

Solution details

The AC fan will be controlled manually via the ITR9 fan speed controller. During maintenance activities or emergency situations, the motor can be disconnected (and locked) via the EME5 switch.

 Suited for motor type:
 230 VAC voltage controllable motors

 Motor control:
 Electronic fan speed controller

 Minimum motor speed:
 Make sure that the minimum voltage remains high enough to avoid stalling of the motor.

 Maximum motor current:
 3 A

Consult the fan manufacturer for the correct wiring

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: IT2EM0---002

Sentera products	
Article code	Description
TR-9-30-DT EME5-20-2111	Electronic fan speed controller Maintenance on-off switch
External products	
AC fan with a voltage controllable motor Imax 3 A	

Release date: 18/12/2018