Specifications



servo motor BMI 1-phase - keyed IP65 single turn - 131072 p/t

BMI0702T31A

Main

Range Compatibility	Lexium 32i
Product Or Component Type	Servo motor with power stage
Device Short Name	BMI

Complementary

Complementary	
Maximum Mechanical Speed	8000 rpm
[Us] Rated Supply Voltage	115230 V - 1510 %
Supply Voltage Limits	100240 V
Network Number Of Phases	Single phase
Supply Frequency	50/60 Hz - 55 %
Network Frequency Limits	47.563 Hz
Emc Filter	Integrated
Continuous Output Current	2.6 A at 8 kHz
Output Current 3S Peak	10.5 A at 230 V for 1 s
Continuous Stall Current	2.6 A
Continuous Stall Torque	2.48 N.m at 115230 V single phase
Peak Stall Torque	6.6 N.m at 115 V single phase 6.6 N.m at 230 V single phase
Nominal Output Power	700 W at 230 V single phase 400 W at 115 V single phase
Nominal Torque	2.2 N.m at 115 V single phase 1.7 N.m at 230 V single phase
Nominal Speed	4000 rpm at 230 V single phase 1700 rpm at 115 V single phase
Maximum Current Irms	17.7 A at 230 V, single phase 17.7 A at 115 V, single phase
Product Compatibility	Drive control unit LXM32i CANopen Drive control unit LXM32i EtherCAT
Shaft End	Keyed
Second Shaft	Without second shaft end
Shaft Diameter	11 mm
Shaft Length	23 mm
Key Width	4 mm
Feedback Type	Absolute single turn SinCos Hiperface

Speed Feedback Resolution 131072 points/turn Holding Brake Without Mounting Support International standard flange Motor Flange Size 70 mm Electrical Connection Printed circuit board connector Torque Constant 0.63 N.m/A at 20 °C Back Enf Constant 42.1 V/krpm at 20 °C Number Of Motor Poles 10 Rotor Inertia 1.13 kg.cm³ Stator Resistance 2.7 Ohm at 20 °C Stator Inductance 7.8 mH at 20 °C Stator Inductance 7.8 mH at 20 °C Stator Electrical Time Constant 2.89 ms at 20 °C Maximum Radial Force Fr 710 N at 1000 rpm 560 N at 2000 rpm 380 N at 4000 rpm 450 N at 3000 rpm 380 N at 6000 rpm 380 N at 6000 rpm 380 N at 6000 rpm Maximum Axial Force Fa 0.2 x Fr Type Of Cooling Natural convection Length 268 mm Number Of Motor Stacks 2 Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm Grotel Diameter Of The Mounting 7582 mm		
Mounting Support International standard flange Motor Flange Size 70 mm Electrical Connection Printed circuit board connector Torque Constant 0.63 N.m/A at 20 °C Back Emf Constant 42.1 V/krpm at 20 °C Number Of Motor Poles 10 Rotor Inertia 1.13 kg.cm² Stator Resistance 2.7 Ohm at 20 °C Stator Resistance 2.7 Ohm at 20 °C Stator Electrical Time Constant 2.89 ms at 20 °C Maximum Radial Force Fr 710 N at 1000 rpm 560 N at 2000 rpm 450 N at 2000 rpm 450 N at 2000 rpm Maximum Axial Force Fa 0.2 x Fr Type Of Cooling Natural convection Length 268 mm Number Of Motor Stacks 2 Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm	Speed Feedback Resolution	131072 points/turn
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Electrical Connection Printed circuit board connector Torque Constant 0.63 N.m/A at 20 °C Back Emf Constant 42.1 V/krpm at 20 °C Number Of Motor Poles 10 Rotor Inertia 1.13 kg.cm² Stator Resistance 2.7 Ohm at 20 °C Stator Inductance 7.8 mH at 20 °C Stator Inductance 7.8 mH at 20 °C Stator Electrical Time Constant 2.89 ms at 20 °C Maximum Radial Force Fr 710 N at 1000 rpm 450 N at 3000 rpm 450 N at 3000 rpm 450 N at 4000 rpm Maximum Radial Force Fa 0.2 x Fr Type Of Cooling Natural convection Length 268 mm Number Of Motor Stacks 2 Centring Collar Diameter 60 mm Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm	Mounting Support	International standard flange
Torque Constant 0.63 N.m/A at 20 °C Back Emf Constant 42.1 V/krpm at 20 °C Number Of Motor Poles 10 Rotor Inertia 1.13 kg.cm² Stator Resistance 2.7 Ohm at 20 °C Stator Inductance 7.8 mH at 20 °C Stator Inductance 7.8 mH at 20 °C Stator Electrical Time Constant 2.89 ms at 20 °C Maximum Radial Force Fr 710 N at 1000 rpm 560 N at 2000 rpm 490 N at 30000 rpm 490 N at 30000 rpm 490 N at 3000 rpm Maximum Axial Force Fa 0.2 x Fr Type Of Cooling Natural convection Length 268 mm Number Of Motor Stacks 2 Centring Collar Diameter 60 mm Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm	Motor Flange Size	70 mm
Back Emf Constant 42.1 V/krpm at 20 °C Number Of Motor Poles 10 Rotor Inertia 1.13 kg.cm² Stator Resistance 2.7 Ohm at 20 °C Stator Inductance 7.8 mH at 20 °C Stator Electrical Time Constant 2.89 ms at 20 °C Maximum Radial Force Fr 710 N at 1000 rpm 560 N at 2000 rpm 490 N at 3000 rpm 490 N at 3000 rpm 390 N at 6000 rpm Maximum Axial Force Fa 0.2 x Fr Type Of Cooling Natural convection Length 268 mm Number Of Motor Stacks 2 Centring Collar Diameter 60 mm Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm	Electrical Connection	Printed circuit board connector
Number Of Motor Poles 10 Rotor Inertia 1.13 kg.cm² Stator Resistance 2.7 Ohm at 20 °C Stator Inductance 7.8 mH at 20 °C Stator Electrical Time Constant 2.89 ms at 20 °C Maximum Radial Force Fr 710 N at 1000 rpm 560 N at 2000 rpm 490 N at 3000 rpm 450 N at 4000 rpm 390 N at 6000 rpm Maximum Axial Force Fa 0.2 x Fr Type Of Cooling Natural convection Length 268 mm Number Of Motor Stacks 2 Centring Collar Diameter 60 mm Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm Circle Diameter Of The Mounting 7582 mm	Torque Constant	0.63 N.m/A at 20 °C
Rotor Inertia 1.13 kg.cm² Stator Resistance 2.7 Ohm at 20 °C Stator Inductance 7.8 mH at 20 °C Stator Electrical Time Constant 2.89 ms at 20 °C Maximum Radial Force Fr 710 N at 1000 rpm 560 N at 2000 rpm 490 N at 3000 rpm 450 N at 4000 rpm 390 N at 6000 rpm Maximum Axial Force Fa 0.2 x Fr Type Of Cooling Natural convection Length 268 mm Number Of Motor Stacks 2 Centring Collar Diameter 60 mm Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm Circle Diameter Of The Mounting 7582 mm	Back Emf Constant	42.1 V/krpm at 20 °C
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Stator Inductance 7.8 mH at 20 °C Stator Electrical Time Constant 2.89 ms at 20 °C Maximum Radial Force Fr 710 N at 1000 rpm 560 N at 2000 rpm 490 N at 3000 rpm 450 N at 4000 rpm 390 N at 6000 rpm Maximum Axial Force Fa 0.2 x Fr Type Of Cooling Natural convection Length 268 mm Number Of Motor Stacks 2 Centring Collar Diameter 60 mm Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm	Rotor Inertia	1.13 kg.cm ²
Stator Electrical Time Constant 2.89 ms at 20 °C Maximum Radial Force Fr 710 N at 1000 rpm 560 N at 2000 rpm 490 N at 3000 rpm 410 N at 3000 rpm 390 N at 6000 rpm Maximum Axial Force Fa 0.2 x Fr Type Of Cooling Natural convection Length 268 mm Number Of Motor Stacks 2 Centring Collar Diameter 60 mm Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm Circle Diameter Of The Mounting 7582 mm	Stator Resistance	2.7 Ohm at 20 °C
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S60 N at 2000 rpm 490 N at 3000 rpm 490 N at 3000 rpm 410 N at 5000 rpm 390 N at 6000 rpmMaximum Axial Force Fa0.2 x FrType Of CoolingNatural convectionLength268 mmNumber Of Motor Stacks2Centring Collar Diameter60 mmCentring Collar Depth2.5 mmNumber Of Mounting Holes4Mounting Holes Diameter5.5 mmCircle Diameter Of The Mounting7582 mm	Stator Electrical Time Constant	2.89 ms at 20 °C
Type Of CoolingNatural convectionLength268 mmNumber Of Motor Stacks2Centring Collar Diameter60 mmCentring Collar Depth2.5 mmNumber Of Mounting Holes4Mounting Holes Diameter5.5 mmCircle Diameter Of The Mounting7582 mm	Maximum Radial Force Fr	560 N at 2000 rpm 490 N at 3000 rpm 450 N at 4000 rpm 410 N at 5000 rpm
Length 268 mm Number Of Motor Stacks 2 Centring Collar Diameter 60 mm Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm Circle Diameter Of The Mounting 7582 mm	Maximum Axial Force Fa	0.2 x Fr
Number Of Motor Stacks 2 Centring Collar Diameter 60 mm Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm Circle Diameter Of The Mounting 7582 mm	Type Of Cooling	Natural convection
Centring Collar Diameter 60 mm Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm Circle Diameter Of The Mounting 7582 mm	Length	268 mm
Centring Collar Depth 2.5 mm Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm Circle Diameter Of The Mounting 7582 mm	Number Of Motor Stacks	2
Number Of Mounting Holes 4 Mounting Holes Diameter 5.5 mm Circle Diameter Of The Mounting 7582 mm	Centring Collar Diameter	60 mm
Mounting Holes Diameter 5.5 mm Circle Diameter Of The Mounting 7582 mm	Centring Collar Depth	2.5 mm
Circle Diameter Of The Mounting 7582 mm	Number Of Mounting Holes	4
	Mounting Holes Diameter	5.5 mm
	Circle Diameter Of The Mounting Holes	7582 mm
Distance Shaft Shoulder-Flange 2.5 mm	Distance Shaft Shoulder-Flange	2.5 mm

Environment

Ip Degree Of Protection

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	26.0 cm
Package 1 Width	20.0 cm
Package 1 Length	59.0 cm
Package 1 Weight	5.4 kg

Contractual warranty

Warranty

18 months

IP65

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Eq

Transparency RoHS/REACh

Well-being performance



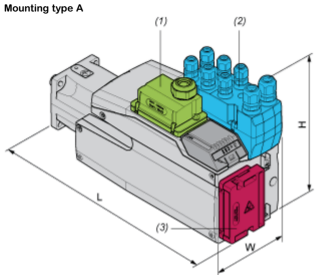
Certifications & Standards

Reach Regulation	REACh Declaration Pro-active compliance (Product out of EU RoHS legal scope)	
Eu Rohs Directive		
China Rohs Regulation	China RoHS declaration	
Environmental Disclosure	Product Environmental Profile	
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins	
Circularity Profile	End of Life Information	
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 more information go to www.P65Warnings.ca.gov	

Dimensions Drawings

External Dimensions

With Standard Braking Resistor



- (1) Module for supply voltage
- (2) I/O module
- (3) Standard braking resistor

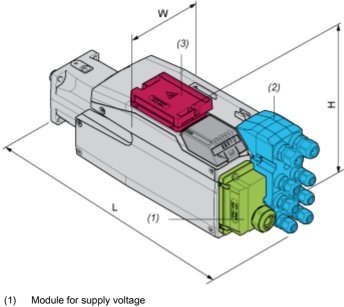
Dimensions in mm

W	Н	L
99	187	289

Dimensions in in.

W	Н	L
3,9	7,36	11,38

Mounting type B



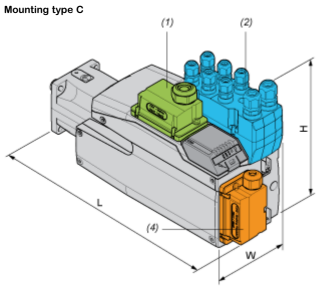
(2) I/O module

(3) Standard braking resistor

Dimensions in mm			
W	Н	L	
99	138,5	338	

Dimensions in in.		
W	Н	L
3,9	5,45	13,31

With External Braking Resistor



(1) Module for supply voltage

- (2) I/O module
- (4) External braking resistor

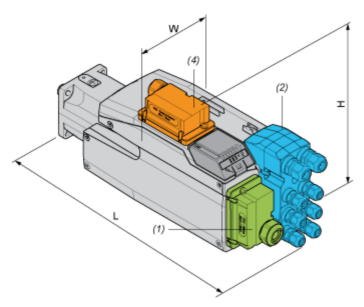
Dimensions in mm

W	Н	L
99	187	301

Dimensions in in.

W	Н	L
3,9	7,36	11,85

Mounting type D



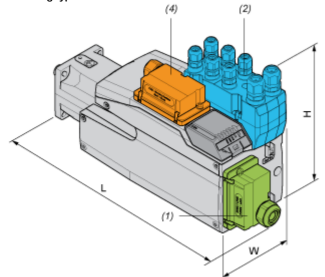
- (1) Module for supply voltage
- (2) I/O module
- (4) External braking resistor

W	Н	L
99	160	338

Dimensions in in.

W	Н	L
3,9	6,3	13,31

Mounting type E



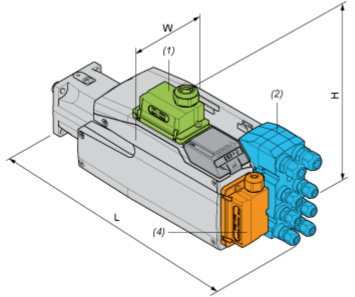
- (1) Module for supply voltage
- (2) I/O module
- (4) External braking resistor

Dimensions in mm

W	Н	L
99	187	328

Dimensions in in.					
W H L					
3,9	7,36	12,91			

Mounting type F



- (1) Module for supply voltage
- (2) I/O module
- (4) External braking resistor

Dimensions in mm

W	Н	L
99	180	338

Dimensions in in.

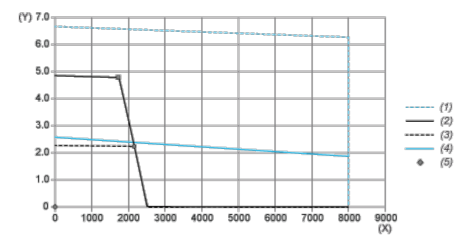
W	Н	L
3,9	7,09	13,31

BMI0702T31A

Performance Curves

Performance Curves

Torque/Speed Curves with 115 V Single Phase Supply Voltage

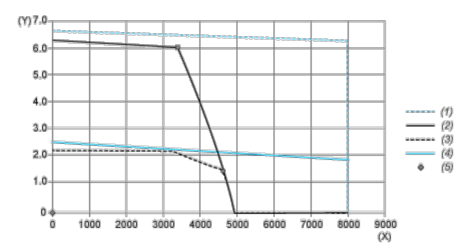


- (X) Speed (rpm)
- (Y) Torque (N.m)
- (1) Motor peak
- (2) Drive peak
- (3) Drive cont
- (4) Motor cont
- (5) Operating point

		Power	At Speed	With Torque
max. Peak Power		860 W	1760 rpm	4.67 N.m
max Cont. Power (Drive)	•	499 W	2160 rpm	2.21 N.m

Performance Curves

Torque/Speed Curves with 230 V Single Phase Supply Voltage



- (X) Speed (rpm)
- (Y) Torque (N.m)
- (1) Motor peak
- (2) Drive peak
- (3) Drive cont
- (4) Motor cont
- (5) Operating point

		Power	At Speed	With Torque
max. Peak Power		2129 W	3360 rpm	6.05 N.m
max Cont. Power (Drive)	•	736 W	4640 rpm	1.51 N.m