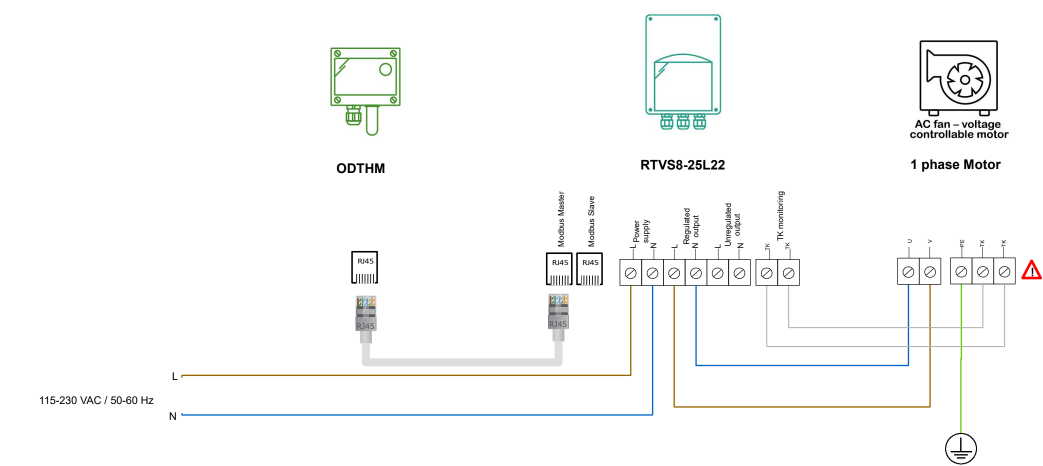
## AC motor 2,5 A | temperature and humidity control | TK monitoring



## $\triangle$ Consult the fan manufacturer for the correct wiring.

Sentera products		External products	Parameters sett	eters settings			
Article codes	Description	115 V or 230 V 1ph voltage controllable AC motor with TK	Article codes	Parameters	Values	Descriptions	
RTVS8-25L22 ODTHM	Temperature and humidity control for AC fans with single-phase motor, equipped with thermal contacts. The maximum motor current is 2,5 A. AC fan speed is automatically controlled to keep temperature and relative humidity in range. Fan speed is regulated in steps. Forward or reverse mode can be selected. 24 VDC supply voltage for the HVAC transmitter comes via the RTVS8 fan speed controller. All settings - including temperature and humidity ranges - can be adjusted via Modbus RTU. The TK monitoring function disables the motor in case motor overheating is detected via the thermal contacts.		RTVS8-25L22	P18	11	Relative Humidity	
This document is to be treated as an example or guideline only. Sentera bears no responsibility for any misprints, misinterpretations or mistakes in this document. Consult our disclaimer on https://www.sentera.eu/							



Solution ID: FS-D-000015

