T10~3 & T15 series



Mechanical Thermostats

The T15 series and the T10~3 can switch on and off devices (fans, heaters, alarms) at a set temperature. The T15-4 mechanical thermostat enables, in combination with a Mf-Net transformer, fan control based on temperature. The T15 series is intended for single-phase use and the T10~3 is especially designed for three-phase applications.





Benefits:

- Low investment
- Easy to install
- Easy to operate
- Durable and robust
- Applicable for both new and existing ventilation systems

Features:

T15-WD

Switches single phase devices on and off at a set temperature.

T15-2

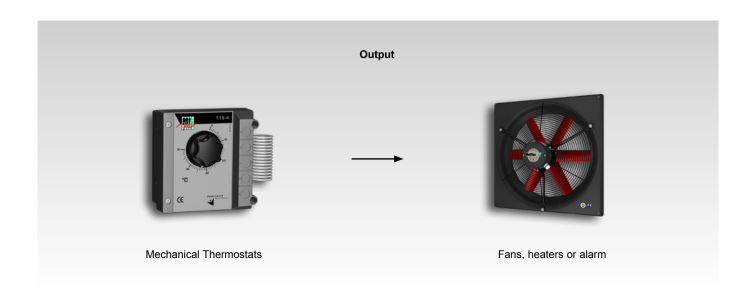
• Combination of two single phase mechanical thermostats which are separately adjustable.

T15-4

 5-step thermostat. Each step switches at a temperature difference of 1°C.

T10~3

• Switches 3-phase devices on and off at a set temperature.





Specifications T15 WD



Definition	Туре	
Temperature switching range	0 - 40 °C	
Mains voltage	250 V	
Mains current (max.)	16 A	
Minimum load	20 VA	
Housing	IP55 plastic	
Weight and dimensions (W x H x D)	0,3 kg / 100 x 65 x 155 mm	

Туре

0 - 40 °C (2x) 250 V

16 A

20 VA

IP55 plastic

Definition

Temperature switching range

Mains voltage Mains current (max.)

Minimum load

Housing

Specifications T15-2



Specifications T15-4



Specifications T10~3



Definition	Туре
Temperature switching range	0 - 50 °C
Mains voltage	230 V
Mains current (max.)	10 A
Minimum load	120 VA
Housing	IP55 plastic
Weight and dimensions (W x H x D)	0,6 kg / 150 x 150 x 110 mm
	0,0 kg / 130 x 130 x 110 mm

Weight and dimensions (W x H x D) 0,5 kg / 150 x 150 x 110 mm

Control Diagram	
Step 1	Set point min.
Step 2	Set point max.

Control Diagram

Set point

Step 1

Control Diagram		
Step 1	Set point	
Step 2	+ 1 ºC	
Step 3	+ 1 °C	
Step 4	+ 1 ºC	

Definition	Туре
Temperature switching range	0 - 50 °C
Mains voltage	400 V
Mains current (max.)	16 A
Minimum load	40 VA
Housing	IP55 plastic
Veight and dimensions (W x H x D)	0,7 kg / 160 x 150 x 130 mm

Control Diagram	
Step 1	Set point

Why choose Vostermans Ventilation:

We care for your specific needs based on our long

expertise. In close cooperation with you we secure

LOYAL TO YOU

your business outcomes.

RELIABLE

V

Since our foundation in the Netherlands in 1952, we maintain our reputation as reliable partner. Our carefully selected global network of independent distributors strive to deliver you dedicated service and expertise.

FUTURE PROOF

Our future proof approach, which combines energy efficiency solutions with robust quality and rigorous testing, is based on a genuine commitment to serve as a trusted partner.

Vostermans Ventilation is a global developer and manufacturer of sustainable axial fans for the agricultural and industrial market. Sustainability is key for Vostermans. Their premium brandlines Multifan and EMI are showcasing the drive for advanced energy efficient fans. The company applies continuous innovation and research in their own motor production facility and in house state of the art R&D department. Vostermans Ventilation, part of Vostermans Companies founded in 1952, is based in VenIo, the Netherlands and operates in USA, China and Malaysia.



YOUR SPECIALIST IN AIR

All rights reserved. Vostermans Companies is not responsible for inaccurate or incomplete data. In case of any questions and / or remarks please contact ventilation@vostermans.com. Subject to alterations 01/2020

Venlo - The Netherlands Tel. +31 (0)77 389 32 32 ventilation@vostermans.com Bloomington, IL- USA Tel. +1 309 827-9798 ventilation@vostermansusa.com

Tmn Klang Jaya - Malaysia Tel. +60 (0)3 3324 3638 ventilation@vostermansasia.com Shanghai - China Tel. +86 21 5290 2889/2899 ventilation@vostermanschina.com