

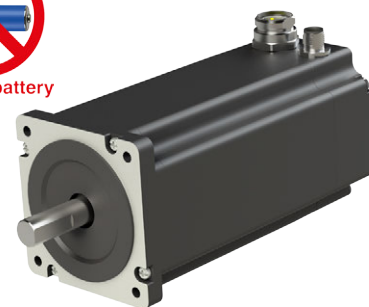
M86SH156-Txx

HIGH TORQUE Bipolar Stepping motor - 1,8°



Introduction

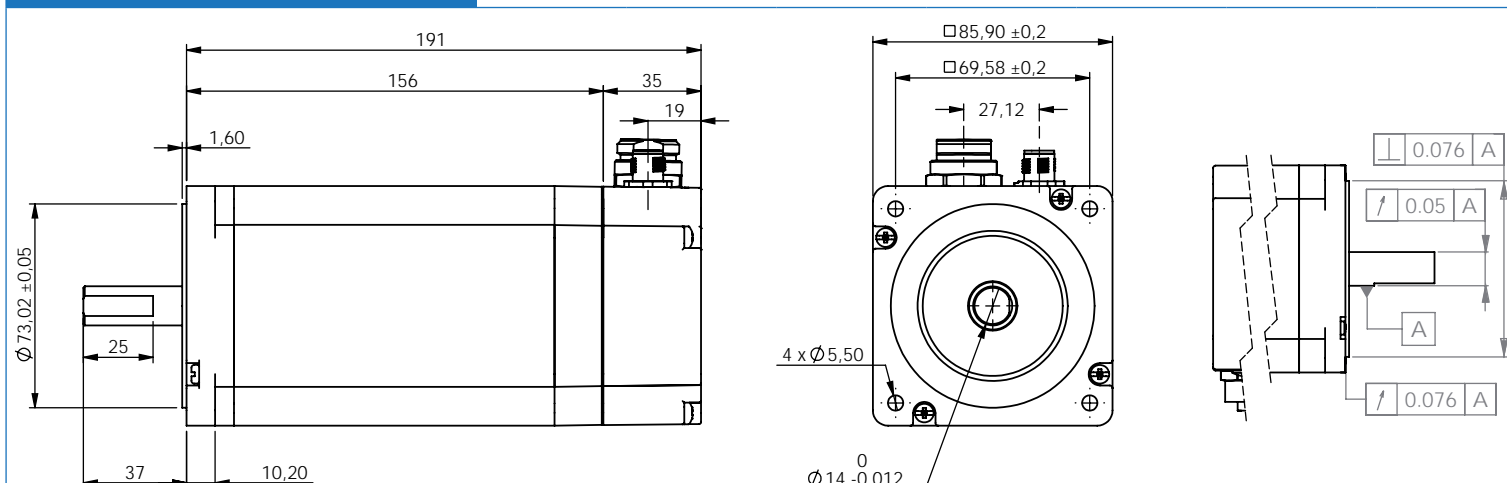
The M86SH156-Txx is a bipolar stepper motor with terminal-box, optionally equipped with a, incremental Push-Pull or Line-Driver incremental encoder, or a multitrans absolute encoder (WIEGAND technology, without battery). The connection of the motor and the encoder is made through M12 circular connectors.



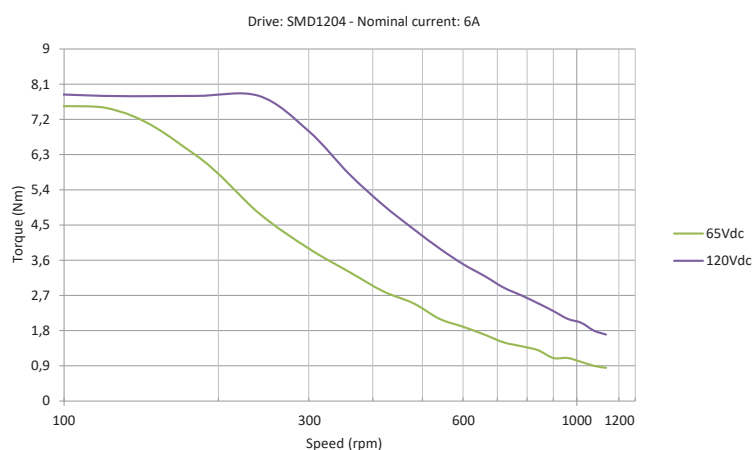
Specifications

Model	Encoder	Current/phase	Resistance/phase	Inductance/phase	Detent torque	Holding torque	Rotor inertia	Weight
M86SH156-T-C	-	6,2 A	0,75 Ω	9 mH	350 mNm	12,8 Nm	4000 gcm ²	5,4 Kg
M86SH156-TO0512P24C	Push-pull							
M86SH156-TO0512L05C	Line-driver							
M86SH156-TM1611S05C	SSI multitrans absolute							

Mechanical dimensions



Speed vs Torque curve



Motor characteristics

Step Angle	1,8° ± 5%
Insulation Class	B
Ambient Temperature	-20 °C .. +50 °C
Temperature Rise	80°C max (2 phase ON)
Insulation Resistance	100 M Ω min 500Vdc
Dielectric Strength	820 VAC FOR ONE MINUTE
Shaft Radial Play	0,02mm (with 450g load)
Shaft Axial Play	0,08mm (with 450g load)
Max Radial Force	220N (20mm FROM FRONT FLANGE)
Max Axial Force	60 N max

Caution

Insert and tighten firmly the connectors before powering the motor. **Never disconnect any connector when powered.** Installation and maintenance must be carried out by qualified technicians only. The operator must have detailed information to be able to carry out this work.

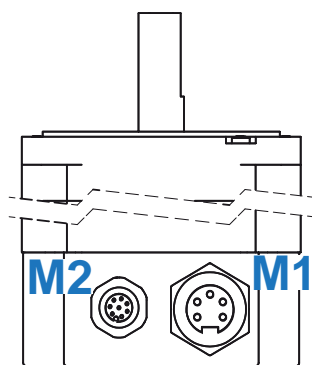
- Unexpected dangers may be encountered
- An incorrect use may destroy this product and the connected equipments.

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Connectors layout



Incremental encoders

	PUSH-PULL	LINE DRIVER
V _{SUPPLY}	+24 VDC	+5 VDC
I _{MAX} (NO LOAD)	80 mA	
I _{MAX}	60 mA each channel	
F _{OUT MAX}	300 KHz	
COUNT/REV	512	
PROTECTION DEGREE	IP54	
WORKING TEMPERATURE	-20 .. +80 °C	

Absolute encoder

TYPE	SSI MULTITURN
V _{SUPPLY}	+5 VDC
I _{MAX}	100 mA
FRAME TOTAL LENGTH	35
INITIAL IGNORED BITS	8
MULTITURN RESOLUTION	16 BIT
SINGLE TURN RESOLUTION	11 BIT
ALIGNMENT	RIGHT
DATA CODING	BINARY
PROTECTION DEGREE	IP54
WORKING TEMPERATURE	-20 .. +80 °C

Motor connector

M1	7/8" 5 Pin male		PIN	Description	Cable color matching	
			1	Phase A	BLACK	
			2	Phase A -	BLUE	
			3	GND	YEL/GRN	
			4	Phase B	BROWN	
			5	Phase B -	WHITE	

Push-Pull encoder connector

M2	M12 5 Pin female		PIN	Description	Cable color matching	
			1	V _{IN} (+24VDC)	BROWN	
			2	Channel A	WHITE	
			3	Common	BLUE	
			4	Channel B	BLACK	
			5	Channel Z	GREY	

Line-Driver encoder connector

M2	M12 8 Pin male		PIN	Description	Cable color matching	
			1	Channel Z +	WHITE	
			2	V _{IN} (+5VDC)	BROWN	
			3	Channel A +	GREEN	
			4	Channel A -	YELLOW	
			5	Channel B +	GREY	
			6	Channel B -	PINK	
			7	Common	BLUE	
			8	Channel Z -	RED	

Absolute encoder connector

M2	M12 8 Pin Male		PIN	Description	Cable color matching	
			1	Common	WHITE	
			2	V _{IN} (+5VDC)	BROWN	
			3	Clock +	GREEN	
			4	Clock -	YELOW	
			5	Data +	GREY	
			6	Data -	PINK	
			7	Preset	BLUE	
			8	Complement	RED	