Temperature control, AC voltage controllable motor: 400 VAC - 8 A



Solution details

The AC fan will be controlled via the two-speed transformer fan speed controller ST2R4. The thermostat IMRT activate the fan. Built-in clock for on/off and high/low speed switching. TK monitoring for thermal motor protection.



 Suited for motor type:
 400 VAC voltage controllable motors

 Motor control:
 Transformer fan speed controller

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

 Maximum motor current:
 8 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.



Solution ID: S2CIM0---001

Sentera products		
Article code	Description	
MRT-0-40 ST2R4-80L55	Industrial mechanical thermostat Transformer fan speed controller	
External products		
AC fan with a volta	age controllable motor Imax 8 A	

Release date: 09/08/2019