Product data sheet

Specifications



motion servo drive, Easy Lexium 16, single phase 200...240V 0.4kW, no EMC filter

LXM16DU04M2X

Main

Range of product	Easy Lexium 16
Product or component type	Motion servo drive
Device short name	LXM16D
Format of the drive	Compact housing
Line current	4.5 A 185.3 % at 220 V, single phase

Complementary

oompiciliciitai y	
Network number of phases	Single phase
[Us] rated supply voltage	220 V (- 1510 %) for single phase
Supply voltage limits	200240 V single phase
Supply frequency	50/60 Hz - 55 %
Network frequency	47.563 Hz
Continuous output current	2.6 A
Output current 3s peak	10 A at 220 V
Continuous power	400 W at 220 V
Nominal power	0.4 kW at 220 V 8 kHz
Switching frequency	8 kHz
Overvoltage category	III
Maximum leakage current	3.5 mA
Output voltage	<= power supply voltage
Electrical isolation	Between power and control
Type of cable	1 shielded twisted pair (temperature: 040 °C)
Electrical connection	Spring terminal, clamping capacity: 0.22.5 mm ² , AWG 24AWG 12 (L, N, P+, PB, U, V, W)
Tightening torque	PE (ground): 1.4 N.m
Discrete input number	6 programmable (CN1) 2 pulse train input (PTI) (CN1)
Discrete input voltage	24 V DC for logic
Discrete input logic	Positive or negative (CN1)
Discrete output number	3 3



Discrete output type Logic (CN1) at 1224 V DC Discrete output voltage 1224 V DC Discrete output logic Sink (CN1) Control signal type Servo motor encoder feedback CN2 Protection type Against reverse polarity: inputs signal Against reverse polarity: outputs signal Ce Signalling function Servo status and fault codes five 7-segment display units Marking CE Type of cooling Natural convection Operating position Vertical Pr		
Discrete output logicSink (CN1)Control signal typeServo motor encoder feedback CN2Protection typeAgainst reverse polarity: inputs signal Against short-circuits: outputs signal Against reverse polarity: outputs signal Overvoltage: driver Undervoltage: driver Overvoltage: driver Overvoltage: driver Overvoltage: driver Overvoltage: driver Oversolage: driver Overso	Discrete output type	
Control signal typeServo motor encoder feedback CN2Protection typeAgainst reverse polarity: inputs signal Against short-circuits: outputs signal Overcurrent: motor and driver Overcutage: driver Overtudage: driver Overspeed: motorPhysical interfaceMini-B USB for Modbus Serial line slaveStatus LED1 LED (red) chargeSignalling functionServo status and fault codes five 7-segment display unitsMarkingCEType of coolingNatural convectionOperating positionVerticalProduct compatibilityServo motor BCH16 (60 mm, 1 motor stacks)Width52 mmHeight155.2 mm	Discrete output voltage	1224 V DC
Protection typeAgainst reverse polarity: inputs signal Against thort-circuits: outputs signal Against reverse polarity: outputs signal Overcurent: motor and driver Overvoltage: driver Undervoltage: driver Overload: motor and driver Overspeed: motorPhysical interfaceMini-B USB for Modbus Serial line slaveStatus LED1 LED (red) chargeSignalling functionServo status and fault codes five 7-segment display unitsMarkingCEType of coolingNatural convectionOperating positionVerticalProduct compatibilityServo motor BCH16 (60 mm, 1 motor stacks)Width52 mmHeight150 mmDepth155.2 mm	Discrete output logic	Sink (CN1)
Against short-circuits: outputs signal Against reverse polarity: outputs signal Overcurrent: motor and driver Overvoltage: driver Undervoltage: driver Overheating: driver Overheating: driver Overheating: driver Overspeed: motorPhysical interfaceMini-B USB for Modbus Serial line slaveStatus LED1 LED (red) chargeSignalling functionServo status and fault codes five 7-segment display unitsMarkingCEType of coolingNatural convectionOperating positionVerticalProduct compatibilityServo motor BCH16 (60 mm, 1 motor stacks)Width52 mmHeight150 mmDepth155.2 mm	Control signal type	Servo motor encoder feedback CN2
Status LED1 LED (red) chargeSignalling functionServo status and fault codes five 7-segment display unitsMarkingCEType of coolingNatural convectionOperating positionVerticalProduct compatibilityServo motor BCH16 (60 mm, 1 motor stacks)Width52 mmHeight150 mmDepth155.2 mm	Protection type	Against short-circuits: outputs signal Against reverse polarity: outputs signal Overcurrent: motor and driver Overvoltage: driver Undervoltage: driver Overheating: driver Overload: motor and driver
Signalling function Servo status and fault codes five 7-segment display units Marking CE Type of cooling Natural convection Operating position Vertical Product compatibility Servo motor BCH16 (60 mm, 1 motor stacks) Width 52 mm Height 150 mm Depth 155.2 mm	Physical interface	Mini-B USB for Modbus Serial line slave
MarkingCEType of coolingNatural convectionOperating positionVerticalProduct compatibilityServo motor BCH16 (60 mm, 1 motor stacks)Width52 mmHeight150 mmDepth155.2 mm	Status LED	1 LED (red) charge
Type of coolingNatural convectionOperating positionVerticalProduct compatibilityServo motor BCH16 (60 mm, 1 motor stacks)Width52 mmHeight150 mmDepth155.2 mm	Signalling function	Servo status and fault codes five 7-segment display units
Operating position Vertical Product compatibility Servo motor BCH16 (60 mm, 1 motor stacks) Width 52 mm Height 150 mm Depth 155.2 mm	Marking	CE
Product compatibility Servo motor BCH16 (60 mm, 1 motor stacks) Width 52 mm Height 150 mm Depth 155.2 mm	Type of cooling	Natural convection
Width52 mmHeight150 mmDepth155.2 mm	Operating position	Vertical
Height 150 mm Depth 155.2 mm	Product compatibility	Servo motor BCH16 (60 mm, 1 motor stacks)
Depth 155.2 mm	Width	52 mm
	Height	150 mm
Net weight 1 kg	Depth	155.2 mm
	Net weight	1 kg

Environment

EMC filter	Without EMC filter
Electromagnetic compatibility	Conducted emission - test level: level 3 category C3 conforming to EN/IEC 61800-3
Standards	EN/IEC 61800-5-1
Product certifications	CE
IP degree of protection	IP20
Vibration resistance	3M4 amplitude = 3 mm (f = 9200 Hz) conforming to IEC 60721-3-3
Shock resistance	10 gn, type I conforming to IEC 60721-3-3
Relative humidity	595 % without condensation
Ambient air temperature for operation	040 °C (without derating) 4055 °C (with derating factor)
Ambient air temperature for storage	-4070 °C
Operating altitude	<= 1000 m without derating > 10002000 m with current derating

Packing Units

0	
Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	20.5 cm
Package 1 Width	21 cm
Package 1 Length	9.7 cm
Package 1 Weight	1100 g
Unit Type of Package 2	S04

Number of Units in Package 2	7
Package 2 Height	30 cm
Package 2 Width	40 cm
Package 2 Length	60 cm
Package 2 Weight	8.46 kg

Offer Sustainability

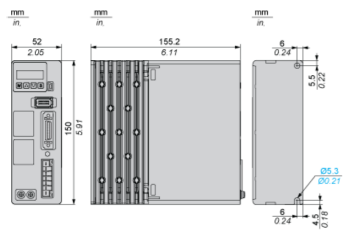
-	
Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Mercury free	Yes
China RoHS Regulation	China RoHS declaration
RoHS exemption information	Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins
California proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For mor information go to www.P65Warnings.ca.gov

Product data sheet

Dimensions Drawings

Drive Dimension

Front, Left and Rear Views



Recommended replacement(s)