



| Solution details  |  | Sentera products  |   |
|---|--|---|---|
| <p>Based on the temperature - detected via the thermostat (IMRT) - the fan speed will switched between high and low. The SC2A1 fan speed controller also features an external START/STOP function that can be activated via the NO or NC contacts. TK monitoring for thermal motor protection.</p> <p>Suited for motor type: 230 VAC voltage controllable motors<br/>                     Motor control: Transformer fan speed controller<br/>                     Minimum motor speed: Make sure that the minimum voltage remains high enough to avoid stalling of the motor.<br/>                     Maximum motor current: 10 A</p> |  | <p>Article code</p> <p>IMRT-0-40<br/>SC2A1100L25</p>  | <p>Description</p> <p>Industrial mechanical thermostat<br/>Two-speed transformer fan speed controller</p> |
| <p> Consult the fan manufacturer for the correct wiring</p>   |  | <p>External products</p> <p>AC fan with a voltage controllable motor I<sub>max</sub> 10 A</p> |   |