HE Catalogue High Efficiency Motors





"Quality is not random; it is always the result of intelligent effort." Why should you choose EVER? NEMA 08 04 12 High Efficiency Motors NEMA 10 06 13 Stepper Motors NEMA 11 07 from page 14 to page 18 NEMA 14 **Production Process Phases** 80 from page 19 to page 20 NEMA 17 from page 21 to page 31 **Motors Coding** 10 NEMA 23 **Motors Connection Basics** from page 32 to page 46 11 NEMA 24 from page 47 to page 52

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Why should you choose EVER?



We know the main motion control issues

and we have developed solutions for the automatic machines control through motors and drives with stepper and brushless technology

We don't just sell a product, we create it

The perfect synergy between internal design and production ensures the creation of quality products, checked in detail at a competitive price

A cutting-edge internal production department

works every day to always ensure products up to the customer expectation, quality and fast delivery times

We develop state-of-the-art motors

Team of experienced electrotechnical engineers develop motors with IP65 protection, special motor shafts, brake, incremental encoder, absolute multiturn encoder, gearbox, custom joints and pulleys and special connectors and wiring

Quality

3 years warranty after sale

Always looking at the future

we invest most of the profits in Research and Development and in improving our production lines every year

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up to 40% more torque than standard stepper motors



available sizes: from Nema 08 to Nema 42, up to 30 Nm



high quality and dust-shielded bearings



smooth, precise and silent rotation thanks to optimized rotor and stator design



made of high quality magnetic materials to ensure long-term maximum performance durability



mechanically and electrically customizable to be integrated in the application requested by the customer





Ever Elettronica high-efficiency stepper motors are the result of the company's extensive experience in stepper motors. Our high efficiency stepper motors are distinguished from other competitors' motors due to their ability to deliver a much greater torque at the same size.



STEPPER MOTORS



How we produce our motors

Internal design allows us to create highly customized motors, perfectly in line with customers needs

Production process the phases

Endbells machining



After aluminium die-casting, the flanges are ground and machined **to ensure the precision and the customizations** required by our customers

Rotors grinding



The rotors are first assembled with automatic presses, then are **resinated to ensure greater compactness and rust resistance** and finally are ground witha utomatic grinding machines and with micrometric precision

Stators holing



The stators are **lapped and 100% inspected** to ensure an air gap of a few microns

Coils winding



Each motor, whether BLDC or stepper, is wrapped with automatic winders able to guarantee repeatability and stability in series production

Mechanical assembling



Skilled workers **assemble our motors carefully**, welding the windings to the motor cables with specifically designed PCB and ensuring optimal fixing between axles and bearings

Magnetization



Each motor, once assembled, is magnetized ensuring high torque performance

Testing phase



Our motors are **100% inspected.**

Motors testing phase is carried out by automatic test machines.

Every data is saved in a database and **traceability is guaranteed** thanks to the Serial ID printed on each motor

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	Motor models	MT08HE	MT10HE	MT11HE	MT14HE	MT17HE	MT23HE	MT24HE	MT34HE if current <4.2 A	MT34HE if current <7.0 A	MT34HE if current >7.0 A	MT34HE high voltage
Drive model												
LW3D2030		•	•	•	•	•						
LW3D3070							•	•		•		
LW3A9030												•
SW3D2042		•	•	•	•	•	•	•	•			
SW3A9030												•
SN4D2040		•	•	•	•	•	•	•	•			
SB4D2030		•	•	•	•	•	•					
SB4A2042				•	•	•	•	•	•			
SW4D2070		•	•	•	•	•	•	•	•	•		
SW4A3070						•	•	•	•	•		
SW4A4085							•	•	•	•	•	
SW5D3070						•	•	•	•	•		
SW5A4085							•	•	•	•	•	
SW5A5080									(if voltage < 100 Vac)	(if voltage < 100 Vac)	(if voltage < 100 Vac)	•
SW5A9030												•
SW5A9052									(if voltage < 100 Vdc)			•

Motors electrical specifications, connection modes and protection class

Connection	Resistence (ohms)	Inductance (mH)	Current (Arms)	Holding Torque (Nm)
Unipolar	As in catalog	As in catalog	As in catalog	Catalog x 0.707
Bipolar series	Catalog x 2	Catalog x 4	Catalog x 0.707	As in catalog
Bipolar (half winding)	As in catalog	As in catalog	As in catalog	Catalog x 0.707
Bipolar parallel	Catalog x 0.5	As in catalog	Catalog x 1.414	As in catalog

Connection	Resistence	Inductance	Current	Holding Torque
	(ohms)	(mH)	(Arms)	(Nm)
Refer to catalog	As in catalog	As in catalog	As in catalog	Catalog x 0.707

Bipolar parallel connection of 8 leads motors.

The bipolar parallel connection, by an higher windings current, results in good torque at low and high speeds and keeping low the winding inductance rating.

Bipolar series connection of 8 leads motors.

The bipolar series connection, with lower windings current, is usefull to obtain the best torque at low speeds. Due to the high inductance rating resulting from windings series, the torque decays rapidly with speed increase. The use of high voltage bus can lower this drawback despite a higher motor temperature rise.

> 8 leads stepper motor bipolar series wiring diagram

8 leads stepper

motor bipolar parallel wiring

diagram



B/

Motor protection class	Protection index against dust	Protection index against liquids	Description of degree motor protection
IP30	3	0	Protected against ingress of solid objects larger than 2.5 mm. No protection against ingress of liquid from humidity or from dripping or splashing liquids and vapors.
IP54	5	4	Total protection against ingress of solid objects. Protection against the ingress of liquid droplets, vapor or spray from any direction.
IP65	6	5	Total protection against ingress of solids and dusts. Protection against the ingress
IP67	6	7	Totally protected against dust. Protected against the effect of liquid immersion



Stepper MT08HE11004M40V

Motor features

1.8°
±5%
B, 130°C
-20°C ÷ +40°C
80K
100 Mohm min. 500 Vdc
500 Vac, 1 minute
21 N at 15 mm from front flange
10 N
IP 40



Other features

Connector on board with cable

Specification

Rated voltage	Rated current	Phase resistance	Phase inductance	Holding torque	Rotor Inertia	Approx weight	Number of leads
4.48 V	0.40 A/ph	11.20 ohm	3.50 mH	0.015 Nm	2.00 g.cm²	40 g.	4







Stepper MT10HE10007M40C

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	25 N at 15 mm from front flange
Max shaft axial load	3 N
Protection IP	IP 40



Other features

Connector on board with cable

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.66 V	0.70 A/ph	3.80 ohm	2.00 mH	0.033 Nm	2.00 g.cm ²	100 g.	4







Stepper MT11HE10007M4LC

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 20 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 65





Optional

CBCP-00072: M12 5 poles femal connector and 2.5 mt. cable for motor connection

Specification

Other features

Connector on board

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.75 V	0.67 A/ph	5.60 ohm	4.00 mH	0.071 Nm	9.00 g.cm ²	130 g.	4

Mechanical drawing







Stepper MT11HE12010B401

Motor features	
Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	$21\ N$ at 14 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Specification

Rated voltage	Rated current	Phase resistance	Phase inductance	Holding torque	Rotor Inertia	Approx weight	Number of leads
4.50 V	1.00 A/ph	4.50 ohm	4.00 mH	0.07 Nm	9.00 g.cm ²	100 g.	4







Stepper MT11HE17007M4LC

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 20 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 65





Optional

CBCP-00072: M12 5 poles femal connector and 2.5 mt. cable for motor connection

Specification

Other features

Connector on board

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
6.16 V	0.67 A/ph	9.20 ohm	7.20 mH	0.127 Nm	18.00 g.cm²	220 g.	4

Mechanical drawing







Stepper MT11HE20010M400

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 20 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.50 V	1.00 A/ph	2.50 ohm	2.20 mH	0.14 Nm	20.00 g.cm²	200 g.	4







Stepper MT11HE20015E401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 20 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40

Incremental quadrature

5.00 Vdc

1000 ppr

Line driver



Other features

Connectors on board and at the lead wires end

Power supply

Resolution

Output type

Encoder features

Type

Specification							
Rated voltage	Rated current	Phase resistance	Phase inductance	Holding torque	Rotor Inertia	Approx weight	Number of leads
2.85 V	1.50 A/ph	1.90 ohm	2.10 mH	0.17 Nm	20 g.cm²	200 g.	4







Stepper MT14HE15023M401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 20 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Optional

CBL/0096-030: JST femal connector and 30 cm. cable for motor connection

Specification

Other features

Connector on board

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
1.61 V	2.30 A/ph	0.70 ohm	0.72 mH	0.16 Nm	20.00 g.cm²	210 g.	4

Mechanical drawing

Dimensions in mm 51.8±1 ENCODER 1.5 Ø5 0.013 4.5±0.1 23±0. <u>M2.5</u> 2.5r CONNECTION LEAD WIRE COLOR DIAGRAM 10 Ø22 ^U 0.033 Barcode -LABEL PN 654321 PIN 2 HIROSE DF11-10DS-2C HIROSE DF11-2428SC PIN 1 MOLE J-J' VIEW





Stepper MT14HE21007M401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 15 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
4.48 V	0.70 A/ph	6.40 ohm	7.80 mH	0.27 Nm	55.00 g.cm²	450 g.	4







Stepper MT17HE12008M402

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 24 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Other features

Connector on board with cable

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.40 V	0.80 A/ph	3.00 ohm	4.70 mH	0.15 Nm	25.00 g.cm²	180 g.	4







Stepper MT17HE16017M4

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 24 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.23 V	1.70 A/ph	1.90 ohm	2.80 mH	0.41 Nm	57.00 g.cm²	270 g.	4

Mechanical drawing







Stepper MT17HE18010M4V

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 24 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Other features

Connector on board

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
4.30 V	1.00 A/ph	4.30 ohm	10.00 mH	0.50 Nm	77.00 g.cm²	310 g.	4







Stepper MT17HE18017B4F1

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 20 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40

Other features

Brake

Power supply 24 Vdc Braking force 0.3 Nm



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
5.10 V	1.70 A/ph	3.00 ohm	7.20 mH	0.45 Nm	69.00 g.cm²	310 g.	4

Mechanical drawing

Dimensions in mm





CONNECTION LEAD WIRE COLOR DIAGRAM



BRAKE CONNECTION







Stepper MT17HE19020A4L2

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 24 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 65

Encoder features

Туре
Power supply
Single turn resolution
Multiturn resolution
Output type

Absolute multiturn 5.00 Vdc 17 bits 16 bits BiSS-C



Multiturn Absolute Encoder

Other features

Connectors on board

Optional

CBCP-00072: M12 5 poles femal connector and 2.5 mt. cable for motor connection CBCP-00071: M12 8 poles femal connector and 2.5 mt. cable for encoder connection

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.00 V	2.00 A/ph	1.00 ohm	2.00 mH	0.48 Nm	80.00 g.cm²	560 g.	4

Mechanical drawing







Stepper MT17HE19020E403

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 24 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Incremental Encoder

C

Encoder features

Type Power supply Resolution Output type Incremental quadrature 5.00 Vdc 1000 ppr Line driver

Other features

Connectors at lead wires end

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.70 V	2.00 A/ph	1.35 ohm	2.80 mH	0.48 Nm	77.00 g.cm²	360 g.	4

Mechanical drawing













Stepper MT17HE19020H401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 24 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Other features

Power supply 24 Vdc Braking force 0.5 Nm

Encoder features Type

Power supply Resolution Output type Incremental quadrature 5.00 Vdc 1000 ppr Line driver

Brake

Connectors at lead wires end

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.70 V	2.00 A/ph	1.35 ohm	2.80 mH	0.48 Nm	77.00 g.cm²	390 g.	4

Mechanical drawing







Stepper MT17HE24018E4LC

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 24 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 65 (except the front shaft)

Incremental quadrature

5.00 Vdc

1000 ppr

Line driver



Other features

Connectors on board

Optional

CBCP-00072: M12 5 poles femal connector and 2.5 mt. cable for motor connection CBCP-00071: M12 8 poles femal connector and 2.5 mt. cable for encoder connection

Specification

Power supply

Resolution

Output type

Encoder features

Type

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.60 V	1.80 A/ph	2.00 ohm	5.00 mH	0.72 Nm	115.00 g.cm²	700 g.	4

Mechanical drawing



Torque diagram

Drive conditions: Voltage 24 Vdc Current 1.8 A/ph Half step



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Stepper MT17HE24020E401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 24 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Other features Connectors at lead wires end

Encoder features

Type Power supply Resolution Output type Incremental quadrature 5.00 Vdc 1000 ppr Line driver

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.50 V	2.00 A/ph	1.75 ohm	4.00 mH	0.72 Nm	110.00 g.cm²	500 g.	4

Mechanical drawing







Stepper MT17HE24028M4

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 24 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.36 V	2.80 A/ph	1.20 ohm	2.10 mH	0.86 Nm	115.00 g.cm²	600 g.	4

Mechanical drawing

Dimensions in mm





Torque diagram

Drive conditions: Voltage 24 Vdc / 48 Vdc Current 2.8 A/ph Half step





Stepper MT17HE24028M4LC

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	21 N at 24 mm from front flange
Max shaft axial load	10 N
Protection IP	IP 65





Optional

CBCP-00072: M12 5 poles femal connector and 2.5 mt. cable for motor connection

Specification

Other features

Connector on board

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.36 V	2.80 A/ph	0,90 ohm	2.30 mH	0.86 Nm	115.00 g.cm²	600 g.	4

Mechanical drawing

Dimensions in mm





Torque diagram

Drive conditions: Voltage 24 Vdc / 48 Vdc Current 2.8 A/ph Half step

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Stepper MT23HE20020M41C

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40



- 24V

Other features

Connector on board

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.60 V	2.00 A/ph	1.20 ohm	2.30 mH	0.72 Nm	180.00 g.cm²	700 g.	4

Mechanical drawing

Dimensions in mm



48V 0,7 0.6 0,5 torque(N.m) 6'0 Half step 0,2 0.1 0,0 0 100 200 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500

speed(rpm)

æ

Torque diagram

Drive conditions: Voltage 24 Vdc / 48 Vdc Current 2.0 A/ph





Stepper MT23HE22015B4F1

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Brake

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40

Other features

Brake

Power supply 24 Vdc Braking force 1.0 Nm

Connector on board

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
4.35 V	1.50 A/ph	2.90 ohm	9.20 mH	1.00 Nm	290.00 g.cm ²	700 g.	4

Mechanical drawing





Torque diagram

Drive conditions: Voltage 24 Vdc / 48 Vdc Current 1.5 A/ph Half step





Stepper MT23HE22015M402

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40



Other features

Connector on board with cable

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.36 V	1.50 A/ph	3.40 ohm	9.20 mH	1.00 Nm	286.00 g.cm²	750 g.	4







Stepper MT23HE22028E4L2

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 65

Incremental quadrature

5.00 Vdc

500 ppr

Line driver





Incremental

Other features

Connectors on board

Optional

CBCP-00072: M12 5 poles femal connector and 2.5 mt. cable for motor connection CBCP-00071: M12 8 poles femal connector and 2.5 mt. cable for encoder connection

Specification

Power supply

Resolution

Output type

Encoder features

Type

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.40 V	2.82 A/ph	0.85 ohm	2.50 mH	1.10 Nm	280.00 g.cm²	850 g.	4

Mechanical drawing

Dimensions in mm





Torque diagram

Drive conditions: Voltage 24 Vdc / 48 Vdc Current 2.8 A/ph Half step




Stepper MT23HE22042M403

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40



Other features

Connector on board

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
1.68 V	4.20 A/ph	0.40 ohm	1.30 mH	1.15 Nm	280.00 g.cm ²	720 g.	4

Mechanical drawing



300

200

500

600 700 800

speed(rpm)

400

1100

1000

900

1200 1300

1500

1400

Drive conditions: Voltage 24 Vdc / 48 Vdc Current 4.2 A/ph Half step

0,8 0,7

(W. 0,6 0,5 0,4

> 0,3 0,2 0,1 0,0 0 100





Stepper MT23HE22042M4L1

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 65





Optional

CBCP-00072: M12 5 poles femal connector and 2.5 mt. cable for motor connection

Specification

Other features

Connector on board

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
4.35 V	4.20 A/ph	0.40 ohm	1.20 mH	1.20 Nm	300.00 g.cm ²	700 g.	4

Mechanical drawing

Dimensions in mm



speed(rpm)





Stepper MT23HE26030M40C

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40



Other features

Connector on board

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.91 V	3.00 A/ph	0.97 ohm	3.10 mH	1.70 Nm	516.00 g.cm²	1000 g.	4

Mechanical drawing

Dimensions in mm







CONNECTION DIAGRAM







Stepper MT23HE31028E4LC

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 65







Incremental

Encoder features

Type Power supply Resolution Output type

Incremental quadrature 5.00 Vdc 500 ppr Line driver

Other features

Connectors on board

Optional

CBCP-00072: M12 5 poles femal connector and 2.5 mt. cable for motor connection CBCP-00071: M12 8 poles femal connector and 2.5 mt. cable for encoder connection

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.12 V	2.82 A/ph	1.10 ohm	4.40 mH	1.95 Nm	520.00 g.cm ²	1000 g.	4

Mechanical drawing

Dimensions in mm





Torque diagram

Drive conditions: Voltage 24 Vdc / 48 Vdc Current 2.8 A/ph Half step





Stepper MT23HE31042A4L1

IP65 Protection

48 V

Multiturn Absolute Encoder

0

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 65

Encoder features

Туре Power supply Single turn resolution Multiturn resolution Output type

Absolute multitun 5.00 Vdc 17 bits 16 bits BiSS-C

Other features Connectors on board

Optional

CBCP-00065: M16 6 poles femal connector and 16 mt. cable for motor and brake connection

CBCP-00064: M12 8 poles femal connector and 16 mt. cable for encoder connection

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.10 V	4.20 A/ph	0.50 ohm	1.77 mH	2.00 Nm	520.00 g.cm²	2000 g.	4

Mechanical drawing

Dimensions in mm





Drive conditions: Voltage 24 Vdc / 48 Vdc Current 4.2 A/ph Half step





Stepper MT23HE31042M4LC

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 65





Optional

CBCP-00072: M12 5 poles femal connector and 2.5 mt. cable for motor connection

Other features

Connector on board

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.10 V	4.20 A/ph	0.50 ohm	1.80 mH	2.20 Nm	516.00 g.cm²	1000 g.	4

Mechanical drawing

Dimensions in mm







CONNECTION DIAGRAM







Stepper MT23HE31050E402

Motor features

Step angle	1.8°	
Step angle accurancy	±5%	
Insulation class	B, 130°C	
Ambient temperature	-20°C ÷ +50°C	1
Max temperature rise	80K	K
Insulation resistance	100 Mohm min. 500 Vdc	
Dielectric strength	500 Vac, 1 minute	
Max shaft radial load	75 N at 21 mm from front flange	
Max shaft axial load	15 N	
Protection IP	IP 40	



Incremental Encoder

Encoder features

Type Power supply Resolution Output type

Incremental quadrature 5.00 Vdc 1000 ppr Line driver

Other features Encoder connector at lead wires end

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.00 V	5.00 A/ph	0.40 ohm	1.70 mH	2.00 Nm	520.00 g.cm²	1300 g.	4

Mechanical drawing

Dimensions in mm 57.15±0.25 21.8 76.5±1 21±1 CONNECTION DIAGRAM 4-47.14±0.25 1.6 (• ľ \oplus ¢ _15±0.2 (Ŧ Ø38.1±0.05 0.80 0±0 4-05 0.3 Æ Æ <u>n</u>t 9 P AWG26#(*6) LONG:500 AWG20#(*4) LONG:500 39-01-2040 -24V

Torque diagram

Drive conditions: Voltage 24 Vdc / 48 Vdc Current 5.0 A/ph Half step



42





Stepper MT23HE31050F401

Motor features

Step angle 1.8°	
Step angle accurancy ±5%	
Insulation class B, 1	30°C
Ambient temperature -20°	°C ÷ +50°C
Max temperature rise 80K	
Insulation resistance 100	Mohm min. 500 Vdc
Dielectric strength 500	Vac, 1 minute
Max shaft radial load 75 N	V at 21 mm from front flange
Max shaft axial load 15 N	1
Protection IP 4	C

Other features

Brake

Power supply 24 Vdc Braking force 2.0 Nm

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.00 V	5.00 A/ph	0.40 ohm	1.80 mH	2.00 Nm	480.00 g.cm ²	1000 g.	4









Stepper MT23HE31050H401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 21 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40

Incremental quadrature

5.00 Vdc

1000 ppr

Line driver



Brake

Incremental Encoder

Other features

Brake

Power supply 24 Vdc Braking force 2.0 Nm

Connectors at lead wires end

Specification

Encoder features

Type

Power supply

Resolution

Output type

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
1.90 V	5.00 A/ph	0.38 ohm	1.70 mH	2.00 Nm	480.00 g.cm²	1000 g.	4







Stepper MT23HE31050M401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 21 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.30 V	5.00 A/ph	0.46 ohm	1.83 mH	2.20 Nm	600.00 g.cm ²	1300 g.	4

Mechanical drawing

0

100

200 300

400 500 600

700 800

speed(rpm)

900 1000

1100 1200 1300

1400 1500







Stepper MT23HE31056M4

Motor features
Step angle
Step angle accurancy
Insulation class
Ambient temperature

Max temperature rise Insulation resistance Dielectric strength Max shaft radial load Max shaft axial load Protection IP

1.8°
±5%
B, 130°C
-20°C ÷ +50°C
80K
100 Mohm min. 500 Vdc
500 Vac, 1 minute
75 N at 20 mm from front flange
15 N
IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
1.85 V	5.60 A/ph	0.33 ohm	0.80 mH	1.87 Nm	516.00 g.cm²	1100 g.	4

Mechanical drawing



speed(rpm)





Stepper MT24HE22028M402

Mo	tor	fea	tures
1110		ICa	LUICS

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 24 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.12 V	2.80 A/ph	1.20 ohm	4.00 mH	1.60 Nm	450.00 g.cm²	550 g.	4







Stepper MT24HE35030M4F1

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 24 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40



Other features

UL certification Connector at lead wires end

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.90 V	3.00 A/ph	1.30 ohm	5.10 mH	3.00 Nm	922 g.cm ²	1800 g.	4







Stepper MT24HE35040M401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 20 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.80 V	4.00 A/ph	0.70 ohm	2.40 mH	2.70 Nm	922.00 g.cm ²	1300 g.	4

Mechanical drawing



speed(rpm)





Stepper MT24HE35042A4LC

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 24 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 65

Encoder features

Type Power supply Single turn resolution Multi turn resolution Output type Absolute multiturn 5.00 Vdc 17 bits 16 bits Biss-C

IP65 Protection

0

Multiturn Absolute Encoder

Other features

Connectors on board

Optional

CBCP-00072: M12 5 poles femal connector and 2.5 mt. cable for motor connection CBCP-00071: M12 8 poles femal connector and 2.5 mt. cable for encoder connection

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.15 V	4.20 A/ph	0.75 ohm	3.00 mH	3.00 Nm	920.00 g.cm ²	2000 g.	4

Mechanical drawing

Dimensions in mm







Stepper MT24HE35050E402

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 21 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40



Incremental Encoder

Other features Connectors at lead wires end

Encoder features

Type Power supply Resolution Output type Incremental quadrature 5.00 Vdc 1000 ppr Line Driver

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.25 V	5.00 A/ph	0.45 ohm	1.80 mH	3.00 Nm	900.00 g.cm ²	1500 g.	4

Mechanical drawing

Dimensions in mm



speed(rpm)





Stepper MT24HE35050H403

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	75 N at 21 mm from front flange
Max shaft axial load	15 N
Protection IP	IP 40





Incremental Encoder

Encoder features

Туре Power supply Resolution Output type

Incremental guadrature 5.00 Vdc 1000 ppr Line Driver

Other features

Brake

Connectors at the lead wires end

Power supply 24 Vdc Braking force 2.0 Nm

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.30 V	5.00 A/ph	0.46 ohm	2.00 mH	3.00 Nm	900.00 g.cm ²	1500 g.	4

Mechanical drawing

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Torque diagram

Drive conditions: Voltage 24 Vdc / 48 Vdc Current 5.0 A/ph Half step







Stepper MT34HE26060M4K1

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 30 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
1.38 V	6.00 A/ph	0.23 ohm	1.72 mH	3.60 Nm	1100 g.cm²	1800 g.	4

12)

Mechanical drawing







CONNECTION LEAD WIRE COLOR DIAGRAM







Stepper MT34HE29060E401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 40 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40



Incremental Encoder

Other features Connectors at the lead wires end

Encoder features

Type Power supply Resolution Output type Incremental quadrature 5.00 Vdc 1000 ppr Line driver

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.04 V	6.00 A/ph	0.34 ohm	2.70 mH	4.20 Nm	1900 g.cm ²	2300 g.	4

Mechanical drawing

Dimensions in mm CONNECTION DIAGRAM 86 74±1 40±1 4-69.58±0.25 1.6 -@+ Ē Ð Ó. 0 360.0.05 Ð 25±0.25 D Ð B-B' VIEW ENCODER WIRE A-A' VIEW MOTOR WIRE REEN A -C BLACK Ø14 0.013 4-06.5 Ð Ð $\overline{\oplus}$ \oplus Æ Ø U, AWG26#(x6) LONG:500 AWG18#(x4) LONG:500 в Я Щų ¢ Key:5*5*25 DF11-10DS-2C DF11-2428S-SCF 39-01-204 C-C' VIEW





Stepper MT34HE31060M4K2

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 31 mm from front flange
Max shaft axial load	60 N
Protection IP	IP40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.40 V	6.00 A/ph	0.40 ohm	3.30 mH	5.36 Nm	1878 g.cm²	2300 g.	4







Stepper MT34HE38020E4VK

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	F, 155°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	105K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	1500 Vac, 1 minute
Max shaft radial load	220 N at 30 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40



Encoder features

Туре
Power supply
Resolution
Output type

Incremental quadrature 5.00 Vdc 1000 ppr Line driver

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.04 V	2.00 A/ph	3.50 ohm	30.00 mH	7.00 Nm	2700 g.cm ²	2900 g.	4

Mechanical drawing

Dimensions in mm





CONNECTION LEAD WIRE CO



OR DIAGRAM					
Encoder Leadwires Color	Output				
Red	Vdc				
Black	GND				
Blue	A				
Blue/White	A/				
Orange	B				
Orange/White	B/				
Green	Z				
Green/white	Z/				







Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	F, 155°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	105K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	1500 Vac, 1 minute
Max shaft radial load	220 N at 30 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 43



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
4.00 V	4.00 A/ph	1.00 ohm	8.00 mH	7.00 Nm	2700 g.cm²	3000 g.	4







Stepper MT34HE38060M4K1

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 30 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.40 V	6.00 A/ph	0.40 ohm	3.40 mH	7.00 Nm	2692 g.cm²	2900 g.	4







Stepper MT34HE38060E404

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 40 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40





Other features

Connectors at the lead wires end

Encoder features

Type Power supply Resolution Output type Incremental quadrature 5.00 Vdc 1000 ppr Line driver

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.04 V	6.00 A/ph	0.46 ohm	3.80 mH	7.00 Nm	2800 g.cm ²	2900 g.	4

Mechanical drawing

Dimensions in mm







Stepper MT34HE44060E401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 40 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40





Other features

Connectors at the lead wires end

Encoder features

Type Power supply Resolution Output type

Incremental quadrature 5.00 Vdc 1000 ppr Line driver

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.12 V	6.00 A/ph	0.54 ohm	5.20 mH	8.20 Nm	3800 g.cm ²	4000 g.	4

Mechanical drawing

Dimensions in mm



speed(rpm)





Stepper MT34HE44060H401

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 40 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40

Brake

Incremental Encoder

Encoder features

Type Power supply Resolution Output type Incremental quadrature 5.00 Vdc 1000 ppr Line driver

Other features

Brake

Connectors at the lead wires end

Power supply 24 Vdc Braking force 5.0 Nm

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.24 V	6.00 A/ph	0.54 ohm	5.20 mH	8.20 Nm	3800 g.cm²	4000 g.	4

Mechanical drawing

Dimensions in mm







Stepper MT34HE47060E4L2

Motor features	
Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 30 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 65



IP65 Protection

Incremental Encoder

Encoder features

Type Power supply Resolution Output type Incremental quadrature 5.00 Vdc 1000 ppr Line Driver

Other features

Connectors on board

Optional

CBCP-00092: 7/8' 5 poles femal connector and 4.0 mt. cable for motor connection CBCP-00093: M12 8 poles femal connector and 4.0 mt. cable for encoder connection

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.40 V	6.00 A/ph	0.40 ohm	4.20 mH	8.50 Nm	3800 g.cm²	4000 g.	4

Mechanical drawing

Dimensions in mm







Stepper MT34HE47060M4LC

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 30 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 65





Optional

CBCP-00092: 7/8' 5 poles femal connector and 4.0 mt. cable for motor connection

Specification

Other features

Connector on board

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.40 V	6.00 A/ph	0.40 ohm	4.20 mH	8.50 Nm	3800 g.cm²	4000 g.	4

Mechanical drawing

Dimensions in mm





Torque diagram

Drive conditions: Voltage 48 Vdc / 90 Vdc Current 4.0 A/ph and 6.0 A/ph Half step

63





Stepper мтз4не47060м8к

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 31 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.12 V	6.00 A/ph	0.60 ohm	3.20 mH	11.80 Nm	3800 g.cm²	4000 g.	8

Mechanical drawing

Dimensions in mm







Stepper MT34HE47095R4L1

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 27 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 65

Encoder features

Type Power supply Single turn resolution Multi turn resolution Output type Absolute multiturn 5.00 Vdc 17 bits 16 bits BiSS-C

Specification



IP65 Protection

Brake

Multiturn Absolute Encoder

Other features

Connectors on board Brake

Optional

Power supply 24 Vdc Braking force 5.0 Nm

CBCP-00051: 7/8' 6 poles femal connector and 2.5 mt. cable for motor connection CBCP-00071: M12 8 poles femal connector and 2.5 mt. cable for encoder connection

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.24 V	9.50 A/ph	0.43 ohm	3.16 mH	10.50 Nm	3800 g.cm²	5000 g.	4

Mechanical drawing

Dimensions in mm





Torque diagram

Drive conditions: Voltage 24 Vdc / 48 Vdc Current 9,5 A/ph Half step

65





Stepper MT34HE47100M4R1

Motor features	
Step angle	

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 30 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
2.60 V	10.00 A/ph	0.26 ohm	2.20 mH	10.00 Nm	3700 g.cm²	4000 g.	4









Stepper MT34HE50040E4VK

Motor features

1.8°		
±5%		
F, 155°C		
-20°C ÷ +50°C		A AN
105K		
100 Mohm min. 500 Vdc		
1500 Vac, 1 minute		
220 N at 30 mm from front flange		
60 N		
IP 40		
	1.8° ±5% F, 155°C -20°C ÷ +50°C 105K 100 Mohm min. 500 Vdc 1500 Vac, 1 minute 220 N at 30 mm from front flange 60 N IP 40	1.8° ±5% F, 155°C -20°C ÷ +50°C 105K 100 Mohm min. 500 Vdc 1500 Vac, 1 minute 220 N at 30 mm from front flange 60 N IP 40



Incremental Encoder

Encoder features

Туре
Power supply
Resolution
Output type

Incremental quadrature 5.00 Vdc 1000 ppr Line driver

Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
4.80 V	4.00 A/ph	1.20 ohm	11.00 mH	10.00 Nm	4000 g.cm ²	4250 g.	4







Stepper MT34HE50040M4VK

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	F, 155°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	105K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	1500 Vac, 1 minute
Max shaft radial load	220 N at 30 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.24 V	4.00 A/ph	1.20 ohm	11.00 mH	10.00 Nm	4000 g.cm ²	4250 g.	4







Stepper MT34HE62060M8K

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	80K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	500 Vac, 1 minute
Max shaft radial load	220 N at 31 mm from front flange
Max shaft axial load	60 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
4.80 V	6.00 A/ph	0.65 ohm	3.40 mH	12.20 Nm	5677 g.cm²	5500 g.	8









Stepper мт42не39075м8к

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	F, 155°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	105K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	1500 Vac, 1 minute
Max shaft radial load	360 N at 55 mm from front flange
Max shaft axial load	100 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
3.30 V	7.50 A/ph	0.487 ohm	2.70 mH	12.00 Nm	5600 g.cm²	6000 g.	8







Stepper MT42HE59110M8K

Motor features

Step angle	1.8°
Step angle accurancy	±5%
Insulation class	F, 155°C
Ambient temperature	-20°C ÷ +50°C
Max temperature rise	105K
Insulation resistance	100 Mohm min. 500 Vdc
Dielectric strength	1500 Vac, 1 minute
Max shaft radial load	360 N at 55 mm from front flange
Max shaft axial load	100 N
Protection IP	IP 40



Specification

Rated	Rated	Phase	Phase	Holding	Rotor	Approx	Number
voltage	current	resistance	inductance	torque	Inertia	weight	of leads
4.80 V	11.00 A/ph	0.26 ohm	1.75 mH	22.00 Nm	11100 g.cm²	8700 g.	8






Ever Elettronica brushless AC motors are high-performance actuators equipped with the best features and all the other options of the standard specifications.









	Motor model	BA24SA022	BA24SA040	BA32SA075	BA39SA105	BA55SA140
Drive model						
AW5A6750		•	•	•		
AW5A9750		•	•	•		
AW5A91K5		•	•	•	•	•



Brushless AC BA24SA0402E1010

Motor features

Pole pairs	4
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105К
Max shaft radial load	250 N
Max shaft axial load	80 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash



Encoder features

Туре	
Resolution	
Output Interface	
Power supply	

Incremental 2048 ppr Line driver 5.00 Vdc

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	400W	1.27 Nm	3000 rpm	2.0 A	2.12 A	1.35 Nm	8.5 A	4.05 Nm	7.15 ohm ±5%	21.0 mH ±5%	0.635 Nm/ Arms ±5%	40.7 Vrms/Krpm	4000 rpm	0.228 Kg.m²x10-4	2.0 Kg. approx



Coppia-Torque [Nm]



Brushless AC BA24SA0402E101F

Motor features

Pole pairs	4
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105К
Max shaft radial load	250 N
Max shaft axial load	80 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash

Incremental

2048 ppr

Line driver

5.00 Vdc



Other features

Brake: Power supply	
Rated current	(
Breaking force	

24 Vdc 0.46 A 2 Nm

Specification

Output Interface

Power supply

Encoder features

Type

Resolution

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	400 W	1.27 Nm	3000 rpm	2.00 A	2.12 A	1.35 Nm	8.5 A	4.05 Nm	7.15 ohm ±5%	21.0 mH ±5%	0.635 Nm/ Arms ±5%	40.7 Vrms/Krpm	4000 rpm	0.228 Kg.m²x10-4	2.0 Kg. approx

Mechanical drawing

Cross section Y-Y Dimensions in mm 5 1500±20 $\, \forall \,$ Ø0.04 16 1500±20 43±2 4 x Ø 5.5 on Ø 70 pcd \geq 20 ୭୪୪ íØ 5 MA x 10mm 87±2 6 Ø50 h7 214h6 60 \odot Ŵ ØØ 60 10 2.5 A / 0.02 190 30 $220^{\pm 0.5}$ _____0.03 A 4000 Peak Torque ΔT = 105° C **Torque diagram** 3000 - Speed [rpm] /elocità -1000

0 0,5 1 1,5

3,5 4 4,5

Coppia-Torque [Nm]



Brushless AC BA24SA0402A0010

Motor features

Pole pairs	4
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	250 N
Max shaft axial load	80 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas



Encoder features

Туре	
Resolution	
Output Interface	
Power supply	

Multiturn absolute encoder 16 bits multiturn, 17 bits single turn Biss-C 5.00 Vdc

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	400 W	1.27 Nm	3000 rpm	2.00 A	2.12 A	1.35 Nm	8.5 A	4.05 Nm	7.15 ohm ±5%	21.0 mH ±5%	0.635 Nm/ Arms ±5%	40.7 Vrms/Krpm	4000 rpm	0.228 Kg.m²x10-4	2.0 Kg. approx

oil drop, ash

Mechanical drawing



Coppia-Torque [Nm]



Brushless AC BA24SA0402A001F

Motor features

Pole pairs	4
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105К
Max shaft radial load	250 N
Max shaft axial load	80 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash



Encoder features

Type Resolution Output Interface Power supply Multiturn absolute encoder 16 bits multiturn, 17 bits single turn Biss-C 5.00 Vdc

Other features

Brake: Power supply	
Rated current	
Breaking force	

24 Vdc 0.46 A 2 Nm

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	400 W	1.27 Nm	3000 rpm	2.00 A	2.12 A	1.35 Nm	8.5 A	4.05 Nm	7.15 ohm ±5%	21.0 mH ±5%	0.635 Nm/ Arms ±5%	40.7 Vrms/Krpm	4000 rpm	0.228 Kg.m²x10-4	2.0 Kg. approx

Mechanical drawing

Cross section Y-Y Dimensions in mm 5 1500±20 $\, \forall \,$ Ø0.04 16 1500±20 43±2 4 x Ø 5.5 on Ø 70 pcd \sim 20 ୭୪୪ íØ 5 MA x 10mm 87±2 6 Ø50 h7 **214h6** 60 $^{\odot}$ Ŵ ØØ 60 10 2.5 30 190 $220^{\pm 0.5}$ _____0.03 A 4000 Peak Torque
ΔT = 105° C **Torque diagram** 3000 /elocità - Speed [rpm] 200 1000

0 0,5

1,5

2,5

Coppia-Torque [Nm]

3,5



Brushless AC BA32SA0752E1B00

Motor features

Pole pairs	3
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	420 N
Max shaft axial load	150 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash

Incremental

2048 ppr

Line driver

5.00 Vdc



Optional

CBL/0276-150: M17 female connector and 1.5 mt. cable for motor connection CBL/0276-500: M17 female connector and 5.0 mt. cable for motor connection CBL/0287-150: M17 female connector and 1.5 mt. cable for encoder connection CBL/0287-500: M17 female connector and 5.0 mt. cable for encoder connection

Specification

Output Interface

Power supply

Encoder features

Type

Resolution

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	750 W	2.39 Nm	3000 rpm	3.75 A	2.90 A	2.50 Nm	8.70 A	7.50 Nm	3.95 ohm ±5%	29.5 mH ±5%	0.85 Nm/Arms ±5%	51.4 Vrms/Krpm	4000 rpm	0.614 Kg.m²x10-4	3.6 Kg. approx





Brushless AC BA32SA0752E1B0F

Motor features

Pole pairs	3
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	420 N
Max shaft axial load	150 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, as



Encoder features

Туре	Incremental
Resolution	2048 ppr
Output Interface	Line driver
Power supply	5.00 Vdc

Other features
Brake: Power supply
Rated current
Breaking force

Optional

CBL/0260-150: M17 female connector and 1.5 mt. cable for motor connection CBL/0260-500: M17 female connector and 5.0 mt. cable for motor connection CBL/0287-150: M17 female connector and 1.5 mt. cable for encoder connection CBL/0287-500: M17 female connector and 5.0 mt. cable for encoder connection

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	750 W	2.39 Nm	3000 rpm	3.75 A	2.90 A	2.50 Nm	8.70 A	7.50 Nm	3.95 ohm ±5%	29.5 mH ±5%	0.85 Nm/Arms ±5%	51.4 Vrms/Krpm	4000 rpm	0.614 Kg.m²x10-4	3.6 Kg. approx

24 Vdc

0.50 A

4,5 Nm





Brushless AC BA32SA0752A0B00

Motor features

Pole pairs	3
Thermic sensor	Included
Insulation class	F, 155℃
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	420 N
Max shaft axial load	150 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash

Encoder features

Type Resolution Output Interface Power supply Multiturn absolute encoder 16 bits multiturn, 17 bits single turn Biss-C 5.00 Vdc



Optional

CBL/0276-150: M17 female connector and 1.5 mt. cable for motor connection CBL/0276-500: M17 female connector and 5.0 mt. cable for motor connection CBL/0261-150: M17 female connector and 1.5 mt. cable for encoder connection CBL/0261-500: M17 female connector and 5.0 mt. cable for encoder connection

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	750 W	2.39 Nm	3000 rpm	3.75 A	2.90 A	2.50 Nm	8.70 A	7.50 Nm	3.95 ohm ±5%	29.5 mH ±5%	0.85 Nm/Arms ±5%	51.4 Vrms/Krpm	4000 rpm	0.614 Kg.m²x10-4	3.6 Kg. approx





Brushless AC BA32SA0752A0B0F

Motor features

Pole pairs	3
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	420 N
Max shaft axial load	150 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash

Encoder features

Туре	Multiturn absolute	Brake: Power supply	24 Vdc
	encoder	Rated current	0.50 A
Resolution	16 bits multiturn,	Breaking force	4,5 Nm
	17 bits single turn		
Output Interface	Biss-C		
Power supply	5.00 Vdc		

Other features



Optional

CBL/0260-150: M17 female connector and 1.5 mt. cable for motor connection CBL/0260-500: M17 female connector and 5.0 mt. cable for motor connection CBL/0261-150: M17 female connector and 1.5 mt. cable for encoder connection CBL/0261-500: M17 female connector and 5.0 mt. cable for encoder connection

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	750 W	2.39 Nm	3000 rpm	3.75 A	2.90 A	2.50 Nm	8.70 A	7.50 Nm	3.95 ohm ±5%	29.5 mH ±5%	0.85 Nm/Arms ±5%	51.4 Vrms/Krpm	4000 rpm	0.614 Kg.m²x10-4	3.6 Kg. approx





Brushless AC BA39SA1052E1B00

Motor features

Pole pairs	5
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	600 N
Max shaft axial load	150 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash



Encoder features

Type Resolution **Output Interface** Power supply

Incremental 2048 ppr Line driver 5.00 Vdc

Optional

CBL/0262-150: M23 female connector and 1.5 mt. cable for motor connection CBL/0262-500: M23 female connector and 5.0 mt. cable for motor connection CBL/0263-150: M23 female connector and 1.5 mt. cable for encoder connection CBL/0263-500: M23 female connector and 5.0 mt. cable for encoder connection

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	1050 W	3.50 Nm	3000 rpm	4.50 A	5.10 A	4.00 Nm	16.30 A	12.0 Nm	1.40 ohm ±5%	13.5 mH ±5%	0.82 Nm/Arms ±5%	50.0 Vrms/Krpm	4000 rpm	2.70 Kg.m²x10-4	5.46 Kg. approx





Brushless AC BA39SA1052E1B0F

Motor features

Pole pairs	5
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	600 N
Max shaft axial load	150 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash

Encoder features

Туре	Incremen
Resolution	2048 ppr
Output Interface	Line drive
Power supply	5.00 Vdc

	Other features
mental	Brake: Power supply
ppr	Rated current
driver	Breaking force
Vdc	



Optional

CBL/0266-150: M23 female connector and 1.5 mt. cable for motor connection CBL/0266-500: M23 female connector and 5.0 mt. cable for motor connection CBL/0263-150: M23 female connector and 1.5 mt. cable for encoder connection CBL/0263-500: M23 female connector and 5.0 mt. cable for encoder connection

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	1050 W	3.50 Nm	3000 rpm	4.50 A	5.10 A	4.00 Nm	16.30 A	12.0 Nm	1.40 ohm ±5%	13.5 mH ±5%	0.82 Nm/Arms ±5%	50.0 Vrms/Krpm	4000 rpm	2.70 Kg.m²x10-4	5.46 Kg. approx

24 Vdc

0,75 A

9 Nm





Brushless AC BA39SA1052A0B00

Motor features

Pole pairs	5
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	600 N
Max shaft axial load	150 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash

Encoder features

TypeMullResolution16 lOutput InterfaceBissPower supply5.00

Multiturn absolute encoder 16 bits multiturn, 17 bits single turn Biss-C 5.00 Vdc



Optional

CBL/0262-150: M23 female connector and 1.5 mt. cable for motor connection CBL/0262-500: M23 female connector and 5.0 mt. cable for motor connection CBL/0267-150: M23 female connector and 1.5 mt. cable for encoder connection CBL/0267-500: M23 female connector and 5.0 mt. cable for encoder connection

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	1050 W	3.50 Nm	3000 rpm	4.50 A	5.10 A	4.00 Nm	16.30 A	12.0 Nm	1.40 ohm ±5%	13.5 mH ±5%	0.82 Nm/Arms ±5%	50.0 Vrms/Krpm	4000 rpm	2.70 Kg.m²x10-4	5.46 Kg. approx





Brushless AC BA39SA1052A0B0F

Motor features

Pole pairs	5
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	600 N
Max shaft axial load	150 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash

Other features **Encoder features**

Type Resolution	Multiturn absolute encoder 16 bits multiturn, 17 bits single turn	Brake: Power supply Rated current Breaking force	24 Vdc 0,75 A 9 Nm
Output Interface	Biss-C		

5.00 Vdc



Optional

CBL/0266-150: M23 female connector and 1.5 mt. cable for motor connection CBL/0266-500: M23 female connector and 5.0 mt. cable for motor connection CBL/0267-150: M23 female connector and 1.5 mt. cable for encoder connection CBL/0267-500: M23 female connector and 5.0 mt. cable for encoder connection

Specification

Power supply

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	1050 W	3.50 Nm	3000 rpm	4.50 A	5.10 A	4.00 Nm	16.30 A	12.0 Nm	1.40 ohm ±5%	13.5 mH ±5%	0.82 Nm/Arms ±5%	50.0 Vrms/Krpm	4000 rpm	2.70 Kg.m²x10-4	5.46 Kg. approx





Brushless AC BA55SA1402E1B00

Motor features

Pole pairs	5
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	1200 N
Max shaft axial load	600 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash

Incremental

2048 ppr

Line driver

5.00 Vdc



Encoder features

Туре
Resolution
Output Interface
Power supply

Optional

CBL/0262-150: M23 female connector and 1.5 mt. cable for motor connection CBL/0262-500: M23 female connector and 5.0 mt. cable for motor connection CBL/0263-150: M23 female connector and 1.5 mt. cable for encoder connection CBL/0263-500: M23 female connector and 5.0 mt. cable for encoder connection

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	1400 W	4.50 Nm	3000 rpm	5.20 A	6.80 A	20.5 Nm	20.5 A	18.0 Nm	8.70 ohm ±5%	47.0 mH ±5%	0.87 Nm/Arms ±5%	49.5 Vrms/Krpm	4000 rpm	6.10 Kg.m²x10-4	5.50 Kg. approx

Mechanical drawing







Brushless AC BA55SA1402E1B0F

Motor features

Pole pairs	5
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	600 N
Max shaft axial load	150 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash



Encoder features

Туре	
Resolution	
Output Interface	
Power supply	

	Other features	
Incremental	Brake: Power supply	24 Vdc
2048 ppr	Rated current	1.00 A
Line driver	Breaking force	18 Nm
5.00 Vdc		

Optional

CBL/0266-150: M23 female connector and 1.5 mt. cable for motor connection CBL/0266-500: M23 female connector and 5.0 mt. cable for motor connection CBL/0263-150: M23 female connector and 1.5 mt. cable for encoder connection CBL/0263-500: M23 female connector and 5.0 mt. cable for encoder connection

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	1400 W	4.50 Nm	3000 rpm	5.20 A	6.80 A	6.00 Nm	20.50 A	18.0 Nm	8.7 ohm ±5%	47 mH ±5%	0.87 Nm/Arms ±5%	49.50 Vrms/ Krpm	4000 rpm	6.10 Kg.m²x10-4	5.50 Kg. approx

Mechanical drawing



6 9 12

21 24

18

15

Coppia-Torque [Nm]

27

30

0 4



Brushless AC BA55SA1402A0B00

Motor features

Pole pairs	5
Thermic sensor	Included
Insulation class	F, 155°C
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105К
Max shaft radial load	1200 N
Max shaft axial load	600 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash



Encoder features

Type Resolution Output Interface Power supply Multiturn absolute encoder 16 bits multiturn, 17 bits single turn Biss-C 5.00 Vdc

Optional

CBL/0262-150: M23 female connector and 1.5 mt. cable for motor connection CBL/0262-500: M23 female connector and 5.0 mt. cable for motor connection CBL/0267-150: M23 female connector and 1.5 mt. cable for encoder connection CBL/0267-500: M23 female connector and 5.0 mt. cable for encoder connection

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	1400 W	4.50 Nm	3000 rpm	5.20 A	6.80 A	20.5 Nm	20.5 A	18.0 Nm	8.70 ohm ±5%	47.0 mH ±5%	0.87 Nm/Arms ±5%	49.5 Vrms/Krpm	4000 rpm	6.10 Kg.m²x10-4	5.50 Kg. approx





Brushless AC BA55SA1402A0B0F

Motor features

Pole pairs	5
Thermic sensor	Included
Insulation class	F, 155℃
Ambient temperature	0°C ÷ +40°C
Max temperature rise	105K
Max shaft radial load	600 N
Max shaft axial load	150 N
Protection IP	IP 65
Cooling method	Totally enclosed, self cooled
Environment	far from any activa gas, combustible gas, oil drop, ash



Optional

Encoder features Other features Brake: Power supply Type Multiturn absolute 24 Vdc Rated current 1.0 A encoder 18 Nm Resolution 16 bits multiturn, Breaking force 17 bits single turn **Output Interface** Biss-C Power supply 5.00 Vdc

CBL/0266-150: M23 female connector and 1.5 mt. cable for motor connection CBL/0266-500: M23 female connector and 5.0 mt. cable for motor connection CBL/0267-150: M23 female connector and 1.5 mt. cable for encoder connection CBL/0267-500: M23 female connector and 5.0 mt. cable for encoder connection

Specification

Voltage	Rated power	Rated torque	Rated speed	Rated current	Stall current	Stall torque	Peak current	Peak torque	Winding resistance	Winding inductance	Torque constant	Voltage constant	Max speed	Rotor inertia	Weight
230 Vac	1400 W	4.50 Nm	3000 rpm	5.20 A	6.80 A	6.00 Nm	20.50 A	18.0 Nm	8.7 ohm ±5%	47 mH ±5%	0.87 Nm/Arms ±5%	49.50 Vrms/ Krpm	4000 rpm	6.10 Kg.m²x10-4	5.50 Kg. approx





The new series of brushless DC motors has been designed not only to be more efficient and save energy, but also to optimize overall size and operating costs. The brushless DC motors, which are more powerful compared to asynchronous induction motors, are ideally suited to use for textile, packaging and food-related machinery.



DC BRUSHLESS MOTORS







Voltage rating





Brushless DC MT17HB2H026M300

Motor features

Phases	3
Poles	8
Rated speed	4000 rpm
No load speed	5700 rpm
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ + 50°C
Max temperature rise	80K
Dielectric strength	60 / 2mA / 1s
Max shaft axial load	
Max shaft radial load	
Protection IP	IP 40



Other features Hall sensor

Encoder features

No encoder

Specification

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
24.0 V	26.3 W	1.60 A		0.063 Nm		3.20 ohm	2.50 nH			TBD

Mechanical drawing

Dimensions in mm







CONNECTION DIAGRAM









Brushless DC MT17HB2H070E3L1

Motor features

Phases	3
Poles	10
Rated speed	3000 rpm
No load speed	rpm
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ + 55°C
Max temperature rise	80K
Dielectric strength	
Max shaft axial load	
Max shaft radial load	
Protection IP	IP 54

Encoder features

Type Power supply Resolution Output type Incremental encoder 5.00 Vdc 1024 ppr Line Drive



Other features

Hall sensor

Specification

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
24.0 V	70.0 W	4.50 A	13.5 A	0.22Nm	0.66 Nm			1.7 Vrms/ Krpm	40 g.cm ²	400 g.

Mechanical drawing

Dimensions in mm





CONNECTION DIAGRAM









Brushless DC MT17HB2H130E301

Motor features

Phases	3
Poles	8
Rated speed	5000 rpm
No load speed	7400 rpm
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ + 55°C
Max temperature rise	80K
Dielectric strength	
Max shaft axial load	10 N
Max shaft radial load	28 N
Protection IP	IP 40

Encoder features

Type Power supply Resolution Output type Incremental encoder 5.00 Vdc 1000 ppr Line Drive



Other features

Hall sensor

Specification

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
24.0 V	130.0 W	8.0 A	24.0 A	0.25 Nm	0.75 Nm	0.25 ohm	0.38 mH	2.28 Vrms/ Krpm	96 g.cm ²	800 g.







Brushless DC MT17HB4H060M300

Motor features

3
8
4400 rpm
6000 rpm
B, 130°C
-20°C ÷ + 55°C
80K
IP 40



Other features

Encoder features No encoder

Hall sensor

Specification

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
48.0 V	60.0 W	1.5 A	4.5 A	0.13 Nm	0.39 Nm	3.00 ohm	1.75 nH	4.50 Vrms/ Krpm	48 g.cm ²	500 g.

Mechanical drawing

Dimensions in mm



Brushless DC MT23HB2H200M301

Motor features Phases 3 Poles 4 Rated speed 6000 rpm No load speed 8000 rpm Insulation class B, 130°C -20°C ÷ + 55°C Ambient temperature Max temperature rise 80K 600 Vac / 2mA / 1s **Dielectric strength** Max shaft axial load ___ Max shaft radial load --Protection IP IP 40

Other features Hall sensor

Specification

Encoder features

No encoder

	•••									
Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
24.0 V	200.0 W	12.0 A	A	0.32 Nm	0.96 Nm	0.11 ohm	0.30 mH	2.50 Vrms/ Krpm	g.cm ²	730 g.

Brushless DC MT23HB2H250M302

Motor features Phases 3 Poles 4 Rated speed 3000 rpm No load speed 3700 rpm Insulation class B, 130°C -20°C ÷ + 55°C Ambient temperature Max temperature rise 80K **Dielectric strength** --Max shaft axial load ___ Max shaft radial load --Protection IP IP 40

Specification

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
24.0 V	250.0 W	11.5 A	A	0.80 Nm	Nm	0.14 ohm	0.20 nH	4.70 Vrms/ Krpm	230 g.cm ²	1200 g.

Mechanical drawing

3

8

Brushless DC MT23HB3H188E301

Motor features Phases Poles

Rated speed	3000 rpm
No load speed	4400 rpm
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ + 55°C
Max temperature rise	80K
Dielectric strength	
Max shaft axial load	
Max shaft radial load	
Protection IP	IP 40

Encoder features

Encoder type
Power supply
Resolution
Output type

Incremental encoder 5.00 Vdc 1000 ppr Line Drive

Specification

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
36.0 V	188.0 W	7.5 A	19 A	0.60 Nm	1.50 Nm	0.53 ohm	0.58 mH	5.70 Vrms/ Krpm	460 g.cm ²	2000 g.

Mechanical drawing

Brushless DC MT24HB4N200E3L1

Motor features

Phases	3
Poles	8
Rated speed	3000 rpm
No load speed	5000 rpm
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ + 55°C
Max temperature rise	80K
Dielectric strength	
Max shaft axial load	
Max shaft radial load	
Protection IP	IP 65

Encoder features

Encoder type
Power supply
Resolution
Output type

Incremental encoder 5.00 Vdc 1000 ppr Line Drive

Specification

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
48.0 V	200.0 W	6.1 A	18.3 A	0.64 Nm	1.92 Nm	0.80 ohm	1.60 nH	 Vrms/ Krpm	200 g.cm ²	1000 g.

Mechanical drawing

Brushless DC MT24HB4N400D301

Motor features

Phases	3
Poles	10
Rated speed	3000 rpm
No load speed	
Insulation class	F, 155°C
Ambient temperature	-20°C ÷ + 55°C
Max temperature rise	105K
Dielectric strength	600 Vac / 5 mA / 1
Max shaft axial load	60 N
Max shaft radial load	220 N
Protection IP	IP 54

Encoder features

Encoder type
Power supply
Resolution
Output type

1s

Incremental encoder

5.00 Vdc
2500 ppr
Line Drive

Specification

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
48.0 V	400.0 W	12.0 A	25.0 A	1.27 Nm	2.54 Nm	0.18 ohm	0.75 mH	7.40 Vrms/ Krpm	210 g.cm ²	1400 g.

Mechanical drawing

Brushless DC MT34HB4H660M302

Motor features

Phases	3
Poles	8
Rated speed	3000 rpm
No load speed	rpm
Insulation class	B, 130°C
Ambient temperature	-20°C ÷ + 55°C
Max temperature rise	
Dielectric strength	500 Vac / 5 mA /1 min.
Max shaft axial load	60 N
Max shaft radial load	220 N
Protection IP	IP 40

Other features Hall sensor

Specification

Encoder features

No encoder

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
48.0 V	660.0 W	14.7 A	44.1 A	2.10 Nm	6.30 Nm	0.12 ohm	0.29 nH	9.7 Vrms/ Krpm	2660 g.cm ²	3800 g.

Mechanical drawing

Dimensions in mm

CONNECTION DIAGRAM

 Phase U
 Phase V
 Phase W
 Hall +
 Hall +</t

B-B'VIEW(2:1)

Ever Elettronica has designed and produced a new series of high-efficiency, high-voltage 3-phase brushless DC motors with integrated gearbox. With a power range from 30 to 750 Watts, this motor series is ideal for high-dynamic applications in compact dimensions - for example in conveyor and roller systems, or in automated warehouses. It has a high torque-to-size ratio and offers significantly reduced power consumption.

The main features of the new high efficiency brushless DC motor series are:

- availability from 30 to 750 Watts
- integrated gearbox with different reduction ratios available
- high IP54 protection against dust and water
- high-strength bearings
- protected motor housing with plastic shell for high corrosion resistance
- low-vibration and low-resonance rotors.

Our in-house production also allows Ever Elettronica to fully customise products according to customer needs.

HIGH VOLTAGE GEARED DC BRUSHLESS MOTORS

Motors coding High Voltage Geared DC Brushless

G8 = 1:200

Brushless DC MT31ZBVH120M3G3

Motor features Phases	3
Poles	
Rated speed	3000 rpm ± 10%
No load speed	4000 rpm ± 10%
Insulation class	B, 130°C
Ambient temperature	-10°C ÷ + 40°C
Max temperature rise	80K
Dielectric strength	1800 V/S
Max shaft axial load	100 N
Max shaft radial load	400 N 20mm from the front end of the shaft
Protection IP	IP 54

High Voltage

Other features

Hall sensor

Gearbox 1:5 ratio

Specification

Encoder features

No encoder

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
220 Vac	120 W	2.00 A		0.382 Nm	Nm	ohm	mH	 Vrms/ Krpm	g.cm ²	g.

Mechanical drawing

Dimensions in mm

Brushless DC MT36ZBVH120M3G1

Motor features

Phases	3
Poles	
Rated speed	3000 rpm ± 10%
No load speed	4000 rpm ± 10%
Insulation class	B, 130°C
Ambient temperature	-10°C ÷ + 40°C
Max temperature rise	80K
Dielectric strength	1800 V/S
Max shaft axial load	100 N
Max shaft radial load	400 N 20mm from the front end of the shaf
Protection IP	IP 54

Encoder features

No encoder

Other features

Hall sensor

Gearbox 1:5 ratio

Specification

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
220 Vac	120 W	1.20 A		0.382 Nm	Nm	ohm	mH	 Vrms/ Krpm	g.cm ²	g.

Mechanical drawing

Dimensions in mm

3000

4000 **rpm**

0 80

1000

Brushless DC MT36ZBVH120M3G6

Motor features Phases	3
Poles	
Rated speed	3000 rpm ± 10%
No load speed	4000 rpm ± 10%
Insulation class	B, 130°C
Ambient temperature	-10°C ÷ + 40°C
Max temperature rise	80K
Dielectric strength	1800 V/S
Max shaft axial load	100 N
Max shaft radial load	400 N 20mm from the front end of the shaft
Protection IP	IP 54

Other features Hall sensor

Gearbox 1:5 ratio

Specification

Encoder features

No encoder

Rated voltage	Rated power	Rated current	Peak current	Rated torque	Peak torque	Phase resistance	Phase inductance	Back EMF	Rotor inertia	Approx weight
220 Vac	120 W	2.00 A		0.382 Nm	Nm	ohm	mH	 Vrms/ Krpm	g.cm ²	g.

Mechanical drawing





Brushless DC MT36ZBVH200M3G3

Motor features Phases

Poles	
Rated speed	3000 rpm ± 10%
No load speed	4000 rpm ± 10%
Insulation class	B, 130°C
Ambient temperature	-10°C ÷ + 40°C
Max temperature rise	80K
Dielectric strength	1800 V/S
Max shaft axial load	100 N
Max shaft radial load	400 N 20mm from the front end of the shaft
Protection IP	IP 54

3





High Voltage

Other features

Hall sensor Gearbox 1:5 ratio

GearDOX 1.5 rat

Specification

Encoder features

No encoder

Rated	Rated	Rated	Peak	Rated	Peak	Phase	Phase	Back EMF	Rotor inertia	Approx
voltage	power	current	current	torque	torque	resistance	inductance			weight
220 Vac	200 W	2.00 A	0.637	Nm	Nm	ohm	mH	 Vrms/ Krpm	g.cm ²	g.

Mechanical drawing







WATERPROOF MOTORS

- ["]Dimensions available from NEMA11 to NEMA34 in various depths
- "Torques from 0.15 Nm to 12.2 Nm
- "Cable outputs with IP65 connector or with flying lead and PG IP65 cable gland"IP65 or higher protection on request

MOTORS WITH GEARBOX

- " Different types of gearbox available: planetary, spur gear, etc.
- $^{\prime\prime}$ Motors for gearbox coupling from NEMA17 to NEMA34 with various depths
- $^{\rm cc}$ Motor output torques from 0.15 Nm to 12.2 Nm
- " Customizable reduction ratios
- " Protection class from IP20 to IP65





MOTORS WITH INCREMENTAL OR ABSOLUTE ENCODER

- ["] Different types of encoders available both incremental and absolute multi-turn["] Available with motors from sizes NEMA08 to NEMA42
- "Incremental encoders with resolutions from 400 ppr to 2000 ppr and differential (5Vdc) or single ended (24Vdc) outputs
- " Absolute multi-turn encoders with 17 Bit resolution on single turn and 16 Bit multi-turn resolution with BISS-C or SSI interface
- " IP65 protection

MOTORS WITH BRAKE

- ["] Brakes can be applied with customized voltages and torques
- ["] Motor dimensions available from NEMA24 to NEMA42 with various depths



HOLLOW-SHAFT MOTORS

" Customizable with special machining on hollow shafts

" Motor dimensions available from NEMA17 to NEMA42 with various depths

UL CERTIFIED MOTORS

" Available motor size: NEMA23



MOTORS WITH SHAFTS FOR LINEAR ACTUATIONS

- " NEMA17, NEMA23 and NEMA24 motor sizes available
- " Screw parameters on the motor shaft can be customized according to the application



MOTORS WITH MULTIPLE CHARACTERISTICS

- " Availability of motors with multiple characteristics (e.g. High Efficiency motors with gearbox, encoder and IP65 protection)
- " Further customization on request





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