# GTEX1-60 | ELECTRONIC FAN SPEED CONTROLLER

Mounting and operating instructions





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## SAFETY AND PRECAUTIONS

Read all the information in this manual, in the datasheet and in the Modbus Register Map before working with the product. For personal and equipment safety and for optimum product performance, make sure you fully understand the content before installing, using or servicing this product.

For safety and licensing (CE) reasons, unauthorised conversions and  $\prime$  or modifications of the product are inadmissible.



The product should not be exposed to abnormal conditions, such as extreme temperatures, direct sunlight or vibrations. Long-term exposure to chemical vapours in high concentration can affect the product performance. Make sure the work environment is as dry as possible and avoid condensation.

All installations must comply with local health and safety regulations and local electrical standards and approved codes. This product should only be installed by an engineer or a technician with expert knowledge of the product and safety precautions.



Avoid contact with energised electrical parts. Always disconnect the power supply before connecting, servicing or repairing the product.



Always check that you are connecting the correct power supply to the product and use wires of the correct characteristics and cross-section. Make sure all screws and nuts are properly tightened and fuses (if any) are in place.



Consideration should be given to recycling the equipment and packaging. These should be disposed of in accordance with local and national laws and regulations.



If there are questions that are not answered, contact your technical support or consult a professional.



## **PRODUCT DESCRIPTION**

The GTE fan speed controller automatically regulates the speed of single-phase voltage-controllable motors (230 VAC / 50–60 Hz) based on the measured temperature values. The maximum speed can be adjusted via an internal trimmer. The minimum speed and temperature setpoint can be adjusted via external potentiometers. There are two product versions: -DM with Modbus RTU communication and -DT with an integrated motor socket, power cable and a PT500 temperature probe. The fan speed will increase as the measured temperature exceeds the setpoint temperature.

### ARTICLE CODES

Code	Temperature range	PT500 temperature sensor included	Schuko socket for simple motor connection	Integrated power supply cable	Modbus RTU
GTE21-60-DM	5—35 °C	no	no	no	yes
GTE21-60-DT	5—35 °C	yes	yes	yes	по
GTE-1-60-DM	15—35 °C	no	no	no	yes
GTE-1-60-DT	15—35 °C	yes	yes	yes	по

## **INTENDED AREA OF USE**

- Greenhouses and temperature-controlled ventilation systems
- For indoor use only

### **TECHNICAL DATA**

- Supply voltage: 230 VAC ±10 % / 50-60 Hz
- Output load: max. 6 A
- Potentiometer for minimum speed setting
- Internal trimmer for maximum speed setting
- Adjustable hysteresis and proportional range
- Potentiometer for temperature setpoint range: 5–35 °C or 15–35 °C, depending on the product version
- PT500 temperature probe input (pre-wired for the -DT version and separately available for the -DM version)
- Modbus RTU communication (only in -DM version)
- Schuko socket for motor connection (only in -DT version)
- Euro plug for power supply (only in -DT version)
- Pre-wired temperature sensor and supply cable (only in -DT version)
- Enclosure: plastic R-ABS, V; grey colour (RAL 7035)
- Protection standard: IP54 (according to EN 60529)
- Storage temperature: -40—50 °C
- Operating ambient conditions:
  - ▶ temperature: 0-40 °C
    - rel. humidity: <95 % rH (non-condensing)</p>
- Storage temperature: -40—50 °C



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# **STANDARDS**

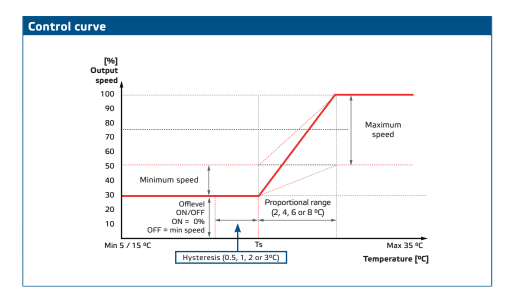
- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EC: EN 61000-3-2:2014, EN 61000-6-2:2005/AC:2005 and EN 61000-6-3:2007/A1:2011/AC:2012

RoHs Directive 2011/65/EU

#### WIRING AND CONNECTIONS

GTEX1-60-DM	
L	Supply voltage 230 VAC / 50 $-$ 60 Hz – mono phase ±10 %
Ν	Neutral
L1	230 VAC unregulated output (max. 2 A)
GND, T (TEMP.)	PT500 temperature sensor
Α	RS485 signal A
/B	RS485 signal /B
P5	Motor connection
GTEX1-60-DT	
L	Supply voltage 230 VAC / 50 $-$ 60 Hz – mono phase ±10 %
Ν	Neutral
PE	Ground
L1	230 VAC unregulated output (max. 2 A)
GND, T (TEMP.)	PT500 temperature sensor
Schuko socket	Motor connection

### **OPERATIONAL DIAGRAM**

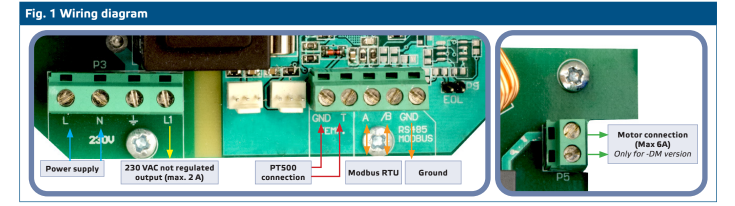




#### **MOUNTING INSTRUCTIONS IN STEPS**

Before you start mounting the unit, read carefully **"Safety and Precautions**". Choose a flat surface for installation (e.g. a wall, panel, etc.) and follow these steps:

 Insert the supply and sensor cables through the cable glands and do the wiring according to the information in section "Wiring and connections" while adhering to Fig. 1 below.



🖹 ΝΟΤΕ

For the -DT version, the power supply and the temperature sensor (PT500) are included in the set and are factory connected. Also, the -DT version has a Schuko socket to plug in the motor / fan. If your unit is -DT, please skip step 1.

2. Fix the jumpers accordingly - see Fig. 2 Jumper positions below.



The -DM version can be used both as a stand-alone unit or in conjunction with a computer and it can be operated by Sentera's 3SModbus software or the Sensistant configurator. When the -DM version is used as a stand-alone unit, its jumpers need to be set to the desired values. When it is used in Modbus mode, its parameters are set via Modbus RTU, so the jumpers can remain in their factory set positions. Refer to the **Modbus Holding Registers Table** for the relevant settings.

#### Fig. 2 Jumper positions

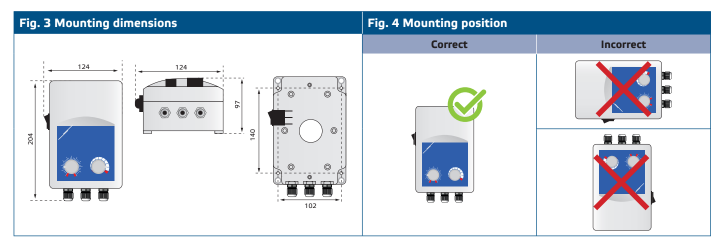
THUT	1/
11 9800	Propor
2 I III 46 -	Propor NRange
· • • • • •	ωHyste
	+resys
11 100	UIDFF
	Tevel

Propor. Range (JP1 & JP2)		Hysteresis (JP3 & JP4)		Off-level (JP5 & JP6)		
1 <b></b> 2 <b></b>	2 ºC	3 <b></b> 4 <b></b>	0,5 ºC		5 🔫	On
1 🛄 2 <b>– –</b>	4 °C (factory preset)	3 📑 🗖 4 📑 🗖	1 ºC		5 🖵	Off (factory preset)
1 <b></b>	6 °C	3 <b></b> 4	2 °C (factory preset)			
1 🕞 2 🖓	8 ºC	3 🖵 4 🖵	3 °C			



#### -DM version — Mounting steps: Go to -DT version >

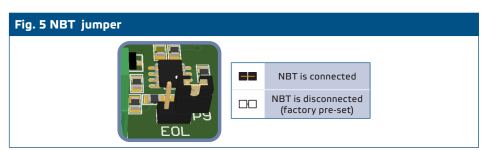
- 1. Make sure the GTE controller is not connected to the mains supply.
- 2. Unscrew the front cover and open the enclosure. Mind the wires that connect the potentiometer with the printed circuit board.
- **3.** Fix the unit to the wall or panel using the provided screws and dowels. Mind the correct mounting position and unit mounting dimensions. (See **Fig. 3** *Mounting dimensions* and **Fig. 4** *Mounting position*.).



 Set the maximum speed trimmer to the desired value. You can choose from the range 170–230 VAC. The factory setting is 230 VAC.

#### **5.** Optional setting:

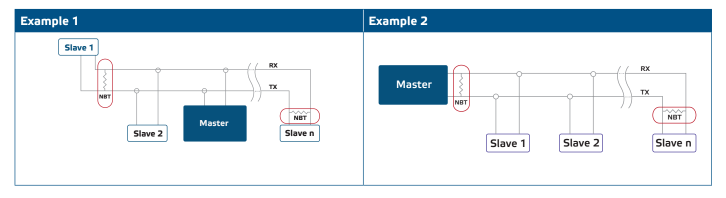
The Network Bus Terminator (NBT) (see Fig. 5 NBT jumper) used with Modbus RTU. By default the NBT is disconnected.





Connect the NBT only in the two most distant units on the network line.

 Connect the NBT by placing the jumper onto the pins as indicated above only if your unit starts or terminates the network. Skip this step if your unit is not the first or last on the network. See the examples below for more information.



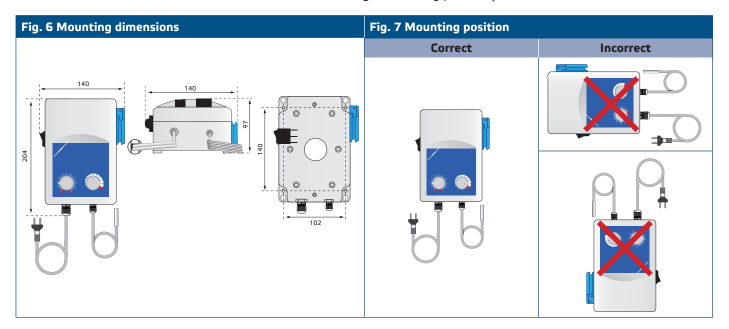
**6.** Put back the front cover and fix it.

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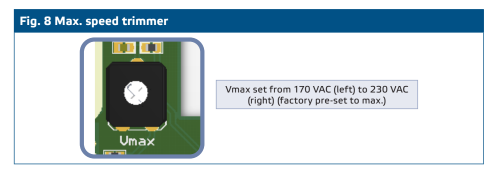


#### -DT version — Mounting steps: Back to -DM version >

- 1. Make sure the GTE controller is not connected to the mains supply.
- 2. Unscrew the front cover and open the enclosure. Mind the wires that connect the potentiometer with the printed circuit board.
- **3.** Fix the unit to the wall or panel using the provided screws and dowels. Mind the correct mounting position and unit mounting dimensions. (See **Fig. 6** *Mounting dimensions* and **Fig. 7** *Mounting position*.)



 Set the maximum speed trimmer to the desired value (see Fig. 8 Max. speed trimmer). You can choose from the range 170–230 VAC. The factory setting is 230 VAC.



- **5.** Put back the front cover and fix it.
- 6. Plug the motor / fan cable into the Schuko socket.

### **VERIFICATION OF INSTALLATION**



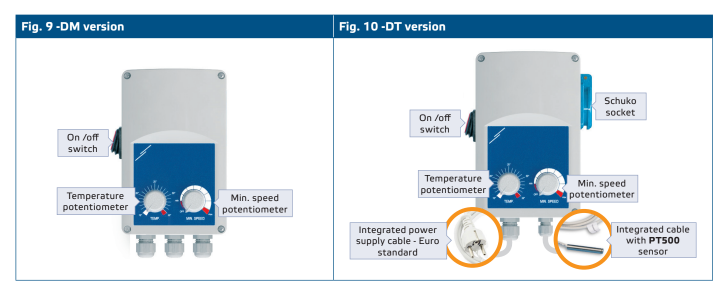
Use only tools and equipment with non-conducting handles when working on electrical devices.

- **1.** Plug in the supply cable.
- **2.** Switch on the controller via the illuminated ON/OFF switch.
- Position the TEMP. potentiometer to its max. position (35 °C). (See Fig. 9 -DM version and Fig. 10 -DT version)

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- **4.** The connected motor will run at min. speed.
- 5. Adjust the TEMP. potentiometer to temperature equal to the ambient temperature.
- The motor / fan will run at min. speed and will speed up if the ambient temperature rises (hold the temperature probe in your hands to check).
- Adjust the temperature potentiometer to the min. position (5 °C for GTE21-60-DM and GTE21-60-DT or 15 °C for GTE-1-60-DM and GTE-1-60-DT)
- 8. The motor will run at max. selected speed if the difference between the setpoint temperature and the ambient temperature is more than the value of the selected proportional range.
- 9. If the unit does not operate as explained above, check the connections and settings.

#### **TRANSPORT AND STORAGE**

Avoid shocks and extreme conditions; stock in the original packing.

#### WARRANTY AND RESTRICTIONS

Two years from the delivery date against defects in manufacturing. Any modifications or alterations to the product after the date of publication relieve the manufacturer of any responsibilities. The manufacturer bears no responsibility for any misprints or mistakes in this data.



Use only fuses of the type and rating specified above; otherwise, loss of warranty will ensue.

#### MAINTENANCE

In normal conditions this product is maintenance-free. If soiled, clean with a dry or damp cloth. In case of heavy pollution, clean with a non-aggressive product. In these circumstances the unit should be disconnected from the supply. Pay attention that no fluids enter the unit. Only reconnect it to the supply when it is completely dry.