Positive or negative (DO) conforming to EN/IEC 61131-2  |  |
| Contact bounce time   | <= 1 ms (compliment of STO_A, compliment of STO_B) 0.25 µs1.5 ms (DI)   |  |
| Braking current   | 50 mA   |  |
| Analogue input number   | 2   |  |
| Response time on output   | 250 μs (DO) discrete  |  |
| Absolute accuracy error   | < +/- 0.5 %   |  |
| Linearity error   | < +/- 0.1 %   |  |
| Analogue input type   | Analog input (ANA1+/ANA1-, ANA2+/ANA2-), differential +/- 10 V input impedance: >= 20 Ohm, resolution: 14 bits  |  |
| Control signal type   | Pulse train output (PTO) :RS422 (f = <= 500 kHz) (cable length: 100 m) Pulse/Direction (P/D), A/B, CW/CCW :5 V, 24 V link (open collector) (f = <= 10 kHz) (cable length: 1 m) Pulse/Direction (P/D), A/B, CW/CCW :5 V, 24 V link (push-pull) (f = <= 200 kHz) (cable length: 10 m)   |  |
|   | Pulse/Direction (P/D), A/B, CW/CCW :RS422 (f = <= 1000 kHz) (cable length: 100 m)  Servo motor encoder feedback   |  |
| Protection type   | 100 m)<br>Servo motor encoder feedback  |  |
| Protection type   | 100 m)  |  |
| Protection type Safety function   | 100 m) Servo motor encoder feedback Against reverse polarity :inputs signal   |  |
|   | 100 m) Servo motor encoder feedback  Against reverse polarity :inputs signal Against short-circuits :outputs signal   |  |
| Safety function   | 100 m) Servo motor encoder feedback  Against reverse polarity :inputs signal Against short-circuits :outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508  |  |
| Safety function Safety level  | 100 m) Servo motor encoder feedback  Against reverse polarity :inputs signal Against short-circuits :outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1   |  |
| Safety function Safety level Communication interface  | 100 m) Servo motor encoder feedback  Against reverse polarity :inputs signal Against short-circuits :outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  |  |
| Safety function Safety level Communication interface Type of connector  | 100 m) Servo motor encoder feedback  Against reverse polarity :inputs signal Against short-circuits :outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  RJ45 (labelled CN7) :Modbus   |  |
| Safety function Safety level Communication interface Type of connector Commissioning port   | 100 m) Servo motor encoder feedback  Against reverse polarity :inputs signal Against short-circuits :outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  RJ45 (labelled CN7) :Modbus  2-wire RS485 multidrop Modbus  |  |
| Safety function Safety level  Communication interface Type of connector Commissioning port Transmission rate  | 100 m) Servo motor encoder feedback  Against reverse polarity:inputs signal Against short-circuits:outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  RJ45 (labelled CN7):Modbus  2-wire RS485 multidrop Modbus  9600, 19200, 38400 bps for bus length of <= 40 m Modbus  |  |
| Safety function Safety level Communication interface Type of connector Commissioning port Transmission rate Number of addresses   | 100 m) Servo motor encoder feedback  Against reverse polarity :inputs signal Against short-circuits :outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  RJ45 (labelled CN7) :Modbus  2-wire RS485 multidrop Modbus  9600, 19200, 38400 bps for bus length of <= 40 m Modbus  1247 Modbus  |  |
| Safety function Safety level  Communication interface Type of connector Commissioning port Transmission rate Number of addresses Status LED   | 100 m) Servo motor encoder feedback  Against reverse polarity :inputs signal Against short-circuits :outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  RJ45 (labelled CN7) :Modbus  2-wire RS485 multidrop Modbus  9600, 19200, 38400 bps for bus length of <= 40 m Modbus  1247 Modbus  1 LED (red) servo drive voltage   |  |
| Safety function Safety level  Communication interface Type of connector Commissioning port Transmission rate Number of addresses Status LED Signalling function   | 100 m) Servo motor encoder feedback  Against reverse polarity:inputs signal Against short-circuits:outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  RJ45 (labelled CN7):Modbus  2-wire RS485 multidrop Modbus  9600, 19200, 38400 bps for bus length of <= 40 m Modbus  1247 Modbus  1 LED (red) servo drive voltage  Display of faults in 7 segments   |  |
| Safety function Safety level Communication interface Type of connector Commissioning port Transmission rate Number of addresses Status LED Signalling function Marking  | 100 m) Servo motor encoder feedback  Against reverse polarity:inputs signal Against short-circuits:outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  RJ45 (labelled CN7):Modbus  2-wire RS485 multidrop Modbus  9600, 19200, 38400 bps for bus length of <= 40 m Modbus  1247 Modbus  1 LED (red) servo drive voltage  Display of faults in 7 segments  CE   |  |
| Safety function Safety level  Communication interface Type of connector Commissioning port Transmission rate Number of addresses Status LED Signalling function Marking Operating position                              | 100 m) Servo motor encoder feedback  Against reverse polarity:inputs signal Against short-circuits:outputs signal STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  RJ45 (labelled CN7):Modbus  2-wire RS485 multidrop Modbus  9600, 19200, 38400 bps for bus length of <= 40 m Modbus  1247 Modbus  1 LED (red) servo drive voltage  Display of faults in 7 segments  CE  Vertical +/- 10 degree  Servo motor BMH (70 mm, 2 motor stacks) Servo motor BSH (70 mm, 2 motor stacks) Servo motor BMH (70 mm, 3 motor stacks) Servo motor BMH (70 mm, 1 motor stacks) Servo motor BSH (100 mm, 1 motor stacks) Servo motor BSH (100 mm, 2 motor stacks)     |  |
| Safety function Safety level  Communication interface Type of connector Commissioning port Transmission rate Number of addresses Status LED Signalling function Marking Operating position Product compatibility        | 100 m) Servo motor encoder feedback  Against reverse polarity :inputs signal Against short-circuits :outputs signal  STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  RJ45 (labelled CN7) :Modbus  2-wire RS485 multidrop Modbus  9600, 19200, 38400 bps for bus length of <= 40 m Modbus  1247 Modbus  1 LED (red) servo drive voltage  Display of faults in 7 segments  CE  Vertical +/- 10 degree  Servo motor BMH (70 mm, 2 motor stacks) Servo motor BMH (70 mm, 2 motor stacks) Servo motor BMH (70 mm, 3 motor stacks) Servo motor BMH (70 mm, 1 motor stacks) Servo motor BMH (100 mm, 1 motor stacks) Servo motor BMH (100 mm, 2 motor stacks) Servo motor BMH (100 mm, 3 motor stacks) |  |
| Safety function Safety level  Communication interface Type of connector Commissioning port Transmission rate Number of addresses Status LED Signalling function Marking Operating position Product compatibility  Width | 100 m) Servo motor encoder feedback  Against reverse polarity :inputs signal Against short-circuits :outputs signal STO (safe torque off), integrated  SIL 3 conforming to EN/IEC 61508 PL = e conforming to ISO 13849-1  Integrated Modbus  RJ45 (labelled CN7) :Modbus  2-wire RS485 multidrop Modbus  9600, 19200, 38400 bps for bus length of <= 40 m Modbus  1247 Modbus  1 LED (red) servo drive voltage  Display of faults in 7 segments  CE  Vertical +/- 10 degree  Servo motor BMH (70 mm, 2 motor stacks) Servo motor BSH (70 mm, 2 motor stacks) Servo motor BSH (70 mm, 3 motor stacks) Servo motor BSH (70 mm, 2 motor stacks) Servo motor BSH (100 mm, 1 motor stacks) Servo motor BSH (100 mm, 2 motor stacks) Servo motor BMH (100 mm, 3 motor stacks) Servo motor BMH (100 mm, 2 motor stacks) Servo motor BMH (100 mm, 3 motor stacks) Servo motor BMH (100 mm, 1 motor stacks)   |  |



### Environment

| ZIIVII OI III IIOI II                 |  |  |
|---------------------------------------|--|--|
| Electromagnetic compatibility         | Conducted EMC at class A group 1 conforming to EN 55011 Conducted EMC at class A group 2 conforming to EN 55011 Conducted EMC at environment 2 category C3 conforming to EN/IEC 61800-3 Conducted EMC at category C2 conforming to EN/IEC 61800-3 Conducted EMC at environments 1 and 2 conforming to EN/IEC 61800-3 Electrostatic discharge immunity test at level 3 conforming to EN/IEC 61000-4-2 Susceptibility to electromagnetic fields at level 3 conforming to EN/IEC 61000-4- 1.2/50 µs shock waves immunity test at level 3 conforming to EN/IEC 61000-4-5 Electrical fast transient/burst immunity test at level 4 conforming to EN/IEC 61000-4-4 Radiated EMC at class A group 2 conforming to EN 55011 Radiated EMC at category C3 conforming to EN/IEC 61800-3 |  |
| Standards                             | EN/IEC 61800-3<br>EN/IEC 61800-5-1   |  |
| Product certifications                | CSA<br>RoHS<br>TÜV<br>UL   |  |
| IP degree of protection               | IP20 conforming to EN/IEC 60529 IP20 conforming to EN/IEC 61800-5-1  |  |
| Vibration resistance                  | 1 gn (f = 13150 Hz) conforming to EN/IEC 60068-2-6<br>1.5 mm peak to peak (f = 313 Hz) conforming to EN/IEC 60068-2-6  |  |
| Shock resistance                      | 15 gn for 11 ms conforming to EN/IEC 60028-2-27  |  |
| Pollution degree                      | 2 conforming to EN/IEC 61800-5-1   |  |
| Environmental characteristic          | Classes 3C1 conforming to IEC 60721-3-3  |  |
| Relative humidity                     | Class 3K3 (5 to 85 %) without condensation conforming to IEC 60721-3-3   |  |
| Ambient air temperature for operation | 050 °C conforming to UL  |  |
| Ambient air temperature for storage   | -2570 °C   |  |
| Type of cooling                       | Integrated fan   |  |
| Operating altitude                    | <= 1000 m without derating > 10003000 m with conditions  |  |
|                                       |  |  |

# Offer Sustainability

| Sustainable offer status         | Green Premium product   |  |
|----------------------------------|---|--|
| RoHS (date code: YYWW)           | Compliant - since 0930 - Schneider Electric declaration of conformity |  |
| REACh                            | Reference not containing SVHC above the threshold                     |  |
| Product environmental profile    | Available Download Product Environmental                              |  |
| Product end of life instructions | Available 🔁 Download End Of Life Manual                               |  |

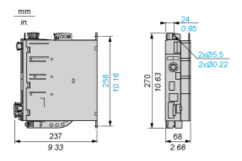


# Product data sheet Dimensions Drawings

# LXM32CD30M2

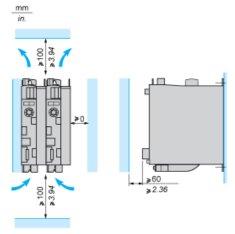
### Lexium 32 Servo Drive

### **Dimensions**



### Lexium 32 Motion Control Servo Drives

### Mounting Recommendations



LXM32•U45M2, •U90M2 and LXM32•U60N4 servo drives are cooled by natural convection. LXM32•D18M2, •D30M2, LXM32 •D12N4, •D18N4, •D30N4 and •D72N4servo drives have an integrated fan.

When installing the servo drive in the enclosure, follow the instructions below with regard to the temperature and protection index:

- Provide sufficient cooling of the servo drive
- Do not mount the servo drive near heat sources
- Do not mount the servo drive on flammable materials
- Do not heat the servo drive cooling air by currents of hot air from other equipment and components, for example from an external braking resistor
- Mount the servo drive vertically (± 10%)
- If the servo drive is used above its thermal limits, control stops due to overtemperature

NOTE: For cables that are connected via the underside of the servo drive, a free space ≥ 200 mm/7.87 in. is required under the unit to comply with the bending radius of the connection cables.

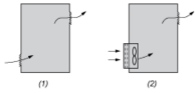
| Ambient temperature | Mounting distances | Instructions to be followed                         |
|---------------------|--------------------|---|
| 0°C+ 50°C           | d ≥ 0 mm           | -   |
| + 50°C+ 60°C        | d ≥ 0 mm           | Reduce the output current by 2.2% per °C above 50°C |

NOTE: Do not use insulated enclosures, as they have a poor level of conductivity.

### Recommendations for Mounting in an Enclosure

To ensure good air circulation in the servo drive:

- Fit ventilation grilles on the enclosure.
- Ensure that ventilation is adequate, otherwise install a forced ventilation unit with a filter.



- (1) Natural convection
- (2) Forced ventilation
  - Any apertures and/or fans must provide a flow rate at least equal to that of the servo drive fans (refer to characteristics).
  - Use special filters with IP 54 protection.

### Mounting in Metal Enclosure (IP 54 Degree of Protection)

The servo drive must be mounted in a dust and damp proof enclosure in certain environmental conditions, such as dust, corrosive gases, high humidity with risk of condensation and dripping water, splashing liquid, etc. In these cases, Lexium 32 servo drives can be installed in an enclosure where the internal temperature must not exceed 60°C.

