



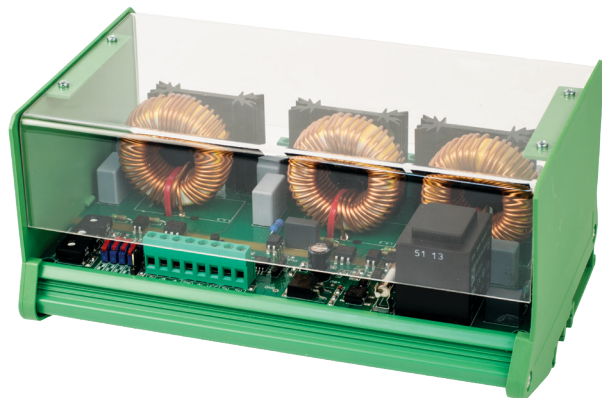
# TVSS5

## Three-phase electronic fan speed controller

The TVSS5 series control the speed of three-phase 400 V voltage controllable electric motors according to a standard input control signal. They are equipped with Modbus RTU communication and thermal contacts to provide overheating protection of motors with cut-out contacts. They provide a wide range of functionalities: remote control options, adjustable off level, min. and max. output voltage settings, and kickstart or softstart motor acceleration.

### Key features

- Infinitely variable control
- 1 regulated output for the motor
- Minimum and maximum output voltage setting by trimmers or via Modbus
- Off level setting by trimmer or via Modbus
- Modbus RTU (RS485) communication
- Kick start or soft start
- Remote on/off by external switch or via Modbus
- 1 low voltage supply output (+12 VDC / 1 mA) for external potentiometer
- 0–10 VDC / 0–20 mA control signal, selectable by slide switch
- LED indication for normal operation and alarm status
- DIN rail mounting



### Technical specifications

Power supply, Us	3 x 400 VAC ±10 % / 50 Hz
Regulated output, Vout	80–415 VAC
Minimum output voltage setting, Vmin	80–250 VAC
Maximum output voltage setting, Vmax	260–415 VAC
Off level, Voff	0 or 0,1–6,0 VDC
Supply outputs	12V: +12 VDC / 100 mA VCC: +12 VDC / 1,0 mA
Ambient conditions	Temperature: 0–40 °C Rel. humidity: 0–80 % rH (non-condensing)

### Standards



- Low Voltage Directive 2014/35/EU
- EMC Directive 2014/30/EU
- RoHS Directive 2011/65/EU

### Modbus registers



The Sensistant Modbus configurator allows you to easily monitor and/or configure Modbus parameters.



The parameters of the unit can be monitored / configured through the 3SMODBUS software platform. You can download it from the following link:  
<https://www.sentera.eu/en/3SMCenter>

For more information about the Modbus registers, please refer to the product Modbus Register Map.

### Article codes

Article code	Max. rated current [A]	Product design	Ingress protection
TVSS5-30CDT	3,0	PCB with modular interface for DIN rail mounting with finger proof cover included	IP20
TVSS5-60CDT	6,0		

### Area of use

- Fan speed control in ventilation systems where flawless and accurate control is needed
- For indoor use only

### Wiring and connections

PE	Earth terminal
N	Neutral
R S T	Three-phase power supply (3 x 400 VAC, 50 Hz)
U V W	Regulated output to three-phase motor
TK	Thermal contacts of the motor
SW	Remote start / stop
VCC	Power supply for external potentiometer 12 VDC / 1 mA
Ai	Analogue signal (0–10 VDC / 0–20 mA)
GND	Analogue signal, ground
12V	Supply output +12 VDC / 100 mA
A	Modbus RTU (RS485) signal A
/B	Modbus RTU (RS485) signal /B
Connections	Cable cross section max. 2,5 mm <sup>2</sup>

### Global trade item numbers (GTIN)

Packaging	TVSS5-30CDT	TVSS5-60CDT
Unit	05401003017128	05401003017135
Box	05401003503195	05401003503201



# TVSS5

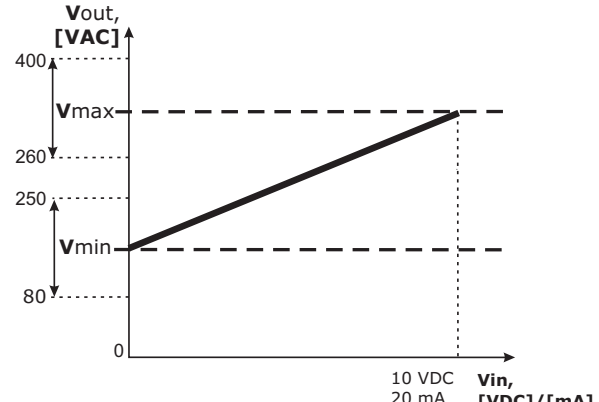
Three-phase electronic fan speed controller

## Settings

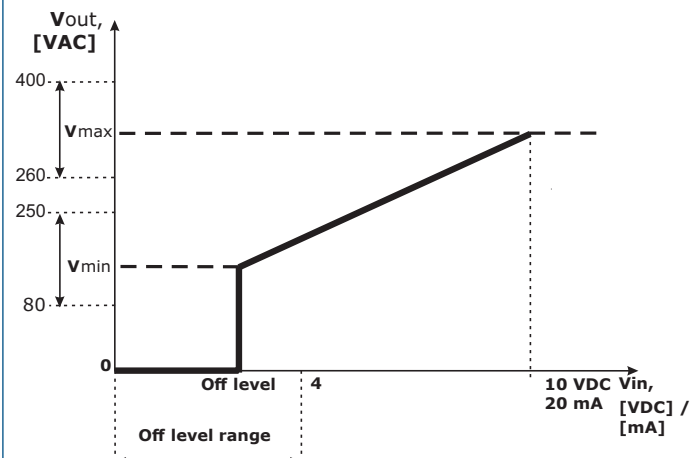
		PCB-TUSS4-3
1 - Sw1		Input signal selection switch
2 - Sw2		Off level selection switch
3 - Sw3		Kick start selection switch
4 - Sw4		0–10 / 10–0 VDC selection switch
5 - Max. speed trimmer, Vmax		Adjusts the maximum output voltage
6 - Min. speed trimmer, Vmin		Adjusts the minimum output voltage
7 - Off level trimmer		Adjusts the off level value
7 - Alarm indication, L1	Cont. or blinking red (as defined)	Phase failure or motor overheating indication
8 - Operating LED indication, L2	Blinking green	TVSS is switched off by remote switch

## Operational diagrams

### Off level disabled



### Off level enabled

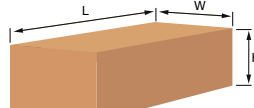


Note: The operational diagrams for 10–0 VDC / 20–0 mA mode are mirror images of the diagrams above.

## Fixing and dimensions

Article	A	B	C
TVSS5-30CDT	195	125	100
TVSS5-60CDT			

## Packaging



Article	Packaging	Length [mm]	Width [mm]	Height [mm]	Net weight	Gross weight
TVSS5-30CDT	Unit (1 pc.)	210	128	108	0,97 kg	0,99 kg
TVSS5-60CDT	Unit (1 pc.)	210	128	108	0,91 kg	0,94 kg