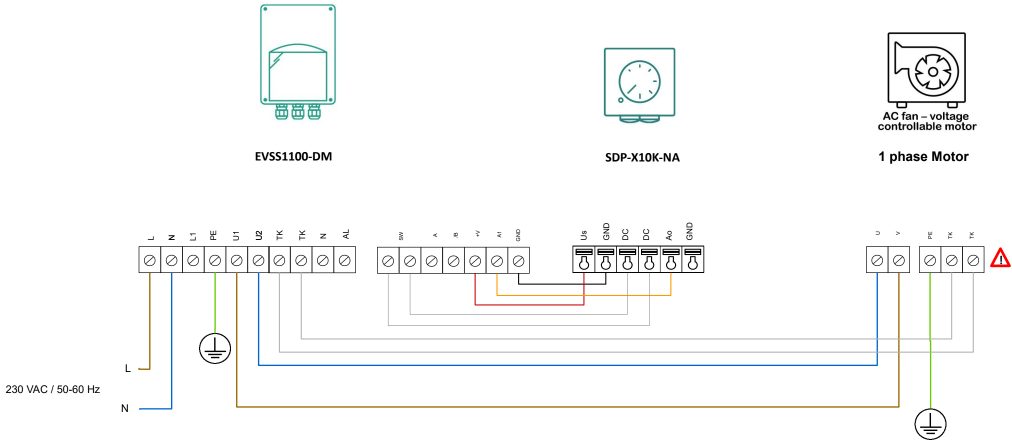
AC motor 10 A | Remote variable speed control | TK monitoring



 \triangle Consult the fan manufacturer for the correct wiring.

Sentera products		External products	Parameters sett	Parameters settings			
Article codes	Description	AC motor 10 A Remote variable speed control TK monitoring	Article codes	Parameters	Values	Descriptions	
EVSS1100-DM SDP-X10K-NA	Remote variable speed control for AC fans with single-phase motor. The maximum motor current is 10 A. Typically, this solution is used to control AC fans or pumps in HVAC applications. The motor speed can be selected via the external potentiometer. At zero position, the motor stops. The TK monitoring function disables the motor in case of overheating. It is advisable to limit cable length between potentiometer and fan speed controller.						
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-R-000020

