



Solution details	Sentera products	
The AC fan will be controlled manually via the DRX fan speed controller.	Article code	Description
	DRX-1-15-AT	Electronic fan speed controller
Suited for motor type: 230 VAC voltage controllable motors  Motor control: Electronic fan speed controller. Maximum to minimum.		
Motor control: Electronic fan speed controller.Maximum to minimum.  Minimum motor speed: Make sure that the minimum voltage remains high enough to avoid stalling of the motor.  Maximum motor current: 1,5 A		
Maximum motor current. 1,3 A		
	External products  AC fan with a voltage controllable motor Imax 1,5 A	
Consult the fan manufacturer for the correct wiring		