

The smart actuator is a complete drive system with electronic, able to detect position and / or can be interfaced via a communication bus.

## ► Main Features

### Compact

An excellent size / torque ratio is obtained through the integration of a driver in the hybrid bipolar stepper motor.

### • High frequency interface

The driver allows a high input frequency up to 200 kHz. All inputs have opto-couplers.

### Low noise

Thanks to the high resolution of 256 microsteps per step and the driver optimization, the motor rotates with practically no noise and vibration (low noise version).

### Intelligent driver

The boost option is particularly useful when a high torque is required (during acceleration / deceleration ramps). The current is automatically reduced to 2/3 of the nominal value at standstill. This feature minimizes the temperature rise.

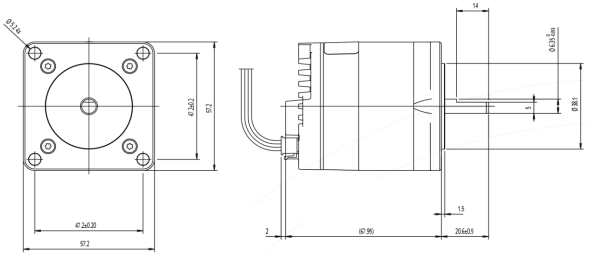
## Technical data

Power supply (+/- 20%)	24 VDC
Maximal input power (Full load, Iboost ON)	48 W
Maximum input frequency	200 kHz
Rotor inertia	248 gcm <sup>2</sup>
Detent torque	37 mNm
Holding torque at standstill (reduced current)	610 mNm
Maximum torque at low speed 950 mNn	
Weight	595 g

Туре	Mirosteps per revolution	
Standard	400 / 1600	
Low noise	1600 / 51200	

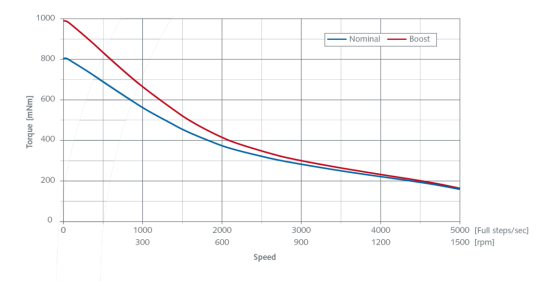
## ▶ Dimensions

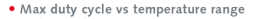
Drawing not to scale. All dimensions in mm.

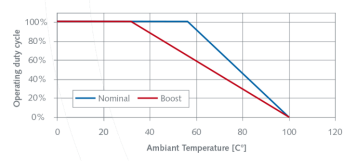


# Thermal and torque characteristics

• Dynamic torque







Values obtained with the motor screwed on an aluminum plate (dimensions 150 x 150 x 6 mm)

Special requirements upon customer specifications. Right to change reserved.

### Electrical Interface

# CONNECTOR

• Header MICRO-FIT 3.0 8p

• MOLEX n° 43045 0812

GND	+24 VDC
Common	Pulse
Dir	Boost
Step select	Enable

Matching products: Molex female terminal: 43030 (series) Molex female housing: 43025 0800

### Front view

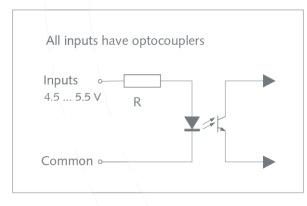
## PIN ASSIGNMENTS

+24 VDC	Power supply
GND	Power ground
Common	Ground for logical inputs (Step select, Dir, Enable, Boost, Pulse)
Pulse	Microstep clock input (active on rising edge)

Pin	Description	Version	State 0	State 1	
			1/2 step (= 400 microsteps/revolution)	1/8 step (=1600 microsteps/revolution)	
Step select Microstep resolution		Low noise version	1/8 step (= 1600 microsteps/revolution)	1/256 step (=51200 microsteps/revolution)	
Dir	Direction of rotation	All	CW	CCW	
Enable	Power ON	All	OFF	ON	
Boost	Increase in torque	All	OFF	ON	

Note: Step select input is only selectable when Enable = 0 (current OFF)

# INPUTS



 $R = 470 \Omega$ , excepted for the pulse input  $R = 220 \Omega$ .

An external resistor can be added in series with the input to increase the logical voltage up to 24 VDC. For Vin = 24 VDC, the external resistors would be 1.2 k $\Omega$  for the pulse and 2.7 k $\Omega$  for the others inputs.

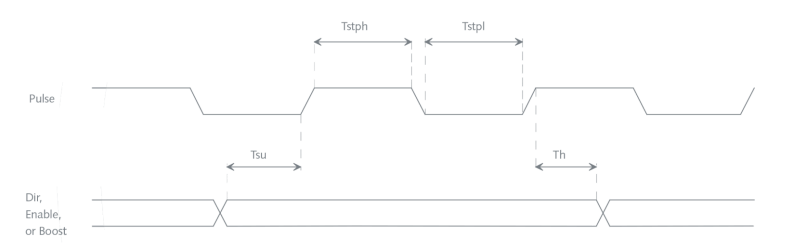
Special requirements upon customer specifications. Right to change reserved.

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# CHARACTERISTICS

Characteristics	Symbol	Min	Тур	Мах	Unit
Input control voltage low	Vil	0	0	0.8	V
Input control voltage high	Vih	4.5	5	5.5	V
Input current high [Pulse]	Lin	12	16	20	mA
Input current high [Dir, enable, Boost]	Lin	6.5	8	9.5	mA
STEP pin low	Tstpl	2.5	-	-	μs
STEP pin high	Tstph	2.5	-	-	μs
Setup time for input change to STeP	Tsu	900	-	-	μs
Hold time for input change from STeP	Th	2.5	-	-	μs

# TIMING DIAGRAM



Special requirements upon customer specifications. Right to change reserved.

• **Operating temperature range** ...... 0 to 55° C (Inominal, see graph. Max duty)

Protection class
IP50

### • Thermal and over/under voltage protections

If the motor temperature exceeds 100° C or if the supply voltage comes outside its operating range, the driver is auto-matically switched off. This is intended to protect components from failure due to excessive temperature or under / over voltage.

To restart the motor after cut off, a rising edge must be applied on the ENABLE input when temperature or voltage error has been cleared. Thermal hysteresis is ~10° C and voltage hysteresis is ~1 V.

### Installation

#### • Cables and power supply:

The cables used must have an insulation temperature of at least 105° C. The motor interface must be SELV type (Sepa- rated Extra Low Voltage). The cables between the power supply and motor must no be longer than 1 m and a minimal AWG24 diameter must be respected. Every system is delivered with 2 fastening screws and a 25 cm connection cable.

#### • Temperature and protections:

Max. temperature of motor and electronic ...... 100° C

It is possible to improve the motor's heat dissipation by fixing it to a metal plate which acts as a heat sink and by using thermoconductive paste. If the motor is accessible or its temperature is high, it may be necessary to fit protecting elements for the safety of the user.

## Options and adaptations

- Options (minimum quantity required):
- Inputs 24 VDC
- Inputs configuration on request
- Choice of 2 resolutions in the range from full step (1/1) to 1/256 step

## Following adaptations available on request:

- Communications bus (CAN, RS485, ...)
- Programmable positioning sequences
- Stand-alone operation
- PC programmable
- Mechanical adaptation, connections, etc.

# ► Ordering information

Туре	Specific characteristic	Ordering code	
8660-20 Low noise	1/8 & 1/256 step	8660R906	