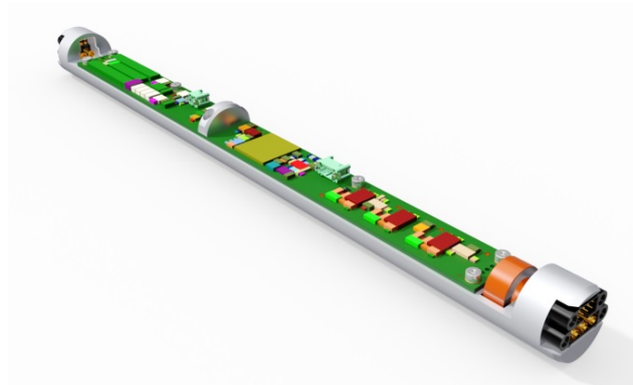




## Features

- 18-60Vdc Input voltage
- Up to 300W output power
- High temperature – 177degC
- 22.2mm diameter
- Hall and Resolver Interface
- Support Sensorless Running
- Compact and rugged aluminum housing
- CAN Bus or RS485 Interface
- Field Oriented Control
- High shock and vibration resistance



## Product Description

The NSE HT 60V Brushless DC Motor Controller 22mm is a high performance, high temperature motor controller designed for applications that requires an extremely small diameter, yet a full featured controller. It is targeted at downhole wireline, drilling tools, industrial and automotive applications.

The NSE HT 60V Brushless DC Motor Controller 22mm has an embedded firmware that allows sophisticated control of a wide variety of motors. An open protocol interface, combined with NSE or Customer software allow easy setup and configuration to most available Brushless DC motors. The controller can also be set up to have autonomous- and customer defined behavior.

The NSE HT 60V Brushless DC Motor Controller 22mm has all the sensors and algorithms required to run closed loop control of RPM, input power and output current (torque). The controller has integrated both resolver and hall encoder interface integrated. The desired interface can be selected through the communication interface. This feature, combined with its other easily configurable settings, increases the flexibility of the controller and allows the same controller to be used in a wide range of applications and tools.

In order to operate reliably at high temperature, the controller has high efficiency, reducing the dissipated power to a minimum. The logic and control section has low current consumption in order to further increase operational time in cases where the controller is run from battery.

The controller PCB layout is designed with ruggedness in mind. A CNC machined aluminum chassis provides maximum mechanical support to allow the board to operate in an environment where very high shock and vibration environment may occur. The board has rugged, high temperature connectors.

# 1 Product Specification

## 1.1 Electrical Specifications

Parameter	Conditions / Comments	Min	Typ	Max	Unit
<b>SUPPLY VOLTAGE</b>					
Input Voltage	<i>Specified operational range</i>	18		60	Vdc
Input Current to driver stage	<i>Note de-rating @ temperature</i>			6.25	Adc
Current consumption (excluding motor current)	<i>Standby @ 28Vdc Input</i>	30		60	mA
	<i>Running @ 28Vdc Input</i> <i>*Depend on connected resolver</i>	40		80*	mA
<b>DRIVE SECTION</b>					
Commutation Mode	<i>Resolver – Ref. fw. section</i> <i>Sensorless – Ref. fw. section</i> <i>Hall Feedback</i>		FOC FOC Trapez.		
Speed Range	<i>2 pole motor – Resolver</i>	0		16.000	RPM
	<i>2 pole motor - Hall Encoder</i>	0		16.000	RPM
	<i>2 pole motor – Sensorless</i> <i>*Depend on motor characteristics</i>	700*		16.000*	RPM
Output Phase Current	<i>Max continuous output current</i>	0		8	A
Input Current Sensor Range		0		8	A
Motor Current Sensor Range		0		+/-8	A
PWM Switching Frequency range		16		48	kHz
<b>FEEDBACK INTERFACE</b>					
Motor Position Feedback	<i>Firmware Selectable</i>	Hall /	Resolver /	Sensorless	
Hall Excitation Voltage		4	5	5.5	Vdc
Hall Excitation Current				20	mA
Resolver Excitation Voltage		3.5	4	5	Vp-p
Resolver Excitation Current				20	mA rms
Resolver Excitation Frequency	<i>Firmware Selectable</i>	10		20	kHz
Resolver Feedback Signal	<i>Minimum signal strength</i>	3			Vp-p
<b>EXTERNAL TEMPERATURE SENSOR</b>					
Sensor Type	<i>RTD - firmware selectable.</i>		PT100 / PT1000		
Temperature Range		-20		200	°C

<b>MECHANICAL DIMENSIONS</b>					
Chassis Diameter			22.2		mm
Chassis Length			285		mm
<b>CANBUS INTERFACE*</b>					
Baud Rate		83.3	125	250	kbits/s
<b>RS485 INTERFACE*</b>					
Baud Rate		38.4	38.4	250	kbits/s
<b>ENVIRONMENTAL AND THERMAL</b>					
Ambient temperature	Min and Max Temperature on the surface of outer housing given that thermal resistance is within the specification	-20		177	°C
Thermal Resistance	Surface of OUTER HOUSING to NSE UNIT  *Refer to the Section "Thermal properties" for further definition			0.5	°C/W
<b>OPERATIONAL LIFETIME</b>					
Expected Lifetime	< 125°C Ambient Temperature	2000			Hours
	125 - 150°C (4 x acc. factor)	500			Hours
	150- 177°C (8 x acc. factor)	250			Hours

\* Note - the unit can be ordered with either CAN bus or RS485 interface. Baudrate is configurable.

### 1.2 Thermal properties

The NSE High Temperature Motor Controller is designed to operate in a 177°C environment.

In a typical assembly, the **NSE UNIT** is mounted to a **MOUNTING PROFILE** that is located inside an **OUTER HOUSING**.

The **OUTER HOUSING** surface temperature should not rise above the specified maximum ambient temperature, and the mechanical design and interface between the **OUTER HOUSING, MOUNTING PROFILE** and the **NSE UNIT** should be such that the thermal resistance specification is achieved.



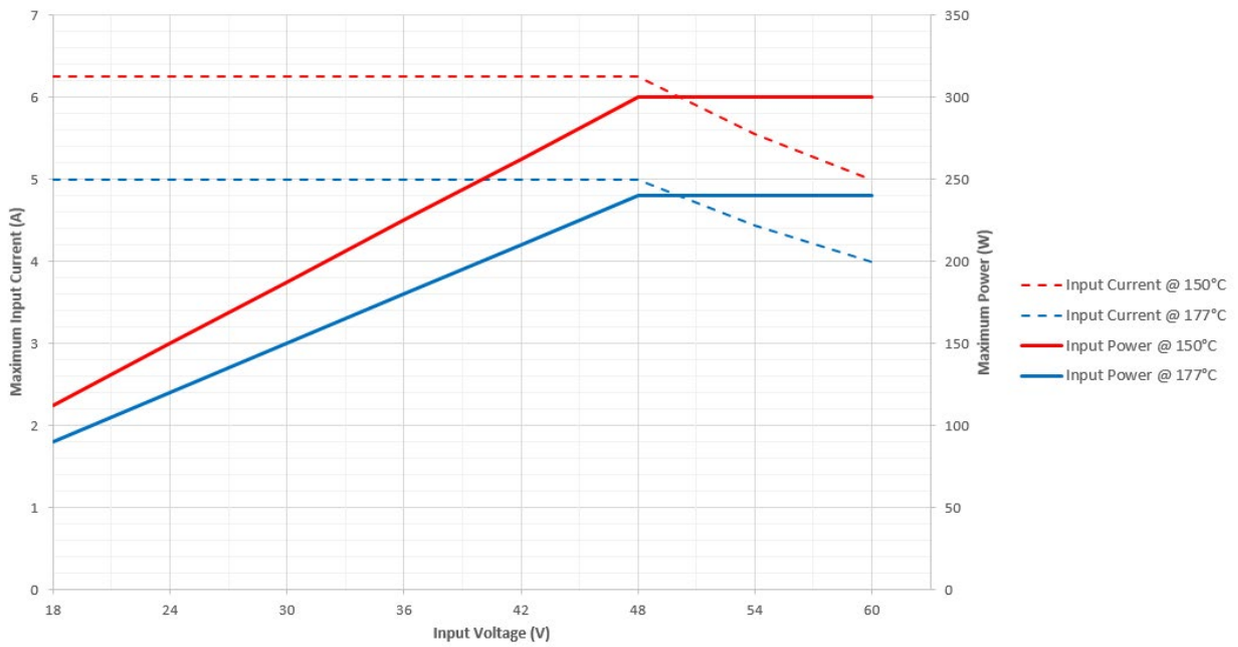
### 1.3 Conformal Coating

This product is delivered with no conformal coating.

### 1.4 Environmental requirements

NSE boards must be installed in dry air at atmospheric pressure (1atm). Avoid humid atmosphere or under / overpressure. Refer to general NSE installation guidelines for more information.

### 1.5 Input power rating

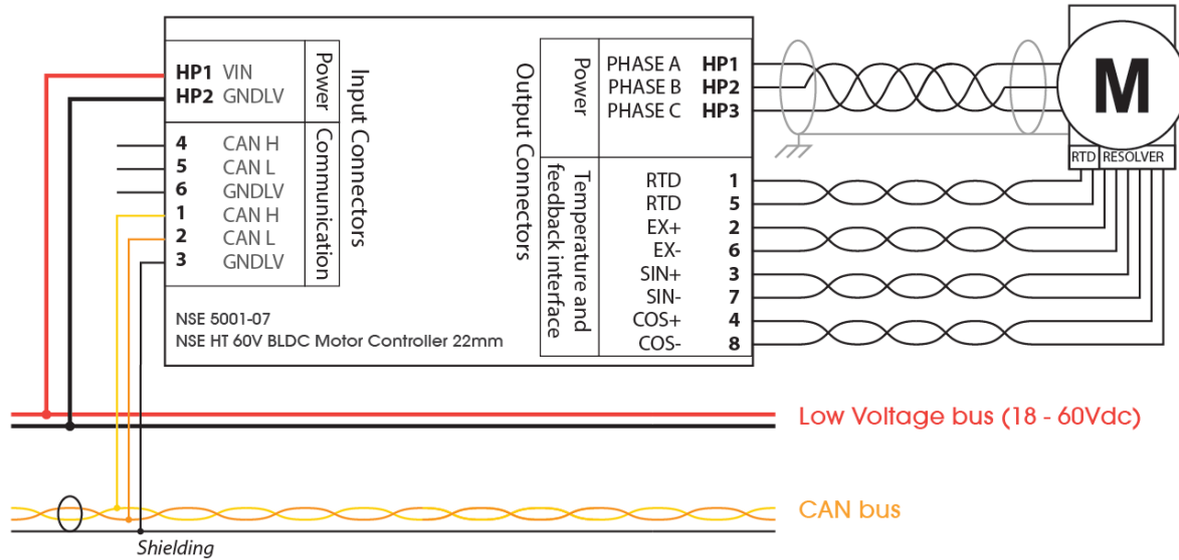


Input power and current rating for 177degC and 150degC.

## 2 Connections

### 2.1 Overview

Shown with resolver connections. Note that color of wires in illustration may not reflect the colors on actual wiring.



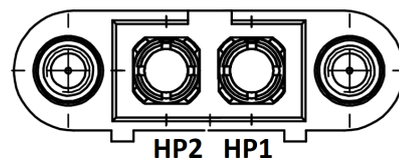
### 2.2 Input connector - Power

Motor Controller Connector: **Nicomatic 221E00F24-0002-3320 male HP30 2 pin**

Suggested mating connector: **Nicomatic 222E00M16C-0002-4320 female HP30 2 pin**

Pin	Signal name	Description / Function	Connector Pinout (MCD Face View)
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HP1 (A)	GNDLV	Supply Voltage Ground
HP2 (B)	POWER+	Supply Voltage Positive In



### 2.3 Input connector - Communication

Motor Controller Connector: **Nicomatic 221S06F24 male 6 pin**

Suggested mating connector: **Nicomatic 222S06M16C female 6 pin**

Pin	Signal name	Description / Function	Connector Pinout (MCD Face View)
1	CAN H/A	CAN High / RS485 A <sup>(1)</sup>	
2	CAN L/B	CAN Low / RS485 B <sup>(1)</sup>	
3	GNDLV	Ground	
4	CAN H/A	CAN High / RS485 A <sup>1</sup>	
5	CAN L/B	CAN Low / RS485 B <sup>1</sup>	
6	GNDLV	Ground	

1) Device only support one type of communication interface depending on HW configuration i.e. CAN or RS485

### 2.4 Output connector - Power

Motor Controller Connector: **Nicomatic 222E00M47-0003-4320 female HP30 3 pin**

Suggested mating connector: **Nicomatic 221E00F60-0003-3320 male HP30 3 pin**

Pin	Signal name	Description / Function	Connector Pinout (MCD Face View)
HP1 (A)	PHASE A	Motor Phase A	
HP2 (B)	PHASE B	Motor Phase B	
HP3 (C)	PHASE C	Motor Phase C	

## 2.5 Output connector – Temperature and feedback interface

A firmware setting determines if the controller is configured for Resolver or Hall Encoder feedback. Depending on the configuration, the signal pins will have different assignment. Make sure to choose pinout that correlates with the encoder feedback of your motor.

Motor Controller Connector: **Nicomatic 222S08M47 female 8 pin**

Suggested mating connector: **Nicomatic 221S08F60 male 8 pin**

Pin	Signal name	Description / Function	Connector Pinout (Face View)
<b>Resolver feedback signal pin (1-8) assignments</b>			
1	RTD+	RTD terminal 1 (PT100/1000)	
5	RTD-	RTD terminal 2 (PT100/1000)	
2	EX+	Resolver Excitation positive	
6	EX-	Resolver Excitation negative	
3	SIN+	Resolver Sine Pos. Feedback	
7	SIN-	Resolver Sine Neg. Feedback	
4	COS+	Resolver Cos Pos. Feedback	
8	COS-	Resolver Cos Neg. Feedback	
<b>Hall Encoder feedback signal pin (1-8) assignments</b>			
1	RTD+	RTD terminal 1 (PT100/1000)	
5	RTD-	RTD terminal 2 (PT100/1000)	
2	+5V	5V Hall sensor Supply	
6	GND	GND Hall Sensor Supply	
3	HALL A	Hall A Feedback	
7	HALL B	Hall B Feedback	
4	HALL C	Hall C Feedback	
8	N.C	Not Connected	

### 3 Features

Feature	Description
<b>Communication Interface</b>	<p>The controller can be delivered with either RS485 or CAN bus communication interface.</p> <p>The unit has no CAN termination resistor. However, the interface is galvanically isolated and there is noise filter on the communication interface.</p>
<b>Input power filter</b>	<p>The controller has a power filter in order to reduce radiated noise from the driver during operation. Note however that this filter will not remove all ripple currents and voltages, so depending on the application – further power line filtering may be required.</p> <p>Consult NSE for more information on the power filter and noise characteristics</p>
<b>Output Common mode filter</b>	In order to reduce the output EMI of the controller it has a built-in Common mode filter on the phases outputs.
<b>Hall and resolver interface</b>	The controller has both resolver and hall interface integrated. The desired interface can be set through the communication interface. Refer to the connector pinout for connections.
<b>Voltage and current sensing</b>	The controller has embedded sensors for both input voltage and current, and phase currents. In addition, it can sense the phase voltages and back EMF.
<b>Temperature sensing</b>	<p>There are two embedded temperature sensors (logic section and transistor temperature). These can both be read out through the CAN communication interface.</p> <p>There is an external interface to an RTD sensor – either PT100 or PT1000. The choice of sensor is selectable through the communication interface. Typically, this sensor is used to monitor motor temperatures.</p>

## 4 Firmware

The embedded firmware features all the necessary functions to set up and run most available Brushless DC motors. Setup of the controller is stored in a non-volatile memory that can also easily be down- and uploaded to a computer in order to save and restore defined configurations.

### 4.1 Control parameters

Parameter(s)	Setting(s)
Run Control	Start / Stop
Drive/Feedback Mode	Resolver / Hall-Encoder / Sensorless
Motor Configurations	Pole Pair, Resolver settings, PWM frequency
Sensorless Configurations	Senorless characteristics
Speed	Speed (RPM) setpoint
Input Current	Input current setpoint (correlate with input power for a fixed voltage input)
Phase Current	Phase current setpoint (correlate with torque)
Position setpoint	Position setpoint (if run in position control)
PID parameters	PID regulation settings
Startup parameters	Configuration for auto- start and stop at defined voltages
Alarm parameters	Configuration of alarm parameters
Communication	CAN Address, baud rate, node ID
Other Parameters	Other control and configuration parameters. Refer to register description for a full overview of parameters

### 4.2 Feedback parameters

Parameter(s)	Readout
Drive state	Drive state (Resolver / Hall / Sensorless), Regulation mode
RPM	Motor RPM
Currents	Input (power) and output (torque) currents
Voltages	Input voltage and internally measured voltages (for diagnostics)
Position	Position step counter
Temperatures	Internal and external (RTD) temperatures
Alarm	Alarm status
Other Parameters	Other feedback parameters. Refer to register description for a full overview of parameters

### 4.3 Alarm parameters

Parameter	Function
<b>Under Voltage</b>	Under voltage shutdown
<b>Over Voltage</b>	Over voltage shutdown
<b>Input current</b>	Shutdown if input current exceeds the defined limit
<b>Phase current</b>	Shutdown if the phase current (torque) exceeds the defined limit
<b>Temperature</b>	Shutdown if the transistor temperature exceeds the defined limit
<b>Under RPM</b>	Shutdown if the RPM drops below threshold
<b>Sensorless Stall</b>	Shutdown if the sensorless algorithm detect stall of motor

### 4.4 Field Oriented Control

When running in resolver- or sensorless mode the controller will use field oriented control with space vector modulation of the PWM in order to control the motor. In short this means that the control of the motor is done by regulating the phase current as an inner regulation loop, allowing the controller to respond immediately to any load changes on the motor.

Space vector modulation is regarded as the most efficient way of running the motor, and ensure that the motor is running smooth with low torque ripple and wear of the bearings.

When running with hall encoder feedback, the controller will run standard trapezoidal control of the motor.

### 4.5 Closed loop regulation

The controller has the ability to run closed loop control of a motor. All the parameters have a control loop and they are run simultaneously – so that the controller can regulate the speed of a motor at a certain RPM and until the torque reaches a defined level in which the torque control loop will take over the regulation.

Parameter	Function
<b>Speed</b>	Regulate the speed of the motor to the desired setpoint
<b>Phase current</b>	Control the phase currents of the motor. This correlates with the motor torque.
<b>Input current</b>	Control the input current of the motor. For a steady input voltage, regulating the input current will regulate the input power.
<b>Position</b>	If in position mode, the motor will go to the position setpoint, using the internal position counter (number of motor steps)

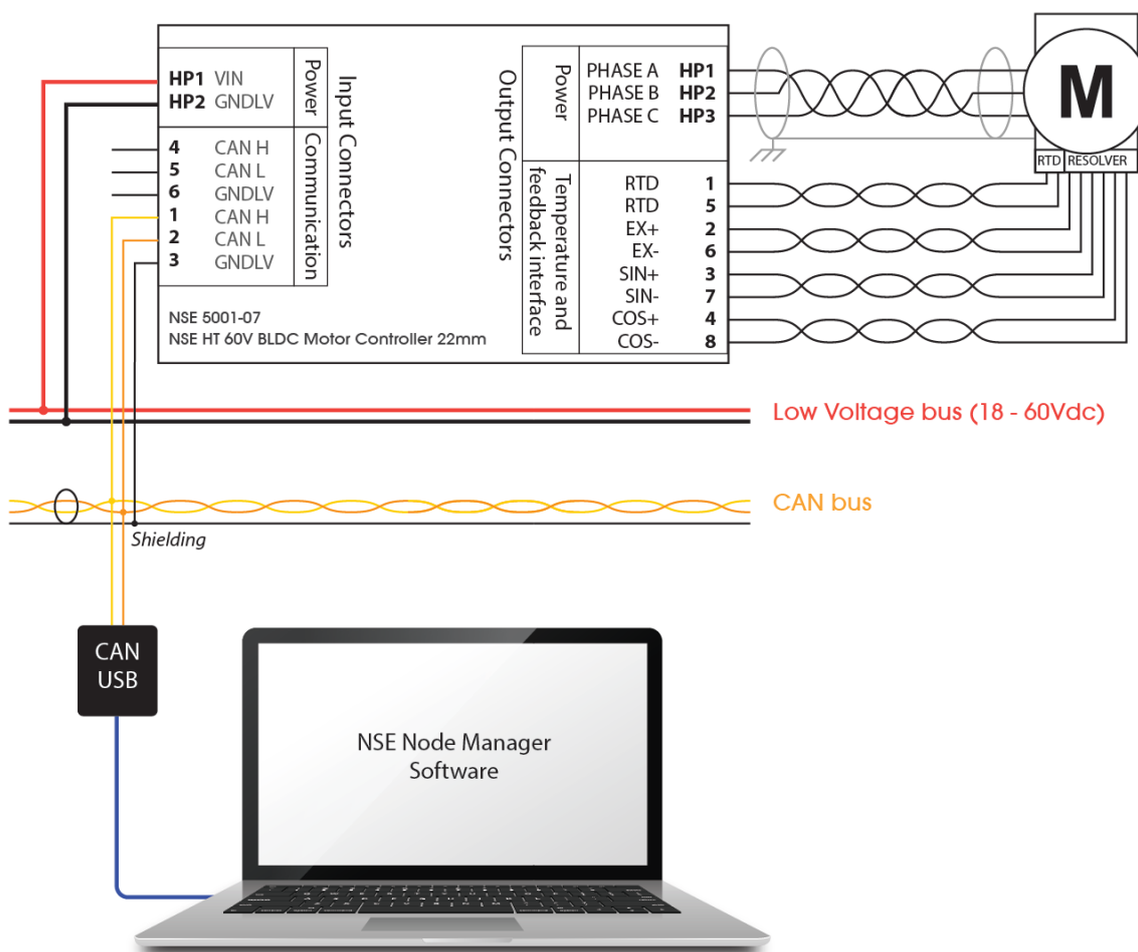
### 4.6 Bootloader

The controller is provided with a bootloader that allows for easy updates of the firmware. NSE is constantly making improvements and adding features to its firmware-base and the bootloader allows the customer to upgrade a controller if desired.

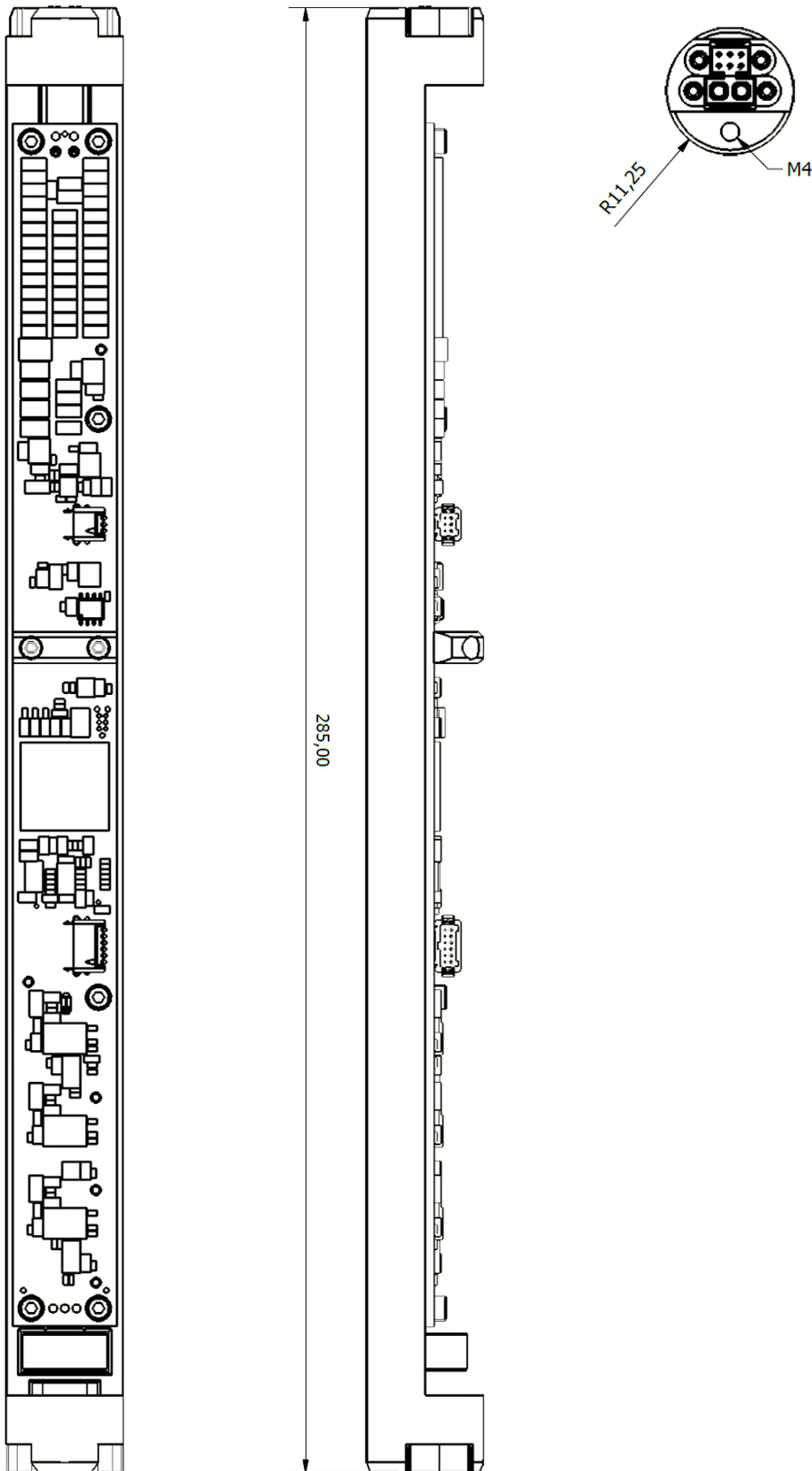
## 5 Graphical User Interface

The “NSE Node Manager” software (graphical user interface) is a free of charge software that can be used to set up and run the motors. This software uses the standard NSE protocol to communicate with the controller and allows the user to set up and run the system in a short time.

Using a USB to CANbus adapter and the “NSE Node Manager” software one can connect to the controller to control and set it up. Configuration profiles can easily be stored to the computer.



## 6 Mechanical Dimensions



## 7 Datasheet Revision History

REV	DATE	DESCRIPTION	PREP	APPR
A	02.06.2017	Initial Revision	RFY	GLK
B	09.04.2018	Updated pin description on Input Power and Input Communication connector.	EHJ	GLK
C	19.09.2019	Updated pinout pictures	EEN	GLK
D	04.05.2020	Updated with new template and new description texts	RFY	GLK

## 8 Ordering

### 8.1 Order code

		<b>Order code:</b>	<b>NSE-5001</b>	<b>-07</b>	<b>-X</b>
<b>Category</b>	NSE-5001	= NSE Motor Controllers			
<b>Model</b>	-07	= 60V BLDC Motor controller ø22mm			
<b>Communication Interface</b>	-A	= CAN Bus			
	-B	= RS485			

### 8.2 Where to buy

Email: [sales@nse.no](mailto:sales@nse.no)  
 Web: [www.nse.no](http://www.nse.no)  
 Phone: +47 406 48 400

