



Solution details		Sentera products					
<p>The AC fan will be controlled manually. The RDCV will provide the control analog signal (0-10V) for the STVS. TK monitoring for thermal motor protection.</p> <p>Suited for motor type: 400 VAC voltage controllable motors with TK motor protection                      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</p>		<table border="1"> <thead> <tr> <th>Article code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>RDCV9-AD-WH STVS4-80L40</td> <td>Electronic controller Transformer fan speed controller</td> </tr> </tbody> </table>	Article code	Description	RDCV9-AD-WH STVS4-80L40	Electronic controller Transformer fan speed controller	
Article code	Description						
RDCV9-AD-WH STVS4-80L40	Electronic controller Transformer fan speed controller						
		External products					
		AC fan with a voltage controllable motor I <sub>max</sub> 8 A					

Consult the fan manufacturer for the correct wiring